# A Discipline of Multiprogramming: <br> A Programming Theory for Distributed Applications 

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To My Parents
Sashibhusan and Shanty

## Preface

For every complex problem, there is a solution that is simple, neat and wrong, so noted H. L. Mencken. ${ }^{1}$ It is with great trepidation, therefore, that I propose a simple, and mostly neat, solution for designing distributed applications. The solution consists of an object-oriented programming model that imposes a strict discipline on the form of the constituent objects and interactions among them. Additionally, concerns of concurrency are eliminated from the model and introduced only during implementation. The programmers do not have to deal with concurrency explicitly, and that, I believe, is essential for effective concurrent programming.

There are several ways to gain productivity in programming, especially, multiprogramming. First, avoid programming; instead reuse components from a program library whenever possible. Second, employ automatic tools -program analyzers, static type-checkers, performance profilers- that enhance productivity. Third, adopt programming methodologies - structured programming, code walk-throughs, unit testing, rapid prototyping, etc.that have been known to reduce design errors. The theories and design principles that contribute to productivity in specification, abstraction and modularization are developed in this book. It has been the guiding principle of my career in education and research to ensure that well-trained professionals are considerably more effective than inspired amateurs. The goal of this book is to widen the gap.

[^0]A programming model is introduced in chapters 2 and 3. Chapter 2 describes action systems, in which a set of actions is executed fairly in arbitrary order. These systems are relatively easy to analyze, partly because executions of different actions are never concurrent. Chapter 3 enhances the model in which a program consists of components, each an action system, and the components communicate through procedure calls. Each component resembles an object in object-oriented programming. Chapter 4 contains a number of examples that illustrate various aspects of the model and demonstrates that a few simple constructs are adequate for programming a variety of concurrent applications. One notable class of such applications is transaction processing [78]. Chapters 5 through 9 describe a logic for the analysis of programs and their compositions. The logic is quite effective, so that it is often cheaper to prove than to argue! That is, a well designed proof is no longer than a convincing informal argument. A notion of compatibility among pairs of actions is defined in chapter 10. A theorem proved in chapter 10 shows (roughly) that concurrent executions of compatible actions are equivalent to some serial executions of these actions; this theorem permits implementations in which compatible actions are executed concurrently, whereas the programming model simplifies the design task by restricting the program executions to the sequential ones. Chapter 11 shows an implementation scheme on a platform of message-communicating processors. Chapter 12 describes a logic for the object model of chapter 3.

Most of the chapters have a small amount of theory and a large number of examples. The examples help illustrate the application of the theory; additionally, the reader may appreciate the succinctness of the solutions (which have worked as reality checks in my research). The examples are mostly the standard ones from the literature: communications over bounded and unbounded channels, maintaining a database, implementing a caching strategy, mutual exclusions and synchronizations, resource allocation, etc. These are now standard design patterns in software construction. Many of them are so standard - mutual exclusion, for instance - that they have been integrated into operating systems and even into hardware. The reason for choosing these well known examples is to avoid the cost -pages of explanation, patience of the reader- of introducing new examples. The choice of examples makes it possible to compare solutions in this book with other solutions in the literature. However, the more important reason for choosing these examples is that they embody the kinds of problems that programmers typically encounter in practice.

The most important omission in this book is empirical support for some of the claims I like to have made on ease of programming and efficiency of program execution. Though my students and I have applied our model to a variety of examples, we cannot honestly assert (though we believe) that telephony software, for instance, will be simplified significantly by using our methods. Such a claim can be validated by a team of programmers working over an extended period, a facility we do not have. We have implemented
two versions of the programming system (using $\mathrm{C}^{++}$and Java as the base languages), but we do not have an extensive set of performance data to evaluate the efficiency of the implementations.

The material in this book draws upon a large body of research in objectoriented programming, database transaction processing, communicating process theory, and action systems. I do not expect the reader to be familiar with all, or any, of these areas. In fact, very little background is assumed of the reader. Familiarity with basic concepts in concurrent programming, which are covered in a typical undergraduate-level course in operating systems, will help, though all concepts and examples are explained to the extent required to follow the arguments in the book. All of the formal material used in this book is developed here; little background beyond basic predicate calculus (which is summarized in the Appendix) is required to understand and appreciate the power of formal manipulations.

This book can be used in a graduate-level research course in computer science. Additionally, I hope researchers and computing practitioners will find the ideas worthy of serious consideration.

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The work reported here borrows heavily from UNITY [32], a programming model that K. Mani Chandy and I had developed earlier. I have always been inspired by my interactions with Chandy.

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## 1

## A Discipline of Multiprogramming

### 1.1 Wide-Area Computing

The main software challenge in developing application programs during the 1960s and the 1970s was that the programs had to operate within limited resources, i.e., slow processors, small memories, and limited disk capacities. Application programming became far more widespread during the 1980s because of the falling prices of hardware (which meant that more processing power and storage were available for the same cost) and a better understanding of the application programming process. However, most applications still ran on mainframes or over a cluster of machines in a local-area network; truly distributed applications that ran over wide-area networks were few because of the latency and bandwidth limitations of long-haul communication. The 1990s saw great strides in broad-band communication, and the World Wide Web provides a giant repository of information. This combination promises development of a new generation of distributed applications, ranging from mundane office tasks - e.g., planning a meeting by reading the calendars of the participants - to real-time distributed control and coordination of hundreds of machines - e.g., as would be required in a recovery effort from an earthquake. ${ }^{1}$

The obvious problems in applications design that are related to the characteristics of wide-area communication are security and fault-tolerance.

[^1]These issues were present even when most computing was done on a single processor, but they have been magnified because messages can be intercepted more easily over a wide-area network, and it is more likely that some node will fail in a 1,000 -node network. We contend that growth in applications programming is hindered only slightly by these technical problems; the crucial barrier is that distributed application design is an extremely difficult task because it embodies many of the complexities associated with concurrent programming.

The distributed applications we envisage have the structure that they collect data from a number of sources, compute for a while, and then distribute the results to certain destinations. This simple paradigm hides a multitude of issues. When should an application start executing- when invoked by a human, by another application, periodically, say, at midnight, or triggered by an event, say, upon detection of the failure of a communication link? How does an application ensure that the data it accesses during a computation is not altered by another concurrently executing application? How do communicating parties agree on the structure of the data being communicated? How are conflicts in a concurrent computation arbitrated? In short, the basic issues of concurrent computing, such as exclusive access to resources, deadlock, and starvation, and maintaining consistent copies of data, have to be revisited in the wide-area context.

One set of issues arises from the current structure of the World Wide Web. The Web sites are designed today under the assumption that their users are humans, not machines. Therefore, the sites are suitable for navigation by humans, and the browsers make it pleasant -by permitting clicks on hyper-links, for instance - for humans to visit related sites from a given site. The emphasis on human interaction has made it difficult, unfortunately, for machines to extract data from one or more sites, compute, and distribute the results to a number of users. For instance, given a database of news sites, it is not easy to "display all stories about cyclones published in the last 3 days". Given that professors in a department produce a grade sheet for each course they teach, it is currently a major effort to collate this information and produce the grade sheets for all students. Nor is it easy to arrange a meeting of professors all of whose calendars are available online.

## Proposal for a programming model

There seems to be an obvious methodology for designing distributed applications: represent each device (computer, robot, a site in the World Wide Web) by an object and have the objects communicate by messages or by calling each others' methods. This representation maps conveniently to the underlying hardware, and it induces a natural partition on the problem that is amenable to stepwise refinement. We start with this model as the basis, and simplify and enhance it so that it is possible to address the concurrent programming issues.

The current view of wide-area programming typically requires a human being to invoke a method, and the method provides its results in a form suitable for human consumption. A program that runs each week to plan a meeting of a set of professors -by scanning their calendars, reserving a room for that time, and notifying the affected parties- is quite cumbersome to design today (see the example in section 1.2). Such programs that run autonomously based on certain conditions -once a week, whenever a grade is posted for a student, or when the stock market crashes- are called actions in this book. The coding of methods and actions are essentially identical, and we treat them similarly in the programming model.

We espouse a more elaborate view of methods (and actions) that is appropriate for wide-area computing. It may not always be possible for a method to be executed because the state of the object may not permit it. Such is the case for a $P$-method on a semaphore [58] when the semaphore value is zero, or a monitor [90] procedure that is called to remove an item from a buffer when the buffer is empty. The traditional approach then is to queue the caller, accept calls on other methods that may change the object state, and complete a queued call only when the object state permits it. Therefore, it is possible for a caller to be queued indefinitely.

We adopt a different approach: a call should be accepted by a method only if its completion is guaranteed, and rejected otherwise; a rejected caller may attempt its call in the future. Callers are not queued, and each caller is guaranteed a response from the called procedure in finite time.

The programming model proposed in this book and the associated theory have been christened Seuss. The major goal of Seuss is to simplify multiprogramming ${ }^{2}$. To this end, we separate the concern of concurrent implementation from the core program design problem. A program execution is understood as a single thread of control - sequential executions of actions that are chosen according to some scheduling policy - yet program implementation permits concurrent executions of multiple threads (i.e., actions). As a consequence, it is possible to reason about the properties of a program from its single execution thread, whereas an implementation may exploit the inherent concurrency for efficient execution. A central theorem establishes that multiple execution threads implement single execution threads; i.e., for any concurrent execution of actions there exists an equivalent serial execution of those actions.

The programming model is minimal; all well-known constructs of concurrent programming -process, message communication, synchronization, rendezvous, waiting, sharing, and mutual exclusion- are absent. However, the built-in primitives are powerful enough to encode all known communication and synchronization protocols succinctly. The fundamental concepts

[^2]in the model are objects and procedures; a procedure is a method or an action. No specific communication or synchronization mechanism, except procedure call, is built in.

Seuss proposes a complete disentanglement of the sequential and concurrent aspects of programming. We expect large sections of concurrent programs to be designed, understood, and reasoned about as sequential programs. A concurrent program merely orchestrates executions of its constituent sequential programs, by specifying the conditions under which each sequential program is to be executed.

### 1.2 An Example: Planning a Meeting

To illustrate the intricacies of concurrent programming and motivate discussion of the programming model, we consider a small though realistic example.

### 1.2.1 Problem description

Professors in a university have to plan meetings from time to time. Each meeting involves a nonempty set $P$ of professors; the meeting has to be held in one of a specified set $R$ of rooms. A meeting can be held at time $t$ provided that all members of $P$ can meet at $t$ and some room in $R$ is free at $t$. Henceforth, time is a natural number and each meeting lasts one unit of time. The calendar of professor $p$ can be retrieved by calling procedure p.next with a time value as argument: $p . n \operatorname{ext}(t)$ is the earliest time at or after $t$ when $p$ can meet. Similarly, for room $r$, $r$.next $(t)$ is the earliest time at or after $t$ when $r$ is free. Thus, p.next $(t)=t$ denotes that $p$ can meet at $t$, and there is a similar interpretation of $r . n e x t(t)=t$.

Our goal is to write a procedure plan that returns the earliest meeting time within an interval $[L, U)$, where the interval includes $L$ and excludes $U$, given $P$ and $R$ as arguments; if no such meeting time exists, that fact is reported. Once a suitable meeting time and the associated room are determined, the calendars of the affected professors and the room are changed to reflect that they are busy at that time. To this end, each professor or room $x$ has a procedure $x$.reserve; calling $x$.reserve $(t)$ reserves $x$ for a meeting at $t$.

A simpler version of this problem appears in [32, section 1.4] and is also treated in sections 5.5 .2 and 6.5 .2 of this book. In these versions, room allocation is not a constraint. In the current version, professors impose a universal constraint - all professors in $P$ have to meet at the scheduled time - and the rooms impose an existential constraint -some room in $R$ should be free then.

### 1.2.2 Program development

Assume that rooms are represented by integers so that they can be numerically compared. Also, for any professor or room $x, x . n e x t$ is ascending and monotonic; i.e., for all times $s$ and $t$,

$$
\begin{aligned}
& t \leq x \cdot n e x t(t), \text { and } \\
& s \leq t \Rightarrow x \cdot n e x t(s) \leq x \cdot n e x t(t)
\end{aligned}
$$

See section 5.5.2 for a discussion of these requirements.
Notation The notations for arithmetic and boolean expressions used in this example are explained in appendix A.2.1. In this section

```
\(\langle\forall x: x \in P: t=x . n e x t(t)\rangle\)
    means that all professors in \(P\) can meet at \(t\),
\(\langle\exists y: y \in R: t=y . \operatorname{next}(t)\rangle\)
    means that some room in \(R\) is free at \(t\),
\(\langle\max p: p \in P: p . n e x t(t)\rangle\)
    is the maximum over all \(p\) in \(P\) of \(p \cdot n e x t(t)\), and
\(\langle\min y: y \in R \wedge t=y . \operatorname{next}(t): y\rangle\)
    is the smallest (numbered) room in \(R\) that is free at \(t\).
    The value of the expression is \(\infty\) if no room is free at \(t\).
```

Define time $t$ to be a common meeting time (abbreviated to com) if all professors in $P$ can meet and some room in $R$ is free at $t$. That is,

$$
\begin{aligned}
& \operatorname{com}(t) \equiv \\
& \langle\forall x: x \in P: t=x \cdot n e x t(t)\rangle \wedge\langle\exists y: y \in R: t=y \cdot \operatorname{next}(t)\rangle .
\end{aligned}
$$

Note that,

$$
\langle\forall x: x \in P: t=x \cdot n e x t(t)\rangle \equiv(t=\langle\max p: p \in P: p . n e x t(t)\rangle) .
$$

Similarly,

$$
\langle\exists y: y \in R: t=y \cdot n e x t(t)\rangle \equiv(t=\langle\min r: r \in R: r \cdot n e x t(t)\rangle) .
$$

Therefore,

```
com(t) \equiv
    t=\langlemax p:p\inP: p.next (t)\rangle\wedget=\langlemin r:r\inR:r.next (t)\rangle.
```

In the following procedure, variable $t$ is repeatedly assigned values of the expressions in the two given conjuncts of $\operatorname{com}(t)$ (in a specific order, though any order would do) until $\operatorname{com}(t)$ holds or $t$ falls outside the interval $[L, U)$. If there is a common meeting time in $[L, U)$, then $t$ is set to the earliest such time and $r$ to a room in $R$ that is free at $t$. If there is no such time in $[L, U), t$ is set to a value above the interval, i.e., $t \geq U$; the value of $r$ is then irrelevant. We assert without proof that $L \leq t$ is an invariant of the main loop in procedure plan given next.

```
procedure \(\operatorname{plan}(P, R, L, U, t, r)\)
    \(t:=L ;\)
    while \(\neg \operatorname{com}(t) \wedge t<U\) do
        \(t:=\langle\max p: p \in P: p . n e x t(t)\rangle\);
        \(t:=\langle\min r: r \in R: r . n e x t(t)\rangle\)
    enddo ;
    \(\{(L \leq t) \wedge(\operatorname{com}(t) \vee t \geq U)\}\)
    if \(t<U\) then \(\{\operatorname{com}(t) \wedge L \leq t<U\}\)
        \(\{\) reserve the professors in \(P\) at \(t\) \}
        for \(p \in P\) do p.reserve \((t)\) endfor ;
        \{find a room in \(R\) and reserve it at \(t\) \}
        \(r:=\langle\min y: y \in R \wedge t=y \cdot \operatorname{next}(t): y\rangle ;\)
        r.reserve \((t)\)
    endif
end \(\{\) plan \(\}\)
```


### 1.2.3 Correctness and performance of plan

There are two ways to look at the correctness question: (1) plan is correct if none of the calendars (of the professors or the rooms) is changed during its execution by another program, and (2) plan is correct even when the calendars are changed during its execution. The first proposition, sequential correctness, is considerably easier to establish. For the current discussion, sequential correctness is not the central issue. There are well-known methods to establish such results; we refer the reader to sections 5.5.2 and 6.5.2 of this book for a thorough treatment of a variation of this problem. ${ }^{3}$

The second problem listed, correctness under concurrent execution, is very hard. Procedure plan may not work correctly if the calendar for some member of $P$ or $R$ is changed during its execution. In particular, concurrent executions of two instances of plan may reserve a room (or a professor) for two meetings simultaneously.

The problem is eliminated if each instance of plan gains exclusive access to the shared data, by explicitly locking the calendars of the members of $P$

[^3]and $R$ before it commences execution. A more sophisticated strategy is to employ two-phase locking [20,67]: all locks are acquired before any unlocking. Additionally, if the locks are acquired in a specific order, deadlock can be avoided. The programmer can introduce explicit locks into the code, or a compiler can insert them. Another possible protocol is as follows: each professor or room tentatively commits to a time whenever next is invoked and a commitment becomes permanent when reserve is invoked.

To execute several instances of plan concurrently, we can also exploit some of the properties of the program. For instance, if two instances of plan have disjoint sets of professors and disjoint sets of rooms or disjoint intervals $[L, U)$, their executions are non-interfering, and they can be executed concurrently. A more sophisticated scheme is to run exactly one iteration of the loop in each invocation of plan; if the iteration finds a common meeting time, then the rest of the procedure is executed to reserve the room and the professors and inform the caller; if no such time is found and $t<U$ after an iteration, then the call is rejected, i.e., the caller is asked to retry the call in the future. Thus, each call of plan locks the required data for only one iteration. Successive calls to plan may start with different calendars, and the requirement of the earliest meeting time may have to be replaced with any meeting time. However, such strategies are problem dependent; we cannot expect a program analyzer to deduce program properties and implement such strategies automatically.

### 1.3 Issues in Multiprogram Design

### 1.3.1 Concurrency is not a primary issue in design

We espouse the thesis that programmers should be concerned primarily with the problems they are solving and only secondarily with the implementation issues, such as concurrency. We have advocated this thesis for a number of years and demonstrated it in a number of examples in [32]. We continue to advocate that explicit concurrency considerations do not belong in program design, at least not in the early stages. A concurrent program should be designed as if each component in it will be executed in isolation; all other programs in the universe are suspended in favor of the executing component, and all state changes are attributable to this component alone.

The immediate consequence of this suggestion is that concurrent programming is now a vastly simpler task. Unfortunately, it is also a vastly impractical task because of severe degradation in performance. We examine these two issues next - correctness in this section and performance in section 1.3.3.

As we argued in section 1.2.3, correctness is much easier to establish if each component of a program is executed in isolation. In this book, the
unit of uninterrupted execution, called an action, is a sequential program. ${ }^{4}$ If several actions have to be executed, they are executed in arbitrary, but serial, order; i.e., their internal steps are never interleaved. Thus, execution of an action completes before another is started.

Correctness of an individual action is established using traditional theories. An action is specified by a pair of predicates, its pre-condition and post-condition, and its correctness criterion is as follows: starting in a state where the pre-condition holds, execution of the action terminates in a state where the post-condition holds. (Termination is discussed later.) This aspect of programming and proof theory is in the domain of sequential programming, and we have little to say about it in this book. We are concerned largely with how to compose programs from objects and objects from procedures. We develop notations, methodology, and logic for designs of such programs. Correctness of a program can be deduced from the specifications of its constituent actions using some flavor of temporal logic $[32,118,127,128,138,139]$; we develop an enhanced version of UNITY logic [32] in this book.

The constraint on executions of actions - execution of an action completes before another is started- has the consequence that "waiting" is now a meaningless concept. Since an action is executed alone, it cannot wait for another action to establish a condition for continuation of its execution. A process may wait neither to receive data along its input channel nor for a resource that it has requested to be granted; queuing up for a semaphore is a fruitless activity. Rendezvous-based communication that requires simultaneous participations of a sender and a receiver is outside our programming model. Our actions are all wait-free. Further, if an action is executed forever, it prevents execution of every other action. Therefore, execution of each action must be guaranteed to terminate (when started in an appropriate state). Termination guarantee is part of sequential correctness and is an obligation on the programmer. Our concern, therefore, is to develop a theory of programs consisting of wait-free, terminating actions.

### 1.3.2 Structuring through objects, not processes

The unit of abstraction in a typical concurrent program is a process. Processes are executed autonomously and concurrently, and they communicate with each other either through global shared variables or messages. Our model - a program is a set of wait-free, terminating actions- admits a different style of structuring, consisting of objects, and process communication is replaced by method call.

[^4]A program consists of a set of objects. Each object includes a set of procedures, where a procedure is either a method or an action. Actions and methods are similar; the only difference is that an action is executed autonomously, while a method is executed when it is called, as p.next and r.next are executed by being called from plan. The rule for action execution obeys a weak fairness condition: each action is executed infinitely often. (Therefore, a program execution is nonterminating, though each component action execution terminates.) Execution of a procedure - action or method- is strictly sequential: if a procedure calls a method of another object, the caller is suspended and resumes only on completion of the called method. Recall that completion of each method is guaranteed.

For the meeting planning problem, imagine that each committee of professors is represented by an object; this object may include an action that is executed periodically, say, at the start of each workweek to plan a meeting for that week. Procedure plan is a method that belongs to another object. Also, each professor and room is a separate object that includes the methods next and reserve. Execution of the action in committee initiates a call to plan, with professors in that committee and a set of appropriate rooms as arguments. Execution of plan calls on methods next and reserve of professor and room objects, as shown earlier. On completion of its execution, plan returns control to the calling action in committee. That action may then inform the members of the meeting time and the room (or that no meeting can be planned for that week).

Observe that there is no need to explicitly lock or unlock the calendars of the professors and rooms, because at most one instance of plan is executing at any moment. The program can be studied entirely as a sequential program, because concurrency aspects have been excluded during program design.

### 1.3.3 Implementation for efficient execution

The suggested execution strategy of one action execution at a time is only an illusion. The strategy makes it easier to design and understand programs, but it is totally impractical since it does not permit any concurrent execution; no two sites in the universe can have programs executing simultaneously. ${ }^{5}$ What we want, ideally, is for the actions of a program to be executed concurrently for performance reasons, yet for humans to understand the program as if the actions are executed sequentially.

Two actions that are completely independent -i.e., no object is accessed or modified by both- can be executed simultaneously without causing interference. The notion of independence can be refined to allow concurrent

[^5]executions of actions if their executions have the same effect as their serial executions in some order. In chapter 10, we define a binary relation, called compatibility, over the procedures and show that concurrent executions of compatible actions are equivalent to some serial executions of these actions.

Operations $P$ and $V$ on general semaphores are compatible and so are put and get over unbounded first-in-first-out channels. That is, whenever a call on get can be accepted, an execution of put before or after get has the same effect on the program state. However, operations read and write on a shared file are not compatible, as would be expected; the outcome of a read may depend on whether a write precedes or follows it. For the planning problem, p.next and q.next are compatible for all professors and rooms $p$ and $q$ (including $p=q$ ). However, p.next and p.reserve are not compatible because executing them in different order may yield different outcomes. Therefore, two invocations of plan cannot be executed concurrently if one may possibly call p.next and the other p.reserve.

Programmers have been successful in writing concurrent programs because, we believe, most pairs of actions are compatible. A scheduler can be employed to ensure that only compatible actions are executed concurrently; see an implementation in chapter 11. The programmer need only specify the pairs of methods in each object that are compatible; an efficient algorithm determines compatibility for all pairs of procedures given this information. The programmer's specification may be incomplete; if no pairs are specified to be compatible, the program is still executed correctly but with a reduced amount of concurrency. The scheduler in chapter 11 effectively simulates acquisition and release of locks. The scheduler can be distributed. Other implementation schemes, inspired by database commit protocols, can also be developed.

### 1.3.4 Transformational and reactive procedures

What happens when a procedure calls a method to request a resource and the resource is unavailable, such as attempting to receive a message from a channel that is empty? The called method can return an exception code to denote that it cannot be executed successfully. However, this type of interaction is common enough in concurrent programming that we distinguish between methods that always accept calls (execute their codes and, possibly, return some values) and those that may reject a call (to denote that the method cannot be executed in the present state). The former are called total methods and the latter partial methods. This distinction plays a central role in the programming model as well as in the development of the theory of concurrent execution.

A procedure in traditional sequential programming - to sort an array of integers, for instance - is a total method in our model. A procedure such as a $P$ operation on a semaphore or a get operation on a channel is a partial method, because $P$ and get can cause a caller to wait. Since
our model does not admit waiting, partial methods reject a call whenever completion cannot be guaranteed. In fact, a rejection should happen as early as possible in the execution of an action. In our model, rejection takes place before any change in the caller's state, and rejection itself does not affect the caller's state. Therefore, the caller is oblivious to rejection. In database terminology, rejection is "abort", and abort, in general, requires a rollback of the system to a valid state. However, our model avoids this problem because a call is rejected before causing any state change that requires rollback.

A rejection represents a transient condition, whereas acceptance represents a stable condition. In traditional concurrent programming, if a process polls its incoming channel and finds it empty, it cannot assert that it is empty (and, hence, start a computation based on channel emptiness) because the condition may be falsified even before the start of the computation.

A total procedure represents a transformational program; a partial procedure, a reactive program, in the terminology of Manna and Pnueli [127]. We exploit the distinction between total and partial procedures to get a weaker definition of compatibility (i.e., more pairs of actions are compatible -hence, more pairs can be executed concurrently - than would be possible if all methods were regarded as total). See section 3.4.1 for a longer discussion on partial and total procedures.

### 1.4 Concluding Remarks

Most process control systems - e.g., telephony, avionics - are conveniently represented using actions. Even an operating system can be structured in this manner. Typical actions in an operating system may be for garbage collection, response to a device failure, and allocation of resources in response to a request. A process control system includes actions that receive and process data from external sources, update internal data structures, and detect dangerous operating conditions. Each of these actions may involve a large amount of computation, but at the level of program design it makes sense to regard each action as a unit and design a larger system based on the units.

Programming of individual actions is a much-studied subject in the arena of sequential programming. This book contributes little to that effort. The emphasis in this book is on the compositions of actions and objects. Composition is fundamental for designs of complex software systems. Our work addresses some of the issues in program composition, including specifications of interfaces, predictions of system properties from the component properties, and design principles for "safe" compositions of subsystems.

A programming model is incomplete without an appropriate theory to aid its user in the analysis of programs. This is particularly true for concurrent programs because they tend to be harder. An action is often designed by assuming that the starting state, i.e., its pre-condition, satisfies some invariant. The obligation of the action is to reestablish the invariant as a post-condition. Additionally, establishment of progress properties, such as that execution of each action achieves a certain goal -planning a meeting, for instance - requires a theory that is more general than the study of invariants. We propose such a theory in this book.

### 1.5 Bibliographic Notes

The programming model that most closely resembles the approach presented here is transaction processing. There is a vast amount of literature on that subject; we refer the reader to Gray and Reuter [78] for a comprehensive survey. Bernstein and Lewis [19] contains a thorough treatment of concurrency issues in database systems. See Broy [26] for another approach to designs of distributed applications. Feijen and van Gasteren [69] have developed a beautiful approach, based on the classic work of Owicki and Gries [145], for designs of multiprograms, and they illustrate the approach convincingly on a large number of examples. It is yet to be seen if their work will scale up for larger problems. Jackson [95] discusses a number of thought-provoking issues in specification and programming methodology.

## 2

## Action Systems

In chapter 1 we suggested that a program be structured as a set of objects. Each object consists of actions and/or methods, where the actions are executed autonomously (following a specific execution rule) and the methods are executed when they are called. In this chapter, we consider a simpler version of this model; we eliminate the methods altogether, retaining only actions. The immediate consequence of this decision is that the objects can no longer communicate through procedure calls; we require the objects to communicate via shared variables. Actions from different objects can read/write into these variables. However, at most one action is executed at any time, so there is no possibility of concurrent write into a variable.

This is an appropriate model for programs where communications among components play a minor role; computations of a single component are of the primary interest. We have chosen to study this simpler model - called action systems - because many of the basic concepts of the general model can be explained within it. The simpler model suffices for many problems; we can express the solution to a problem as an action system and study its properties employing a simple logic, which we develop in chapters 5 to 9 . We describe the general programming model in chapter 3 and a logic for it in chapter 12 .

### 2.1 An Informal View of Action Systems

An action system, often called a state transition system, is a program that consists of a set of objects and shared (global) variables. Each object may have local variables. The program state is given by the values of its variables, local and global. Each object has one or more actions that may change the program state. The objects interact by reading and writing the shared variables. Interaction is not the primary subject of this chapter; therefore, in most cases we deal with a single object and study how its actions change the values of the variables.

We employ a neutral term, box, for an object. A program has a set of boxes. When the program consists of a single box, we refer to the box and program synonymously. Also, we use the terms "action system" and "program" synonymously in all cases.

The variable values at any point during a computation define the current state, and all possible combinations of variable values define the state space. An odometer in a car, for instance, may be regarded as a system with six variables, one for each position; each of these variables may, independently, assume a value between 0 and 9 . Thus, the state space may be represented by six-digit numbers. For the six-digit odometer, there is usually a single action whose effect is to add 1 (modulo $10^{6}$ ) to the current state (a mechanic may have access to another method that resets the odometer to 0 ).

Mathematically, an action is a binary relation over the state space. For any state, an action describes a set of successor states. If the successor set of state $s$ has exactly one state, the effect of the action is to transform $s$ to its unique successor; such is the case for the odometer, described above. If the successor set has more than one state, the current state is transformed to any of its successors; such an action is called nondeterministic. If the successor set is empty, the action is not enabled in the given state. If an action is executed in a state in which it is not enabled, its execution has no effect; i.e., the state does not change. (This rule can be modeled by including the pair $(s, s)$ in the relation for an action that is not enabled at s.)

What constitutes an action is a methodological issue. In designing a sorting routine, for instance, we may make use of an action that exchanges a pair of data items, whereas in a spreadsheet program we may assume that sorting is a built-in primitive. A programming problem often specifies the set of available actions. In concurrent programming, a sequence of steps that may be executed without interruption is typically regarded as an action.

We focus attention on discrete action systems: "discrete" means that there are no continuously changing variables, such as flow in a pipe or voltage in an oscillating analog circuit. We do allow finite as well as infinite numbers of states. We assume that there is a finite number of actions, though our theory is largely applicable to infinite action systems, as well.

### 2.2 Syntax and Semantics of Action Systems

The notation used to describe an action system is mostly irrelevant for our purpose. Any reasonable notation may be used; we choose one to illustrate the concepts and show some examples.

An action system is given by the (1) specification of the state space and (2) specifications of the actions. We assume that a finite number of variables can define the state space. As an example,

## boolean $b$; <br> integer $x, y$

defines a state space where each state is a triple that describes the values of $b, x$, and $y$.

The initial states are specified by declaring the initial values of some (or all) of the variables; e.g.,
boolean $b=$ false;
integer $x, y=0,0$
The initial condition of a program is a predicate that holds at exactly the initial states. For the example, the initial condition is

$$
\neg b \wedge x=0 \wedge y=0
$$

An action is a guarded command [55]; it consists of a guard -a predicate over the state space - and a command - a prescription for the state change. We employ traditional notations for guards and commands, with $\rightarrow$ to separate the guard and command parts. Thus,

$$
x<y \rightarrow x:=x+1 ; y:=y-1
$$

is an action whose guard is $x<y$ and command is $x:=x+1 ; y:=y-1$. We use the symbol 』 to separate the codes of different actions. A missing guard should be taken to mean the guard true.

Requirement on actions Execution of an action, when started in a state where its guard holds, terminates. This has to be ensured by the programmer of the action.

## Execution rule

An execution of an action system starts in an initial state and consists of an infinite number of steps. In each step an arbitrary action is executed. Execution of an action is ineffective if the guard of the action does not hold when it is executed; otherwise, it is effective. Ineffective execution of an action is a skip; it does not change the state. Effective execution of an action consists of executing its body, which may change the state (it is guaranteed to terminate; see the requirement on actions). The executions
of a program are restricted by the following fairness condition: each action is executed infinitely often in each execution.

It may seem that an infinite execution is meaningless if the computation is guaranteed to terminate. A terminating computation continues to execute its actions, but no action execution has any effect; therefore, the final state repeats forever. The execution rule defines a logical view of the execution; in an implementation, once it is detected that a final state has been reached, the execution may be stopped and the resources released for other tasks. However, the logical view is convenient for developing a uniform treatment of terminating and nonterminating computations.

Variable types The basic types used for variables in this book are integer, boolean, and nat (for natural, i.e., non-negative integers). Enumerated type with values $\{a, b, c, d\}$, for instance, is written as enum $\{a, b, c, d\}$. We simply write type to denote a polymorphic type, when type information has no relevance to the discussion. The structured types used are record, set, bag, array, and seq (for sequence). For a structured variable the type of its elements is also specified, and for each array its bounds. We write $\rangle$ for an empty sequence, and $\emptyset$ for both empty set and empty bag.

### 2.3 Properties of Action Systems

A thorough treatment of program properties is given in chapters 5 and 6 . Here, we describe two of the main concepts - invariant and fixed point that are necessary for understanding the examples in this chapter. Progress properties - that a program eventually reaches a desired state - are described in detail in chapter 6 ; for the moment, we rely on the reader's intuition to establish progress properties.

### 2.3.1 Invariant

An invariant is a predicate that is initially true and is preserved by execution of each action. Therefore, an invariant is always true during an execution. (The states reached during an execution are the initial state and the state following the execution of each action. The states that are reached during execution of an action are invisible; we can observe the states only before and on completion of each action execution.) Formally, predicate $p$ is an invariant if both of the following conditions hold.
initial condition $\Rightarrow p$
for each action of the form $g \rightarrow s,\{p \wedge g\} s\{p\}$
Here, $\{p \wedge g\} s\{p\}$ denotes that any execution of $s$ started in a state that satisfies $p \wedge g$ terminates in a state that satisfies $p$; see appendix A.4.1 for details about this notation.

As an example, consider a program that consists of the following box only.

```
box small
    integer }x,y=0,0
        x<y -> x:=x+1
    | y:=max (x,y)+1
end {small}
```

We claim that $x \leq y$ is an invariant for this program. We have

$$
\text { initially } x=0 \wedge y=0
$$

which implies $x \leq y$. We can show that

$$
\begin{array}{lll}
\{x \leq y \wedge x<y\} & x:=x+1 & \{x \leq y\} \\
\{x \leq y\} & y:=\max (x, y)+1 & \{x \leq y\}
\end{array}
$$

The notion of invariant is perhaps the most important foundational concept in this book. It is essential for writing specifications and designing programs.

### 2.3.2 fixed point

A fixed point of a program is a state that remains unchanged by execution of any action. Therefore, once a fixed point is reached, further execution of the program has no effect. The set of all fixed points is described by a predicate called $F P$.

It is possible to compute $F P$ from the code of a program provided that we know the states left unchanged by each action. Consider a program whose action $i$ is of the form $g_{i} \rightarrow s_{i}$. Let predicate $b_{i}$ hold in exactly those states where the execution of $s_{i}$ has no effect. Then

$$
F P \equiv\left\langle\forall i:: g_{i} \Rightarrow b_{i}\right\rangle
$$

Observe that $F P$ holds in any state where all $g_{i}$ s are false.
It is easy to compute $b_{i}$ if $s_{i}$ is an assignment statement. For the assignment statement $x:=e$ the corresponding predicate is $x=e$. That is, execution of $x:=e$ has no effect exactly when $x=e$ holds prior to the execution. This observation may easily be extended to sequences of assignments and conditional statements; see section 5.3.2 for details. For program small of section 2.3.1, we compute ${ }^{1}$

[^6]$\equiv \quad\{$ from the definition of $F P\}$ $(x<y \Rightarrow x=x+1) \wedge(y=\max (x, y)+1)$
$\equiv\{$ arithmetic and predicate calculus $\}$ $(x \geq y) \wedge($ false $)$
$\equiv \quad$ \{predicate calculus $\}$ false

That is, each state of small can potentially be changed.
There is no direct method for computing the $F P$ if the command portion of an action contains loops.

Most of the systems we consider in this book are never expected to reach a fixed point; they should run forever, so their $F P$ should be false. In many cases, though, a box may reach a fixed point, but then a change in a shared variable by some other box may cause its $F P$ to become false, and enable some of its actions to be executed effectively.

### 2.4 Examples

### 2.4.1 Finite state machine

Finite state machines are conveniently represented by action systems: the machine state can be encoded in a variable, and each state transition is an action. Alternatively, it may be possible to define a set of variables where the variable values encode the states and each transition affects only a small number of variables.

We show two different representations of a finite state machine that accepts binary strings that have an even number of zeroes and an odd number of ones. A pictorial representation of the machine is given in Fig. 2.1. In this figure, the initial state is $a$ and state $c$ is the only accepting state.


Figure 2.1: Finite state machine accepting even number of 0's and odd 1's

A box FSM1 that represents this finite state machine follows. Variable state assumes one of the values $a, b, c$, and $d$. Variable $x$ holds the next binary digit to be scanned. Some external box $E$ stores a value into $x$ after

FSM1 has scanned the digit; $E$ is usually called the environment of FSM1. The following protocol is used by E and FSM1 to read/write into $x$. The value of $x$ is $\phi$ when there is no value to be scanned; in this case box $E$ may store a binary digit in $x$. Box FSM1 reads a value from $x$ if $x \neq \phi$ and then it sets $x$ to $\phi$.

```
box FSM1
    enum \(\{a, b, c, d\}\) state \(=a\);
    enum \(\{0,1, \phi\} x\);
        \(x=0 \rightarrow \quad\) if state \(=a\) then state \(:=b\)
                            elseif state \(=b\) then state \(:=a\)
                            elseif state \(=c\) then state \(:=d\)
                            else \(\{\) state \(=d\}\) state \(:=c\)
            endif ; \(x:=\phi\)
    \(\| x=1 \rightarrow\) if state \(=a\) then state \(:=c\)
    elseif state \(=b\) then state \(:=d\)
    elseif state \(=c\) then state \(:=a\)
    else \(\{\) state \(=d\}\) state \(:=b\)
            endif ; \(x:=\phi\)
end \(\{F S M 1\}\)
```

Box FSM1 reaches a fixed point when $x \neq 0 \wedge x \neq 1$, i.e., $x=\phi$. Then FSM1 is merely waiting for input from its environment.

In the following box, we encode the state by two boolean variables $p 0$ and $p 1$, where $p 0$ is true iff the number of scanned 0 's is even; $p 1$ is similarly defined. Thus, states $a, b, c, d$ are encoded by the following values of $p 0, p 1$, respectively: (true, true), (false, true), (true, false), (false, false). Note that the resulting box is considerably simpler because of the choice of variables that represent the states.

```
box FSM2
    boolean p0,p1 = true, true;
    enum}{0,1,\phi}x
```



```
    | x=1 -> p1:= \negp1;x:=\phi
end {FSM2}
```

Let $n 0$ and $n 1$ denote, respectively, the number of 0 's and 1 's scanned. Variables $n 0$ and $n 1$ are auxiliary variables that can be introduced into

FSM2: initially, both of these variables are $0 ; n 0$ is incremented in the first action and $n 1$ in the second. It can be shown that

```
invariant p0\equiv\operatorname{even(n0)}
invariant p1\equiveven(n1)
```


### 2.4.2 Odometer

We consider a three-digit odometer whose state is described by the values of the variables $d 0, d 1$, and $d 2$ ( $d 0$ is the least significant and $d 2$ the most significant digit). An external process, the environment of the odometer, sets variable $c 0$ to true to signify that the odometer should be incremented. The odometer is incremented eventually if $c 0$ remains true, and then $c 0$ is set to false (to denote that the incrementation has been completed).

In the first design, we have a single action that increments the odometer when $c 0$ is found to be true.

```
box Odometer1
    enum(0..9) d0,d1,d2 = 0, 0, 0;
    boolean c0;
    c0 -> c0:= false;
        d0:=(d0+1) mod 10;
        if d0=0 then }d1:=(d1+1)\operatorname{mod}10
            if d1=0 then }d2:=(d2+1)\operatorname{mod}10\mathrm{ endif
        endif
end {Odometer1}
```

Observe that if $c 0$ becomes true, from the fairness condition, the odometer will be incremented and $c 0$ set to false.

There is a deficiency in our modeling of a physical odometer as an action system. We cannot guarantee that the odometer will be incremented within a very short time of $c 0$ being set to true; the guarantee that the odometer is incremented eventually may have little value in practice if several miles elapse before an incrementation. We discuss this issue in some detail in chapter 6.

A note on the notation We have not distinguished variable $c 0$ from variables $d 0, d 1$, and $d 2$ syntactically, even though the latter variables are local to the box (i.e., they cannot be changed by an external action) whereas $c 0$ can be changed by an external action. We introduce a syntactic distinction in section 8.2.1.

The next design treats incrementation of each digit as a separate action. Analogous to $c 0$, we introduce booleans $c 1$ and $c 2$ that signify if $d 1$ and $d 2$, respectively, are to be incremented. These variables, which are merely carries from the previous digits, are local to the Odometer2 box. Variable $c 0$ remains true until all the digits have been incremented appropriately; that is, $c 0$ is set to false only when there is no carry to the next digit or after the incrementation of $d 2$. In the following box we label the three actions, and we use these labels in further discussions.

```
box Odometer2
    enum(0..9) \(d 0, d 1, d 2=0,0,0\);
    boolean \(c 0\);
    boolean \(c 1, c 2=\) false, false;
        \(\alpha:: c 0 \wedge \neg c 1 \wedge \neg c 2 \rightarrow\)
                \(d 0:=(d 0+1) \bmod 10 ; c 1:=(d 0=0) ; c 0:=c 1\)
    \(\| \beta:: c 1 \rightarrow\)
            \(d 1:=(d 1+1) \bmod 10 ; c 1:=\) false; \(c 2:=(d 1=0) ; c 0:=c 2\)
    \(\| \gamma:: c 2 \rightarrow\)
        \(d 2:=(d 2+1) \bmod 10 ; c 2:=\) false; \(c 0:=\) false
end \(\{\) Odometer2 \(\}\)
```

As before, we would like to show that once $c 0$ holds, the triple ( $d 0, d 1, d 2$ ) is incremented eventually. Also, we would like to show that as long as $c 0$ remains false the state is unchanged. These claims are obviously true for the first box, Odometer1; but they are not so obvious for Odometer2 because, with the decoupling of the actions, it seems plausible that $\beta$ may be executed before $\alpha$ when $c 0$ becomes true, for instance.

For Odometer2, we claim the following invariant. The proof of this invariant is left to the reader.

$$
\text { invariant }\langle(c 1 \vee c 2) \Rightarrow c 0\rangle \wedge\langle\neg(c 1 \wedge c 2)\rangle
$$

Given this invariant, we see that if $\neg c 0$ holds, then $\neg c 1 \wedge \neg c 2$ holds as well; hence, no action execution has any effect. (The following computation of $F P$ confirms this fact.) Therefore, as long as $c 0$ remains false, the odometer is unchanged. Whenever $c 0$ holds, exactly one action execution has some effect: $\alpha$ if $\neg c 1 \wedge \neg c 2$ holds, $\beta$ if $c 1 \wedge \neg c 2$ holds, and $\gamma$ if $\neg c 1 \wedge c 2$ holds; the remaining possibility, $c 1 \wedge c 2$, is ruled out by the second conjunct in the invariant. For the progress proof, use an operational argument to conclude that once $c 0 \wedge \neg c 1 \wedge \neg c 2$ holds, the odometer is incremented eventually and $\neg c 0 \wedge \neg c 1 \wedge \neg c 2$ is established.

We compute the $F P$ for this box as follows. The command portion of $\alpha$ has an assignment $d 0:=(d 0+1) \bmod 10$; setting its left and right side equal yields false (similarly for $\beta$ and $\gamma$ ). The computed $F P$ is
2. Action Systems

$$
\begin{array}{ll} 
& (c 0 \wedge \neg c 1 \wedge \neg c 2 \Rightarrow \text { false }) \wedge(c 1 \Rightarrow \text { false }) \wedge(c 2 \Rightarrow \text { false }) \\
\equiv & \{\text { predicate calculus }\} \\
& \neg(c 0 \wedge \neg c 1 \wedge \neg c 2) \wedge \neg c 1 \wedge \neg c 2 \\
\equiv & \{\text { predicate calculus }\} \\
& \neg c 0 \wedge \neg c 1 \wedge \neg c 2
\end{array}
$$

The first conjunct in the invariant implies that $\neg c 0 \Rightarrow(\neg c 1 \wedge \neg c 2)$. Therefore, the $F P$ is equivalent to $\neg c 0$; i.e., once $\neg c 0$ holds, the state remains unchanged by the actions of Odometer2.

### 2.4.3 Greatest common divisor

Action systems are typically used to describe never-ending computations, as in an operating system or a telephone switch. To illustrate the generality of action systems, we show a small combinatorial problem, computation of the greatest common divisor ( $g c d$ ) using repeated subtraction. This example also illustrates the use of invariants and fixed points. Another combinatorial example, computations of shortest paths in a graph, is given in section 2.4.6.

Let $M$ and $N$ be two positive integers whose $g c d$ is to be computed. The following scheme is well known.

```
box GCD
    integer m,n=M,N;
        m>n 位n:=m-n,n
    | n>m->m,n:=m,n-m
end {GCD}
```

We show that the following predicate $P$ is an invariant of box $G C D$ :

$$
P:: m>0 \wedge n>0 \wedge \operatorname{gcd}(m, n)=\operatorname{gcd}(M, N) .
$$

Initially, $P$ holds because $m, n=M, N$ and $M$ and $N$ are positive integers. Next, we show

$$
\begin{array}{lll}
\{P \wedge m>n\} & m, n:=m-n, n & \{P\} \\
\{P \wedge n>m\} & m, n:=m, n-m & \{P\}
\end{array}
$$

These assertions can be proved from the following properties of $g c d$ (which we do not prove here). For positive integers $x$ and $y$ :

$$
\begin{aligned}
& \operatorname{gcd}(x, y)=\operatorname{gcd}(y, x) \\
& x>y \Rightarrow \operatorname{gcd}(x, y)=\operatorname{gcd}(x-y, y)
\end{aligned}
$$

Next, we show that $m=\operatorname{gcd}(M, N)$ holds at any fixed point reached by the box $G C D$. First, compute the $F P$ for this box.
$\equiv\{$ from the definition of $F P\}$
$\langle(m>n) \Rightarrow(m, n=m-n, n)\rangle \wedge$
$\langle(n>m) \Rightarrow(m, n=m, n-m)\rangle$
$\equiv \quad\{$ Simplify $\}$
$\langle(m>n) \Rightarrow(n=0)\rangle \wedge\langle(n>m) \Rightarrow(m=0)\rangle$

Any fixed point reached by the box satisfies the invariant and this $F P$; hence, at a reachable fixed point

$$
\begin{aligned}
& P \wedge\langle(m>n) \Rightarrow(n=0)\rangle \wedge\langle(n>m) \Rightarrow(m=0)\rangle \\
\Rightarrow & \{P \Rightarrow n>0 . \text { And } m>n \Rightarrow n=0 . \text { So } m \leq n . \\
& \quad \text { Similarly }, n \leq m\} \\
\Rightarrow \quad & m \leq n \wedge n \leq m \wedge \operatorname{gcd}(m, n)=\operatorname{gcd}(M, N) \\
\Rightarrow & \{\text { arithmetic }\} \\
\Rightarrow & m=n \wedge \operatorname{gcd}(m, n)=\operatorname{gcd}(M, N) \\
& \{g c d(x, x)=x, \text { for any positive integer } x\} \\
& m=\operatorname{gcd}(M, N)
\end{aligned}
$$

The remaining proof obligation is that every execution of $G C D$ eventually reaches a fixed point. This result does not follow from anything we have proved so far: if we replace $m-n$ with $m+n$ and $n-m$ with $n+m$, all the proof steps remain valid, yet the box will never reach a fixed point. Since we have not developed a theory of progress, we provide an operational argument to justify that a fixed point will be reached. Observe that if $m \neq n$, execution of one of the actions changes $m$ or $n$, thus decreasing $m+n$, whereas the other action has no effect. From the fairness rule that each action is eventually executed, we conclude that $m+n$ will be decreased eventually if $m \neq n$. Since both $m$ and $n$ are always positive (see the invariant), $m+n$ can be decreased a finite number of times only. Hence, within finite time $m=n$, and this implies $F P$.

### 2.4.4 Merging sorted sequences

This example demonstrates that message-communicating processes may be represented easily as action systems. We design a box that merges the data received along three input channels. Each channel carries an increasing sequence of positive integers; the output of the box is an increasing sequence that includes all (and only) the received values, and this sequence is sent along an output channel. Since the output sequence is increasing, no value appears more than once in the output channel, even though the same value may appear in different input channels. This box is used as part of a larger example in section 4.5 .

The shared variables in this example are channels. A channel is an unbounded sequence; an empty channel is denoted by the empty sequence, $\rangle$. Sending value $x$ along channel $c$ has the same effect as

$$
c:=c+x
$$

where + is the concatenation operator. Receiving a value from $c$ into $v$ is effected by

$$
c \neq\langle \rangle \rightarrow v, c:=c . h e a d, \text { c.tail }
$$

In this example, some external box appends values to the input channels, and box Merge, shown below, removes values from these channels. Dually, Merge appends values to the output channel, and some external box receives those values. The protocol shown here guarantees that the channels are first-in-first-out (fifo).

The algorithm used in Merge is as follows. The input channels are called $f, g$, and $h$, and the output channel, out. Each input channel has an integer variable associated with it - $v f, v g$, and $v h$ with $f, g$, and $h$, respectivelythat holds the last value read from the channel that has not yet been output; in case all values read from a channel have been output, the corresponding variable value is 0 (recall that the channels carry only positive integers). A value is read from channel $f$ and stored in $v f$ provided that $v f=0$ and the channel is nonempty; similarly for the other channels. A value is output only if $v f, v g$, and $v h$ are all nonzero; in that case, the smallest of these values is output, and $v f, v g, v h$ are appropriately modified.

```
box Merge
    seq f,g,h,out;
    integer vf,vg,vh=0,0,0;
    integer m;
        vf=0\wedgef\not=\langle\rangle->vf,f:= f.head, f.tail
    |vg=0^g\not=\langle\rangle -> vg,g:= g.head, g.tail
    | vh=0^h\not=\langle\rangle->vh,h := h.head, h.tail
    |vf\not=0^vg\not=0^vh\not=0 ->
        m}:=min(vf,vg,vh); out:=out + m
        if m=vf then vf:=0 endif;
        if }m=vg\mathrm{ then }vg:=0\mathrm{ endif;
        if m=vh then vh:=0 endif
end {Merge}
```

Box Merge expects a never-ending stream of values along each input channel. In case a channel carries a finite number of values, some of the values from the other channels may never be output (for instance, if $f$ carries some values and $g$ and $h$ are permanently empty). In that case, each finite sequence should be terminated by a special end marker, say $\infty$, and the box should be modified to ignore that channel after receiving the special value.

The properties of Merge that are of interest are as follows.

1. Each value in out is from $f, g$, or $h$.
2. out is a strictly increasing sequence.
3. Each value from $f, g$, and $h$ appears eventually in out.

The first two properties can be stated as invariants of Merge and the last one is a progress property.

### 2.4.5 Mutual exclusion

Mutual exclusion is a classic problem in concurrent computing. We treat the problem here not because of its intrinsic difficulty or its central place in concurrent computing but as an illustration of refinement in action systems.

Two or more processes each have a section of code called the critical section, and it is required that at most one process execute its critical section at any time. Therefore, if two processes attempt to execute their critical sections simultaneously, then one of them will be forced to wait at least until the other has completed execution of its critical section. Additionally, a reasonable progress requirement is that some process eventually executes its critical section if there are processes waiting to enter their critical sections. A stronger progress requirement is that every waiting process eventually be allowed to enter its critical section.

The Merge example of section 2.4.4 is part of a loosely coupled system, where the components -boxes that write into the input channels of Merge and read from its output channel, and the Merge box itself- can be developed and understood without detailed understanding of the other components. These components interact only through the shared channels, and such interactions are easy to understand. The thesis in this book is that all large programs should be loosely coupled. In contrast to Merge, a solution to the mutual exclusion problem is usually tightly coupled; such a solution is difficult to understand by examining the code of each process in isolation. The shared variables are manipulated in an intricate manner, and it is preferable to study the program, consisting of all its components, in its entirety.

In this section, we develop a mutual exclusion algorithm due to Peterson [151]. We start with a high-level solution that is loosely coupled. Next, we refine this solution, implementing a complex shared data structure using elementary data structures. Ultimately, we represent Peterson's solution as a single action system. To show the power of refinement, we derive a second mutual exclusion algorithm from the same high-level program.

## Mutual exclusion using a shared queue

The mutual exclusion problem is easily solved if there is a shared queue that the processes can access in an exclusive manner (it seems paradoxical to solve the mutual exclusion problem using a facility that already implements mutual exclusion in access to a data structure; we eliminate this paradox during refinement). A process that attempts to enter its critical section appends its process-id to the back of the queue; the process at the head of the queue enters its critical section, and upon completion removes its id from the queue. The correctness of this solution is easy to see: the process that is executing its critical section is at the head of the queue; hence, at most one process can execute its critical section at any time. Further, a process attempting to execute its critical section will eventually do so if every process completes its critical section in finite time. This follows from (1) the process at the head of the queue enters its critical section, completes it, and then removes the head item of the queue; (2) hence, every item in the queue eventually becomes the head item, so every queued process eventually enters its critical section; (3) a process attempting to enter its critical section appends its id to the queue and, from (2), enters its critical section eventually.

We write a concurrent program using traditional notation. Here, $q$ is the shared queue. The algorithm is described for two processes $u$ and $v$; we write their ids as " $u$ " and " $v$ ", respectively. Each assignment statement is atomic. A guarded command is executed as follows. A process checks the guard from time to time, and the command is executed (atomically) only if the guard holds. The process waits as long as the guard does not hold.

```
program MutualExclusion
    seq}q=\langle\rangle{\mathrm{ initially }q\mathrm{ is empty};
```

| $\underline{\text { process } u}$ | process $v$ |
| :--- | :--- |
| loop | loop |
| $\quad$ noncritical section; | noncritical section; |
| $q:=q+" u " ;$ | $q:=q+" v " ;$ |
| q.head $=" u " \rightarrow$ skip; | q.head $=" v " \rightarrow$ skip; |
| critical section; | critical section; |
| $q:=q \cdot t a i l$ | $q:=q \cdot$ tail |
| end | end |
| end $\{$ MutualExclusion $\}$ |  |

## Implementing the shared queue: Peterson's algorithm

Queue $q$, defined in the previous box, takes on five possible values when it is shared between two processes: $\rangle$, " $u$ ", " $v$ ", " $u v$ ", " $v u$ " (here " $u v$ " represents the queue that has " $u$ " as the head item followed by " $v$ "). Therefore, we need at least three boolean variables to represent the queue. Let boolean variables $u$ and $v$ be true when the corresponding id is in the queue. Then it remains to distinguish between the two queue values, " $u v$ " and " $v u$ ". We introduce a boolean variable turn that is true when $q=" v u$ " and false when $q=$ " $u v$ "; the value of turn in other cases is irrelevant. The operations on $q$ can now be written in terms of the operations on $u, v$, and turn as follows.

| $q=\langle \rangle$ | is $\quad u, v=$ false, false |
| :--- | :--- | :--- |
| $q:=q+" u "$ | is $\quad u$, turn $:=$ true, true |
| $q:=q+" v "$ | is $\quad v$, turn $:=$ true, false |
| q.head $=" u "$ | is $\quad \neg v \vee \neg$ turn |
| q.head $=" v "$ | is $\quad \neg u \vee$ turn |
| $q:=$ q.tail | is $\quad u:=$ false $\{$ in process $u\}$ |
| $q:=$ q.tail | is $\quad v:=$ false \{in process $v\}$ |

To see the transformation for $q:=q+" u$ ", note that $q$ becomes " $u$ " or " $v u$ " as a result of appending " $u$ " to it. In the first case, turn's value is irrelevant and in the second case, turn has to be set to true; therefore, we set turn to true in both cases in addition to setting $u$ to true. The test $q$. head $=" u "$, given that $u$ is in $q$, is equivalent to $q=" u " \vee q=" u v "$, i.e., $\neg v \vee \neg$ turn. Applying the given transformations, we obtain the following program.
program MutualExclusionRefined
boolean $u, v=$ false, false;

| $\underline{\text { process } u}$ | $\underline{\text { process } v}$ |
| :--- | :---: |
| loop | loop |
| $\quad$ noncritical section; | noncritical section; |
| $u$, turn $:=$ true, true; | $v$, turn $:=$ true, false; |
| $\neg v \vee \neg$ turn $\rightarrow$ skip; | $\neg u \vee$ turn $\rightarrow$ skip; |
| critical section; | critical section; |
| $u:=$ false | $v:=$ false |
| end | end |
| end $\{$ MutualExclusionRefined $\}$ |  |

From multiple assignments to single assignments The preceding algorithm is almost identical to Peterson's two-process mutual exclusion algorithm. The remaining step is to decouple the assignments to $u$ and turn in process $u$ (and similarly $v$ and turn in process $v$ ). We can show that (see Misra [134, note 13]) it is safe to replace

$$
\begin{aligned}
& u, \text { turn }:=\text { true, true } \\
& \text { by } \\
& u:=\text { true } ; \text { turn }:=\text { true }
\end{aligned}
$$

Note Switching the order of the two assignments for either process makes the program incorrect. To see this, suppose that processes $u$ and $v$ have the following codes.

```
process u:: u:= true; turn := true
process v:: turn := false; v:= true
```

Consider an execution in which process $u$ sets $u$ to true, process $v$ sets turn to false, and $u$ then sets turn to true. Now $u$ enters its critical section ( $\neg v$ holds); then, process $v$ sets $v$ to true and enters its critical section (because turn holds), thus violating mutual exclusion.

Peterson's algorithm as an action system
It is easy to translate the two-process mutual exclusion program into an action system. First, we rewrite the program using two explicit program counters - $m$ for process $u$ and $n$ for process $v$ - that take on integer values between 0 and 3 .

```
program MutualExclusionRefined1
    boolean \(u, v=\) false, false;
    integer \(m, n=0,0\);
\begin{tabular}{ll} 
process \(u\) & process \(v\) \\
loop & loop \\
\(\quad\) noncritical section; & noncritical section; \\
\(u, m:=\) true \(1 ;\) turn, \(m:=\) true, \(2 ;\) & \(v, n:=\) true, 1, turn, \(n:=\) false, \(2 ;\) \\
\(\neg v \vee \neg\) turn \(\rightarrow\) skip; & \(\neg u \vee\) turn \(\rightarrow\) skip; \\
\(\{\) enter critical section \(m:=3 ;\) & \{enter critical section \(n:=3 ;\) \\
critical section; & critical section; \\
\(\quad u, m:=\) false, 0 & \(v, n:=\) false, 0 \\
end & end \\
end \(\{\) MutualExclusionRefined1 \(\}\) &
\end{tabular}
```

We translate this program to the action system shown below. In the translation, we introduce predicates $u . h$ and $v . h$, which are controlled by external boxes. Predicate $u . h$ is set to true to denote that process $u$ is waiting to enter its critical section, and it is set to false while process $u$ is in its critical section; $v . h$ is manipulated similarly.

The fact that every critical section is eventually completed is simulated by setting $m$ to 0 sometime after it becomes 3 (similarly for $n$ ).

```
program mutex
    boolean \(u, v=\) false, false;
    integer \(m, n=0,0\);
            \{process \(u\) 's box \(\}\)
        \(u . h \wedge m=0 \rightarrow u, m:=\) true, 1
    】 \(m=1 \rightarrow\) turn, \(m:=\) true, 2
    \(m=2 \wedge(\neg v \vee \neg\) turn \() \rightarrow m:=3\)
    \(m=3 \rightarrow u, m:=\) false, 0
            \{process \(v\) 's box\}
    】 v.h \(\wedge n=0 \rightarrow v, n:=\) true, 1
    \| \(n=1 \rightarrow\) turn, \(n:=\) false, 2
        \(n=2 \wedge(\neg u \vee\) turn \() \rightarrow n:=3\)
    \(n=3 \rightarrow v, n:=\) false, 0
end \(\{\) mutex \(\}\)
```


## Proof of mutual exclusion

We constructed program mutex through a series of transformations starting from the program that used a shared queue. Since mutex is a correct refinement of a correct mutual exclusion algorithm it also enforces mutual exclusion. That is, $m$ and $n$ cannot both be 3 simultaneously:

$$
\text { invariant } \neg(m=3 \wedge n=3)
$$

This fact cannot be proved directly from the program text; we prove invariants (I1) and (I2), given below, from which this fact can be deduced.

$$
\begin{align*}
& \text { invariant }\langle m \neq 0 \equiv u\rangle \wedge\langle(m=3) \Rightarrow(\neg v \vee \neg \text { turn })\rangle  \tag{I1}\\
& \text { invariant }\langle n \neq 0 \equiv v\rangle \wedge\langle(n=3) \Rightarrow(\neg u \vee \text { turn })\rangle \tag{I2}
\end{align*}
$$

Invariants (I1) and (I2) can be proved by showing that they hold initially and that every action preserves the truth of each of these predicates. The proof is straightforward, and we leave it to the reader. Given (I1) and (I2), we conclude from their conjunction that both processes cannot be in their critical sections simultaneously, as follows.

- Proof of $\neg(m=3 \wedge n=3)$ :

$$
\begin{array}{ll} 
& m=3 \wedge n=3 \\
\Rightarrow & \{\text { From (I1) }, m=3 \Rightarrow u \wedge(\neg v \vee \neg \text { turn }) \text {, similarly from (I2) }\} \\
& u \wedge(\neg v \vee \neg \text { turn }) \wedge v \wedge(\neg \neg \vee \text { turn }) \\
\Rightarrow & \{\text { simplify }\} \\
& u \wedge \neg \text { turn } \wedge v \wedge \text { turn } \\
\Rightarrow & \text { \{predicate calculus }\} \\
& \text { false }
\end{array}
$$

Using the methods of chapter 6 , we can show that once $u . h$ holds, $m=3$ holds eventually (and similarly for process $v$ ); i.e., every process waiting to enter its critical section will do so eventually.

## A new two-process mutual exclusion algorithm

We suggest a different implementation of shared queue $q$. As before, let $u$ and $v$ be true whenever the corresponding process-id is in the queue. We introduce a boolean variable $p$ that is true when the queue has $v$ as its head (i.e., the queue is " $v$ " or " $v u$ ") and false when the queue has $u$ as its head; the value of $p$ is immaterial if the queue is empty.

Note that $p$ has different values when $q=" v u$ " and when $q=" u v$ ". Thus, all five possible queue values are distinguished by $u, v$, and $p$. Also, note that $p$ is more defined than turn of the previous algorithm: when the queue has two elements, the two variable values match; when the queue has one element, turn's value is irrelevant, though $p$ 's value is determined; for empty queue both variable values are irrelevant.

The tests and assignments in both processes are transformed as follows.

$$
\begin{array}{lll}
q=\langle \rangle & \text { is } & u, v=\text { false, false } \\
q:=q+" u " & \text { is } & p, u:=v, \text { true } \\
q:=q+" v " & \text { is } & p, v:=\neg u, \text { true } \\
\text { q.head }=" u " & \text { is } & \neg p \\
\text { q.head }=" v " & \text { is } & p \\
q:=\text { q.tail } & \text { is } & p, u:=\text { true, false \{in process } u\} \\
q:=\text { q.tail } & \text { is } & p, v:=\text { false, false \{in process } v\}
\end{array}
$$

Appending " $u$ " to $q$ in $q:=q+$ " $u$ " causes $q$ to become either " $u$ " or " $v u$ ". In either case, $u$ is to be set to true. In the first case, $p$ is set to true and in the second to false; in either case $p$ acquires the value of $v$. The test $q . h e a d=" u$ " is $\neg p$, from the definition of $p$. Removing the head item of $q$ in process $u$ causes $q$ to become either " $v$ " or $\rangle$; in either case, $p$ can be set to true. The other transformations are similarly justified.

After applying all the transformations, we obtain the program shown next.

```
program MutualExclusionRefined2
    boolean u,v= false, false;
    boolean p;
```

| process $u$ | process $v$ |
| :--- | :--- |
| loop | loop |
| noncritical section; | noncritical section; |
| $p, u:=v$, true; | $p, v:=\neg u$, true; |
| $\neg p \rightarrow$ skip; | $p \rightarrow$ skip; |
| critical section; | critical section; |
| $p, u:=$ true, false | $p, v:=$ false, false |
| end | end |
| end $\{$ MutualExclusionRefined2 $\}$ |  |

This program has the advantage over Peterson's that exactly one boolean variable has to be checked in the guarded command. Unfortunately, the program requires assignments of the form $p:=v$ and $p:=\neg u$, naming shared variables on both sides of an assignment, which are difficult to implement as atomic actions.

The multiple assignment statements can be replaced by the following sequences of single assignments; see [134, note 13] and also see the note on page 28.

$$
\begin{array}{lll}
p, u:=v, \text { true } & \text { by } & u:=\operatorname{true} ; p:=v \\
p, v:=\neg u, \text { true } & \text { by } & v:=\text { true } ; p:=\neg u
\end{array}
$$

### 2.4.6 Shortest path

Dijkstra's shortest path algorithm [56] has by now become a classic (the cited paper is officially designated "classic" by the Citation Index Service). Typical descriptions (and derivations) of this algorithm start by postulating that the shortest paths be enumerated in the order of increasing distances from the source. In this section, we present a derivation that is quite different in character. We view the problem as the computation of a "greatest solution" of a set of equations. We prescribe an action system whose implementation results in Dijkstra's algorithm.

The bulk of the work in our derivation is in designing the appropriate heuristics that guarantee termination (i.e., reaching a fixed point); this is in contrast to traditional derivations, where most of the effort is directed toward postulating and maintaining the appropriate invariant.

## The shortest path problem

Given is a finite directed graph that has (1) a source node, henceforth, designated by $s$, and (2) for each edge ( $i, j$ ) a non-negative real number, $w_{i j}$, called its length. The length of a path is the sum of the edge lengths along the path. It is required to compute the shortest path, i.e., a path of minimum length, from $s$ to every node. Henceforth, shortest path to a node means the shortest path from $s$ to that node, and distance to a node is the length of the shortest path. The distance to a reachable node from $s$ is a non-negative real number and the distance to an unreachable node is $\infty$. For the moment, assume that every node in the graph is reachable from $s$; the general case, where some of the nodes are unreachable, is taken up on page 34. We restrict ourselves to computing the distances to all nodes; a minor modification of this algorithm can be used to compute the shortest paths.

## Equations for distances

Let $D_{k}$ denote the distance to node $k$; this is a non-negative real number since all nodes are reachable from $s$. Note that $D_{s}=0$. Call $i$ a predecessor of $k$ if there is an edge $(i, k)$ in the graph. For node $k, k \neq s$, whose only predecessors are $i$ and $j$,

$$
D_{k}=\min \left(D_{i}+w_{i k}, D_{j}+w_{j k}\right)
$$

This is because the shortest path to $k$ passes through either $i$ or $j$, and any initial segment of a shortest path is a shortest path to the corresponding node. Therefore, $D$-where $D$ is a vector, with the nodes ordered in some fixed manner- is the unique solution for the unknowns $d$ in the following equations E .

$$
\begin{aligned}
\mathrm{E}:: & d_{s}=0 \\
& \left\langle\forall j: j \neq s: d_{j}=\left(\min i: i \text { is a predecessor of } j: d_{i}+w_{i j}\right)\right\rangle
\end{aligned}
$$

Since all nodes are assumed to be reachable from $s$, every $j, j \neq s$, has a predecessor.

## Inequalities for distances; relaxing the equations

An equation of the form

$$
d_{k}=\min \left(d_{i}+w_{i k}, d_{j}+w_{j k}\right)
$$

implies that $d_{k} \leq d_{i}+w_{i k}$, and $d_{k} \leq d_{j}+w_{j k}$. We convert E into a set of such inequalities, one for each edge. Let F be the system of inequalities so constructed along with the equation $d_{s}=0$.

$$
\begin{array}{ll}
\mathrm{F}:: & d_{s}=0 \\
& \left\langle\forall(i, j):(i, j) \text { is an edge }: d_{j} \leq d_{i}+w_{i j}\right\rangle
\end{array}
$$

It is clear that any solution of E - the only solution of E is $D$ - is a solution of F. However, F may have many more solutions; for instance, a vector of all zeroes is a solution of F .

The distance vector is the greatest solution of $F$
Define a partial order $\sqsubseteq$ over vectors as follows. For vectors $u$ and $v$,

$$
u \sqsubseteq v \equiv\left\langle\forall i:: u_{i} \leq v_{i}\right\rangle
$$

Theorem (GS) Distance vector $D$ is the greatest solution of F. That is, $D$ is a solution of F and for any solution $d, d \sqsubseteq D$.
Proof: As stated earlier, $D$ is a solution of F . We prove that $d \sqsubseteq D$ for any solution $d$ of F . Let $h_{j}$ be the number of edges in the shortest path to node $j$; if there are several shortest paths to $j$, then one with the fewest edges determines $h_{j}$. Since every node is reachable from $s, h_{j}$ is defined for all $j$. First, we prove the following proposition by induction on natural numbers.
$\mathrm{H}:$ : $\langle\forall n::$

$$
\left(\forall j:: h_{j}=n \Rightarrow d_{j} \leq D_{j}\right)
$$

Case $n=0$ : We have to show that $\left\langle\forall j:: h_{j}=0 \Rightarrow d_{j} \leq D_{j}\right\rangle$. From the definition of $h$,

$$
\begin{aligned}
&\left(h_{j}=0\right) \Rightarrow(j=s) \\
& \Rightarrow \quad\left\{\text { from } \mathrm{F},(j=s) \Rightarrow\left(d_{j}=0\right) . \text { Also, }(j=s) \Rightarrow\left(D_{j}=0\right)\right\} \\
& \Rightarrow \quad\left(h_{j}=0\right) \Rightarrow\left(d_{j}=0 \wedge D_{j}=0\right) \\
& \Rightarrow \quad\{\text { arithmetic }\} \\
&\left(h_{j}=0\right) \Rightarrow\left(d_{j} \leq D_{j}\right)
\end{aligned}
$$

Case $n+1$ : Assume for all $k, h_{k}=n \Rightarrow d_{k} \leq D_{k}$. We show that $h_{j}=(n+1) \Rightarrow d_{j} \leq D_{j}$. From equations E and the definition of $h$, node $j$ has a predecessor $i$ such that $D_{j}=D_{i}+w_{i j}$ and $h_{j}=h_{i}+1$. Since $h_{j}=(n+1)$ we have $h_{i}=n$.

$$
\begin{aligned}
& \quad d_{j} \\
& \leq \quad\left\{d \text { is a solution of } \mathrm{F} ; \text { hence } d_{j} \leq d_{i}+w_{i j}\right\} \\
& \leq \quad d_{i}+w_{i j} \\
& \leq \\
& \left\{h_{i}=n \Rightarrow d_{i} \leq D_{i}, \text { from induction hypothesis }\right\} \\
& =\quad D_{i}+w_{i j} \\
& \left\{D_{j}=D_{i}+w_{i j}\right\} \\
& D_{j}
\end{aligned}
$$

Now, for every node $j$ there is some $n$ such that $h_{j}=n$; hence, from H , $d_{j} \leq D_{j}$, for every $j$.

Unreachable nodes So far our treatment has assumed that all nodes are reachable from $s$. Under that assumption there is a unique solution to E , which is the distance to the nodes. If there are unreachable nodes, there are several solutions to E: for instance, let $u$ and $v$ be distinct nodes, different from $s$, that are each other's predecessor, they have no other predecessors, and the lengths of the two edges, $(u, v)$ and $(v, u)$, are both zero. Then E yields the equations $d_{u}=d_{v}$ and $d_{v}=d_{u}$, permitting these variables to be set arbitrarily.

It can be shown that $D$ is the greatest solution of E in that case, and theorem (GS) is still valid. The proof of $\mathrm{H} \Rightarrow\left\langle\forall j:: d_{j} \leq D_{j}\right\rangle$ (in the proof of GS) will have a case distinction for reachable and unreachable nodes.

## Computing the distances

We first suggest a naive method for obtaining the greatest solution of F . The inequality corresponding to edge $(i, j)$ is $d_{j} \leq d_{i}+w_{i j}$. This inequality is equivalent to the equation $d_{j}=\min \left(d_{j}, d_{i}+w_{i j}\right)$. Convert this equation to the following action for edge $(i, j)$ :

$$
S_{i j}:: d_{j}:=\min \left(d_{j}, d_{i}+w_{i j}\right) .
$$

Note that the only effect of executing $S_{i j}$ is possibly to decrease $d_{j}$.
The execution strategy is to start in a state where $d_{s}=0$ and $d_{j}=\infty$ for all $j, j \neq s$, and to execute an arbitrary action in each step, ensuring that every action is executed eventually. We show that eventually the distances are computed, i.e., $d=D$.

## fixed point, invariant

Execution of $d_{j}:=\min \left(d_{j}, d_{i}+w_{i j}\right)$ has no effect iff $d_{j}=\min \left(d_{j}, d_{i}+w_{i j}\right)$, or $d_{j} \leq d_{i}+w_{i j}$, i.e., a fixed point is a solution of F . From theorem (GS), $d \sqsubseteq D$ at any fixed point.

Below, we show that $D \sqsubseteq d$ is an invariant of the proposed execution. Coupled with $d \sqsubseteq D$ at a fixed point, we have $d=D$ at any fixed point reached by this execution (recall that $\sqsubseteq$ is a partial order). In the next section we address the question of reaching a fixed point.

We can derive that initially $D \sqsubseteq d$ because, initially $d_{s}=0$ and initially $d_{j}=\infty$, for all $j, j \neq s$. We show that execution of any action

$$
S_{i j}:: d_{j}:=\min \left(d_{j}, d_{i}+w_{i j}\right)
$$

preserves $D \sqsubseteq d$. Execution of $S_{i j}$ affects only $d_{j}$; therefore, it is sufficient to show that $D_{j} \leq d_{j}$ is a post-condition of $S_{i j}$ given that $D \sqsubseteq d$ is a pre-condition. Applying the axiom of assignment (see appendix A.4.1), we have to show that $D_{j} \leq \min \left(d_{j}, d_{i}+w_{i j}\right)$ is a pre-condition of $S_{i j}$. Prior to execution of $S_{i j}$,

$$
\begin{aligned}
& D_{j} \\
&=\left\{\operatorname{From} D \sqsubseteq d: D_{j} \leq d_{j}\right\} \\
& \min \left(d_{j}, D_{j}\right) \\
& \leq \quad\left\{D \text { is a solution of F; hence } D_{j} \leq D_{i}+w_{i j}\right\} \\
& \leq \quad\left\{\min \left(d_{j}, D_{i}+w_{i j}\right)\right. \\
&\left\{\operatorname{From} D \sqsubseteq d: D_{i} \leq d_{i}\right\} \\
& \min \left(d_{j}, d_{i}+w_{i j}\right)
\end{aligned}
$$

## Reaching a fixed point

It can be shown that picking an arbitrary action for execution, as long as every action is executed eventually, reaches a fixed point in a finite number of steps. However, this strategy is wasteful because it may consecutively repeat execution of an action even though such executions have no effect.

Define the measure of action $S_{i j}$ to be $d_{i}$. Call an action active if its measure has changed since its last execution; the action is idle otherwise. More formally, initially all actions are active. An action becomes idle by being executed; an idle action becomes active only if its measure changes. Therefore, idle action $S_{j k}$ may become active as a result of executing $S_{i j}$, for some $i$, if it changes $d_{j}$.

It follows that (1) execution of an idle action does not change the program state; (2) therefore, if all actions are idle, the program state is a fixed point; (3) execution of $S_{i j}$ can activate an idle action of the form $S_{j k}$ provided that $d_{j}>d_{i}+w_{i j}$ holds prior to the execution of $S_{j k}$, because the measure $d_{j}$ of $S_{j k}$ changes only under this condition.

We propose that only active actions be picked for execution. Such a computation reaches a fixed point. We propose next a refinement of this strategy and prove its correctness.

## Refinement of the execution strategy: BF strategy

Dijkstra's algorithm is the implementation of the following breadth-first strategy. We show that this strategy reaches a fixed point.

BF strategy Pick an active action of smallest measure (among all active actions) for execution.

Observation BF strategy has the following properties.

1. An idle action remains idle.
2. The following proposition C is invariant:
$\mathrm{C}::$ measure of any idle action $\leq$ measure of any active action.
Proof: Proposition C holds initially because there is no idle action.

Let $S_{i j}$ be an active action of smallest measure, chosen for execution in a step. First, we show that all idle actions remain idle. We need consider only idle actions of the form $S_{j k}$ because execution of $S_{i j}$ can change only $d_{j}$, and thus possibly make $S_{j k}$ active. Prior to $S_{i j}$ 's execution, the measure $d_{j}$ of $S_{j k}$ is at most the measure $d_{i}$ of $S_{i j}$, from invariant C. Therefore, execution of $S_{i j}$,

$$
S_{i j}:: d_{j}:=\min \left(d_{j}, d_{i}+w_{i j}\right)
$$

does not change $d_{j}$, leaving $S_{j k}$ idle.
Now we prove that C holds after execution of $S_{i j}$. Before execution of $S_{i j}$, the measure of any idle action $\leq d_{i}$ (from C and that $S_{i j}$ was active). Execution of $S_{i j}$ does not change the measure of any idle action (see preceding paragraph), and it makes $S_{i j}$ idle. Therefore, after execution of $S_{i j}$, the highest measure for any idle action is $d_{i}$. The lowest measure for any active action before execution of $S_{i j}$ was $d_{i}$. Execution of $S_{i j}$ may change the measure $d_{j}$ for an active action of the form $S_{j k}$ to $d_{i}+w_{i j}$. Hence, every active action's measure $\geq d_{i}$, thus preserving C.

Since each step increases the number of idle actions (the active action chosen for execution becomes idle), a fixed point is reached eventually.

## Implementation of the BF strategy

We show that the BF strategy can be implemented in $O\left(n^{2}\right)$ time, where $n$ is the number of nodes.

Let $S_{i j}$ be an active action of smallest measure. Then, from the definition of measure, any active action $S_{i k}$ also has the smallest measure, because both these measures are equal to $d_{i}$. Further, execution of $S_{i j}$ leaves an active $S_{i k}$ with the smallest measure active: execution of $S_{i j}$ can possibly change $d_{j}$ to $d_{i}+w_{i j}$, which is at least $d_{i}$, the measure of $S_{i k}$. Therefore, we propose that once an active action $S_{i j}$ of smallest measure is identified, then $S_{i k}$ for all $k$ be executed (if $S_{i k}$ is idle its execution has no effect).

The implementation strategy is (1) find $i$ such that $S_{i j}$ is an active action of smallest measure and (2) execute $S_{i k}$ for all $k$.

Call $(1,2)$ above a superstep with node $i$. Such a superstep makes $S_{i k}$ for all $k$ idle, and they remain idle forever. Call node $i$ idle if $S_{i k}$ for all $k$ are idle; $i$ is active otherwise. The proposed implementation strategy guarantees that if $S_{i j}$ is chosen in a superstep, $i$ is active, and following the superstep $i$ is permanently idle.

A superstep may be implemented in $O(n)$ time. Associate a label, idle or active, with each node; initially all nodes are active. Scan the list of $d$-values to locate an active node $i$ such that $d_{i}$ is lowest among all active nodes; this is an $O(n)$ computation. Then execute $S_{i k}$ for all $k$ and mark $i$ idle; this is again an $O(n)$ computation. Since $i$ remains idle afterward, there are exactly $n$ supersteps before all nodes (and actions) become idle. Hence, the entire algorithm is implemented in $O\left(n^{2}\right)$ time.

### 2.5 Concluding Remarks

This chapter discussed program components, i.e., boxes, whose interactions with their environments are minimal. Typically, the environment sets the values of certain shared variables, simulating a message send or a method call; a box reads the shared variable values and resets them to simulate return of values and indicate the completion of its computation. The emphasis in this chapter has been on the computational aspects, for which invariants and fixed points provide the logical foundation.

Programming with shared variables is error-prone unless considerable care is exercised, say, by restricting the shared variables to behave like message sequences (i.e., channels). The general programming model we develop in the next chapter includes method calls as the sole means of communication.

### 2.6 Bibliographic Notes

For theories of action systems see Back and Kurki-Suonio [14, 15], Chandy and Misra [32], Lamport [118], and Lynch and Tuttle [124]. The execution rule for action systems proposed here is from [32]. Meseguer [130] has extensively developed the theory and practice of term rewriting systems in a manner akin to action systems, and he reports impressive performance numbers. Action systems have been used effectively in designs of large-scale software in industry; see Pizzarello [152], and Creveuil and Roman [50].

The mutual exclusion problem was introduced by Dijkstra [57]. Program MutualExclusionRefined on page 28 closely resembles the algorithm from Peterson [151]. The refinements of mutual exclusion algorithms shown in this chapter are from Misra [134, note 13]; Dappert-Farquhar [52] reports an error in this note and its correction. The shortest path algorithm in section 2.4.6 is from Dijkstra [56]. The development of the shortest path algorithm given in this chapter is from Misra [140]; portions of that paper are reprinted here with permission from Elsevier Science.

## 3

## An Object-Oriented View of Action Systems

### 3.1 Introduction

Action systems are used in chapter 2 to represent a message communicating process (Merge), a fragment of an operating system (mutual exclusion), a process controller (odometer), and even solutions to combinatorial problems (gcd, shortest path). The syntax and semantics of action systems are sparse, yet we developed succinct programs for several well-known problems. This chapter extends the programming model of chapter 2 to make it easier to describe process interactions. Additionally, we address the issue of program composition in some detail.

The typical mode of process interaction in chapter 2 is through shared variables. For instance, in the odometer example of section 2.4.2, a boolean variable $c 0$ is shared by the odometer with its environment. The environment sets $c 0$ to true to indicate that the value of the odometer should be incremented, and the odometer program sets $c 0$ to false on completion of the incrementation. In this chapter, we eliminate shared variables altogether, replacing them with "remote procedure calls". Thus, the odometer program will include a procedure for incrementation that can be called by its environment. Fortunately, a procedure is quite similar to an action, so we need to extend the model of action systems only minimally to accommodate procedure calls. We designate certain actions in a box to be methods, and methods can be executed only when called. A box resembles an object in object-oriented programming, though it may include actions -which are executed autonomously, as before - in addition to the methods.

There is a fundamental issue related to method calls. In wide-area computing, in particular, a caller should not be made to wait indefinitely (i.e., for an unbounded number of computation steps); if there is no guarantee that the method can be executed successfully to completion, the call should be rejected. This is in contrast to current practices in concurrent computing where a process that requests a resource is made to wait, perhaps forever, if the resource is not available. Guaranteed termination of a method call is an essential requirement of our theory; we insist that execution of every action terminate, and this requirement can be met only if every method called by an action is also guaranteed to terminate.

This model of programming is called Seuss. Seuss is basically an action system with a minimal amount of additional machinery to facilitate interactions among its components. Our examples in this chapter and the next attest to the effectiveness of this model of programming on a variety of computing problems.

## Overview of the model

We use the box construct from chapter 2 that plays the role of an object. As before, a program consists of a set of boxes, though there are no shared variables. Typically, a user defines generic boxes, called cats (cat is short for category), and creates several boxes from each cat through instantiation. A cat is similar to a class; a box is similar to a class instance.

The state of a box is given by the values of its variables. The variables are local to the box. Therefore, their values can be changed only by the steps taken within the box. Each box includes a set of procedures, where a procedure is either an action or a method. A method is called by a procedure of another box; method call is the only mechanism for interactions among boxes. An action is not called like a traditional procedure; it is executed from time to time under the following fairness rule: each action is eventually executed. Both actions and methods can change the state (values of the variables) of their own box and possibly of other boxes by calling their methods. A method may have parameters; an action does not have any parameter.

A method may accept or reject a call made upon it. If the state of the box does not permit a method to be executed -for instance, a get method on a channel cannot be executed if the channel is empty - then the call is rejected. Otherwise, the call is accepted. Some methods accept every call; such methods are called total methods. A method that may reject a call is called a partial method. Similarly, we have total and partial actions.

### 3.2 Seuss Syntax

In this section we introduce a notation for writing programs. The notation is intended for implementation on top of a variety of host languages, each of which should provide facilities for sequential programming. Therefore, no commitment has been made in the syntax about the sequential programming aspects.

## Notational Conventions

The notation is described using BNF. All nonterminal identifiers are in Roman and all terminal identifiers are in boldface type. The traditional meta symbols of BNF, $::=\{ \}[]()$, are used, along with $\vee$ to stand for alternation (the usual symbol for alternation, "|", is a terminal symbol in our notation). The special symbols used as terminals are $\mid \chi ;::: \quad \rightarrow$ in the syntax given below. A syntactic unit enclosed within "\{" and "\}" in a production may be instantiated zero or more times, and a unit within "[" and "]" may be instantiated zero or one time. In the right-hand side of a production, $(p \vee q)$ denotes that a choice is to be made between the syntactic units $p$ and $q$ in instantiating this production; the parentheses, "(" and ")" , are omitted when no confusion can arise. Text enclosed within "\{" and "\}" in a program is to be treated as a comment. The traditional keywords of sequential programming appear in small boldface, e.g, if, then, else, endif, do, while, and enddo.

### 3.2.1 Program

program $::=$ program program-id $\{$ cat $\vee$ box $\}$ end
cat $::=$ cat cat-name [parameters]: \{variable\} \{procedure\} end box $::=$ box box-id [parameters]: cat-id [arguments]

A program consists of a set of cats and boxes. The declaration of a cat or box includes its name and possibly parameters. The ids of programs, cats, and boxes are simple identifiers. The parameters of a cat or box can be ordinary variables, cats or boxes (see program MutualExclusion1 on page 47 for an example of cat declaration with parameters). A cat consists of zero or more variable declarations followed by procedure declarations. A box is an instance of a cat. We adopt the convention that several boxes may be instantiated under one "box" declaration. Variables are declared and initialized in a cat as in traditional programming languages.

## Example

We use a single running example to illustrate the syntax of Seuss. A ubiquitous concept in multiprogramming is a Semaphore. The skeletal program given below includes a definition of Semaphore as a cat and two instances of Semaphore, boxes $s$ and $t$. Cat user describes a group of users that execute
their critical sections only if they hold both semaphores, $s$ and $t$; there are three instances of user.

```
program MutualExclusion
    cat Semaphore
            nat \(n=1\) \{initially, the semaphore value is 1\(\}\);
            \{The procedures of Semaphore are to be included here\}
    end \(\{\) Semaphore \(\}\)
    box \(s, t\) : Semaphore
    cat user
            boolean \(h s, h t=\) false, false;
            \(\{h s\) is true when user holds \(s\). Similarly, ht. \(\}\)
            \{The procedures of user are to be included here\}
    end \(\{\) user \(\}\)
    box \(u, v, w: u s e r\)
end \(\{\) MutualExclusion \(\}\)
```


### 3.2.2 Procedure

procedure ::= partial-procedure $\vee$ total-procedure
partial-procedure ::= partial partial-method $\vee$ partial-action
total-procedure $::=$ total total-method $\vee$ total-action
partial-method $::=$ method head $::$ partial-body
partial-action $::=$ action [label] :: partial-body
total-method $::=$ method head $::$ total-body
total-action ::= action [label] :: total-body

A procedure is either partial or total, and it is either a method or an action. Thus, there are four possible headings identifying each procedure. Each method has a head and a body. The head is similar to the form used in typical imperative languages; it has a procedure name followed by a list of parameters and their types. The labels are optional for actions; they have no effect on program execution.

The convention for parameter-passing is call by value-result. First, the arguments of the procedure call are stored into the parameters; the parameters are treated as local variables of the called procedure. Upon termination of the execution of the called procedure the parameter values are assigned to the arguments.

Example (continued)
We add the procedure names to the previous skeletal program.

```
program MutualExclusion
    cat Semaphore
            nat \(n=1\) \{initially, the semaphore value is 1\(\}\);
            partial method \(P::\{\) Body of \(P\) goes here \(\}\)
            total method \(V::\{\) Body of \(V\) goes here \(\}\)
    end \(\{\) Semaphore \(\}\)
    box \(s, t\) : Semaphore
    cat user
            boolean \(h s, h t=\) false, false;
            partial action s.acquire:: \{acquire \(s\) and set \(h s\) to true.\}
            partial action \(t\).acquire:: \{acquire \(t\) and set \(h t\) to true.\}
            partial action execute::
                    \{execute body if both \(h s, h t\) are true. Then set \(h s, h t\) to false. \}
    end \(\{\) user \(\}\)
    box \(u, v, w: u s e r\)
end \{MutualExclusion\}
```


### 3.2.3 Procedure body

A procedure body has different forms for partial and total procedures. In this book, a total-body is any sequential program; it may include calls upon total methods of other boxes. The partial-body is defined by:

```
partial-body \(::=\) alternative \(\{(\mid\) alternative \() \vee(X\) alternative \()\}\)
alternative \(::=\) pre-condition [; pre-procedure] \(\rightarrow\) total-body
pre-condition \(::=\) predicate
pre-procedure ::= partial-method-call
```

The body of a partial procedure consists of one or more alternatives; we defer discussion of $\mid$ and $\chi$ to section 3.2.4. Each alternative has a precondition, an optional pre-procedure and a total-body. A pre-condition is a predicate that may name only the procedure parameters and the local variables of the box in which the procedure appears. A pre-procedure is a partial method of some other box.

Next, we show examples of partial procedures that have only single alternatives. A discussion of multiple alternatives appears in section 3.2.4, and examples are given in section 3.2.5.

## Example (continued)

Below, we include code for each procedure body in MutualExclusion. The partial actions s.acquire and t.acquire in user call on partial methods s.P and $t . P$ as pre-procedures. Partial action execute in user calls the total methods s. $V$ and $t . V$ in its body. Partial action $P$ in Semaphore has no pre-procedure.

```
program MutualExclusion
    cat Semaphore
        nat \(n=1\{\) initially, the semaphore value is 1\(\}\);
        partial method \(P:: n>0 \rightarrow n:=n-1\)
        total method \(V:: n:=n+1\)
    end \(\{\) Semaphore \(\}\)
    box \(s, t\) : Semaphore
    cat user
        boolean \(h s, h t=\) false, false;
        partial action s.acquire:: \(\neg h s ; ~ s . P \rightarrow h s:=\) true
        partial action \(t\).acquire:: \(\neg h t ;\) t. \(P \rightarrow h t:=\) true
        partial action execute:: hs \(\wedge h t \rightarrow\)
            critical section; s.V; t.V; hs \(:=\) false; ht \(:=\) false
    end \(\{u s e r\}\)
    box \(u, v, w: u s e r\)
end \{MutualExclusion\}
```

The operational semantics of Seuss programs are described in section 3.3. The program given above may become deadlocked, i.e., it may not allow any user to enter its critical section, because one may have acquired $s$ and another $t$. This problem may be avoided by first acquiring $s$ and then $t$; i.e., by changing the pre-condition of $t$.acquire to $h s \wedge \neg h t$.

### 3.2.4 Multiple alternatives

Each alternative in a partial procedure is positive or negative: the first alternative is always positive; an alternative preceded by $\mid$ is positive and one preceded by $X$ is negative. For each partial procedure at most one of its alternatives holds in any state; i.e., the pre-conditions of the alternatives are pairwise disjoint.

The programmer must ensure that a negative alternative never modifies the value of any argument of its call.

The effect of a procedure call is described in detail in section 3.3. In short, a procedure none of whose alternatives has a true pre-condition rejects the call. If an alternative has a true pre-condition (there can be at most one, because the alternatives have disjoint pre-conditions), then its pre-procedure is called; if the pre-procedure rejects, the alternative (and this procedure) rejects; and if the pre-procedure accepts, the body of the alternative is executed. The distinction between positive and negative alternative plays a role only after the execution of the body; the call is rejected if it is a negative alternative and accepted if the alternative is positive.

A negative alternative allows the state of the called box to be changed while the caller's state remains unchanged (this is why we required that it should not modify the value of any argument). This is a powerful mechanism to devise starvation-free solutions, such as in implementing a strong semaphore (section 4.9.2).

### 3.2.5 Examples of alternatives

## Use of positive alternatives

Cat multiplexor includes method get, which returns items from channels in 1 and in2 alternately, starting with in1. Variable $c$ is 1 if the next item is to be retrieved from $i n 1 ; c=2$ otherwise.

```
cat multiplexor
    enum {1,2} c=1;
    partial method get(x: type)::
        c=1; in1.get (x) -> c:=2
    | c=2; in2.get (x) -> c:=1
end {multiplexor}
```

The program below attempts to avoid the use of alternatives. Variable $y$ 's value is the next item to be returned, or $\phi$ when it holds no item.

```
cat multiplexor1
    enum {1,2} c=1;
    type y = \phi;
    partial method get(x: type):: y\not=\phi -> x,y:=y,\phi
    partial action get1:: c=1 ^ y=\phi;in1.get(y) -> c:= 2
    partial action get2:: c=2 ^ y=\phi;in2.get (y) -> c:=1
end {multiplexor1}
```

The execution of multiplexor1 does not quite match that of multiplexor, because multiplexor1 implements a one-item look-ahead. In general, alternatives cannot be eliminated. Also, the alternatives in a partial action cannot generally be split into separate actions.

## Use of negative alternatives: strong semaphore

A group of users share a semaphore. Each user calls method $P$ persistently in the following sense: if its call is rejected, it calls again. Also, every user that is granted the semaphore relinquishes it eventually. We implement a strong binary semaphore, which guarantees that each caller is eventually granted the semaphore.

The implementation is as follows. Each caller passes its id as an argument to $P$. A negative alternative is used to record the ids of the callers to $P$ whose calls have been rejected, so that they can be granted the semaphore in the same sequence in which they called $P$. The program uses the following variables:
$q$ : the sequence of users each of whose last call on $P$ was rejected avail: a boolean whose value is "the semaphore is available"

```
cat StrongSemaphore
    seq(id) \(q=\langle \rangle\);
    boolean avail \(=\) true;
    partial method \(P(i\) : id) ::
        avail \(\wedge i=q\).head \(\rightarrow\) avail, \(q:=\) false, \(q\). tail
        \(\chi i \notin q \quad \rightarrow q:=q+i\{i\) is appended to \(q\}\)
    total method \(V::\) avail \(:=\) true
end \{StrongSemaphore\}
```

The reader can argue operationally that (1) at most one caller is granted the semaphore at any time, and (2) if each caller is persistent, the solution is starvation-free: each caller is eventually granted the semaphore, provided that each caller that is granted the semaphore relinquishes it eventually. Several variations of semaphores are treated in section 4.9.

Note: StrongSemaphore rejects the first call on $P$ even though $q=\langle \rangle$. Modify the solution so that $P$ accepts the call in this case.

## Mutual exclusion using negative alternatives

In the example of section 3.2.3, a user acquires semaphores $s$ and $t$ to enter its critical section. Seuss prohibits calling multiple partial methods from a procedure. Thus, it is illegal to write in box user

```
partial action execute:: true ; s.P; t.P }->\mathrm{ critical section; s.V; t.V
```

This is clearly the intent, though, and we show how to simulate this using negative alternatives. We introduce a cat, MultiSemaphore, whose partial method $P P$ accepts only if it holds both $s$ and $t$. Total method $V V$ releases both semaphores. A user calls MultiSemaphore.PP repeatedly to enter its critical section and MultiSemaphore. $V V$ to release both semaphores. The instance $u^{\prime}$ of MultiSemaphore acts on $u$ 's behalf; similarly, $v^{\prime}$ and $w^{\prime}$.

Method PP in MultiSemaphore first acquires $s$ and then $t$ to avoid deadlock. It rejects a call, using a negative alternative, even if it acquires $s$. After acquiring $s$ it accepts a call only if it can acquire $t$.

```
program MutualExclusion1
    cat Semaphore
            nat \(n=1\) \{initially, the semaphore value is 1\(\}\);
            partial method \(P:: n>0 \rightarrow n:=n-1\)
            total method \(V:: n:=n+1\)
    end \(\{\) Semaphore \(\}\)
    box \(s, t\) : Semaphore
    cat MultiSemaphore
        boolean \(h s, h t=\) false, false;
        partial method \(P P:\) :
            \(h s \wedge \neg h t ; t . P \quad \rightarrow h t:=\) true
            \(X \neg h s ; s . P \quad \rightarrow h s:=\) true
        total method \(V V:: s . V ; t . V ; h s:=\) false; ht \(:=\) false
    end \(\{\) MultiSemaphore \(\}\)
```



```
        partial action execute::
            true ; ms.PP \(\rightarrow\) critical section; ms.VV
    end \(\{u s e r\}\)
    box \(u^{\prime}, v^{\prime}, w^{\prime}\) : MultiSemaphore
    box \(u: \operatorname{user}\left(u^{\prime}\right), v: \operatorname{user}\left(v^{\prime}\right), w: \operatorname{user}\left(w^{\prime}\right)\)
end \(\{\) MutualExclusion1 \(\}\)
```

Exercise Devise a general strategy that simulates the effect of having multiple partial procedures in a guard. Use the ideas from the solution given above for mutual exclusion with two semaphores.

### 3.2.6 Constraints on programs

Procedure call A total-body can call only total methods; a partial method cannot be called by a total body. A partial method can appear only as a pre-procedure in an alternative of a partial procedure. The syntax specifies that an alternative can have at most one pre-procedure.

Partial order on boxes Every procedure $p$ should impose a partial order $\geq_{p}$ over the boxes of the program in the following sense: during an execution of $p$ a procedure of box $b$ can call a procedure of box $b^{\prime}$ provided that $b>_{p} b^{\prime}$ (i.e., $b \geq_{p} b^{\prime} \wedge b \neq b^{\prime}$ ), that is, a procedure calls a procedure of a lower box in the order defined by $\geq_{p}$. See section 10.2.3 for a formal description of this condition. In the example of section 3.2.3, user boxes $(u, v, w)$ call upon Semaphore boxes ( $s$ and $t$ ), but not conversely.

In most cases, all procedures impose the same partial order over the boxes, as is the case in the example of section 3.2.3. However, there are important exceptions for which we allow different procedures to impose different partial orders over boxes; see section 3.4.4.

A consequence of the requirement of partial order is that if some procedure of a box is being executed, then no procedure of that box is called; therefore, at most one procedure from any box is being executed at any moment.

Termination condition Execution of each total body (the body part of any action, total or partial) terminates; the programmer has to prove that this requirement is met by the program.

The termination condition can be proved by induction on the "level" of a procedure. First, show that any procedure that calls no other procedure terminates whenever it accepts a call. Next, show that execution of a procedure terminates assuming that executions of all procedures it calls terminate.

### 3.3 Seuss Semantics (Operational)

At run time, a program consists of a set of boxes; their states are initialized at the beginning of the execution. There are two different execution styles for a program. In a tight execution, one action is executed at a time. There
is no notion of concurrent execution; each action completes before the next action is started. In a loose execution, actions may be executed concurrently.

The programmer understands a program by reasoning about its tight executions only. We have developed a logic for this reasoning. An implementation may choose a loose execution for a program to maximize resource utilization. Loose execution is described in chapter 10, and the correspondence between loose and tight executions is established in that chapter. An implementation for loose execution is suggested in chapter 11.

### 3.3.1 Tight execution

A tight execution consists of an infinite number of steps; in each step, an action of a box is chosen and executed as described below in section 3.3.2. The choice of action to be executed in a step is arbitrary except for the following fairness constraint: each action of each box is chosen eventually.

Observe that methods are executed only when they are called from other methods or actions, though actions are executed autonomously (and eventually).

### 3.3.2 Procedure execution

A method is executed when it is called. To simplify the description, imagine that an action is called by a scheduler. Then the distinction between a method and an action vanishes; each procedure is executed when called.

A procedure accepts or rejects a call. A total procedure always accepts calls. A partial procedure may accept or reject a call, as described below. A partial procedure that has a single (positive) alternative is of the form:

```
partial method g(x,y):: p;h(u,v) -> S
```

Execution of $g$ can be described by the following rules.

```
if }\negp\mathrm{ then reject
else {p holds} call h}\mathrm{ with arguments (u,v);
    if h rejects then reject
    else {h accepts}
        execute S;
        return accept code and parameter values (x,y) to the caller of g
    endif
endif
```

As stated earlier, the programmer must ensure that execution of each total procedure terminates. It can then be shown that execution of any partial procedure $g$ terminates by using induction on the partial order induced by $\geq_{g}$ (see section 3.2.6).

The caller is oblivious to rejection, because then its body is not executed and its state remains unchanged. If all alternatives in a program are positive, then the state does not change for any box in case of rejection; only acceptance may cause some box state to change. This is because if any procedure rejects during execution of an action, the entire action rejects. If any procedure accepts - a procedure that has no pre-procedure accepts first, followed by acceptances by its callers in the reverse order of callsthen the entire action accepts. This execution strategy meets the commit requirement in database protocols, where a transaction is either executed to completion or not executed at all.

We have described execution of a partial procedure that has a single (positive) alternative. If a procedure has several alternatives, positive and negative, the following execution strategy is adopted. Recall that the preconditions of the alternatives are disjoint.

```
if pre-conditions of all alternatives are false then reject
else {pre-condition of exactly one alternative f holds}
    if f}\mathrm{ is a positive alternative then execute as described earlier
    else {f is a negative alternative}
        execute f}\mathrm{ as a positive alternative except on completion of f
            reject the call
    endif
endif
```

Execution of a negative alternative always results in rejection. The caller is still oblivious to rejection, because the caller's body is not executed and its state remains unchanged. However, a called method may change the state of its own box even when it rejects a call, by executing a negative alternative.

For a partial action the effect of execution is identical for positive and negative alternatives because the scheduler does not discriminate between acceptance and rejection of an action. Therefore, partial actions have no negative alternatives.

## Effective Execution

For the action systems of chapter 2 , execution of an action is effective if its guard -which consists only of a pre-condition- holds when it is executed. The definition of effective execution is more involved in the presence of preprocedures in guards, and particularly with negative alternatives. Now, we discuss when a "call" to a procedure is effective.

Calls to total procedures and accepted calls to partial procedures are always effective; a rejected call may or may not be effective. The general rule for partial procedures is: a call is ineffective iff its execution calls a
partial procedure whose alternatives' pre-conditions are all false. It can be shown that an accepted call or any call that causes a state change is effective. Therefore, a call that is rejected from a negative alternative may be effective if the body of the alternative is executed. An ineffective execution causes no state change; not every effective execution causes a state change because a procedure may have skip as its body.

### 3.4 Discussion

### 3.4.1 Total vs. partial procedures

It may seem that total and partial procedures are interchangeable. A total procedure $f$ can be coded as the partial procedure true $\rightarrow f$. Also, a partial procedure can be coded as a total procedure where the outcome of the call - acceptance or rejection - is coded explicitly as an argument that can be tested by the caller.

But the distinction between total and partial procedures is fundamental. Total procedures model terminating computations, i.e., transformational aspects of programming, and partial procedures model potentially nonterminating computations, or reactive aspects of programming [127]. In this view, a $P$ operation on a semaphore is modeled by a partial procedure -because it may never terminate - whereas a $V$ operation is a total procedure.

The distinction between total and partial procedures is important for concurrent implementation. We show in chapter 10 that two threads can be executed concurrently given that (1) total procedures in different threads commute and (2) partial procedures in each thread semicommute with total procedures in the other thread (there is no requirement on the partial procedures of different threads). This condition allows a richer set of concurrent computations, because not all procedures are required to commute.

## Total procedure

The body of a total procedure is a wait-free program. A total procedure can be assigned a meaning based only on its inputs and outputs; if the procedure is started in a state that satisfies the input specification, it terminates eventually in a state that satisfies the output specification. Procedures to sort a list, to find a minimum spanning tree in a graph and to send a job to an unbounded print queue are examples of total procedures. A total procedure need not be deterministic; e.g., any minimum spanning tree can be returned by the procedure. Further, a total procedure need not be implemented on a single processor; e.g., the list may be sorted by a sorting network [18]. Data parallel programs and other synchronous computation schemes are usually total procedures. A total procedure may even be a
multiprogram in our model that admits of asynchronous execution provided that it is guaranteed to terminate, and its effect can be understood only through its inputs and outputs; therefore, such a procedure never waits to receive input, for instance. An example of a total procedure that interacts with its environment is one that sends jobs to a print queue (without waiting); the jobs may be processed by the environment while the procedure continues its execution. All total procedures shown in this book are sequential programs.

A total procedure may call only total procedures. When a total procedure is called, its execution may (1) terminate normally, (2) continue forever, or (3) fail. Nontermination of a total procedure is the result of a programming error. We require (see Termination condition in section 3.2.6) the programmer to establish that the procedure is invoked only in those states where its execution is finite.

A failure is also caused by a programming error; it occurs when a procedure is invoked in a state in which it should not be invoked, for instance, if the computation requires a number to be divided by 0 or a natural number to be reduced below 0 . Failure is a general programming issue, not just an issue in Seuss or multiprogramming. We interpret failure to mean that the resulting state is arbitrary; any step taken in a failed state results in a failed state. Typically, a hardware or software trap aborts the program when a failure occurs.

Example Consider $V$ operation on a binary semaphore. If the semaphore value is 0 , execution of $V$ changes it to 1 . What happens if the semaphore value is 1 prior to execution of $V$ ? There are at least four possible implementations: (1) the operation is interpreted as a skip (i.e., the semaphore value remains 1 and the operation terminates), (2) the operation fails, i.e., it changes the semaphore value arbitrarily to either 0 or $1,(3)$ the operation waits for the semaphore value to become 0 and then it changes it to 1 , and (4) the operation never terminates. If we adopt interpretations (1) or (2), we may regard the $V$ operation as a total procedure. With interpretation (3), the operation is viewed as a partial procedure. We insist that the $V$ operation be so implemented that possibility (4) does not arise. In this book, we treat $V$ as a total procedure with meaning (1).

## Partial procedure

Each execution of a partial procedure terminates although the procedure may be called over and over (possibly infinitely often). For instance, in traditional programming, the caller of $P$ on a semaphore waits as long as the semaphore value is 0 (typically, it is placed in a queue to wait for the semaphore to become free). In our model, each call to $P$ terminates, either accepted or rejected. For an action $c ; P \rightarrow S$, body $S$ is executed only if $P$ accepts the call; if $P$ rejects the call, $S$ is not executed, and the state of
the caller's box does not change (thus preserving $c$ ). To simulate waiting, execution of this procedure is attempted repeatedly as long as $c$ holds.

A partial procedure can call at most one partial procedure, and then as a pre-procedure only. Thus, it is illegal to write

$$
\text { partial action execute:: true ; s.P; t.P } \rightarrow \ldots
$$

The reason for this requirement is that we want to view an action as a unit that is either executed to completion or not executed at all. In the example above, if $s . P$ accepts and $t . P$ rejects, then execute should reject and roll back the effect of $s . P$. Rollback requires an elaborate implementation, and that is why we have decided to avoid rollback. Additionally, we allow a partial procedure to appear only as a pre-procedure; i.e., the call on a partial procedure is made before the calling procedure has changed its box state; again, this policy avoids rollback in case the pre-procedure rejects the call.

### 3.4.2 Tight vs. loose execution

In a tight execution, an action is completed before another action is started. This allows a program execution to be understood as a single thread of control, avoiding the complexity of reasoning about interleaved executions of the action bodies. Each procedure, total or partial, may be understood from its text alone, using the semantics of the procedures it calls without consideration of interference by other procedures. A simple temporal logic, such as UNITY logic [32], is suitable for deducing properties of a program in this execution model.

An implementation need not be restricted to a single thread as long as it achieves the same effect as a single-thread execution. In chapter 11, we show how implementations may exploit the structures of Seuss programs (and user-supplied directives) to run concurrent threads of actions with a fine grain of interleaving; these loose executions preserve the semantics of tight execution.

A consequence of having a single thread in a tight execution is that the notion of waiting has to be abandoned, because a thread can afford to wait only if there is another thread whose execution can establish a state in which the first thread can resume execution. Rendezvous-based interactions [92, 132], which require at least two threads of control to be meaningful, do not appear in this model of computation. We have replaced waiting by the refusal of a procedure to execute, i.e., by rejection.

### 3.4.3 The Seuss programming methodology

In the Seuss model, we view a multiprogram as a set of actions, where each action deals with one aspect of the system functionality, and execution of
an action is wait-free. Additionally, we specify the conditions under which an action is to be executed.

Seuss partitions the multiprogramming world into (1) programming of action bodies whose executions are wait-free, and (2) specification of the conditions for orchestrating executions of the action bodies. Different theories and programming methodologies are appropriate for these two tasks. In particular, if the action bodies are sequential programs, traditional sequential programming methodologies may be adopted for their developments. The orchestration of the actions has to employ some multiprogramming theory, but it is largely independent of the action bodies. Seuss addresses the design aspects of multiprograms only -i.e., how to combine actionsnot the designs of the action bodies.

Seuss severely restricts the amount of control available to the programmer at the multiprogramming level. The component actions of a program can be executed only through infinite repetitions. In particular, sequencing of two actions has to be implemented explicitly. Such loss of flexibility is to be expected when controlling larger abstractions. For an analogy, observe that machine language offers complete control over all aspects of a machine operation: the instructions may be treated as data, data types may be ignored entirely and control flow may be altered arbitrarily. Such flexibility is appropriate when a piece of code is very short; then the human eye can follow arbitrary jumps, and "mistreatment" of data can be explained away in a comment. Flowcharts are particularly useful in unraveling intent in a short and tangled piece of code. However, at higher levels control structures for sequential programs are typically limited to sequential composition, alternation, and repetition; arbitrary jumps have nearly vanished from all high-level programming. Flowcharts are of limited value at this level of programming, because intricate manipulations are dangerous when attempted at a higher level, and prudent programmers limit themselves to appropriate programming methodologies to avoid such dangers. We expect the structuring operators to be even simpler at the multiprogramming level. That is why we propose that the component actions of a multiprogram be executed using only a form of repeated nondeterministic selection.

### 3.4.4 Partial order on boxes

A partial order on the boxes of a program is imposed by each procedure. This is in contrast to the usual views of process networks, in which the processes communicate by messages or through a shared store. Typically, such a network is not regarded as being partially ordered. For instance, suppose that process $P$ sends messages over channel $c p$ to process $Q$ and $Q$ sends over $c q$ to $P$. The processes are viewed as nodes in a cycle where the edges (channels), $c p$ and $c q$, are directed between $P$ and $Q$. Similar remarks apply to processes communicating through shared memory. We view communication media (message channels and memory) as boxes. Therefore, we
represent this system as a set of four boxes - $P, Q, c p$, and $c q-$ with the procedures (send and receive) in $c p$ and $c q$ being called from $P$ and $Q$ but not vice versa. The direction of message flow is immaterial in this hierarchy. A partial order is extremely useful in deducing properties by induction on the "levels" of the procedures.

The restriction that procedure calls be made along a partial order implies that a partial procedure at a lowest level is of the form $p \rightarrow S$, where the pre-procedure is absent. A total procedure at a lowest level calls no procedure.

We have introduced some flexibility by permitting each procedure to impose a partial order over the boxes rather than have a single partial order that is obeyed by all procedure calls. To see why this flexibility is essential, consider a user who sets an alarm clock (AlarmClock) to ring at a specified time, and AlarmClock notifies the user by ringing at the specified time. Let the user and the AlarmClock be coded as boxes; an action set in user calls a procedure in AlarmClock to set the clock, and a procedure tick in AlarmClock calls WakeUp in user to wake up the user at the specified time. So there is no fixed order of these two boxes: set orders user higher than AlarmClock, and tick orders them in the opposite manner. See section 4.4 for a more detailed treatment of this problem.

### 3.5 Concluding Remarks

The programming model described in this chapter incorporates ideas from transaction processing [78], serializability and atomicity in databases [20], notions of objects [131], communicating sequential processes [92], i/o automata [124, 125], and temporal logic of actions [118]. A partial procedure is similar to a database (nested) transaction that may commit or abort; the procedure commits (to execute) if its pre-condition holds and its preprocedure commits, and it aborts otherwise. A typical abort of a database transaction requires a rollback to a valid state. In Seuss, a rejected call does not require a rollback (though the call may change the program state).

The form of a partial procedure is inspired by communicating sequential processes [92]; a pre-procedure is a receive operation in that model. A box may also be viewed as a monitor, see Hoare [90]; see also Brinch Hansen [23, 24] and Dijkstra [59] for concepts similar to monitor. However, unlike monitor procedures Seuss procedures never suspend their executions; execution of a procedure always completes either by accepting or rejecting the call. The wait and signal operations of monitors have been eliminated in Seuss in favor of an optimizing scheduler; see section 11.7.

Seuss is an outgrowth of our earlier work on UNITY [32], which models action systems. The UNITY commands were particularly simple -
assignments to program variables- and the model allowed few programming abstractions besides asynchronous compositions of programs.

Seuss is an attempt to build a compositional model of multiprogramming, retaining some of the advantages of UNITY. An action is similar to a statement, though we expect actions to be much larger in size. We have added more structure in Seuss, by distinguishing between total and partial procedures, grouping the actions within boxes, and allowing procedure calls among them. Executing actions as indivisible units would extract a heavy penalty in performance; so we have developed a theory that permits interleaved executions of the actions. Programs in UNITY interact by operating on a shared data space; however, Seuss boxes have no shared data, and they interact only through procedure calls. As in UNITY, issues of deadlock, starvation, progress (liveness), etc. can be treated by making assertions about the sequence of states in every execution. Also, as in UNITY, program termination is not a basic concept. A program reaches a fixed point when the pre-conditions of all actions are false; further execution of the program does not change its state, and an implementation may then terminate the execution. This book contains an enhanced version of UNITY logic that is applicable to Seuss programs.

### 3.6 Bibliographic Notes

The first paragraph of the previous section contains most of the general references on which this work is based. A preliminary version of this model appears in Misra [141]. Browne [25] and Newton and Browne [144] have developed and implemented parallel programming models in which parallel and sequential aspects of computing are separated, as in Seuss. No attention is paid in this book to the development of total procedure bodies; we refer the reader to Hehner [87] for a treatment of sequential programming methodology. A calculus of objects is introduced in Abadi and Cardelli [1] that develops a number of important ideas dealing with the semantics of objects and their typing rules.

A practical programming language based on Seuss needs (1) a module structure to associate scopes with names; (2) features for importing and exporting cats and boxes; and (3) features for a program to interact with programs written in other notations, particularly for input and output. These issues have been addressed in two implementations of Seuss on $\mathrm{C}^{++}$, see Krüger [109], and Java, see Alvisi et al. [8] and Joshi [98]. Particularly important for practical programming are libraries; these implementations support the building of libraries as modules that export cats.

## 4

## Small Examples

A number of small examples are treated in this chapter. The goal is to show that typical multiprogramming examples from the literature have succinct representations in Seuss. Additionally, the small number of features of Seuss is adequate for solving many well-known problems: communications over bounded and unbounded channels, maintaining a database, implementing a caching strategy, mutual exclusions and synchronizations, and resource allocation. We show a number of variations of some of these examples, implementing different progress guarantees, for instance.

## Notational conventions

Single instance of a cat
A cat $C$ with only one instance is abbreviated by declaring a box $b$ with the body of $C$ appended to it. This eliminates explicit introduction of cat name $C$.

## Quantification

A notation for quantified expressions is described in appendix A.2.1. Here, we extend the notation to permit constructions of a (bounded) number of alternatives of a procedure and a (bounded) number of procedures. In all cases, the form of a quantification is as follows: $\langle\otimes x: q(x): e(x)\rangle$, where $\otimes$ is any commutative, associative binary operator, $x$ is the bound variable (or a list of bound variables), $q(x)$ is a predicate that determines the range of the bound variables, and $e(x)$ is an expression called the body. We extend
the operator $\otimes$ to $\rrbracket, \mid$, and $X$, and the body to include alternatives and procedures. Only actions, not methods, may be quantified. Two examples are shown below.

```
<| i:0\leqi<N:
    partial action get(i):: c.i; sem[i].P -> B.i
>
partial action::
    | i:0 \leqi<N:b.i -> pos.i
    Xi:N\leqi<2\timesN:b.i -> neg.i
    >
```

The first partial action declaration creates $N$ partial actions, named $\operatorname{get}(i), 0 \leq i<N$. Action $\operatorname{get}(i)$ includes $i$ as a parameter in its precondition $c . i$, pre-procedure sem[i] and body B.i. The last partial action declaration creates $N$ positive and $N$ negative alternatives. Each alternative may include $i$ as a parameter in its pre-condition, pre-procedure, and body.

### 4.1 Channels

### 4.1.1 Unbounded fifo channel

An unbounded first-in-first-out (fifo) channel is a cat that has two methods: total method put (i.e., send) appends an element to the end of the message sequence, and partial method get (i.e., receive) removes and returns the head element of the message sequence, provided that it is nonempty. The channel is represented below by variable $r$ that is the sequence of values sent but not yet received. We define a polymorphic version of the channel where the message type is left unspecified.

```
cat FifoChannel(type)
    seq(type) r=\langle\rangle{r is initially empty};
    partial method get(x: type) :: r\not=\langle\rangle -> x,r:= r.head,r.tail
    total method put(x: type) :: r:=r +x {append x to r}
end {FifoChannel}
```

As an application of FifoChannel, shown below is a box whose partial action, transfer, copies the elements of in to out, both being boxes of FifoChannel of integer. Since transfer is executed repeatedly, every element of in is eventually transferred to out (assuming that no other box removes items from $i n$ ).

```
box copy
    integer x;
    partial action transfer:: true; in.get (x) -> out.put(x)
end {copy}
```

The following box is similar to copy except that it includes two partial actions, to read from either in1 or in 2 and output to out; boxes in1, in2, and out are instances of FifoChannel. Since the two actions in merge are executed infinitely often, this box implements a fair merge of $i n 1$ and $i n 2$ (again, we assume that no other box removes items from in 1 or $i n 2$ ).

```
box merge
    integer }x\mathrm{ ;
    partial action transfer1:: true; in1.get (x) -> out.put(x)
    partial action transfer2:: true; in2.get (x) -> out.put (x)
end {merge}
```


### 4.1.2 Bounded fifo channel

We show a bounded fifo channel of size $N, N>0$, below. Here both procedures put and get are partial. The messages are kept in a circular buffer, $b$. Let $\oplus$ denote addition $\bmod N ; f$ is the index of the oldest message, $r$ is the index of the youngest message $\oplus 1$, and $k$ is the total number of messages in the channel.

```
cat \(b c h(N\) : nat, type \()\)
    array \([0 . . N-1]\) (type) \(b\);
    enum ( \(0 . . N\) ) \(f, r, k=0,0,0\) \{initially the channel is empty\};
    partial method put( \(x\) : type)::
        \(k<N \rightarrow r, b[r], k:=r \oplus 1, x, k+1\)
    partial method \(\operatorname{get}(x\) : type)::
        \(k>0 \rightarrow f, x, k:=f \oplus 1, b[f], k-1\)
end \(\{b c h\}\)
```

As a special case, consider a channel that can hold at most one message, i.e., a bounded channel with $N=1$. The sender writes into the channel only when the channel is empty, and writing makes the channel full. The receiver reads and removes from the channel only when it is full, thereby making the channel empty. Thus, the sender receives an acknowledgment
(that its previous output has been received) when it is able to write into the channel. As before, both get and put are partial methods. Variable $w$ holds the contents of the channel, if any, and full is true iff $w$ contains data.

```
cat word(type)
    type w;
    boolean full = false {the channel is initially empty};
    partial method put(x: type):: \negfull }->\mathrm{ w, full := x, true
    partial method get(x: type):: full }->x\mathrm{ , full :=w, false
end {word}
```

As an application of bounded channels, consider the following variation of an example from Hoare [91]. A multiplexor process receives a stream of messages from 10 different consoles. It acknowledges each message it receives and sends the received message along a single output channel. A console may terminate the stream by sending a special end-of-stream (eos) message.

The solution in [91] uses rendezvous-based communication that eliminates the need for acknowledging receipt of a message. We achieve a similar effect by requiring that a console and the multiplexor communicate over a bounded channel of size 1, i.e., a word. Then each console is assured that its last message has been received if it is able to send another message. This is slightly inferior to rendezvous-based communications where the buffer size is zero and each communication is instantly acknowledged.

The multiplexor and console $i, 0 \leq i \leq 9$, communicate via $c[i]$, where $c[i]$ is a word. The multiplexor sends its outputs along a FifoChannel called out. Variable more $[i]$ is true iff the multiplexor has not yet received an eos message from channel $i$.

```
box multiplexor
    type m;
    array[0..9](boolean) more = true;
    \|i:0 \leqi\leq 9:
        partial action::
            more[i]; c[i].get (m) }->\mathrm{ out.put (m); more [i]:=(m}=(\mathrm{ eos }
    >
end {multiplexor}
```

There is no restriction on the order in which the partial actions in the multiplexor are executed. The fairness constraint ensures that any message sent by a console is eventually received and output by the multiplexor.

### 4.1.3 Unordered channel

The fifo channel guarantees that the order of delivery of messages is the same as the order in which they were put into the channel. Next, we consider an unordered channel in which any message from the channel is returned in response to a call on get, provided that the channel is nonempty. The channel is implemented as a bag, and get is implemented as a nondeterministic operation. We write $x: \in b$ to denote that $x$ is assigned any value from bag $b$, provided that $b$ is nonempty. The usual notation for set operations is used for bags in the following example.

```
cat uch(type)
    bag(type) b=\emptyset {initially b is empty};
    partial method get(x: type) :: b\not=\emptyset -> x:\inb;b:=b-{x}
    total method put(x: type) :: b:=b\cup{x}
end {uch}
```

This implementation does not guarantee that every message will eventually be delivered, even if messages are removed from the bag an unbounded number of times. Such a guarantee is, of course, established by the fifo channel. We propose a solution below that implements this additional guarantee. In this solution every message has an index - a natural numberand variable $t$ is at most the smallest index. A message is assigned an index strictly exceeding $t$ whenever it is put in the channel; the indices of different messages need not be distinct. The get method removes any message with the smallest index and assigns to $t$ the index of the removed message.

```
cat nch(type)
    bag(index: nat, msg: type) b=\emptyset {initially b is empty};
    nat }t=0\mathrm{ ;
    nat }s\mathrm{ ;
    type m;
    partial method get(x: type)::
        b\not=\emptyset-> remove pair (s,m) with minimum index s from b;
        t,x:=s,m
```

    total method put(x: type)::
        \(b:=b \cup\{(s, x)\}\), where \(s\) is any natural number, \(s>t\)
    end $\{n c h\}$

Now we show that every message is removed eventually given that there are an unbounded number of calls on get. For a message with index $i$ we show that the pair $(i-t, p)$, where $p$ is the number of messages in the bag with index $t$, decreases lexicographically with each accepting execution of get, and it never increases. Hence eventually $i=t$ and $p=0$, implying that this message has been removed. An execution of put does not affect $i$, $t$, or $p$, because the added message receives an index higher than $t$; thus, $(i-t, p)$ does not change. A get either increases $t$, thus decreasing $i-t$, or keeps $t$ the same and decreases $p$, thus decreasing $(i-t, p)$.

In section 7.4 .1 we show how to assign an arbitrary natural number to $n$ so that any natural number is a possible value of $n$. Let $s$ be assigned the value $t+n+1$ in method put; then any value that exceeds $t$ is a possible value of $s$. The proposed solution is maximal in the sense that any possible order of removal of items from $b$ can be implemented in $n c h$ with appropriate choices for the values assigned to $s$. This claim is proved in section 7.5.

### 4.1.4 Task dispatcher

A task dispatcher interacts with a set of clients and servers. A client generates a sequence of tasks each with a priority between 0 and $N$. A server requests the dispatcher for a task whenever it is idle. A server can process tasks of priority $p$ or lower, for some $p$. The dispatcher responds to a request from a server by sending it a task that the server can process.

A dispatcher is nothing but a glorified channel; it has two methods, put and get. A client calls put, with a task and its priority as arguments, to deposit the task in the channel. A server calls get with some priority $p$ for the dispatcher to send it a task of priority $p$ or lower, if such a task exists.

Below, $r[i]$ is a queue of tasks of priority $i$ that are pending. Method get returns a task of the highest priority that a server can process.

```
cat dispatcher
    array[0..N] seq(task) r=\langle\rangle;
    enum (0..N) i;
    partial method get(x: task, p:0..N)::
        {get a task of priority p or lower, as close to p as possible}
        (\existsj:: 0 \leq j \leq p ^r[j] # <\rangle) ->
            i:=(\operatorname{max j : 0 \leqj\leqp^r[j]\not=\langle\rangle:j);};
            x,r[i] := r[i].head,r[i].tail
    total method put(x: task, p:0..N):: r[p]:=r[p]+x
end {dispatcher}
```

There is no guarantee that a task will be removed eventually, even though servers that can process that task call dispatcher repeatedly. This modification of dispatcher is left to the reader; use the ideas of section 4.1.3.

### 4.1.5 Disk head scheduler

The problem of coding a disk head scheduler is as follows. Several users desire access to specific tracks on a disk. A user submits an access request and then waits until the request is served. A filter process accepts requests from the users; it imposes an order in which the requests are to be served. The disk is controlled by a server process that can serve one access request at a time; the server calls filter to receive the next request to be served.

## Structure of users and server

The filter may be viewed as a channel between the users and the server. A user submits a request by executing the partial action

$$
b ; \text { filter.put }(i, r) \rightarrow\{\text { continue execution }\}
$$

Here, $b$ is the condition under which the user makes an access request, the identity of the user is $i$, and $r$ specifies the request (track number, the locations from or into which the data is to be transferred). The user is expected to let $b$ remain true as long as its request has not been served; therefore, once $b$ becomes true, procedure filter.put $(i, r)$ is called repeatedly until it accepts.

The server executes a partial action:

$$
\text { true } ; \text { filter.get }(r) \rightarrow \quad\{\text { serve request } r\}
$$

to receive the next request from the filter. Henceforth, a pair $(i, r)$, where $i$ is a process-id and $r$ is a request, is called a submission.

## Structure of filter

The code of box filter is shown below. The local variables are $p s$, a set of submissions that have already been served, and $r q$, a queue of submissions that are yet to be served, arranged according to some ranking protocol. Method get (called by the server) accepts a call provided that $r q \neq\langle \rangle$; i.e., there is some submission that is yet to be served. In that case, the pair $(i, r)$ at the head of $r q$ is removed and $r$ is returned to the server; additionally, $(i, r)$ is added to $p s$ since the submission will be served immediately as part of the action that calls filter.get.

Method put accepts a call with argument $(i, r)$ only if this submission has already been served, i.e., $(i, r) \in p s$; otherwise, the call is rejected. This is justified given the structure of a user program (see the previous paragraph). When a user calls put for the first time with a fresh submission the submission is queued in $r q$ and the call is rejected. Subsequent calls by
the same user are rejected until the submission is served. The solution can handle multiple requests from the same user.

```
box filter
    seq(id, request) rq}=\langle\rangle
    set(id, request) ps=\emptyset;
```

    partial method \(\operatorname{get}(r\) : request)::
        \(r q \neq\langle \rangle \rightarrow(i, r):=\) rq.head; rq \(:=\) rq.tail; ps \(:=p s \cup\{(i, r)\}\)
    partial method \(p u t(i\) : id, \(r\) : request)::
        \((i, r) \in p s \quad \rightarrow p s:=p s-\{(i, r)\}\)
    \(\chi(i, r) \notin p s \wedge(i, r) \notin r q \rightarrow\) add \((i, r)\) to \(r q\)
    end $\{$ filter $\}$

This solution should be contrasted with the ones in [94, 75]. Our code is considerably shorter because process synchronization requirements can be stated very succinctly. Note particularly the manner in which the negative alternative is used in method put to ensure that a call from the user is accepted only after the submission has been processed by the server.

### 4.1.6 Faulty channel

Cat FaultyChannel, which simulates message loss, duplication, and out-oforder delivery in a channel, is shown in this section. Such a channel has the usual methods, put and get, by which the senders and receivers interact with it. The channel may lose messages, it may duplicate any message an unbounded (though finite) number of times, and it may permute the order of messages.

We implement a faulty channel using a bag $b$, as in $u c h$ of section 4.1.3, to simulate out-of-order delivery. To simulate message loss and duplication, we associate a natural number $n$ with each message that is added to $b ; n$ denotes the number of times that the message is to be delivered. If $n=0$ for a message, the message is immediately discarded, and if $n>0$, the message is added $n$ times to $b$.

The faulty channel, as described, can provide no guarantee of any message transmission at all because all messages may be lost; clearly, no useful device can be built out of such a channel. The next requirement we add is that a message that is put repeatedly is eventually delivered, provided that the receiver calls get over and over. We implement this requirement by insisting that $n$ become nonzero periodically in method put. In section 7.2.1 we show a box that returns a natural number with this property. Below, we use the notation defined for the unordered channel in section 4.1.3: write $x: \in b$ to mean that $x$ is to be assigned an arbitrary value from $b$.

```
cat FaultyChannel(type)
    bag(type) \(b=\emptyset\) \{initially \(b\) is empty \(\} ;\)
    partial method \(\operatorname{get}(x\) : type)::
            \{remove one item from the bag if the bag is nonempty \}
            \(b \neq \emptyset \rightarrow x: \in b ; b:=b-\{x\}\)
    total method put(x: type)::
        \{add \(x\) to the bag some random number of times \}
        Let \(n\) be a fair natural number (see section 7.2.1);
        while \(n \neq 0\) do
            \(b:=b \cup\{x\} ; n:=n-1\)
        enddo
end \(\{\) FaultyChannel \(\}\)
```

Now we argue that if put is called repeatedly with argument $m$ and get is called repeatedly, then $m$ will eventually be returned as a result of get. Repeated execution of put establishes $n>0$ eventually, so message $m$ is eventually added to $b$. Let $c$ be the number of elements of $b$ that differ from $m$ at this point. Whenever a message other than $m$ is returned in a call to get, the value of $c$ decreases. Also, no message other than $m$ is added to $b$ by put; hence, $c$ does not increase. Therefore, messages other than $m$ can be delivered only a finite number of times before $m$ is returned as the result of a call to get.

This fault model of a channel is assumed in the alternating bit protocol [159], without the possibility of message reordering.

It can be shown that the proposed solution is maximal (see section 7.6). That is, it can display any possible behavior of the faulty channel. This is a necessity if this program is to be used as a simulator for a faulty channel.

### 4.2 A Simple Database

We use a simple database example to illustrate the use of some of the cats introduced so far.

Cat DataBase has total methods insert, delete, and query that act upon a stored database $D$ whose elements are of some specified type. Each of these procedures stores one of three possible results in parameter $r$ : eff (effective), error (error), or ineff (ineffective). An insert of $x$ has the outcome eff if $x$ is not in $D$ (prior to the operation) and there is enough room to add $x$ to $D$. In this case, $x$ is added to $D$. The outcome of insert is error if $x$ is not in $D$ and there is not enough room to insert $x$; and the outcome is ineff if $x$ is already in $D$. A delete of $x$ has an outcome eff if $x$ is in $D$
prior to the operation, and then $x$ is removed from $D$; the outcome is ineff, otherwise. A query for $x$ has an outcome eff if $x$ is in $D$; the outcome is ineff, otherwise.

```
type outcome \(=(\) eff, error, ineff \()\)
cat DataBase(type)
    set(type) \(D=\emptyset\) \{the database is initially empty \(\} ;\)
    total method \(\operatorname{insert}(x\) : type, \(r\) : outcome)::
        if \(x \in D\) then \(r:=\) ineff
            elseif there is room to add \(x\) then \(r:=e f f ;\) add \(x\) to \(D\)
            else \(r:=\) error
        endif
    total method delete( \(x\) : type, \(r\) : outcome)::
        if \(x \in D\) then \(r:=e f f ;\) remove \(x\) from \(D\)
            else \(r:=\) ineff
        endif
    total method query ( \(x\) : type, \(r\) : outcome)::
        if \(x \in D\) then \(r:=e f f\)
            else \(r:=\) ineff
        endif
end \(\{\) DataBase \(\}\)
```

We create one instance of DataBase with item-type "element".

```
box store : DataBase(element)
```

Now consider two users, each of whom sends a stream of requests for operations on store. Requests are directed to a box multiplexor. The multiplexor accepts requests in arbitrary order. An operation's result is a boolean; it is true iff the operation was effective. The multiplexor also outputs a log of the effective insert and delete operations, from which the database can be reconstructed.

First, consider the communications between a user and the multiplexor. We implement the communication of requests by using word, described in section 4.1.2. We create two instances of word -xreq and yreq- for the two users to send requests to the multiplexor, by the following declaration.

```
type request =
    record op:(insert, delete, query), n: element endrecord
box xreq,yreq : word(request)
```

Box multiplexor creates a log of the effective insert and delete operations by sending the sequence of effective requests over an unbounded fifo
channel (see section 4.1.1). We create a single box, log, for this purpose. Also, we create two instances of FifoChannel -xrep and yrep- for the multiplexor to communicate with the two users, sending them the results of their requests.
box log: FifoChannel(request)
box xrep, yrep : FifoChannel(boolean)

Box multiplexor consists of two partial actions to read from the channels xreq and yreq.

```
box multiplexor
    request req;
    outcomer;
    partial action :: true; xreq.get(req) }
        if req.op = insert then store.insert(req.n,r);
            if r=eff then log.put(req) endif
        elseif req.op = delete then store.delete(req.n,r);
            if r=eff then log.put(req) endif
        else {req.op = query} store.query(req.n,r)
        endif ;
        xrep.put(r = eff)
    partial action :: true; yreq.get(req) }
        if req.op = insert then store.insert(req.n,r);
            if r=eff then log.put(req) endif
        elseif req.op = delete then store.delete(req.n,r);
            if r=eff then log.put(req) endif
        else {req.op = query} store.query(req.n,r)
        endif ;
        yrep.put(r = eff)
end {multiplexor}
```

The trail of effective requests may alternatively be stored in a DataBase instead of being sent on a fifo channel. In that case, declare log to be a box of type DataBase(request), and let multiplexor insert the effective requests into log. This implementation of DataBase does not save the sequence in which the data are inserted. Therefore, multiplexor will have to add a sequence number explicitly to each effective request before inserting it into $\log$.

### 4.3 Management of Multilevel Memory: Lazy Caching

We show an algorithm called Lazy Caching [6] that maintains consistency among multiple caches. Our description uses different terminology from the original paper; in particular, we have reduced the number of procedures by at least half by using partial procedures. We refer the reader to the original paper for the proof of correctness as well as an extensive discussion of cache consistency.

The entire system consists of a main memory, several processors, and their associated caches. We encode memory, processor, and cache as three separate cats. There is only one instance of memory, but there may be several processors, and there is a cache corresponding to each processor. Additionally, there are two first-in-first-out channels, in and out, corresponding to each cache.

The memory has two total methods, Mread and Mwrite; for location $a$ and value $d$, procedure $\operatorname{Mread}(d, a)$ assigns the value at $a$ to $d$, and Mwrite ( $d, a$ ) assigns $d$ to $a$.

A LazyCache is interposed between a processor and the main memory. A processor calls $\operatorname{read}(d, a)$ and $w r i t e(d, a)$ of its LazyCache to read and write, respectively, from location $a$. Each instance of LazyCache includes a local variable $C$ that represents the cache memory, which is a subset of the main memory; $C(a)$ denotes the value at location $a$ in $C$. Each LazyCache has two integer variables, lenout and leninT; the former is the number of items in out and the latter is the number of true items in in (see below).

The clever idea in lazy caching is to let a processor continue after a write $(d, a)$; the pair $(d, a)$ is simply appended to out. A read is delayed until all previous writes by this processor have been processed.

Let $u$ be a LazyCache; fifo channels in and out of $u$ have the following structure. Channel out includes pairs of the form $(d, a)$ where $d$ is a value and $a$ is a location. These are the pending write operations on the main memory by $u$. Only $u$ may apply put and get on its out channel. Channel in has triples of the form $(d, a, \operatorname{tag})$ where $d$ is a value, $a$ is a location, and $t a g$ is a boolean. These are the pending updates to the cache due to writes by $u$ and other LazyCaches. Any LazyCache may apply put on in of cache $u$, though only $u$ may apply get on its own in channel; a true tag signifies that the item was put by $u$ as part of a write.

A LazyCache has two partial actions - conin and conout - which consume items from in and out, respectively. Action conin removes the head entry ( $d, a, t a g$ ) of in and assigns $d$ to cache location $a$ (if the cache does not have $a$ as a location, some entry is removed from the cache to make room for it; this aspect of the algorithm is not shown in the program below). Action conout removes the head entry $(d, a)$ of out, writes $d$ into location $a$ of the main memory and notifies the other processors -by appending
( $d, a$, false) to the in channel of their caches - that they should update their caches; also, $(d, a$, true $)$ is appended to the in channel of its own cache.

```
cat LazyCache
    set(value, location) \(C\);
    integer lenout \(=0\) \{number of items in out \(\}\);
    integer \(\operatorname{lenin} T=0\{\) number of items with true tag in \(i n\}\);
    partial method \(\operatorname{read}(d, a)::\)
            lenout \(=0 \wedge\) leninT \(=0 \wedge a \in C \rightarrow d:=C(a)\)
        X \(a \notin C \rightarrow \operatorname{Mread}(d, a) ;\) in.put \((d, a\), false \()\)
    total method write \((d, a)::\) out.put \((d, a) ;\) lenout \(:=\) lenout +1
    partial action conin::
        true; in.get \((d, a, \operatorname{tag}) \rightarrow\)
            \(C(a):=d ;\)
            if \(\operatorname{tag}\) then \(\operatorname{leninT}:=\operatorname{lenin} T-1\) endif
    partial action conout::
        true; out.get \((d, a) \rightarrow\)
            lenout \(:=\) lenout -1 ;
            Mwrite (d, a);
            in.put( \(d, a\), true);
            \(\operatorname{leninT}:=\operatorname{leninT}+1\)
            \{append ( \(d, a\), false) to the in channel of all other caches \}
            \(\langle\forall p: p\) is in channel of another cache: p.put \((d, a\), false \()\rangle\)
end \(\{\) LazyCache \(\}\)
```


### 4.4 Real-Time Controller; Discrete-Event Simulation

A set of users, encoded by boxes user [ $0 . . N$, communicate with an alarm clock, AlarmClock, in the following way. Action set in user $[u]$ calls method set in AlarmClock with argument $d$; procedure tick in AlarmClock wakes up user $[u]$-by calling method WakeUp-after $d$ clock ticks.

In section 3.2.6 we imposed the constraint that there is a partial order over boxes so that a procedure may call another procedure only if the latter is from a lower box. The purpose of this example is to illustrate that fixed partial orders do not suffice, because there is no way to order user $[u]$ and AlarmClock: set in user[u] calls set in AlarmClock, and tick in AlarmClock calls $W a k e U p$ in user $[u]$. That is why we allow each procedure to impose
its own partial order; set in user [u] ranks user [u] higher than AlarmClock, and tick ranks them in the opposite order.

In user[u], boolean variable sleep is true in the interval after execution of set and before execution of WakeUp. Predicate $c$ in action set is the condition under which the user sleeps. The exact value of $d$, the length of the interval for which the user sleeps, is irrelevant for this example; we assume $d$ is set by some other procedure of user $[u]$ that is not shown here.

```
box user[u: id]
    boolean sleep = false;
    partial action set::
            integer d;
            c\wedge \negsleep }->\mathrm{ AlarmClock.set(u,d); sleep := true
    total method WakeUp:: sleep := false
end {user}
```

Next, we design the AlarmClock. It has a local integer variable time, and it includes a method tick, which is called periodically to advance time. Whenever time is advanced, any wake-up calls scheduled then are executed. In the following solution, we have adopted a simple implementation of the event list: for each time $i$, event $[i]$ is a list of users that have to be woken up at $i$.

```
cat AlarmClock
    integer time = 0;
    array[0..M] seq(id) event = < ; ;
    total method set (u,d)::
        enum (0..N) j;
        j:= time +d; event[j]:= event [j] + u
    total method tick::
        time := time + 1;
        while event[time]}\not=\langle\rangle\mathrm{ do
            u:= event[time].head;
            user[u].WakeUp;
            event[time]:= event[time].tail
        enddo
end {AlarmClock}
```


### 4.4.1 Discrete-event simulation

A particularly simple view of discrete-event simulation is that method tick is called to advance time as soon as all the wake-up calls have been processed for the current value of time. Thus, time represents the value of a virtual clock. The counterpart of AlarmClock in simulation is an event-list manager. Such a box includes methods to enqueue an event for future processing and dequeue scheduled events; also, it includes an action to process the next scheduled event and advance time. Note that time need not be incremented in steps of 1 ; instead, it can be advanced to the point where the next event is scheduled.

### 4.5 Example of a Process Network

It is required to compute the sequence of integers of the form $2^{i} \times 3^{j} \times 5^{k}$ in increasing order, for all natural numbers $i, j, k$. This example illustrates how a network of processes may be employed to solve a combinatorial problem.


Figure 4.1: Network to compute $2^{i} \times 3^{j} \times 5^{k}$

The computation strategy is as follows. Let $H$ denote the sequence to be computed. Then,

$$
H=\langle 1\rangle+\operatorname{merge}(2 \times H, 3 \times H, 5 \times H)
$$

where function merge merges its argument sequences, each of which is increasing, to form an increasing sequence (merge drops the duplicates from its arguments). This equation has a unique solution in $H$.

The equation is implemented by the network shown in Fig. 4.1. Box produce receives $2 \times H, 3 \times H, 5 \times H$ along FifoChannels $H 2, H 3, H 5$, respectively, and it produces the desired sequence along $H$ by merging its inputs; initially, $H$ has the integer 1 in it. Box consume removes items from $H$; for a removed item $h$ it sends $2 \times h, 3 \times h, 5 \times h$ along the FifoChannels $H 2, H 3, H 5$, respectively.

Program Hamming is shown below. Box produce is same as program Merge of section 2.4.4, except for a change in channel names. This box
has three variables, $h 2, h 3, h 5$, where $h 2$ is the last number received along $H 2$ that is yet to be sent along $H$; if all numbers received have already been output, then $h 2$ is $0 ; h 3, h 5$ have similar meanings. Box produce has two kinds of partial actions, read and write. A read action, say read2, receives the next value from $H 2$ provided that $h 2=0$. Procedure write outputs along $H$ the smallest of $h 2, h 3$, and $h 5$ when they are all nonzero, and updates them appropriately. The computation is started by having 1 in channel $H$, initially; this is accomplished by executing method put(1) in $H$. Box consume contains a single action that reads an input $h$ from $H$ and outputs $2 \times h, 3 \times h, 5 \times h$ along FifoChannels $H 2, H 3, H 5$, respectively.

```
program Hamming
    box \(H 2, H 3, H 5\) : FifoChannel(integer)
    box \(H\) : FifoChannel(integer) init put(1)
    box produce
        nat \(h 2, h 3, h 5=0,0,0\);
            partial action read2:: \(h 2=0 ; H 2 . \operatorname{get}(h 2) \rightarrow\) skip
            partial action read3:: \(h 3=0 ; H 3\).get \((h 3) \rightarrow\) skip
            partial action read5:: h5 \(=0 ; H 5 . \operatorname{get}(h 5) \rightarrow\) skip
            partial action write::
            nat \(f\);
            \(h 2 \neq 0 \wedge h 3 \neq 0 \wedge h 5 \neq 0 \rightarrow\)
                    \(f:=\min (h 2, h 3, h 5) ; H . p u t(f)\);
                    if \(f=h 2\) then \(h 2:=0\);
                    if \(f=h 3\) then \(h 3:=0\);
                    if \(f=h 5\) then \(h 5:=0\)
    end \(\{p r o d u c e\}\)
    box consume
        nat \(h\);
        partial action::
        true; H.get \((h) \rightarrow\)
            H2.put \((2 \times h)\);
            H3.put \((3 \times h)\);
            H5.put \((5 \times h)\)
    end \(\{\) consume \(\}\)
end \(\{\) Hamming \(\}\)
```


### 4.6 Broadcast

We show a cat that implements broadcast-style message communication. A set of writers attempt to broadcast a sequence of values to a set of readers. A new value can be broadcast only if all previous values have been read by all readers. Cat broadcast synchronizes the reads and writes as follows.

The value to be broadcast is stored in variable $v, n$ is the number of readers that have read $v$, and $N$ is the total number of readers. Both read and write are partial methods.

The pre-condition for read is that this particular reader has not read the current value of $v$. To implement the pre-condition for reading, we associate a sequence number with the value of $v$. It is sufficient to have a one-bit sequence number, a boolean variable $t$, as in the alternating bit protocol for communication over a faulty channel [159]. A reader calls read with a boolean argument $s$ that is the last sequence number read by this reader. If $s$ and $t$ match, the reader has already read this value, so the call on read is rejected. If $s$ and $t$ differ, the reader is allowed to read the value and both $s$ and $n$ are updated. It is easy to show that $n$ equals the number of readers whose $s$-value equals the cat's $t$-value. Initially, the local variable $s$ for each reader is true and $v$ contains no unread value.

Writing is permitted only when all readers have read the value of $v$, i.e., $n=N$. The boolean sequence number $t$ is reversed whenever a new value is written to $v$.

```
cat broadcast(type)
    type v;
    enum (0..N) n=N;
    boolean t= true;
    partial method read(s: boolean, x: type)::
        s\not=t->s,x,n := t,v,n+1
    partial method write(x: type):: n=N -> t,v,n := \negt,x,0
end {broadcast}
```


## Ticket

Variable $s$ used by a reader encodes its state. However, this variable is never read or set by the reader. We call such a variable a ticket in this book; tickets are similar to "cookies" used by several Web browsers. In secure communication, a process is sometime given an encrypted message by a trustworthy server that it is supposed to send to another party. The message behaves like a ticket because its contents cannot be examined or changed by the process.

### 4.7 Barrier Synchronization

A group of concurrently executing user processes perform their computations in a sequence of phases. A user may start executing its phase $p+1$ only after all users have completed their phase $p, p \geq 0$. Each user has a variable $k$, the highest phase that this user has completed; initially $k=0$ for all users. Partial method sync of cat barrier is called by each user with argument $k$ in order for it to advance to phase $k+1$. The protocol for a user is shown below.

```
box user
    nat }k=0
    partial action ::
        true; barrier.sync(k) -> do next phase
            {Effective execution of barrier.sync(k) increases k by 1.}
end {user}
```

In the solution below, cat barrier has a variable $p$, which is the highest phase that all users have completed. If a user calls sync with argument $k$, the call should be accepted provided that $k=p$, i.e., all users have completed phase $k$. To update $p$, we need to know how many users have completed phase $p$; we accomplish that as follows.

Let the number of users be $N$. Let $n$ be the number of users that have not yet started their phase $(p+1)$. Then, $n$ is decremented whenever sync accepts a call. If $n$ becomes 0 , then all users have completed phase $p$, so $p$ is set to $p+1$ and $n$ to $N$.

```
box barrier
    enum (0.. \(N\) ) \(n=N\);
    nat \(p=0\);
    partial method \(\operatorname{sync}(k:\) nat \()::\)
        \(k=p \rightarrow k, n:=k+1, n-1 ;\)
        if \(n=0\) then \(p, n:=p+1, N\) endif
end \(\{\) barrier \(\}\)
```

We leave it to the reader to show that $p \leq k \leq p+1$ is an invariant of this program, for $k$ of any user. Therefore, $k=p$ may be evaluated by comparing the lowest bits of $k$ and $p$. Note that incrementation of a variable $-k$ and $p$ in particular- causes its lowest bit to be inverted. We rewrite the solution using the booleans $s$ and $t$ that represent the lowest bits of $k$ and $p$, respectively.

```
box user1
    boolean s=true;
    partial action ::
        true; barrier.sync(s) -> do next phase
end {user1}
```

```
box barrier1
```

box barrier1
enum (0..N) n=N;
enum (0..N) n=N;
boolean t= true;
boolean t= true;
partial method sync(s: boolean)::
partial method sync(s: boolean)::
s=t-> s,n := \negs,n-1;
s=t-> s,n := \negs,n-1;
if }n=0\mathrm{ then }t,n:=\negt,N\mathrm{ endif
if }n=0\mathrm{ then }t,n:=\negt,N\mathrm{ endif
end {barrier1}

```
end {barrier1}
```

Note Variables $k$ and $s$ are tickets; $s$ encodes the state of a user. No process other than the barrier process may change the values of these variables.

### 4.8 Readers and Writers

We consider the classic readers-writers problem [49] in which a common resource - say, a file - is shared among a set of readers and writers. Any number of readers can have simultaneous access to the file, but a writer needs exclusive access. There are two partial methods, StartRead and StartWrite, by which a reader and a writer, respectively, gain access to the resource. The readers and writers release the resource by calling total methods EndRead and EndWrite. Reading and writing are finite, so each accepted StartRead is eventually followed by an EndRead and a StartWrite by EndWrite. Let $n r$ and $n w$ be the number of active readers and writers.

```
box ReaderWriter
    integer \(n r, n w=0,0\);
    partial method StartRead \(:: n w=0 \rightarrow n r:=n r+1\)
    partial method StartWrite \(:: n r=0 \wedge n w=0 \rightarrow n w:=1\)
    total method EndRead \(\quad:: n r:=n r-1\)
    total method EndWrite \(\quad:: n w:=0\)
end \(\{\) Reader Writer \(\}\)
```


### 4.8.1 Guaranteed progress for writers

The solution given above can make no guarantee of progress for either the readers or the writers. Our next solution guarantees that readers do not permanently overtake writers: if there is a waiting writer, some writer eventually gains access to the resource. The strategy is to reject calls on StartRead if some writer is attempting to execute StartWrite. Boolean variable WriteWait is set to true whenever a call on StartWrite is rejected because there are active readers. We do not discuss the correctness of this solution because a more general case is treated next. However, we note that writers may permanently overtake the readers in this solution.

```
box ReaderWriter 1
    integer \(n r, n w=0,0\);
    boolean WriteWait \(=\) false;
    partial method StartRead ::
        \(n w=0 \wedge \neg\) WriteWait \(\rightarrow n r:=n r+1\)
    partial method StartWrite ::
        \(n r=0 \wedge n w=0 \rightarrow n w:=1\); WriteWait \(:=\) false
    \(\Varangle n r \neq 0 \quad \rightarrow\) WriteWait \(:=\) true
    total method EndRead :: \(n r:=n r-1\)
    total method EndWrite :: nw := 0
end \{ReaderWriter1\}
```


### 4.8.2 Guaranteed progress for readers and writers

The next solution guarantees progress for both readers and writers; it is similar to the previous solution - introduce a boolean variable ReadWait analogous to WriteWait. However, the analysis is considerably more complicated in this case. We outline an operational argument for the progress guarantees; a formal proof appears in section 12.2.2.

We argue that if WriteWait is ever true, it will eventually be falsified, ensuring that a call upon StartWrite will accept eventually. Similarly, if ReadWait is ever true, it will eventually be falsified. To prove the first claim, consider the state in which WriteWait is set to true (initially WriteWait is false). Since $n r \neq 0$ is a pre-condition for such an assignment, a read operation is under way, so $n w=0$. Once $\neg$ WriteWait holds, no further call on StartRead will be accepted, and successive calls on EndRead will eventually establish $n r=0$. Also, as long as there are no active writers,

ReadWait will remain false because ReadWait is set to true only when $n w \neq 0$. Thus, eventually,

$$
n r=0 \wedge n w=0 \wedge \neg \text { ReadWait } \wedge \text { WriteWait }
$$

will hold. No method other than StartWrite can be executed effectively in this state: none of the guards of the alternatives of StartRead holds; no call on EndRead or EndWrite will be made because no read or write operation is under way, from $n r=0 \wedge n w=0$. Therefore, a call on StartWrite will be accepted, which will falsify Write Wait. The argument for eventual falsification of ReadWait is similar.

```
box ReaderWriter2
    integer \(n r, n w=0,0\);
    boolean WriteWait, ReadWait = false, false;
    partial method StartRead ::
        \(n w=0 \wedge \neg\) WriteWait \(\rightarrow n r:=n r+1\); ReadWait \(:=\) false
    \(\nmid n w \neq 0 \rightarrow\) ReadWait \(:=\) true
```

    partial method StartWrite ::
        \(n r=0 \wedge n w=0 \wedge \neg\) ReadWait \(\rightarrow n w:=1\); WriteWait \(:=\) false
    \(\Varangle n r \neq 0 \quad \rightarrow\) WriteWait \(:=\) true
    total method EndRead \(:: n r:=n r-1\)
    total method EndWrite :: nw := 0
    end \{ReaderWriter2\}

A number of additional facts about this program are worth noting. ReadWait is never set to true if there are active readers, and WriteWait is never set to true if there is an active writer. This is essential. Otherwise, consider the scenario in which there are several active readers, and a writer calls StartWrite, setting WriteWait to true, and then, a reader calls StartRead setting ReadWait to true. In this state, both ReadWait and Write Wait are true and they will remain true forever, preventing StartRead and StartWrite from ever accepting a call.

### 4.8.3 Starvation-freedom for writers

Our final variation guarantees absence of starvation for the writers but no progress guarantees for the readers. We identify a writer by including its process-id as an argument in the call to StartWrite. A queue of writer ids, $w q$, is maintained and StartWrite accepts a call only if $n r=0 \wedge n w=0$
holds and the caller is at the head of the queue. The test on variable WriteWait is replaced by a test on the queue length. In the following, "pid" stands for the type of process-id.

```
box ReaderWriter3
    integer \(n r, n w=0,0\);
    seq(pid) \(w q=\langle \rangle\{w q\) is initially empty \(\} ;\)
    partial method StartRead ::
        \(n w=0 \wedge w q=\langle \rangle \rightarrow n r:=n r+1\)
    partial method StartWrite( \(i\) : pid) ::
        \(n r=0 \wedge n w=0 \wedge i=w q . h e a d \rightarrow n w:=1 ; w q:=w q . t a i l\)
    \(\nless i \notin w q \quad \rightarrow w q:=w q+i\)
    total method EndRead :: nr :=nr-1
    total method EndWrite :: nw :=0
end \{ReaderWriter3\}
```

A solution that guarantees absence of starvation for both readers and writers is slightly more involved. One strategy is to create a single queue in which the list of reader and writer ids are kept for the calls that have been rejected; subsequent calls are accepted in order of appearance in this queue. Consecutive readers in the queue are permitted to have simultaneous access to the resource.

### 4.9 Semaphore

A binary semaphore, often called a lock, is typically associated with a resource such as a file, device, or communication channel [58]. A process has exclusive access to a resource only when it acquires (or holds) the corresponding semaphore. A process acquires a semaphore by completing a $P$ operation, and it releases the semaphore by executing a $V$. We regard $P$ as a partial method and $V$ as a total method.

Traditionally, a semaphore is weak or strong depending on the guarantees made about the eventual success (i.e., acceptance) of the individual calls on $P$. For a weak semaphore, no guarantee can be made about a particular process acquiring the semaphore no matter how many times it attempts $P$, though it can be asserted that a call on $P$ by some process is accepted if the semaphore is available. Thus, a specific process may be starved; it is never granted the semaphore even though another process may hold it arbitrarily many times. A strong semaphore avoids individual (process) starvation; if
the semaphore is available infinitely often, it is eventually acquired by each process attempting the $P$ operation. We discuss both types of semaphores and show several subtle variations in their implementations.

In section 4.9.3, we introduce snoopy semaphore, a new kind of semaphore. Unlike a typical semaphore that is first acquired and then released after its associated resource has been used, the holder of a snoopy semaphore releases the semaphore only if some other process requests it. This is a useful strategy if there is low contention for the resource, because a process may then use the resource as long as it is not required by the other processes.

We restrict ourselves to binary semaphores in all cases; extensions to general semaphores are straightforward; see section 3.2.3 for an example of a general weak semaphore.

### 4.9.1 Weak semaphore

In the following, semaphore is a weak binary semaphore, and user shows how a semaphore $s$ is called.

```
cat semaphore
    boolean avail = true; {initially the semaphore is available}
    partial method P :: avail }->\mathrm{ avail := false
    total method V :: avail := true
end {semaphore}
box user
    partial action :: c; s.P }->\mathrm{ use s's resource; s.V
    {other actions of the box}
end {user}
```

Usually, once pre-condition $c$ in user becomes true, it remains true until the process acquires the semaphore. However, there is no requirement in Seuss that $c$ will remain true as described. This feature can be used to acquire either of the semaphores $s$ and $t$, as shown below.

```
box user
    partial action :: c; s.P -> c:= false; use s's resource; s.V
    partial action :: c;t.P -> c:= false; use t's resource; t.V
    {other actions of the cat}
end {user}
```

The implementation of the weak semaphore does not impose any restriction on its callers; for instance, a process that does not hold the semaphore may release it maliciously by executing a $V$ operation, thereby causing the semaphore to be acquired by a process while another process is still holding it. The previous implementation is appropriate when the semaphore is shared among processes that are trustworthy. The more elaborate implementation, shown below, permits only the semaphore-holder to invoke the $V$ operation successfully. If a non-holder attempts $V$, there is no effect (another possibility would be to make the program fail in this case). In the following, "pid" is the type of process-id; each caller on $P$ or $V$ supplies its id as an argument. Value of holder is the id of the process that holds the semaphore; holder is nil if no process holds the semaphore.

```
cat semaphore1
    pid holder = nil {initially the semaphore is not held}
    partial method }P(i: pid) ::
        holder = nil }->\mathrm{ holder := i
    total method V(i: pid) ::
        if holder = i then holder := nil endif
end {semaphore1}
```

In this solution a process cannot transfer a semaphore it holds to another process, the latter to release the semaphore subsequently. Next, we use a ticket: an accepted call on $P$ returns a ticket (an arbitrary positive integer) and a call on $V$ has effect only if it is attempted by the ticket holder. Let $P N . p n a t(j)$ return a positive integer in $j$, and any positive integer is a possible output. See section 7.4 for an implementation of a box $A N$ so that AN.anat $(k)$ returns a natural number in $k$ and any natural number is a possible output; box $P N$ may be similarly implemented (or, PN.pnat ( $j$ ) may call $A N . \operatorname{anat}(k)$ and set $j$ to $k+1$ ).

```
cat semaphore2
    nat holder = 0 {initially the semaphore is not held};
    partial method P(i: nat) ::
        nat j;
        holder =0 -> PN.pnat(j); i,holder := j,j
    total method V (i: nat) ::
        if holder = i then holder :=0 endif
end {semaphore2}
```

This solution still does not guarantee that the holder has exclusive access to the resource. A determined intruder can attempt to guess the holder's ticket value in a series of attempts. For use in an environment where malice rules, tickets should carry digital signatures [54, 157]. The current implementation may be effective against errors caused by poor programming or hardware malfunction.

None of the implementations shown in this section guarantees absence of individual starvation. Consider a cat that has a partial action of the form

$$
c ; s . P \quad \rightarrow \quad \ldots
$$

where $s$ is an instance of a weak semaphore and pre-condition $c$ remains true as long as s.P is not accepted. It cannot be guaranteed that the call on $s . P$ will ever be accepted. However, we can assert a simple form of progress: if each accepted $P$ is subsequently followed by a call on $V$, eventually some process's call on $P$ is accepted.

### 4.9.2 Strong semaphore

A strong semaphore guarantees absence of individual starvation. In Seuss terminology, if a cat contains a partial action of the form $c ; s . P \rightarrow \ldots$, where $s$ is a strong semaphore and pre-condition $c$ remains true as long as $s . P$ is rejected, execution of this partial action will eventually be effective. A formal specification of the strong semaphore is given in section 12.5.

The following cat, shown in section 3.2.5, implements a strong semaphore. The call on $P$ includes the process-id as an argument. Procedure $P$ adds the caller-id to queue $q$ if id is not in $q$, and it grants the semaphore to a caller iff the semaphore is available and the caller-id is at the head of the queue.

```
cat StrongSemaphore
    seq(id) q=\langle\rangle;
    boolean avail = true;
    partial method P(i: id) ::
        avail \wedge i=q.head }->\mathrm{ avail, q}:=\mathrm{ false, q.tail
        Xi\not\inq}->\mp@code{q:=q+i{i is appended to }q
```

    total method \(V::\) avail \(:=\) true
    end \{StrongSemaphore\}

Sequence $q$ may be replaced by a fair bag, as was done for the unordered channel $n c h$ (see section 4.1.3). Note that a call on $P$ is rejected even when the queue is empty and the semaphore is available. It is straightforward to add an alternative to grant the semaphore in this case.

Below, we consider a variation using ticket $t$ as a parameter instead of the process-id. The value of $t$ is the position of the process in the queue, $q$. A process calls $P$ with $t$ as an argument; $t$ is 0 in the first call by a process. Method $P$ rejects the call, but it sets $t$ to the position of this process in the queue. If $P$ is called with a $t$-value equal to the head position of the queue and the semaphore is available, the call is accepted. A call on $V$ makes the semaphore available iff the caller shows the appropriate ticket; otherwise, the call has no effect. Since the tickets have consecutive values as integers, we use two variables, $f$ and $r$, to keep the range of ticket values, i.e., we have
invariant $f \leq r$
the outstanding tickets are the integers $i, f \leq i<r$
Note that $f=r$ implies that there is no outstanding ticket.

```
cat StrongSemaphore1
    nat f,r=1,1;
    boolean avail = true; {initially the semaphore is available }
    partial method P(t: nat) ::
                avail \wedge f=t ^ f<r }->\mathrm{ avail, f:= false, f+1
            Xt=0 }->t,r:=r,r+
    total method V (t: nat)::
        if t=f-1 then avail:= true endif
end {StrongSemaphore1}
```

This solution can be made more secure by assigning random integers as ticket values, as was done for the weak semaphore. To guarantee absence of starvation, the tickets are appended to a queue when they are issued.

```
cat StrongSemaphore2
    seq(nat) }q=\langle\rangle
    nat holder =0 {initially the semaphore is available};
    partial method P(t: nat) ::
        holder = 0 ^t=q.head }->\mathrm{ holder, q:=t,q.tail
    \t=0-> change t so that }t>0\wedget\not\inq;q:=q+
    total method V (t: nat)::
        if holder = t then avail := true endif
end {StrongSemaphore2}
```

A process that requests a semaphore is a persistent caller if it calls $P$ eventually following each rejected call. A caller that is not persistent is transient. The solutions for the strong semaphore work only if all callers are persistent. If there is even a single transient caller, it will block all other callers from acquiring the semaphore. Unfortunately, there exists no implementation for the strong semaphore in this case: there is no guarantee that every persistent caller will eventually acquire the semaphore (given that every holder of the semaphore eventually releases it) in the presence of transient callers [100]. A reasonable compromise is to add a new total method to the strong semaphore that a transient caller may call to remove its process-id from the queue of callers.

### 4.9.3 Snoopy semaphore

Typically, a semaphore that is associated with a resource is first acquired by a process by calling on $P$, then the resource is used, and finally the semaphore is released by calling $V$. We consider a variation of this traditional model of semaphore usage.

A resource is acquired by calling $P$ and released by calling $V$, as before. However, the resource is not released unless there are outstanding requests by the other processes. This is an appropriate strategy if there is low contention for the resource, because a process may use the resource as long as it is not required by the others.

We describe a new kind of semaphore, called SnoopySemaphore, and show how it can be used to solve this problem. In section 4.10.3, we employ the snoopy semaphore to solve a multiple resource allocation problem in a starvation-free fashion.

We adopt the strategy that a process that has acquired and used a resource snoops from time to time to see if there is demand for it. If there is demand, it releases the semaphore; otherwise, it may continue to use the resource.

We add a new method, $S$ (for snoop), to semaphore. Thus, Snoopy Semaphore has three methods: $P, V$, and $S$. Methods $P$ and $V$ have the same meaning as for traditional semaphores: a process attempts to acquire the semaphore by calling partial method $P$ and releases it by calling $V$. The partial method $S$ accepts a call only if the last call on $P$ (by some other process) has been rejected.

A process typically calls $S$ after using the resource at least once, and it releases the semaphore if $S$ accepts. In the following implementation of the snoopy semaphore, boolean variable $b$ is set to false whenever a call on $P$ is accepted and true whenever a call on $P$ is rejected. Thus, $b$ is false when a process acquires the semaphore; if it subsequently detects that $b$ is true (then the semaphore is in demand), it releases the semaphore. A weak snoopy semaphore is shown next.

```
cat SnoopySemaphore
    boolean \(b=\) false \(\{b\) is true if the last call on \(P\) is rejected \(\}\);
    boolean avail = true \(\{\) initially the semaphore is available \(\}\);
    partial method \(P\) ::
        avail \(\rightarrow\) avail, \(b:=\) false , false
    X avail \(\rightarrow b:=\) true
    total method \(V\) :: avail \(:=\) true
    partial method \(S:: b \rightarrow\) skip
end \(\{\) SnoopySemaphore \(\}\)
```

In this solution, there is no guarantee that a specific process will ever acquire the semaphore. The next solution is similar to StrongSemaphore. Since that solution already maintains a queue of process-ids (whose calls on $P$ were rejected), we can implement $S$ very simply.

```
cat StrongSnoopySemaphore
    seq(pid) q=\langle\rangle;
    boolean avail = true {initially the semaphore is available };
    partial method P(i: pid) ::
        avail ^ i=q.head }->\mathrm{ avail, q:= false, q.tail
```



```
    total method V:: avail := true
    partial method S:: q}=\langle\rangle->\mathrm{ skip
end {StrongSnoopySemaphore}
```

The solutions employing tickets can also be used with snoopy semaphores. Note that the two methods $S$ and $V$ may be combined into a single method if every process calls $V$ only after a call on $S$ is accepted. We have retained them as two separate methods to allow a process to release the semaphore unconditionally.

Exercise (Dining philosophers) The following solution to the dining philosophers problem is taken from [29]. The two incident forks on a process (i.e., philosopher) are called left and right. Each fork has a state, clean or dirty. Initially, all forks are dirty, a specific process $M$ holds both incident
forks and every other process, except the right neighbor of $M$ holds its left fork.

The solution consists of the following actions. A hungry process requests any incident fork it does not hold; on acquiring it, the process cleans it. A hungry process that holds both forks transits to eating, and then it dirties the forks. A process releases a fork only if it is not eating, the fork is dirty, and there is demand for the fork.

Solve the problem encoding each fork as a snoopy semaphore.
Exercise (Committee coordination) The following problem, taken from [32, chapter 14], combines exclusion and synchronization. A university has a number of committees, each of which has one or more members (a member is a professor). A member is either working or waiting. A committee can hold a meeting only if all its members are waiting (when a meeting is started all its members switch their states to working), and no two committees may meet simultaneously if they have a common member. Every meeting ends eventually. Devise a solution so that if all members of a committee are waiting, then some member attends a meeting, possibly of another committee.

In asynchronous systems, a member is a process, a committee is a synchronization, and a meeting is an occurrence of a synchronization event; in rendezvous-based communication a committee has two members - sender and receiver - and the goal of a meeting is to transfer a message.

Hint: Create a box for each committee and professor. There is an action in each committee to start a meeting; its guard must guarantee that all its members are waiting. Employ the technique shown for mutual exclusion using negative alternatives (section 3.2.5), to code the guard succinctly.

### 4.10 Multiple Resource Allocation

A typical problem in resource allocation has a set of resources and a set of processes where each process is in one of three states: thinking, hungry, and eating. A thinking process has no need for any resource. A thinking process may become hungry for exclusive use of a subset of the resources; the specific subset may differ with each thinking-to-hungry transition for a process. A hungry process remains hungry until it acquires all the resources it needs; then it transits to the eating state. Every eating process eventually transits to the thinking state; then it releases all resources it holds.

A solution for this problem specifies the steps to be taken by a hungry process to acquire all the resources it needs and the protocol for releasing the resources. A solution is starvation-free if each hungry process eventually transits to eating; a solution is deadlock-free if some hungry process eventually transits to eating. We associate a semaphore with each resource, and henceforth we do not distinguish between the semaphore and the resource
it represents. Different kinds of semaphores guarantee different properties of the solutions.

The problem stated above is quite general. If there is a single resource, the problem is equivalent to the mutual exclusion problem where the critical section corresponds to the eating state: two processes cannot be in the eating state simultaneously because the access to the resource would not be exclusive. The problem also subsumes the classical dining philosophers problem and its variations [29,58]: there are an equal number of processes and resources, numbered 0 through $N$, and process $i$ needs resources $i$ and $i \oplus 1$ when it is hungry, where $\oplus$ is addition modulo $(N+1)$.

We show the code for a generic process. The action for transition from thinking to hungry is not shown; it is part of an underlying program that sets boolean array needs, where needs $[i]$ is "the process needs resource $i$ ". Also, the transition from eating to thinking is not shown; every eating process eventually transits to thinking and needs and $d$ remain unchanged by the transition. The resources are numbered 0 through $N$, and $r$ is an array $[0 . . N]$ of semaphores, one for each resource. The state of a process -thinking, hungry, or eating - is in variable state. We write thinking as an abbreviation for state $=$ thinking; similarly hungry and eating.

The solutions we propose are all based on well-known algorithms from operating systems: a hungry process acquires the resources it needs in increasing order of resource index. Each process has a local variable $d$ such that a hungry process has acquired all resources it needs from 0 through $d-1$. That is, we have the invariant at each process that

```
\foralli: 0 \leqk<d:
    (process is hungry and needs[k]) => process holds semaphore k
>
```


### 4.10.1 A deadlock-free solution

In the first solution, the semaphores are weak semaphores, i.e., of type semaphore from section 4.9.1. A process releases all semaphores it holds when it is in thinking state; the order of release is immaterial.

We argue that this solution is deadlock-free. Assume to the contrary that at some point in the computation a set of processes are hungry but all processes remain hungry forever. Choose a point such that there is no thinking-to-hungry transition beyond this point, because this transition can happen only a finite number of times before all processes become hungry. Since no process eats, no semaphore is released. Consider a hungry process $j$ whose $d$ value is $d_{j}$. Since it is permanently hungry, its calls on $r\left[d_{j}\right] . P$ are permanently rejected. Therefore, semaphore $d_{j}$ is held by a process $k$. From the invariant, $k$ is hungry, $d_{j}<d_{k}$, and $k$ is blocked for $d_{k}$. Proceeding in this fashion, we can show an infinite sequence of increasing $d$ values, an impossibility.

```
box \(r[0 . . N]\) : semaphore
box \(u s e r_{i}\)
    array \([0 . . N]\) (boolean) needs \(=\) false;
    enum \((0 . . N+1) d=0\);
    enum (thinking, hungry, eating) state \(=\) thinking;
    partial action acquire ::
            hungry \(\wedge d \leq N \wedge \neg\) needs \([d] \quad \rightarrow d:=d+1\)
            \(\mid\) hungry \(\wedge d \leq N \wedge\) needs \([d] ; r[d] . P \rightarrow d:=d+1\)
    partial action eat ::
            hungry \(\wedge d>N \rightarrow\) state \(:=\) eating; use resources
    partial action release ::
            thinking \(\wedge d>N \rightarrow\)
            while \(d \neq 0\) do
                    \(d:=d-1\); if needs[d] then \(r[d] . V\) endif
            enddo
end \(\left\{u s e r_{i}\right\}\)
```

In chapter 6 we show how to avoid proofs by contradiction, as given above for progress properties.

### 4.10.2 A starvation-free solution

The next solution is starvation-free. We employ
box $r[0 . . N]$ : StrongSemaphore
and everything else remains the same, except that the process-id has to be passed as an argument to $r[d] . P$. The proof is along the same lines as the one for the weak semaphore case. Suppose some process $j$ remains permanently blocked for semaphore $d_{j}$. Then semaphore $d_{j}$ is never released beyond some point in the computation; if it is infinitely often released, $j$ will acquire it according to the properties of strong semaphore. Let the permanent holder of $d_{j}$ be process $k$, and according to the invariant $k$ is hungry, $d_{j}<d_{k}$, and $k$ is blocked for $d_{k}$. We derive an impossibility as before. A formal proof of absence of starvation is given in section 12.6.

### 4.10.3 A deadlock-free solution using snoopy semaphores

The next solution employs an array of snoopy semaphores. A semaphore is not released until there is demand for it. We introduce another boolean
array holds for each process: holds[i] is true iff this process holds semaphore $i$. Variable $d$ is set to 0 along with the transition from eating to thinking.

```
box \(r[0 . . N]\) : SnoopySemaphore
box \(u s e r_{i}\)
    array \([0 . . N]\) (boolean) needs \(=\) false;
    array \([0 . . N]\) (boolean) holds \(=\) false;
    enum \((0 . . N+1) d=0\);
    enum (thinking, hungry, eating) state \(=\) thinking;
    partial action acquire ::
        hungry \(\wedge d \leq N \wedge(\neg\) needs \([d] \vee\) holds \([d]) \rightarrow d:=d+1\)
    \(\mid\) hungry \(\wedge d \leq N \wedge\) needs \([d] \wedge \neg\) holds \([d] ; r[d] . P \rightarrow\)
        holds \([d]:=\) true; \(d:=d+1\)
    partial action eat ::
        hungry \(\wedge d>N \rightarrow\) state \(:=\) eating; use resources
    \(\langle\rrbracket j: 0 \leq j \leq N\) :
        partial action release. \(j::\)
            holds \([j] \wedge(\neg\) needs \([j] \vee j \geq d) ; r[j] . S \rightarrow\)
            \(r[j] . V ;\) holds \([j]:=\) false
    \(\rangle\)
end \(\left\{u s e r_{i}\right\}\)
```

We sketch a proof of absence of deadlock. Consider a system state where a group of processes are permanently hungry, the rest are permanently thinking, and none of the processes can execute any action effectively. We derive a contradiction. Let process $u$ be permanently hungry, waiting for resource $d_{u}$. Then the pre-condition of the first alternative of acquire in the box for $u$ is false; since hungry $y_{u}$ holds permanently, $d \leq N$ holds too; hence it can be asserted that needs $s_{u}\left[d_{u}\right] \wedge \neg h o l d s_{u}\left[d_{u}\right]$ is true. Therefore, the pre-condition of the second alternative of acquire is true, so $r\left[d_{u}\right] . P$ is called. Since $u$ remains permanently hungry, this call to $r\left[d_{u}\right] . P$ is rejected. So some process $v$ holds $d_{u}$. Process $v$ attempts the release action for $d_{u}$ eventually and the action is ineffective (otherwise, $d_{u}$ would be released and some process would acquire the resource, breaking the deadlock). Since $r\left[d_{u}\right] . P$ was rejected, the call on $r\left[d_{u}\right] . S$ accepts. Therefore, the release action for $d_{u}$ is ineffective because

$$
\operatorname{hold}_{v}\left[d_{u}\right] \wedge\left(\neg \text { needs } s_{v}\left[d_{u}\right] \vee d_{u} \geq d_{v}\right)
$$

does not hold. Given holds $s_{v}\left[d_{u}\right]$, deduce that needs $s_{v}\left[d_{u}\right] \wedge\left(d_{u}<d_{v}\right)$ holds; also needs $s_{v}\left[d_{u}\right] \Rightarrow$ hungry. Thus, we have shown that for a hungry
process $u$ waiting for resource $d_{u}$ there is a hungry process $v$ waiting for $d_{v}$, where $d_{u}<d_{v}$. Applying this argument repeatedly we find a hungry process $w$ for which $d_{w}>N$ - a contradiction, since $w$ can then transit to eating.

### 4.11 Concluding Remarks

We have considered a large number of examples in this chapter to illustrate that the few programming constructs of Seuss are adequate. The examples come from a variety of areas. Most of our solutions are considerably more succinct than the published solutions for these problems. We expect that the solutions for problems from other application domains will be equally succinct.

### 4.12 Bibliographic Notes

See Andrews [11] for a comprehensive survey of language constructs and standard examples in parallel and distributed programming. The problem of the disk head scheduler of section 4.1.5 and a solution for it in Ada appear in [94]; a solution in Linda appears in Gelernter [75]. The model of faulty channel in section 4.1.6 is from [159]. Lazy caching in section 4.3 is from Afek, Brown, and Merritt [6]. There is a huge literature on discrete-event simulation (section 4.4.1); a standard reference is Law and Kelton [121], and Misra [133] is an introduction to parallel discrete-event simulation. See [4] for a study of discrete-event simulation as an action system. The process network example in section 4.5 is inspired by a solution in [32, section 8.2.3]; the problem is attributed to Hamming in Dijkstra [60, chapter 17]. The solution for barrier synchronization is due to Rajeev Joshi.

The readers-writers problem first appeared in Courtois, Heymans, and Parnas [49]. The concept of the weak semaphore (section 4.9.1) was introduced in Dijkstra [58] to solve the mutual exclusion problem [57]. The snoopy semaphore in section 4.9 .3 is the author's creation. The committee coordination problem (Exercise on page 85) is studied at depth in Bagrodia [16]. The deadlock-free resource allocation algorithm in section 4.10 is standard in operating systems literature; the variation of this algorithm using snoopy semaphore is new.

Methodology for designing parallel programs has received much less attention than their sequential counterparts; see Chandy and Taylor [36] for a collection of principles.

## 90 4. Small Examples

## 5

## Safety Properties

### 5.1 Introduction

The most fundamental attribute of any program is "correctness". Correctness has many interpretations, ranging from the narrow technical ones - the kind advocated in this book- to esoteric science-fiction notions that require a machine to mimic human behavior. In this book, we develop the theory for two major classes of program properties: safety and progress. We study safety properties in this chapter, and progress in the next chapter, for the programming model of chapter 2. A new class of properties, called maximality, is introduced in chapter 7. Logics for program composition are developed in chapters 8 and 9 . In chapter 12, we extend the logic for the full programming model of chapter 3 . In each chapter, we develop the theory - which is typically quite small- and apply the theory to a variety of examples to show its effectiveness.

Lamport [113] gives the following informal meaning for safety: "Something will not happen". Roughly, a safety property constrains the permitted actions -and therefore the permitted state changes - of a program. For instance, requiring that an integer $x$ be nondecreasing in a program prevents any action of the program from decreasing $x$. Clearly, an action that causes no state change -skip-implements any safety property. Of particular interest are special kinds of safety properties, such as invariant (that a predicate remains true at all times during a program's execution), stable (that a predicate remains true once it becomes true), and constant (that an expression never changes value).

The primary operator for expressing safety properties is co (for constrains). This operator facilitates reasoning by induction on the number of computation steps. Most safety properties that arise in practice are succinctly expressed using co. Additionally, co has simple manipulation rules that permit easy deduction of new properties from the given ones.

## Overview of the chapter

Operator co for a program is defined in terms of the actions of the program. Several special cases of co -invariant, stable, and constant- arise frequently in practice; they are described in section 5.3. The derived rules for co - the main ones being conjunctivity and disjunctivity - are given in section 5.4. There we describe the substitution axiom and the elimination theorem, which are essential devices for constructions of succinct proofs.

The major part of this chapter, section 5.5, illustrates applications of the theory. Safety properties for a number of programs are stated and manipulated. The examples are chosen from diverse application areas to demonstrate the usefulness of the proposed operator. Section 5.6 contains a few theoretical results. Concluding remarks are in section 5.7.

### 5.2 The Meaning of co

Consider action systems introduced in chapter 2 . The results of this chapter apply to any action system with an arbitrary -finite or infinite - number of actions. The only restriction we impose is that there be a skip action in the program; execution of skip does not change the program state.

We write $p$ co $q$ to denote that whenever $p$ holds before execution of any action, $q$ holds after the execution. Formally,

```
p co q \equiv\langle\langle\forallt:: {p} t {q}\rangle
```

where $t$ is an action of the system (and the quantification is over all actions). ${ }^{1}$

Given $p$ co $q$, it follows that $p \Rightarrow q$, because execution of skip in a state that satisfies $p$ results in a state that is same as the previous state, and this state satisfies $q$ only if $p \Rightarrow q$. All safety properties hold in a program in which skip is the only action.

If $t$ is of the form $g \rightarrow s$, then $\{p\} \quad t\{q\}$ is established by proving $\{p \wedge g\} \quad s \quad\{q\}$. Ineffective executions of actions can be ignored in establishing safety properties because such executions are equivalent to skip; see appendix A.4.1 for details.

Given that $p$ co $q$ is a property of the program, once $p$ holds, predicate $q$ continues to hold up to (and including) the point where $p$ ceases to hold (if

[^7]$p$ ever ceases to hold). That is, once $p$ holds, it continues to hold until $\neg p \wedge q$ holds. In particular, $p$ co $p$ means that $p$ holds forever once it becomes true.

An equivalent formulation of co using Dijkstra's $w p$-calculus [61] is

$$
p \boldsymbol{\operatorname { c o }} q \equiv\langle\forall t:: p \Rightarrow \text { wlp.t. } q\rangle .
$$

This formulation allows us to establish the derived rules for co in section 5.3 by exploiting the properties of $w l p$.

Note on the binding powers of operators Operator co has lower binding power than all arithmetic and predicate calculus operators. Thus,

```
p\wedgeq co r}r\wedges\mathrm{ is to be interpreted as
(p\wedgeq) co (r\wedges).
```

Mathematical modeling often consists of converting imprecise or ambiguous informal descriptions to formal descriptions. Such is the case with safety properties which are informally stated using "... may remain true as long as ...", "... can be changed only if ...", or "... it is never the case that ...". The corresponding formal descriptions using co are usually easy to construct. Experience helps; therefore, this chapter includes a large number of examples and exercises of varying difficulties. Below, we show some typical informal descriptions and their formal counterparts.

## Examples

In the following examples, $x$ and $y$ are integer-valued variables.

1. Once $x$ is zero it remains zero until it becomes positive. Other ways of stating this fact:
$x$ can become nonzero only by becoming positive $x$ cannot be decreased if it is zero.

We observe that for any action if $x=0$ is a pre-condition, then either $x$ remains zero or $x$ becomes positive following the action, i.e.,

$$
x=0 \quad \text { co } \quad x \geq 0 .
$$

2. $x$ remains positive as long as $y$ is. This statement is ambiguous; each of the following formal descriptions represents a reasonable interpretation.

$$
\begin{array}{ll}
x>0 \wedge y>0 & \text { co } y>0 \Rightarrow x>0 \\
x>0 & \text { co } y>0 \Rightarrow x>0 \\
x>0 \wedge y>0 & \text { co } x>0
\end{array}
$$

The first property says that if both $x$ and $y$ are positive, they will remain so if $y$ remains positive (we cannot tell anything about $x$ if $y$ turns negative). The second property says that if $x$ is positive, it will remain so until $y$ is nonpositive. The third property says that if both $x$ and $y$ are positive, the first one to turn nonpositive -if it ever does so- is $y$.
3. $x$ never decreases. One way to formalize this is to start with the equivalent: if $x$ has a certain value $m$, it continues to have that value until it exceeds $m$. This is identical to example (1), except that 0 is now replaced by $m$. That is, for any $m$

$$
x=m \quad \text { co } \quad x \geq m
$$

Here, $m$ is a free variable; the property is universally quantified over all integers $m$. Therefore, this property actually represents a set of properties, one property corresponding to each value of $m$. Another way to express that $x$ never decreases is

$$
x \geq m \text { co } x \geq m
$$

The formal correspondence between the two properties shown here is the subject of exercise (7a). The second property is in a particularly important form that will be studied in section 5.3.
4. $x$ may only be incremented (i.e., increased by 1 ). This means that in any step, either $x$ retains its old value, say $m$, or acquires the new value $m+1$. Using free variable $m$,

$$
x=m \quad \mathbf{c o} \quad x=m \vee x=m+1
$$

5. A line in a delay-insensitive circuit is held at its current value until it has been read. Let $x$ be the variable that denotes the line value and let $y$ be the variable into which $x$ 's value is read. Using a free variable m

$$
x=m \wedge y \neq m \text { co } x=m \vee y=m
$$

How does this differ from the following?

$$
\begin{aligned}
& x=m \text { co } x=m \vee y=m \\
& x=m \wedge y \neq m \text { co } x=m
\end{aligned}
$$

6. A philosopher may transit from the thinking state only to the hungry state. Using predicates $t$ and $h$ to represent that a (particular) philosopher is in the thinking or hungry state, respectively, the above says that whenever $t$ is falsified, $h$ is established. However,
$t$ co $h$
is incorrect, because $t$ does not imply $h$. In such cases, we put the predicate in the left-hand side (lhs) as a disjunct in the right-hand side (rhs) to form
$t$ co $t \vee h$

This property says that whenever $t$ is falsified $(t \vee h)$ holds; therefore, $\neg t \wedge(t \vee h)$ holds in such a state, which implies that $h$ holds whenever $t$ is falsified.
7. A message is received only if it has been sent. Such a statement is best treated by considering its contrapositive: Any message that is unsent remains unreceived. (Hint: apply contrapositive if you see "only", "only if" or "provided that" in a description.) There are two possible interpretations - using sent and received to denote that a specific message has been sent and received, respectively-

$$
\begin{aligned}
& \neg \text { sent } \wedge \neg \text { received } \text { co } \neg \text { received } \\
& \neg \text { sent } \wedge \neg \text { received co received } \Rightarrow \text { sent }
\end{aligned}
$$

The second property permits received and sent to be made true simultaneously, i.e., in one action -a rendezvous-style communicationwhereas the first property prohibits simultaneous transmission and delivery.
8. Variables $x$ and $y$ are never changed simultaneously. This is an important property that holds in every asynchronous system where $x$ and $y$ are variables that are changed by different processes. Using free variables $m$ and $n$,

$$
x, y=m, n \quad \text { co } \quad x=m \vee y=n
$$

That is, at least one of the variables is unchanged by action execution.
9. An integer can be added to a set $S$ of integers provided that it exceeds all elements of $S$. Taking the contrapositive, any integer outside the set that does not exceed all elements stays outside the set. Using free variable $m$ that ranges over integers,

$$
m \notin S \wedge m \leq S . \max \text { co } m \notin S
$$

Here, $S . m a x$ is the largest element of $S$; it is $-\infty$ if $S$ is empty. The stated property allows several integers to be added to $S$ in a single action. How should it be changed to say that at most one integer can be added by an action?
10. Sequence $q$ is changed only by appending an item to it or removing its front item. This states a fact about how queues are manipulated. Let free variable $Q$ range over possible values of $q$, and $u$ be a free variable of the type that can be appended to $q$. We use + to append an item at the front or back of a queue.

$$
q=Q \text { co } q=Q \vee\langle\exists u:: q=Q+u\rangle \vee\langle\exists u:: Q=u+q\rangle
$$

Note that simultaneous removal and appending operations are prohibited by this property.

## Relationship of $\mathbf{c o}$ to other kinds of safety operators

Standard safety properties are simply expressed using co. We show some below; others appear in examples and exercises in this chapter.

In [32] we defined $p$ unless $q$, for arbitrary predicates $p$ and $q$, to mean that once $p$ holds, it continues to hold as long as $q$ does not; if $p$ and $q$ hold simultaneously, nothing can be asserted about the next state. Formally, $p$ unless $q$ is defined as follows.

$$
\langle\forall t::\{p \wedge \neg q\} \quad t \quad\{p \vee q\}\rangle
$$

Then we have

$$
p \text { unless } q \equiv p \wedge \neg q \text { co } p \vee q
$$

Conversely, if $p \Rightarrow q$, then

$$
p \mathbf{c o} q \equiv p \text { unless } \neg p \wedge q
$$

To say that $p$ can be falsified only if $q$ holds as a pre-condition, we write
$\langle\forall t::\{p \wedge \neg q\} \quad t \quad\{p\}\rangle$, i.e., $p \wedge \neg q$ co $p$

To express that once $p$ holds it continues to hold until $(\neg p \wedge q)$ holds, we write
$\langle\forall t::\{p\} \quad t\{p \vee(\neg p \wedge q)\}\rangle$, i.e.,
$p$ co $p \vee q$

Note We had adopted unless in [32] as the primary operator for expressing safety properties. Later experience (see, particularly, Staskauskas [165]) suggested that simplicity of formal manipulations is at least as important as the expressive power of an operator. Theoretically, unless and co are equally expressive, while the latter has more pleasing derived rules that allow simpler manipulations.

### 5.3 Special Cases of co

### 5.3.1 Stable, invariant, constant

Several special cases of co appear frequently in practice, so we have special names for these cases. For predicate $p$ and expression $e$,

```
stable \(p \equiv p\) co \(p\)
invariant \(p \equiv\) initially \(p\) and stable \(p\)
constant \(e \equiv\langle\forall k::\) stable \(e=k\rangle\),
    where \(k\) is a free variable of the same type as \(e\).
```

From the above, stable $p$ means that once $p$ is true, it remains true forever because $p$ co $p$ is

$$
\langle\forall s::\{p\} \quad s \quad\{p\}\rangle
$$

which means that no action falsifies $p$. Predicates false and true are stable in any program. Stable predicates are ubiquitous, as in: "The system is deadlocked", or "The number of messages sent along a channel exceeds 10 ". We will see many instances of stable predicates in section 5.5.

A predicate is invariant if it holds initially and it is stable. Therefore, an invariant is always true during a program execution. Predicate true is an invariant except in the pathological case where false holds initially. The notion of invariant is a fundamental concept in program design. Note that we associate an invariant with a program, not with any point in the program text.

There is a subtle difference between a predicate being invariant and a predicate being always true. The difference is analogous to the distinction between "provability" and "truth" in logic. The following example is instructive.

```
program distinction
    integer }x,y=0,0\mathrm{ ;
    x,y:= 0,x
end {distinction}
```

Now, $x=0 \wedge y=0$ is an invariant because it holds initially and

$$
\{x=0 \wedge y=0\} \quad x, y:=0, x \quad\{x=0 \wedge y=0\}
$$

Since $(x=0 \wedge y=0) \Rightarrow(y=0)$, we assert that $y=0$ is always true during program execution. However, $y=0$ cannot be shown to be invariant, because $y=0$ cannot be shown to be stable according to our definition:

$$
\{y=0\} \quad x, y:=0, x \quad\{y=0\}
$$

does not hold. In section 5.4.3, we show that a predicate that is always true is also an invariant, using an extended notion of invariant that employs the substitution axiom.

An expression $e$ is constant if its value never changes during a program execution. Our definition says that once $e$ has value $k$, it will continue to have that value. The reader should verify that the familiar constants -true, 3 , 'HELLO'- are constants according to our definition (see exercise 1 g ). Note that any expression built out of constants is a constant.

As is the case for invariants, there are expressions whose values never change but that cannot be proved constant according to our definition. For example, $y$ cannot be shown to be constant in program distinction, given above, though its value is always zero. We use the substitution axiom, described in section 5.4.3, to prove that such an expression is constant.

### 5.3.2 Fixed point

For a given program, the fixed point predicate $F P$ holds on "termination"; that is, for a state in which $F P$ holds, further execution of the program will not change state, and for a state in which $F P$ does not hold, some execution of the program causes it to change state.

A rule for computing the $F P$ of a set of actions is given in section 2.3.2. Let action $i$ be of the form $g_{i} \rightarrow C_{i}$ and predicate $b_{i}$ hold in exactly those states where the execution of $C_{i}$ has no effect. Then

$$
F P \equiv\left\langle\forall i:: g_{i} \Rightarrow b_{i}\right\rangle
$$

Observe that $F P$ holds in any state where all $g_{i}$ s are false.
The rule for computing $b_{i}$ is elaborated next. Assume that the action bodies contain only assignments and conditionals; there is no effective procedure to compute the $F P$ of a loop. For an assignment statement $x:=e$, the $F P$ is $x=e$. Thus, the $F P$ for $x:=y+1$ is $x=y+1$ and for $x:=x+1$ it is false. Similarly, for a multiple assignment statement, say, $x, y:=e, f$, the $F P$ is $x, y=e, f$.

The $F P$ of a conditional statement if $b$ then $R$ else $S$ endif, is

$$
\left(b \Rightarrow F_{R}\right) \wedge\left(\neg b \Rightarrow F_{S}\right)
$$

where $F_{R}, F_{S}$ are the $F P$ s of $R$ and $S$, respectively. As an example, we compute the $F P$ of if $b$ then $x:=x+1$ else $x:=-x$ endif.

$$
\begin{aligned}
& (b \Rightarrow x=x+1) \wedge(\neg b \Rightarrow x=-x) \\
\equiv & \{\text { arithmetic }\} \\
& (b \Rightarrow \text { false }) \wedge(\neg b \Rightarrow x=0) \\
\equiv & \{\text { predicate calculus }\} \\
& \neg b \wedge(\neg b \Rightarrow x=0) \\
\equiv & \{\text { predicate calculus }\} \\
& \neg b \wedge x=0
\end{aligned}
$$

Sequential composition poses a problem in computing $F P$. The $F P$ of $R ; S$ is not $F_{R} \wedge F_{S}$. Though execution of $R ; S$ starting in a state that satisfies $F_{R} \wedge F_{S}$ has no effect, there may be other states (that do not satisfy $\left.F_{R} \wedge F_{S}\right)$ in which the execution has no effect either. For instance, the $F P$ of

$$
x:=x+1 ; x:=x-1
$$

is true whereas the conjunctions of the $F P$ s of the two assignment statements yields false. We outline a procedure for computing the $F P$ of $R ; S$. The strategy is to transform $R ; S$ to an equivalent program that has no sequential composition.

Suppose the first component of a sequential composition is a conditional. Then, the code is of the form

```
if b then R else S endif;T which is equivalent to
if b then }R;T\mathrm{ else }S;T\mathrm{ endif
```

A similar transformation can be applied when the second component is a conditional (if both components are conditionals, then either of the two possible transformations may be applied). Repeated applications transform the program to a form where sequential composition is applied to assignment statements only; we leave it to the reader to prove this result, using induction on the program structure.

Now we show how to eliminate sequential composition applied to assignment statements. Note that

$$
\begin{aligned}
& x:=e ; x:=f \quad \text { is equivalent to } \\
& x:=f[x:=e]
\end{aligned}
$$

where $f[x:=e]$ is the expression obtained from $f$ by replacing every free occurrence of $x$ by $e$. For distinct variables, ${ }^{2}$ say $x$ and $y$,

$$
\begin{aligned}
& x:=e ; y:=f \quad \text { is equivalent to } \\
& x, y:=e, f[x:=e]
\end{aligned}
$$

In general, $x:=e ; Y:=F$, where the second statement assigns to a list of variables, is equivalent to (1) if $x$ is in $Y$, then $Y:=F[x:=e]$, and (2) if $x$ is not in $Y$, then $x, Y:=e, F[x:=e]$.

For a set of actions of the form

$$
\left\langle\| i:: g_{i} \rightarrow C_{i}\right\rangle
$$

$F P$ is

$$
\left\langle\forall i:: g_{i} \Rightarrow b_{i}\right\rangle
$$

where $b_{i}$ is the $F P$ of $C_{i}$. Thus, for

[^8]$$
\langle\rrbracket i: 0 \leq i<N: m:=\max (m, A[i])\rangle
$$
$F P$ is calculated as follows.
\[

$$
\begin{aligned}
& F P \\
\equiv & \{\text { the definition of } F P\} \\
& \langle\forall i: 0 \leq i<N: m=\max (m, A[i])\rangle \\
\equiv & \{\operatorname{arithmetic}\} \\
\equiv & \langle i: 0 \leq i<N: m \geq A[i]\rangle \\
\equiv & \{\text { arithmetic }\} \\
& m \geq\langle\max i: 0 \leq i<N: A[i]\rangle
\end{aligned}
$$
\]

The notion of program termination can be couched in terms of FP: a program is guaranteed to terminate iff it eventually reaches a state that satisfies $F P$; this is a progress property that is discussed in chapter 6 . The well-known phrase "The program is deadlock-free" means that $\neg F P$ is always true; then, it is always possible to change the program state.

We give the following formal characterization of $F P$ in section 5.6.3: it is the weakest predicate $p$ such that $p \wedge b$ is stable for any $b$. We show that there is a unique weakest predicate of this form. The following result is a direct consequence of this characterization.

- (Stability at fixed point) For any predicate $b$, stable $(F P \wedge b)$.


### 5.4 Derived Rules

### 5.4.1 Basic rules

All these rules follow directly from facts about the predicate transformer $w l p$; see appendix A.4.2. Here, $p, q, p^{\prime}, q^{\prime}$, and $r$ are arbitrary predicates.

- false co $p$
- $\quad p$ co true
- (conjunction, disjunction)

$$
\begin{gathered}
\frac{p \text { co } q, p^{\prime} \text { co } q^{\prime}}{p \wedge p^{\prime} \text { co } q \wedge q^{\prime}} \\
p \vee p^{\prime} \text { co } q \vee q^{\prime}
\end{gathered}
$$

The conjunction and disjunction rules follow from the junctivity and monotonicity properties of $w l p$ [61] and of logical implication. These rules generalize in the obvious manner to any set -finite or infinite - of coproperties, because $w l p$ and logical implication are universally conjunctive and universally disjunctive. As corollaries of conjunction and disjunction - taking the conjunction of $r$ co true and $p$ co $q$, and the disjunction of false co $r$ and $p$ co $q$, respectively- we obtain

- (lhs strengthening) $\frac{p \text { co } q}{p \wedge r \cos q}$
- (rhs weakening) $\quad \frac{p \text { co } q}{p \text { co } q \vee r}$

Also, co is transitive:

- (transitivity) $\frac{p \text { co } q, q \text { co } r}{p \text { co } r}$

This is because $q \Rightarrow r$ from $q$ co $r$, so the rhs of $p$ co $q$ can be weakened to $p$ co $r$. However, transitivity seems to be of little value because any application of transitivity can be replaced by lhs strengthening -strengthen $q$ to $p$ in $q$ co $r$ - or rhs weakening -weaken $q$ to $r$ in $p$ co $q$.

Operator co is a form of temporal implication. It shares many of the properties of logical implication, such as the ones shown above. However, it is not reflexive (i.e., $p$ co $p$ does not always hold) nor are we allowed to deduce a contrapositive ( $\neg q$ co $\neg p$ cannot be deduced from $p \mathbf{c o} q$ ).

Since the lhs of a co-property can be strengthened and its rhs can be weakened, we write a proof of $p \mathbf{c o} s$, say, in the following format; see appendix A. 3 for an explanation of this proof format.

$$
\begin{aligned}
& p \\
& \Rightarrow \quad\{\text { why } p \Rightarrow q\} \\
& q \\
& \text { co } \quad\{\text { why } q \text { co } r\} \\
& r \\
& \Rightarrow \quad\{\text { why } r \Rightarrow s\} \\
& s
\end{aligned}
$$

### 5.4.2 Rules for the special cases

The following rules follow from the conjunction and disjunction rules given above.

- (stable conjunction, stable disjunction)

$$
\begin{aligned}
& \frac{p \text { co } q,}{} \text { stable } r \\
& \hline p \wedge r \text { co } q \wedge r \\
& p \vee r \text { co } q \vee r
\end{aligned}
$$

A special case of the above is

- $\quad$ stable $p$, stable $q$
stable $p \wedge q$
stable $p \vee q$
- invariant $p$, invariant $q$
- invariant $p \wedge q$
- (constant formation) Any expression built out of constants and free variables is a constant.


### 5.4.3 Substitution axiom

An invariant may be replaced by true and vice versa in any property of a program.

The substitution axiom allows us to deduce properties that we cannot deduce directly from the definition. For example, given $p$ co $q$ and invariant $J$, we conclude that

$$
p \wedge J \text { со } q, p \wedge J \text { co } q \wedge J, p \vee \neg J \text { co } q \wedge J .
$$

In particular, given that invariant $p$ and $p \Rightarrow q$, we show invariant $q$, as follows.

| invariant $p$ | , given |
| :--- | :--- |
| invariant $p \wedge q$ | ,$p \equiv p \wedge q$, since $p \Rightarrow q$ |
| invariant $q$ | , replace $p$ by true using the substitution axiom |

For program distinction of section 5.3.1, we showed that $y=0$ is always true though we could not show it to be invariant. However, we could show that $x=0 \wedge y=0$ is invariant. Using the argument given above, since $(x=0 \wedge y=0) \Rightarrow(y=0)$, we now claim that $y=0$ is invariant. Thus, the substitution axiom allows us to remove the distinction between always true and invariant.

Another consequence of the substitution axiom is that a theorem and an invariant have the same status; an invariant can be treated as a theorem, and a theorem, of course, is an invariant. Therefore, we often write simply " $J$ ", rather than "invariant $J$ ".

Note For compositions of programs, a generalization of the substitution axiom is given in section 8.4.

## Rationale for the substitution axiom

In the definition of $p \mathbf{c o} q$, we interpreted $\{p\} t\{q\}$ to mean that if action $t$ is started in any state that satisfies $p, q$ holds in the resulting state on completion of $t$. What is "any state"? We restrict the state space to the reachable states: a reachable state is a state (i.e., an assignment of values to variables) that may arise during a computation; i.e., either it satisfies the initial condition or it is a state that may result by applying an action to a reachable state. It follows that every reachable state satisfies every invariant. In fact, the set of reachable states is the set of states that satisfy the strongest invariant (we show the existence of the strongest invariant in section 5.6.2).

For action $t$ in a program, we take $\{p\} t\{q\}$ to mean that if $t$ is started in any reachable state that satisfies $p$, the resulting (reachable) state satisfies $q$. We prove $\{p\} t\{q\}$ by showing, for some invariant $J$,

$$
p \wedge J \Rightarrow \text { wlp.t.q. }
$$

This is because the set of states that satisfy $p \wedge J$ includes all reachable states that satisfy $p$ (since a reachable state satisfies any invariant). In particular, we can use the types of variables, or even true, as the invariant $J$. Even though the notion of invariant is defined using co, and the definition of co seems to require the notion of invariant, there is no circularity if we start with a known invariant, such as true. We can then deduce other invariants that can be applied in deducing further co-properties and invariants.

### 5.4.4 Elimination theorem

Free variables are essential to our theory. Free variables can be introduced in the lhs by strengthening and in the rhs by weakening, e.g., from $p$ co $q$ we deduce for program variable $x$ and free variable $m$

$$
\begin{aligned}
& p \wedge x=m \text { co } q \\
& p \text { co } q \vee x \neq m
\end{aligned}
$$

Free variables can be eliminated by taking conjunctions or disjunctions. We give a useful theorem below for eliminations of free variables by employing disjunction.

Let $p$ be a predicate, $x$ a program variable, and $m$ a free variable (of the same type as $x)$. Let $p[x:=m]$ be the predicate obtained by replacing all free occurrences of $x$ by $m$ in $p$. If $p$ names $^{3}$ no program variable other than $x$, then $p[x:=m]$ has no program variable, so it is a constant. In particular, $p[x:=m]$ is then stable. Observe that

$$
p \equiv\langle\exists m:: p[x:=m] \wedge x=m\rangle
$$

## Elimination Theorem

$$
\begin{gathered}
x=m \text { co } q, \text { where } m \text { is free } \\
\frac{p \text { names neither } m \text { nor any program variable other than } x}{p \mathbf{c o}\langle\exists m:: p[x:=m\rfloor \wedge q\rangle}
\end{gathered}
$$

Proof:

$$
\begin{aligned}
& x=m \text { co } q \quad \text {, premise } \\
& p[x:=m] \wedge x=m \text { co } p[x:=m] \wedge q \\
& \text {, stable conjunction with } p[x:=m] \\
& \langle\exists m:: p[x:=m] \wedge x=m\rangle \text { co }\langle\exists m:: p[x:=m] \wedge q\rangle \\
& \text {, disjunction over all } m \\
& p \equiv\langle\exists m:: p[x:=m] \wedge x=m\rangle \\
& \text {, see discussion above } \\
& p \text { co }\langle\exists m:: p[x:=m] \wedge q\rangle \text {, from above two }
\end{aligned}
$$

[^9]Note The consequent of the elimination theorem can be written as

```
p co }\langle\existsm:p[x:=m]:q\rangle
```

The elimination theorem can be applied where $x$ is a list of variables and $m$ is a list of free variables. In the following example, we apply the theorem with $x=(u, v)$.

Example Given

$$
u, v=m, n \text { co } u, v=m, n \vee(m>n \wedge u, v=m-1, n)
$$

we show that stable $u \geq v$. Using $p \equiv u \geq v$ in the elimination theorem we have

$$
\begin{aligned}
& u \geq v \\
& \text { co }\{\text { elimination theorem }\} \\
&\langle\exists m, n::(m \geq n) \\
&\wedge(\langle u, v=m, n\rangle \vee\langle m>n \wedge u, v=m-1, n\rangle)\rangle \\
& \Rightarrow\{\text { weaken rhs }\} \\
&\langle\exists m, n:: u \geq v \vee u \geq v\rangle \\
& \Rightarrow \quad\{\text { simplify }\} \\
& u \geq v
\end{aligned}
$$

### 5.4.5 Distinction between properties and predicates

Given that $p$ and $q$ are predicates, $p$ co $q$ is a property. Though it is tempting to view a property also as a predicate, we do not do so. Therefore, it is syntactically incorrect to write, for instance,

$$
p \vee(q \text { co } r)
$$

for predicates $p, q$, and $r$. However, we use the logical symbols $\wedge, \Rightarrow, \equiv$ in combining properties with the following interpretation.

For properties $\alpha$ and $\beta, \alpha \wedge \beta$ holds in a program provided that both $\alpha$ and $\beta$ are properties of the program. Property $\alpha \Rightarrow \beta$ holds in a program $P$ if by taking $\alpha$ as an additional premise $\beta$ can be inferred as a property of $P$. Equivalently, if $\Pi$ is the set of all properties of $P$, then $\beta$ can be deduced from $\Pi \cup\{\alpha\}$. And $\alpha \equiv \beta$ holds whenever $\alpha \Rightarrow \beta$ and $\beta \Rightarrow \alpha$.

As a small example, consider a program over integer variables $x$ and $y$ whose actions are shown below. (There is no fairness in this program execution.)

$$
\begin{aligned}
x, y & :=x+1, y+1 \\
\rrbracket x, y & :=x-1, y-1
\end{aligned}
$$

It is possible to show for this program that $x$ ascending $\Rightarrow y$ ascending, or, more formally,

$$
\langle\forall m:: \text { stable } x \geq m\rangle \Rightarrow\langle\forall n:: \text { stable } y \geq n\rangle
$$

Similarly,

$$
\langle\forall m:: \text { stable } x \leq m\rangle \Rightarrow\langle\forall n:: \text { stable } y \leq n\rangle
$$

We sketch a proof of the latter property. For arbitrary integers $n$ and $r$

```
stable }x-y=r\quad,\mathrm{ from the program text
stable }x\leqn+r\quad,\mathrm{ from }\langle\forallm:: stable x\leqm
stable ( }x-y=r\wedgey\leqn),\mathrm{ conjunction of above two, simplify
stable }y\leqn\quad,\mathrm{ disjunction of above over all r
```


### 5.5 Applications

We apply our theory to several small problems. In each case, we convert an informal description to a set of co-properties, apply some of the manipulation rules given in section 5.4, and interpret the derived results.

### 5.5.1 Non-operational descriptions of algorithms

It is often preferable to describe an algorithm not by program text but by its properties; the properties constitute the specification of the algorithm. There are several advantages to this approach: (1) we can express a family of algorithms by one set of properties, because many implementation details can be ignored while writing the properties; (2) it is usually easier to prove facts about an algorithm from its properties than from its code; and (3) it is often easier to understand an algorithm from its properties than from its code. We choose a very simple problem from sequential programming - computing the maximum of a set of numbers - to illustrate these aspects. Section 5.5.2 contains another small exercise of this nature and in section 5.5.3 a small concurrent programming example is treated using this approach.

The typical algorithm to compute the maximum value $v$ of a nonempty finite set $S$ of integers is to (1) initially assign a small value, $-\infty$, say, to $v$ and (2) then scan the elements of $S$ in some order, updating $v$ whenever the scanned element has a larger value. Instead of expressing this algorithm in the notation of a programming language, we describe it by its properties, by focusing on the allowable changes to $v$. Using a free variable $m$ that ranges over integers and $-\infty$,

```
initially \(v=-\infty\)
\(v=m\) co \(v=m \vee(v \in S \wedge v>m)\)
```

The initial condition is as described above. The co-property says that $v$ is changed only to a higher value that is also in $S$. This description ignores
the order in which the elements of $S$ are scanned, leaving open a number of possibilities for implementation (one of which we discuss below). Now we can deduce several properties.

1. $v$ is nondecreasing; i.e., for any $n$
stable $v \geq n$
2. $v$ never exceeds the maximum of $S$, i.e.,
invariant $v \leq M$, where $M=\langle\max x: x \in S: x\rangle$
3. Once $v$ is in $S$, it remains in $S$, i.e., stable $v \in S$.

The proofs of all these properties appeal to the elimination theorem; we show one below.

- Proof of invariant $v \leq M$ :
initially $v=-\infty$; hence, initially $v \leq M$. We show stable $v \leq M$.

$$
v \leq M
$$

co $\{$ elimination theorem: $v=m$ co $v=m \vee(v \in S \wedge v>m)\}$ $\langle\exists m::(m \leq M \wedge v=m) \vee(m \leq M \wedge v \in S \wedge v>m)\rangle$
$\Rightarrow \quad\{$ weaken each disjunct $\}$ $\langle\exists m:: v \leq M \vee v \in S\rangle$
$\Rightarrow \quad\{$ simplify $\}$
$v \leq M \vee v \in S$
$\Rightarrow \quad\{v \in S \Rightarrow v \leq M$, from the definition of $M\}$ $v \leq M$

We cannot yet prove that $v$ will eventually equal $M$; we have to wait until we develop the theory of progress in chapter 6.

A refinement of this algorithm is the following. Set $S$ is represented by an array $A$, and the elements of $A$ are scanned in the order $A[0], A[1] \ldots$.. We again describe this algorithm by its properties, i.e., by the way its variables are manipulated. Let $A[0 . . s-1]$ be the segment of the array that has already been scanned. Then

$$
\begin{aligned}
& \text { initially } v, s=-\infty, 0 \\
& v, s=m, k \text { co } v, s=m, k \vee v, s=\max (m, A[k]), k+1
\end{aligned}
$$

where $m$ ranges over integers and $-\infty$, and $k$ ranges over the indices of $A$. We prove that $v$ is the maximum over the scanned segment, i.e.,
invariant $v=\langle\max i: 0 \leq i<s: A[i]\rangle$
Initially, this property holds since

$$
-\infty=\langle\max i: 0 \leq i<0: A[i]\rangle
$$

Next we prove

- Proof of stable $v=\langle\max i: 0 \leq i<s: A[i]\rangle$ :

$$
\begin{aligned}
& v=\langle\max i: 0 \leq i<s: A[i]\rangle \\
& \text { co } \quad\{\text { elimination theorem }\} \\
& \quad\langle\exists \operatorname{m}, k:: \\
& \quad(m=\langle\max i: 0 \leq i<k: A[i]\rangle \wedge v, s=\operatorname{me}, k) \vee \\
& \quad(m=\langle\max i: 0 \leq i<k: A[i]\rangle \wedge v, s=\max (m, A[k]), k+1) \\
& \quad\rangle \quad \\
& \Rightarrow \quad\{\text { arithmetic }\} \\
& \quad v=\langle\max i: 0 \leq i<s: A[i]\rangle
\end{aligned}
$$

### 5.5.2 Common meeting time

This problem is discussed in Chandy and Misra [32, section 1.4]; a more general version was discussed in section 1.2. The purpose of this example, much like the one in section 5.5.1, is to explore a family of design alternatives by considering the safety properties common to all members of the family.

It is required to find the earliest meeting time acceptable to every member in a group. Time is non-negative and real-valued. To simplify notation, assume that there are only two persons, $F$ and $G$, in the group. Associated with $F$ and $G$ are functions, $f$ and $g$, respectively, where each function maps non-negative reals to non-negative reals (i.e., times to times). For any real $t, f(t)$ is the earliest time at or after $t$ when $F$ can meet; $g(t)$ is similarly defined. Time $t$ is acceptable to $F$ iff $f(t)=t$. Time $t$ is a common meeting time iff it is acceptable to both $F$ and $G$, i.e., $f(t)=t \wedge g(t)=t$. The goal is to design an algorithm that computes the earliest (i.e., smallest non-negative) common meeting time, provided that one exists.

Several algorithms and their implementations on various architectures are described in [32]. Here, we define the essential safety properties that are common to all these algorithms.

First, we have to make certain assumptions about $f$ and $g$ so that the earliest meeting time can be computed effectively. Our verbal description suggests that $t \leq f(t)$, but we won't require this property for the following derivation; it is needed for the implementation (see the discussion at the end of this section). We postulate that $f$ and $g$ be monotonic, i.e., for all non-negative real $m$ and $n$ :

$$
\begin{align*}
& m \leq n \Rightarrow f(m) \leq f(n)  \tag{CMT1}\\
& m \leq n \Rightarrow g(m) \leq g(n)
\end{align*}
$$

We adopt the following strategy in computing the earliest meeting time: define a variable $t$, non-negative and real, whose value never exceeds the earliest common meeting time, and that is increased eventually if it is not a
common meeting time. The progress property is discussed in section 6.5.2. Here, we consider the safety aspect of the problem, given by the first requirement on $t$. A strategy for implementing this requirement is to initially set $t$ to 0 , and modify $t$ by: if $t$ 's value is $m$ before an action, it does not exceed both $f(m)$ and $g(m)$ after the action. It is not obvious that this strategy prevents $t$ from exceeding the earliest common meeting time; we prove this fact below.

The formal description of the strategy is as follows.

$$
\begin{align*}
& \text { initially } t=0  \tag{CMT2}\\
& t=m \text { co } t \leq \max (f(m), g(m)) \tag{CMT3}
\end{align*}
$$

Let $\operatorname{com}(n)$ denote that $n$ is a common meeting time, i.e.,

$$
\operatorname{com}(n) \equiv\langle f(n)=n \wedge g(n)=n\rangle
$$

We prove from (CMT1-CMT3) that $t$ exceeds no common meeting time; i.e., for any $n$,

$$
\begin{equation*}
\operatorname{com}(n) \Rightarrow t \leq n \tag{CMT4}
\end{equation*}
$$

The initial condition for the invariance of (CMT4) follows from (CMT2). The remaining proof obligation is, rewriting (CMT4),
stable $(\neg \operatorname{com}(n) \vee t \leq n)$.
We prove (CMT5) next. Its proof requires a subproof that is given following the main proof.

- Proof of stable $(\neg \operatorname{com}(n) \vee t \leq n)$ :

$$
\neg \operatorname{com}(n) \vee t \leq n
$$

co $\{$ elimination theorem on (CMT3),
where $p$ is $\neg \operatorname{com}(n) \vee t \leq n\}$
$\langle\exists m:: \quad(\neg \operatorname{com}(n) \vee m \leq n) \wedge t \leq \max (f(m), g(m))\rangle$
$\equiv\{$ rewrite the first term as $\neg \operatorname{com}(n) \vee(\operatorname{com}(n) \wedge m \leq n)\}$
$\langle\exists m:: \quad(\neg \operatorname{com}(n) \vee(\operatorname{com}(n) \wedge m \leq n))$
$\wedge t \leq \max (f(m), g(m))\rangle$
$\equiv \quad\{$ rewrite in disjunctive form $\}$ $\langle\exists m::(\neg \operatorname{com}(n) \wedge t \leq \max (f(m), g(m)))$
$\vee(\operatorname{com}(n) \wedge m \leq n \wedge t \leq \max (f(m), g(m)))\rangle$
$\Rightarrow \quad\{$ the first disjunct implies $\neg \operatorname{com}(n)$,
the second disjunct implies (see below) $t \leq n\}$ $\langle\exists m:: \neg \operatorname{com}(n) \vee t \leq n\rangle$
$\Rightarrow \quad$ \{predicate calculus $\}$
$\neg \operatorname{com}(n) \vee t \leq n$
This establishes (CMT5). Now we prove the result claimed in the above proof.

- Proof of $\langle\operatorname{com}(n) \wedge m \leq n \wedge t \leq \max (f(m), g(m))\rangle \Rightarrow\langle t \leq n\rangle$ :
$t$
$\leq \quad\{$ from the antecedent,$t \leq \max (f(m), g(m))\}$
$\max (f(m), g(m))$
$\leq \quad\{m \leq n$ from the antecedent,
$(m \leq n) \Rightarrow\langle f(m) \leq f(n) \wedge g(m) \leq g(n)\rangle$ from (CMT1), $\max$ is monotonic in its arguments $\}$
$\max (f(n), g(n))$
$=\{$ from $\operatorname{com}(n)$ in the antecedent, $f(n)=n$ and $g(n)=n\}$
$\max (n, n)$
$=\{$ arithmetic $\}$
$n$
The strategy given by (CMT3) is quite general. It subsumes the following strategies.

$$
\begin{aligned}
& t=m \quad \mathbf{c o} \quad t=m \\
& t=m \quad \mathbf{c o} \quad t=m \vee t=\max (f(m), g(m)) \\
& t=m \quad \mathbf{c o} \quad t=m \vee t=f(m) \vee t=g(m)
\end{aligned}
$$

In each of these properties, the rhs is stronger than that of (CMT3); hence, (CMT3) -and, consequently, (CMT5) - can be derived from each of them. A weak safety property like (CMT3) is preferable for initial design explorations because it constrains the allowable actions only minimally. Each of the following programs, $\mathrm{P} 0-\mathrm{P} 2$, (in which the initial condition, $t=0$, is not shown) implements (CMT3). Also, (P3) implements (CMT3) provided that $f$ and $g$ map naturals to naturals.

$$
\begin{array}{lll}
\mathrm{P} 0 & :: & t:=t \quad\{\text { does nothing useful }\} \\
\mathrm{P} 1 & :: & t:=f(t) \rrbracket t:=g(t) \\
\mathrm{P} 2 & :: & t:=\max (f(t), g(t)) \\
\mathrm{P} 3 & :: & t<\max (f(t), g(t)) \rightarrow t:=t+1
\end{array}
$$

A useful strengthening of (CMT3) is to require that $t$ be nondecreasing; i.e.,

$$
\begin{equation*}
t=m \quad \text { co } \quad m \leq t \leq \max (f(m), g(m)) \tag{CMT3'}
\end{equation*}
$$

This property is easily implemented (by programs P1 and P2, for instance) if we know that functions $f$ and $g$ are ascending:

$$
\begin{equation*}
n \leq f(n) \wedge n \leq g(n) \tag{CMT0}
\end{equation*}
$$

The reader can prove (by applying elimination theorem to $\mathrm{CMT}^{\prime}$ ) that
stable $\langle t=n \wedge \operatorname{com}(n)\rangle$
i.e., $t$ does not change once its value equals a common meeting time. Interestingly, neither (CMT0) nor ( $\mathrm{CMT}^{\prime}$ ) is required in deriving (CMT4). Another fact about $f$ (and $g$ ) suggested by the verbal description is that $f(f(n))=f(n)$, which has not been used in our derivations.

### 5.5.3 A small concurrent program: token ring

The method advocated in sections 5.5.1 and 5.5.2-describing an algorithm by its properties - is most profitably applied to concurrent algorithms. Here, we consider a message transmission problem over a ring network.

A set of processes are connected in a ring where the message transmissions take place over the edges of the ring; thus, a process may communicate only with its left or right neighbor. At most one process may transmit at any time. A technique to meet this requirement is to have a single token circulate in the ring and allow only the token holder to transmit. The following is an abstraction of this solution.

A process is in one of three states: waiting to transmit (also called hungry), transmitting (also called eating), or neither of the above (also called thinking). The terms hungry, eating, thinking are taken from the dining philosophers problem, which is a standard abstraction in resource allocation. An eating process can transit only to thinking (see TR1, below); a thinking process can transit only to hungry (see TR2); a hungry process can transit only to eating (TR3); a hungry process remains hungry as long as it does not hold the token (TR4); and the process holding the token relinquishes it only if it becomes non-eating (TR5). We would like to prove that there is at most one eating process -i.e., at most one transmitting process - in the system. An intuitive proof is obvious: there is at most one token in the system, and an eating process holds the token. Unfortunately, this proof leaves out a number of details. For instance, the rule for relinquishing the token, as stated above, is vague; it is not clear if a hungry process can relinquish a token. Further, in the initial state, the eating process, if any, has to hold the token (TR0). Such minor details, which are often ignored in informal descriptions, cause major problems.

Notation We write $t_{i}$ to denote that process $i$ is thinking; similarly $h_{i}$ and $e_{i}$ stand for hungry and eating. These predicates are mutually exclusive, and $h_{i} \vee t_{i} \vee e_{i}$ holds. The position of the token is in variable $p$, i.e., $p=i$ (as in TR5) denotes that process $i$ holds the token. In the following, $i$ ranges over all processes.

$$
\begin{align*}
& \text { initially } e_{i} \Rightarrow p=i  \tag{TR0}\\
& e_{i} \text { co } e_{i} \vee t_{i}  \tag{TR1}\\
& t_{i} \text { co } t_{i} \vee h_{i}  \tag{TR2}\\
& h_{i} \text { co } h_{i} \vee e_{i}  \tag{TR3}\\
& h_{i} \wedge p \neq i \text { co } h_{i}  \tag{TR4}\\
& p=i \text { co } p=i \vee \neg e_{i} \tag{TR5}
\end{align*}
$$

Properties (TR0-TR5) specify only the safety aspects of the system. In particular, the protocol for transmitting the token (which is sent to the neighbor in a specific direction on the ring) is completely ignored in this specification. The complete protocol is specified in section 6.5.3. Here,
we show that the partial specification is sufficient for establishing mutual exclusion, i.e., that there is at most one eating process.

The assertion that there is at most one eating process can be expressed by the invariant

$$
\left\langle\forall i, j:: e_{i} \wedge e_{j} \Rightarrow i=j\right\rangle
$$

This result is shown by proving that an eating process holds the token; i.e., for any $i$, invariant $e_{i} \Rightarrow p=i$. Then

$$
\begin{array}{ll}
e_{i} \wedge e_{j} & , \text { given } \\
p=i \wedge p=j & , \text { from } e_{i} \Rightarrow p=i \text { and } e_{j} \Rightarrow p=j \\
i=j & \text {, predicate calculus }
\end{array}
$$

Next, we prove invariant $e_{i} \Rightarrow p=i$, for any $i$. The result follows for the initial state from (TR0). The remaining proof obligation is as follows:

- Proof of stable ( $e_{i} \Rightarrow p=i$ ), for any $i$ :


```
    , disjunction of (TR2, TR4, TR5)
stable }\mp@subsup{e}{i}{}=>p=i\quad,\mathrm{ replace t}\mp@subsup{t}{i}{}\vee\mp@subsup{h}{i}{}\mathrm{ by }\neg\mp@subsup{e}{i}{}\mathrm{ and rewrite
```

Observe that (TR1, TR3) are unnecessary for the proof of mutual exclusion. This proof is concise, partly because it does not mimic the usual common-sense reasoning.

### 5.5.4 From program texts to properties

It is sometimes useful to specify how a variable, or a group of variables, is changed in a program. Specifying changes for all variables amounts to describing all safety properties of a program. We show how such a property can be derived from the program text.

Consider an integer variable $x$ that is changed only by the following two actions in a program.

$$
x:=x+1 \text { \| } x:=x-1
$$

We then assert, where $m$ is a free variable,

$$
x=m \text { co }(x=m) \vee(x=m+1) \vee(x=m-1)
$$

This observation can be generalized as follows. For action $s$ and predicate $q$, we write sp.s.q to denote the strongest post-condition resulting from execution of $s$ in a state that satisfies $q$. The strongest post-condition can be computed by the formula given below, when the action is given by an assignment statement and the pre-condition specifies the exact values of all variables. Let $X$ be the set of all variables accessed (read or written) in a program and $M$ be a list of free variables.

$$
s p \cdot(X:=E) \cdot(X=M) \equiv(X=E[X:=M])
$$

where $E[X:=M]$ is obtained from $E$ by replacing all free occurrences of $X$ by $M$. If $P$ is a conditional statement, if $b$ then $R$ else $S$ endif, then

$$
\begin{aligned}
& s p . P .(X=M) \equiv \\
& \quad\langle b[x:=M] \wedge s p \cdot R .(X=M)\rangle \vee\langle\neg b[x:=M] \wedge s p \cdot S .(X=M)\rangle
\end{aligned}
$$

As shown in section 5.3.2, a conditional statement can be transformed in such a way that $R$ and $S$ are assignment statements.

Let $A_{i}$ denote action $i$ of the program. Then the program has the following safety property.

$$
X=M \text { co }\langle x=M\rangle \vee\left\langle\exists i:: \text { sp. } A_{i} .(X=M)\right\rangle
$$

As an example, consider a program that has two integer variables $x$ and $y$ and the following actions.

$$
\begin{aligned}
& x:=x+1 \\
& \| \text { if } x>y \text { then } y:=y+1 \text { endif }
\end{aligned}
$$

The first assignment is equivalent to $x, y:=x+1, y$ and the second to $x, y:=x, y+1$. The derived property is

$$
\begin{aligned}
x, y=m, n \text { co } & (x, y=m, n) \\
& \vee(x, y=m+1, n) \\
& \vee(m>n \wedge x, y=m, n+1) \\
& \vee(m \leq n \wedge x, y=m, n)
\end{aligned}
$$

A property that is derived in this manner encodes all safety properties of a program. If only the safety properties are of interest, the program text can be discarded in favor of the single derived property. Further, the derived property is in a form to which the elimination theorem can be applied, to deduce how any group of variables is modified in the program. For the example above, it follows from the derived property that

$$
\begin{array}{ll}
x, y=m, n \text { co } x=m \vee x=m+1 & \text {, weaken rhs } \\
x=m \text { co } x=m \vee x=m+1 & \text {, disjunction over all } n
\end{array}
$$

That is, $x$ can be incremented only by the actions of the program. Similarly, we may deduce the following property, by weakening the rhs of the derived property, to describe the possible changes in $y$.

$$
x, y=m, n \text { co }(y=n) \vee(m>n \wedge y=n+1)
$$

To prove a safety property for this action system - say, stable $x \geq y$ we can start either with the program text (and show that each action preserves the property) or with the safety property of the system derived as above and then deduce the result. Whenever we have a mixture of program
fragments and properties, the latter strategy is preferable since we can then work using a single notation.

Next, we consider an example from Habermann [82]. The central theorem of that paper follows quite simply by converting the program text to a safety property and applying the elimination theorem. (The theorem can be derived equally easily by showing that a certain predicate is invariant.) The following is a rewriting of a program from [82].

```
box Habermann
    nat np,nw = 0,0;
    nat c}=C{C\mathrm{ is some specific initial value };
    wait :: if nw<c then np:= np+1 endif; nw:= nw+1
| signal :: if nw>c then np:= np+1 endif; c:= c+1
end {Habermann}
```

Here, wait encodes a $P$ operation on a semaphore and signal is a $V$. Variable $n p$ is the number of successful calls on wait, and $n w$ is the total number of calls on wait (where each unsuccessful caller is queued). Value of $c$ is $C$ plus the total number of calls to signal. The main result proved in [82] is that $n p=\min (n w, c)$.

Rewrite wait as

```
if \(n w<c\)
    then \(n p, n w, c:=n p+1, n w+1, c\)
    else \(n p, n w, c:=n p, n w+1, c\)
endif
```

With the pre-condition $n p, n w, c=m, n, r$, the post-condition of wait is

$$
\begin{aligned}
& (n<r \wedge n p, n w, c=m+1, n+1, r) \vee \\
& (n \geq r \wedge n p, n w, c=m, n+1, r)
\end{aligned}
$$

Similarly, the corresponding post-condition for signal is

$$
\begin{aligned}
& (n>r \wedge n p, n w, c=m+1, n, r+1) \vee \\
& (n \leq r \wedge n p, n w, c=m, n, r+1)
\end{aligned}
$$

The derived safety property of the program is

$$
\begin{aligned}
n p, n w, c=m, n, r \quad & \text { co } \\
& \vee(n p, n w, c=m, n, r) \\
& \vee(n \geq r \wedge n p, n w, c=m+1, n+1, r) \\
& \vee(n>r \wedge n p, n w, c=m, n+1, r) \\
& \vee(n \leq r \wedge n p, n w, c=m+1, n, r+1) \\
& (n \geq m, n, r+1)
\end{aligned}
$$



Figure 5.1: A state transition diagram for a telephone

From the initial condition, $n p=\min (n w, c)$ holds initially, regardless of the value of $C$. Applying the elimination theorem, it can be shown that $n p=\min (n w, c)$ is stable. Therefore $n p=\min (n w, c)$ is invariant.

### 5.5.5 Finite state systems

Finite state descriptions are often used for specifications of communication protocols and discrete control systems. Here, we show how the state transitions can be described in our theory. As an example of a finite state system, we consider an extremely simplified version of a telephone system; see Staskauskas [165] for a more realistic version.

We focus attention on a single telephone. We postulate it to have the following states:
idle: the handset is on-hook and not ringing
ring: the handset is on-hook and ringing
call: the handset is off-hook and a number is being dialed
conn: the telephone is engaged in a call
rej: the telephone is receiving a busy signal or the other party has disconnected

Our model is so simple that we cannot even distinguish in state conn if this telephone initiated or received a call.

A possible state transition diagram is shown in Fig. 5.1. Most of the transitions are self-explanatory; for instance, the transition from conn to idle is taken when the user hangs up, and the transition from call to rej is effected by the telephone switch giving a busy signal to the caller.

The safety properties of a finite state system can be obtained automatically as follows. There is one safety property for each state. For a state $x$ that has possible transitions to states $y$ and $z$, the corresponding property is

$$
\text { state }=x \text { co } \text { state }=x \vee \text { state }=y \vee \text { state }=z
$$

which expresses the fact that from the current state, $x$, an action can effect a state change only to $y$ or $z$. The safety properties obtained from the diagram in Fig. 5.1 are as follows (in these properties we write, for instance, idle to denote that the state is idle).

| idle | co | idle $\vee$ ring $\vee$ call |
| :--- | :--- | :--- |
| call | co | call $\vee$ idle $\vee$ conn $\vee$ rej |
| conn | co | conn $\vee$ idle $\vee$ rej |
| rej | co | re $\vee$ idle |
| ring | co | ring $\vee$ conn |

The transitions in Fig. 5.1 are of two types - those made by the user and those made by the telephone switch. For instance, the transition from idle to ring is made by the telephone switch (the user can never make a telephone ring) whereas all transitions to idle are made by the user. Fig. 5.2 depicts the transition diagrams for the user and the switch separately. Clearly, properties can be written down for each of these figures, as shown above.

In these diagrams, we have not shown the conditions under which a transition takes place. For instance, the switch causes a transition from call to conn only if a connection has been made to the dialed number, and the transition from conn to idle by the user is made as a result of the user's hanging up. Sometimes the condition cannot be expressed as a finite state property. To see this, let num be a variable in which the number dialed by the user is stored (in this extremely trivial description we ignore the fact that digits are stored one by one into num; instead, we assume that the entire number is stored into num in a single atomic action). Variable num can also take on a special value $\phi$, which denotes that it contains no number.

A pre-condition for the transition of user $u$ from call to conn is that

```
its num differs from }
its called number v}\mathrm{ is in ring state
```

A post-condition of this action is that $u$ and $v$ are both in conn states or that $u$ hangs up. This fact can be expressed by (where we prefix states by the user identity to avoid confusion): for all users $u$ and $v$, where $u \neq \phi$ and $v \neq \phi$,

$$
\begin{gathered}
\text { u.call } \wedge \text { u.num }=v \wedge \text { v.ring } \\
\text { co } \\
(\text { u.call } \wedge \text { u.num }=v \wedge \text { v.ring }) \\
\vee \text { u.idle } \vee(\text { u.conn } \wedge \text { v.conn }) .
\end{gathered}
$$

However, this is a very coarse property; we cannot even state that a user is connected to exactly one party in state conn. By suitably introducing other variables (for instance, u.party to denote the party to which $u$ is connected in state conn; then u.conn $\wedge u . n u m \neq \phi \Rightarrow$ u.party $=u . n u m)$ we can obtain a more refined specification.


Transitions made by the user


Transitions made by the switch

Figure 5.2: Partitioning the transitions of Fig. 5.1 between the user and the switch

It becomes clear as we add more and more details to a specification that the finite state diagram provides a gross description of the flow of control. It is sometimes appealing to work with a diagram because a visual check may suffice to deduce a property. However, many of these systems have aspects that cannot be captured by any reasonable finite number of states.

### 5.5.6 Auxiliary variables

In stating and verifying properties of programs, it is sometimes necessary to introduce auxiliary variables, variables whose values at any point in the computation depend on only the history of the program variable values. For example, for variable $u$ define an auxiliary variable $v$ whose value is the number of times $u$ 's value has changed during the course of a computation. Now, $v$ can be introduced into the program by defining its initial value to be zero, and incrementing it whenever $u$ is changed. The problem with this approach is that the relationship between $u$ and $v$ as stated above is lost; it has to be gleaned from the program text. Since we have a logical operator to relate values of various variables over the course of a computation, we can define $v$ directly, as follows.
initially $v=0$

$$
u, v=m, n \text { co } u, v=m, n \vee(u \neq m \wedge v=n+1)
$$

This property asserts that (1) every change in $u$ is accompanied by an incrementation of the value of $v$, and (2) as long as $u$ does not change, $v$ does not change either. It is now a simple matter to prove various facts about $v$, e.g., that $v$ is nondecreasing.

A useful auxiliary variable is the sequence of distinct values written into a given variable; for a variable $x$ let $\widehat{x}$ be this sequence. Then, for $m$ and $n$ of the appropriate type

$$
\begin{aligned}
& \text { initially } \widehat{x}=\langle x\rangle \quad\{\langle x\rangle \text { is the sequence consisting of the value of } x\} \\
& x, \widehat{x}=m, n \text { co } x, \widehat{x}=m, n \vee(x \neq m \wedge \widehat{x}=n+x)
\end{aligned}
$$

Consider a semaphore $s$, weak or strong, from section 4.9. Let auxiliary variables $n p$ and $n v$ be the numbers of successful $P$ and $V$ operations. Initially, $n p$ and $n v$ are both 0 ; define them by

$$
\begin{aligned}
& s, n p, n v \\
& \quad \mathbf{c o} \\
& m, n, r \\
&(s, n p, n v \\
& \vee=m, n, r) \\
& \vee(s, n p, n v=m-1, n+1, r) \vee(s, n p, n v=m+1, n, r+1)
\end{aligned}
$$

By applying the elimination theorem, it follows that $s-n v+n p$ is constant. Since $n p$ and $n v$ are zero initially, the initial value of $s-n v+n p$ is the initial value of $s$, and this value is retained by $s-n v+n p$ all through the computation.

### 5.5.7 Deadlock

A deadlock arises in a ring of processes when each process waits for its left neighbor. It is intuitively obvious that this system state persists forever. However, a formal proof or even a rigorous argument based on this verbal description is messy. Most such proofs are by contradiction: if this system state does not persist forever, there is a process that stops waiting; let $x$ be the first process to stop waiting; $x$ can stop waiting only if the process for which it has been waiting is not waiting; therefore, there is a process that stopped waiting earlier than $x$, contradicting our choice of $x$ as the first process to stop waiting. Such informal arguments, though intuitively appealing, are neither precise about the assumptions they make -for instance, given that $x$ is waiting for $y$, can $x$ and $y$ stop waiting simultaneously - nor concise.
"Process $x$ waits for $y$ " means that whenever both $x$ and $y$ are waiting, both continue to wait until $y$ stops waiting. This informal description is quite ambiguous; it admits at least two interpretations, as shown below. Denote by $w_{x}$ that process $x$ is waiting (and similarly, $w_{y}$ for $y$ ); then, $x$ waits for $y$ means

$$
\begin{array}{lll}
w_{x} \wedge w_{y} & \text { co } & w_{x} \\
w_{x} \wedge w_{y} & \text { co } & w_{y} \Rightarrow w_{x} \tag{D2}
\end{array} \quad \text { (strong-wait) }
$$

In strong-wait, both processes cannot stop waiting simultaneously; in weakwait they can. By weakening the rhs of (D1) we get (D2). Therefore, strongwait is indeed stronger than weak-wait.

First, we show that two processes $x$ and $y$ that are waiting strongly for each other are deadlocked. That is, stable $w_{x} \wedge w_{y}$. The proof avoids explicit arguments about time and arguments based on contradiction. The essence of the proof is induction on the number of computation steps, which is captured in the co-properties.

$$
\begin{array}{lll}
w_{x} \wedge w_{y} & \text { co } w_{x} & , x \text { strong-waits for } y \\
w_{y} \wedge w_{x} & \text { co } w_{y} & , y \text { strong-waits for } x \\
w_{x} \wedge w_{y} & \text { co } w_{x} \wedge w_{y} & , \text { conjunction of above two }
\end{array}
$$

Next, we prove a stronger result for any finite ring of processes: if one process in a ring strong-waits and the remaining processes weak-wait, there is deadlock.

Let the processes be indexed 0 through $N, 0<N$, and $w_{i}$ denote that process $i$ is waiting. Suppose process 0 strong-waits for process $N$, and process $(i+1)$ weak-waits for process $i, 0 \leq i<N$.

$$
\begin{array}{r}
w_{0} \wedge w_{N} \text { co } w_{0} \quad, \text { use (D1) for strong-wait } \\
\left\langle\forall i: 0 \leq i<N: w_{i+1} \wedge w_{i} \text { co } w_{i} \Rightarrow w_{i+1}\right\rangle \\
 \tag{D4}\\
, \text { use (D2) for weak-wait }
\end{array}
$$

This completes the mathematical modeling of the problem.

- Proof of stable $\left\langle\forall i: 0 \leq i \leq N: w_{i}\right\rangle$ :

$$
\begin{aligned}
& \left\langle\forall i: 0 \leq i<N: w_{i+1} \wedge w_{i}\right\rangle \text { co }\left\langle\forall i: 0 \leq i<N: w_{i} \Rightarrow w_{i+1}\right\rangle \\
& \quad, \text { take conjunction of }(\mathrm{D} 4) \text {, over all } i, 0 \leq i<N \\
& \left\langle\forall i: 0 \leq i \leq N: w_{i}\right\rangle \text { co } w_{0} \wedge\left\langle\forall i: 0 \leq i<N: w_{i} \Rightarrow w_{i+1}\right\rangle \\
& \quad, \text { take conjunction of the above and (D3); simplify the lhs } \\
& \text { stable }\left\langle\forall i: 0 \leq i \leq N: w_{i}\right\rangle \\
& \quad, \text { use the principle of mathematical induction in rhs }
\end{aligned}
$$

Contrast this argument with a typical informal argument of the following kind. Consider the state of the system where all processes are waiting. If any process $(i+1), i \geq 0$, stops waiting subsequently, process $i$ must have stopped waiting then or before $(i+1)$. Apply the same argument to $i$, $i-1$, etc., to conclude that process 0 stops waiting at or before any other process stops waiting. However, process $N$ has to stop waiting strictly prior to process 0 . Apply the same kind of argument from process $N$ down to $(i+1)$, to conclude that $(i+1)$ stops waiting before the time we postulated for it to stop waiting.

Our experience suggests that a temporal argument, particularly if it employs contradiction, can be replaced by a succinct formal proof using coproperties.

## Waiting for any one resource

A more involved example of mutual waiting arises when a process can wait for any one of a set of processes. This is the typical situation where processes hold resources and a waiting process can proceed after receiving any of the resources for which it is waiting. Fig. 5.3 shows an example in which four processes, $x, y, z$ and $u$, are deadlocked. The arrows from $x$ (to $y$ and $z$ ) denote that $x$ is waiting for one of $y$ and $z$. The waiting condition for $x$ using $w_{x}, w_{y}$, and $w_{z}$ to denote that $x, y$, and $z$ are waiting, respectivelyis

$$
w_{x} \wedge w_{y} \wedge w_{z} \quad \text { co } w_{x}
$$

Unlike the previous case, the existence of a cycle in the graph does not guarantee deadlock. A nonempty set $S$ of nodes in a directed graph forms a knot if every outgoing edge from a node in $S$ is to a node in $S$. Fig. 5.3 has the knots $\{x, y, z, u\}$ and $\{z, u\}$. We show that when all processes in a knot $S$ are waiting in this sense, they are deadlocked. Let $i$ be indexed over processes in $S$. As before, $w_{i}$ denotes that $i$ is waiting. Let process $i$ have outgoing edges to nodes in $S_{i}, S_{i} \subseteq S$.

```
wi}\\wedge\langle\forallj:j\in\mp@subsup{S}{i}{}:\mp@subsup{w}{j}{}\rangle\mathrm{ co }\mp@subsup{w}{i}{}\mathrm{ , waiting condition for process i
\langle\foralli: i\inS: wi}\^\langle\forallj:j\in Si: wj\rangle\rangle co \langle\foralli:i\inS: wi
    , conjunction over all i in S
stable }\langle\foralli:i\inS:\mp@subsup{w}{i}{}\rangle\quad,\mathrm{ simplify lhs using S}\mp@subsup{S}{i}{}\subseteq
```



Figure 5.3: A knot of waiting processes

Observe that the type of waiting is captured by the co-property for each $i$, and the structure of the knot is exploited in simplifying the conjunction. An informal proof, we suspect, would be much longer.

### 5.5.8 Axiomatization of a communication network

In this example, we develop axioms to describe a message communicating network. To keep matters simple, suppose that we have two processes $A$ and $B$ that communicate via two one-way channels. The number of messages sent by a process is at least as large as the number received by the other, and both quantities are non-negative. Further, the number of messages sent and received along each channel is nondecreasing. A channel is empty if the number of messages sent equals the number of messages received along that channel. The state of a process is either idle or active. An idle process remains idle until it receives a message. Only active processes can send messages.

Our main interest is in formally specifying the properties of the system. We also show that when both processes are idle and both channels are empty, the system is terminated, in the sense that no further message is sent or received, nor will any of the processes become active.

In describing a system, we first have to decide on the variables whose values determine the state of the system. The choice is not always clear. In this case, for instance, we do not explicitly introduce a channel state. Instead, we introduce $s A$ and $s B$ to denote the number of messages sent by $A$ and $B$ and $r A$ and $r B$ for the number of messages received by $A$ and $B$, respectively. The channel from $A$ to $B$ is empty if $s A=r B$. That the number of messages sent by a process is at least as large as the number received by the other and both quantities are non-negative is given by
invariant $s A \geq r B \geq 0$
invariant $s B \geq r A \geq 0$

The number of messages sent and received are nondecreasing. Using free variables $m$ and $n$ (of type natural)

$$
\begin{array}{ll}
\text { stable } s A \geq m, & \text { stable } s B \geq m \\
\text { stable } r A \geq n, & \text { stable } r B \geq n \tag{CN2}
\end{array}
$$

For the state of a process, boolean variable $q A$ denotes that $A$ is idle; similarly, $q B$. The following property says that each process remains idle as long as it receives no message.

$$
\begin{align*}
& q A \wedge r A=m \text { co } r A=m \Rightarrow q A \\
& q B \wedge r B=m \text { co } r B=m \Rightarrow q B \tag{CN3}
\end{align*}
$$

Note that it is not specified if an idle process becomes active upon receiving a message; the specification allows the process to be in either state. That only active processes may send messages is best understood by "an idle process does not send messages", i.e.,

$$
\begin{align*}
& q A \wedge s A=n \text { co } s A=n \\
& q B \wedge s B=n \text { co } s B=n \tag{CN4}
\end{align*}
$$

A digression There is a subtle point in the formulation of CN4. We prohibit an idle process from receiving a message, becoming active, and then sending a message, all in one step. To allow this possibility, we could write (CN4) analogously to (CN3):

$$
\begin{aligned}
& q A \wedge s A=n \text { co } s A=n \Rightarrow q A \\
& q B \wedge s B=n \text { co } s B=n \Rightarrow q B
\end{aligned}
$$

Observe that with this specification, we can no longer prove termination: the specification does not say that an idle process has to receive a message strictly prior to becoming active and sending a message. Therefore, in a state where both processes are idle and both channels are empty, a next state is possible where both processes are idle, both channels are empty, and one extra message has been sent and received along every channel.

This completes the axiomatization. The axioms capture only some aspects of the system behavior. In particular, we have no guarantee that all messages are eventually delivered (a progress property) or that messages are delivered in the same order in which they are sent (a safety property). It should be clear how to encode the fact that a channel is first-in-firstout. Exercise 15 asks for axioms analogous to (CN1-CN4) for arbitrary networks.

The state in which both processes are idle and both channels are empty is given by

$$
q A \wedge q B \wedge s A, s B=r B, r A
$$

We can show this predicate to be stable. But that is not enough; it leaves open the possibility, for instance, that the values of $s A$ and $r B$ could change
while preserving this predicate. Therefore, we prove that once this predicate holds, none of the variable values will change. Since $s A, s B=r B, r A$ from the predicate, it is sufficient to show that $r A$ and $r B$ do not change value; i.e., for free variables $m$ and $n$ we show:

- stable $q A \wedge q B \wedge r A, r B=s B, s A \wedge r A, r B=m, n$ :

$$
\begin{align*}
& q A \wedge r A=m \text { co } r A=m \Rightarrow q A  \tag{CN5}\\
& \quad, \quad \text { repeating }(\mathrm{CN} 3) \\
& q A \wedge s A=n \text { co } s A=n \\
& \quad, \quad \text { repeating }(\mathrm{CN} 4) \\
& q A \wedge r A, s A=m, n \operatorname{co~}(r A=m \Rightarrow q A) \wedge s A=n \\
& \quad, \text { conjunction of above two } \\
& q B \wedge r B, s B=n, m \text { co }(r B=n \Rightarrow q B) \wedge s B=m
\end{align*}
$$

, as above; for $B$ use $n, m$ in place of $m, n$
$(q A \wedge q B) \wedge r A, s A=m, n \wedge r B, s B=n, m$
co
$(r A=m \Rightarrow q A) \wedge(r B=n \Rightarrow q B) \wedge s A, s B=n, m$
, conjunction of above two
stable $r A \geq m \wedge r B \geq n$
, from CN2

$$
\begin{aligned}
& (q A \wedge q B) \wedge r A, r B=s B, s A \wedge r A, r B=m, n \\
& \quad \mathbf{c o} \\
& (r A, r B=m, n \Rightarrow q A \wedge q B) \wedge s A, s B=n, m \wedge r A \geq m \wedge r B \geq n
\end{aligned}
$$

, conjoin above two, simplify

$$
\begin{aligned}
& (q A \wedge q B) \wedge r A, r B=s B, s A \wedge r A, r B=m, n \\
& \quad \mathbf{c o} \\
& (q A \wedge q B) \wedge r A, r B=s B, s A \wedge r A, r B=m, n \\
& \quad, \text { from }(\mathrm{CN} 1), s A \geq r B, s B \geq r A ; \text { simplify } \mathrm{rhs}
\end{aligned}
$$

stable $(q A \wedge q B) \wedge r A, r B=s B, s A \wedge r A, r B=m, n$ , from above

### 5.5.9 Coordinated attack

The following vicious version of a synchronization problem has received considerable attention in the literature. We show how it can be dealt with, relatively simply, using our theory. The following description of the problem is from Gray [77].

Two divisions of an army are camped on two hilltops overlooking a common valley. In the valley awaits the enemy. It is clear that if both divisions attack the enemy simultaneously they will win the battle, whereas if only one division attacks it will be defeated. The divisions do not initially have plans for launching an attack on the enemy, and the commanding general of the first division wishes to coordinate a simultaneous attack (at some time the next day). Neither general will decide to attack unless he is sure that the other will attack with him. The generals can only communicate by means of a messenger. Normally, it takes the messenger one hour to get from one encampment to the other. However, it is possible that he will get lost in the dark or, worse yet, be captured by the enemy. Fortunately, on this particular night, everything goes smoothly. How long will it take them to coordinate an attack?

The original arguments to show that there is no protocol to achieve coordinated attack were long and cumbersome. Halpern and Moses [83] gave the first convincing proof of this fact based on notions of knowledge and common knowledge. We give a very brief outline of that theory as it pertains to this problem.

For process $x$ and predicate $p$, predicate $x k p$ stands for " $x$ knows $p$ "; value of this predicate is a function of the state of $x$. Hence, $x k p$ does not change as long as the state of $x$ does not change. For predicate $p$, predicate $c p$ denotes that $p$ is common knowledge (for some group of processes). We have, for any process $x$ in the group,

$$
c p \equiv x k(c p)
$$

That is, $p$ is common knowledge iff all processes know it to be common knowledge.

The coordinated attack problem requires us to establish common knowledge of the attack time. Halpern and Moses [83] showed that if no atomic action affects the state of more than one process, as is customarily the case in asynchronous message-communicating systems, then common knowledge cannot be gained. Later, Chandy and Misra [30] showed that under the same assumptions, common knowledge can be neither gained nor lost; that is, a previously unplanned attack cannot be coordinated, nor can a planned coordinated attack be called off. This result holds under the much weaker assumption that no action affects the states of all processes (though any proper subset of processes can be affected). We prove this more general result below.

Since an atomic action does not affect the states -hence the knowledge predicates- of all processes simultaneously, in a group with more than one process, knowledge (or ignorance) of at least one process is unchanged by
any action. We write this assertion -where $x_{i}$ is process $i, i$ is quantified over all processes in the group, and $q_{i}$ is any predicate-

$$
\begin{align*}
& \left\langle\forall i:: x_{i} k q_{i}\right\rangle \quad \text { co }\left\langle\exists i:: x_{i} k q_{i}\right\rangle  \tag{CA1}\\
& \left\langle\forall i:: \neg\left(x_{i} k q_{i}\right)\right\rangle \text { co }\left\langle\exists i:: \neg\left(x_{i} k q_{i}\right)\right\rangle \tag{CA2}
\end{align*}
$$

Theorem (common knowledge) In a group with more than one process where no atomic action affects the states of all processes, common knowledge can be neither gained nor lost; that is, for any predicate $p$,
constant $c p$
Proof: In (CA1, CA2), given above, instantiate every $q_{i}$ by $c p$. Then, $\left(x_{i} k q_{i}\right)=\left(x_{i} k(c p)\right)$. From the definition of $c p,\left(x_{i} k(c p)\right)=c p$. Hence,

```
\(\langle\forall i:: c p\rangle\) co \(\langle\exists i:: c p\rangle\)
    , from CA1
\(c p\) co \(c p\), from above ( \(i\) ranges over a nonempty set)
\(\neg c p\) co \(\neg c p\), similarly, from CA2
constant \(c p \quad\), from above two, using the definition of constant
```


### 5.5.10 Dynamic graphs

This example illustrates how we express and deduce facts about dynamic data structures. The data structure here is a finite directed graph that can be changed by the following operation: all edges incident on a node may be directed toward that node in one (atomic) step.

A node that has no outgoing edge is called a bottom node. We are required to show that no path is ever created to a non-bottom node; i.e., if there is no path initially from node $u$ to node $v, u \neq v$, there is no path from $u$ to $v$ at any point in the computation unless $v$ is a bottom node at that point.

Let us first give a typical proof that draws on the well-known theorems and terminology of graph theory. Suppose that there is no path from $u$ to $v$ before a step. Call all the edges of the graph "old" at this time. Following the step that redirects all incident edges toward a node $w$, call the newly redirected edges to $w$ "new". Suppose that there is a path from $u$ to $v$ following the step and $v$ is non-bottom. Not all edges on this path are "old" because then there would have been a path before the step. Since some new edge is on this path, node $w$ is on this path. We show that node $w$ is not on the path, thus leading to a contradiction. Node $w$ is different from $v$ because $v$ is assumed to be a non-bottom node, and $w$ is a bottom node after the step. Node $w$ is not an intermediate node on the path nor is $w=u$ because $w$ has no outgoing edge.

Our formal proof avoids the temporal argument and proof by contradiction. However, the proof has to make explicit the notion of a path. In the following proof, $u, v$ and $w$ range over the nodes of the graph. Let
$u R^{k} v, k \geq 1:$ there is a path of length $k$ from $u$ to $v$
$u R v$ : there is a path from $u$ to $v$
$u . \perp: u$ is a bottom node
We define these predicates as follows:
$u R^{1} v \equiv$ there is an edge from $u$ to $v$
$u R^{k+1} v \equiv\left\langle\exists w:: u R^{1} w \wedge w R^{k} v\right\rangle$, for $k \geq 1$
$u R v \equiv\left\langle\exists j: j \geq 1: u R^{j} v\right\rangle$
$u . \perp \quad \equiv\langle\forall v: \neg u R v\rangle$
(GR3)
The operation that changes the graph is described by the following coproperty. It states that no edge from $u$ to $v$ is created as long as $v$ remains non-bottom. For all nodes $u$ and $v$ :

$$
\begin{equation*}
\neg u R^{1} v \text { co } \neg u R^{1} v \vee v . \perp \tag{GR4}
\end{equation*}
$$

We prove that no path from $u$ to $v$ is created as long as $v$ remains a nonbottom node. Note the resemblance between the statement of the theorem and (GR4).

Theorem $\neg u R v$ co $\neg u R v \vee v . \perp$
Proof: We show that for all $k, k \geq 1$, and all $u$ and $v$,

$$
\begin{equation*}
\neg u R^{k} v \text { co } \neg u R^{k} v \vee v . \perp \tag{GR5}
\end{equation*}
$$

Taking the conjunction of (GR5) over all $k, k \geq 1$, concludes the proof of the theorem. The proof of (GR5) is by induction on $k$.

Case $k=1$ : The result follows from (GR4).
Case $k+1$ : We show $\neg u R^{k+1} v$ co $\neg u R^{k+1} v \vee v . \perp$, assuming that $\neg u R^{k} v$ co $\neg u R^{k} v \vee v . \perp$ holds for all $u$ and $v$.

$$
\begin{array}{r}
\neg u R^{1} w \text { co } \neg u R^{1} w \vee w . \perp \\
\quad, \text { from (GR4), using } w \text { for } v \\
\neg w R^{k} v \text { co } \neg w R^{k} v \vee v . \perp
\end{array}
$$

, use induction hypothesis (GR5) with $w$ in place of $u$
$\neg u R^{1} w \vee \neg w R^{k} v$ co $\neg u R^{1} w \vee \neg w R^{k} v \vee w . \perp \vee v . \perp$
, disjunction of the above two
$\neg u R^{1} w \vee \neg w R^{k} v$ co $\neg u R^{1} w \vee \neg w R^{k} v \vee \neg w R v \vee v . \perp$ , use (GR3) to replace $w . \perp$ by $\neg w R v$ in the rhs
$\neg u R^{1} w \vee \neg w R^{k} v$ co $\neg u R^{1} w \vee \neg w R^{k} v \vee \neg w R^{k} v \vee v . \perp$ , use (GR2) to replace $\neg w R v$ by $\neg w R^{k} v$ in the rhs
$\left\langle\forall w:: \neg u R^{1} w \vee \neg w R^{k} v\right\rangle$ co $\left\langle\forall w:: \neg u R^{1} w \vee \neg w R^{k} v\right\rangle \vee v . \perp$
, take conjunction of the above property over all $w$
$\neg u R^{k+1} v$ co $\neg u R^{k+1} v \vee v . \perp$
, simplify both sides using (GR1)

We note, as a corollary, that once node $u$ is outside any cycle - then $\neg u R u$ holds- $u$ remains outside all cycles. In particular, if the graph is initially acyclic, it stays acyclic.

Corollary stable $\neg u R u$.
Proof:

| $\neg u R v$ co $\neg u R v \vee v . \perp$ |  |
| :--- | :--- | , theorem $\quad$ replace $v$ by $u$ in the above

### 5.5.11 A treatment of real time

This section contains a brief description of real-time properties of action systems and how they may be expressed using co. In section 5.5 .12 we consider a mutual exclusion algorithm that exploits real time; we construct its proof using the concepts introduced in this section.

We adopt the following idea from Abadi and Lamport [3]: the program has a variable now that represents the current time. This variable is real valued (it need not be positive). Its initial value is immaterial. Programmers have no control over how this variable is modified. All we may assume is that now is nondecreasing (see RT1), and now increases eventually beyond any specific real number (see RT2). RT2 is a progress property; progress properties are discussed in chapter 6. For completeness we include this property here though we do not use it any further. For any real $r$,

$$
\begin{align*}
& \text { stable now } \geq r  \tag{RT1}\\
& \text { true } \mapsto \text { now }>r \tag{RT2}
\end{align*}
$$

Note that the value of now may be different before and after an action execution, to model that the execution consumes some real time.

A real-time program makes use of one or more clocks that may proceed at different rates. Our treatment models a single clock; additional clocks may be introduced by having variables analogous to now, one for each clock. For instance, the fact that drift rate between a pair of clocks is bounded can be expressed as an invariant relating the corresponding variables, now and now $_{2}$.

A program may utilize real time to delay certain actions, or a scheduler may schedule certain actions with specified frequency. Such requirements may be specified as safety properties using now and certain auxiliary variables that we describe next.

## Punch of predicates

For predicate $p$ let $\bar{p}$ be the last point in time $p$ became true; call $\bar{p}$ the punch variable of $p$, for the time $p$ punched the clock. ${ }^{4}$ The following properties state how $\bar{p}$ is altered; here $p$ is any predicate that does not include now or any punch variable.

$$
\begin{align*}
& \text { initially } \bar{p} \leq n o w  \tag{RT3}\\
& \text { initially } p \Rightarrow(\neg p \leq \bar{p})  \tag{RT4}\\
& p \wedge \bar{p}=r \operatorname{co} \bar{p}=r  \tag{RT5}\\
& \neg p \wedge \bar{p}=r \text { co }(\neg p \wedge \bar{p}=r) \vee(p \wedge \bar{p}=\text { now }) \tag{RT6}
\end{align*}
$$

Properties (RT3, RT4) encode the initial conditions. (RT5) says that $\bar{p}$ is unaltered by the execution of an action if $p$ holds before the execution, and (RT6) says that if $p$ becomes true following an action execution -i.e., $\neg p$ holds before and $p$ after the action execution - then $\bar{p}$ is assigned the value of now following the execution.

Note Rajeev Joshi has observed that (RT6) may be weakened to

$$
\neg p \wedge \bar{p}=r \text { co }(\neg p \wedge \bar{p}=r) \vee(p \wedge r \leq \bar{p} \leq n o w)
$$

that is, $\bar{p}$ is assigned a value between its old value and the current value of now if $p$ becomes true. This definition allows more flexibility without affecting any of the results of this section.

Variables $\bar{p}$ and $\bar{\neg}$ may have the same value if, for instance, now does not change during an interval in which $p$ is set to false and then to true. To avoid such possibilities we may require a strong monotonicity property: execution of any action that changes some variable value consumes some real time. Property (RT7), below, states this fact: if any predicate $p$ is falsified by the execution of an action -i.e., some variable value has changed - then now strictly increases. We do not use strong monotonicity in our examples.

$$
\begin{equation*}
p \wedge \text { now }=r \text { co } p \vee \text { now }>r \tag{RT7}
\end{equation*}
$$

The punch variables can be used to state real-time analogs of safety and progress properties. The requirement that once $p$ becomes true it continues to remain true for at least $\delta$ time units -analogous to safety - is expressed by

$$
\begin{equation*}
\text { invariant }(\text { now } \leq \bar{p}+\delta \Rightarrow p) \tag{RT8}
\end{equation*}
$$

That is, if no more than $\delta$ time units have elapsed since $p$ last became true, then $p$ is still true. Note that this condition is consistent with the initial condition, (RT4), in the sense that initial values can be assigned to all

[^10]punch variables that satisfy both (RT4) and (RT8). The requirement that once $p$ becomes true it should be falsified within $\epsilon$ time units -analogous to progress- is expressed by
\[

$$
\begin{equation*}
\text { invariant }(\text { now }>\bar{p}+\epsilon \Rightarrow \neg p) \tag{RT9}
\end{equation*}
$$

\]

That is, if more than $\epsilon$ units have elapsed since $p$ last became true, then $p$ is false.

To state that execution of action $\alpha$ takes at most $\epsilon$ units to complete, introduce an auxiliary boolean variable $q$ and augment $\alpha$ with the assignment $q:=\neg q$. Then the following property expresses the timing constraint:

$$
q=Q \wedge \text { now }=r \text { co } q=Q \vee \text { now } \leq r+\epsilon
$$

where $Q$ is a free variable. That is, any action that alters $q$-the only such action is $\alpha$ - increases now by no more than $\epsilon$. A similar property can express a lower bound on the execution time of $\alpha$.

## Derived properties

We derive a few properties from (RT1-RT6), some of which are used in the proof of the real-time mutual exclusion algorithm of section 5.5.12. Henceforth, $p$ is any predicate that does not mention now or any punch variable, and $r$ is any real number.

- (RT10) invariant $\bar{p} \leq$ now:

Proof: This proposition holds initially, from (RT3). We show next that $\bar{p} \leq$ now is stable.

$$
\begin{array}{ll}
\bar{p}=r \text { co }(\bar{p}=r) \vee(p \wedge \bar{p}=\text { now }) & , \text { disjunction (RT5, RT6) } \\
\text { stable now } \geq r & (\text { RT1 }) \\
\bar{p}=r \wedge \text { now } \geq r \text { co }(\bar{p}=r \wedge \text { now } \geq r) \vee(\bar{p}=\text { now }) \\
& , \text { conjunction, weaken rhs } \\
\bar{p}=r \wedge \bar{p} \leq \text { now co } \bar{p} \leq \text { now } & , \text { rewrite lhs, weaken rhs } \\
\text { stable } \bar{p} \leq \text { now } & \text {, disjunction over all } r
\end{array}
$$

- (RT11) stable $\bar{p} \geq r$ : Proof left to the reader.
- (RT12) invariant $p \Rightarrow(\overline{\neg p} \leq \bar{p})$ :

Proof: From (RT4), $p \Rightarrow(\overline{\neg p} \leq \bar{p})$ holds initially. We show it is stable.

$$
\begin{array}{ll}
p \wedge \overline{\neg p}=s \text { co }(p \wedge \overline{\neg p}=s) \vee & (\neg p \wedge \overline{\neg p}=n o w) \\
p \wedge \overline{\neg p}=s \text { co } \overline{\neg p}=s \vee \neg p & ,(\text { RT6) with } \neg p \text { for } p \text { and } s \text { for } r \\
p \wedge \bar{p}=r \text { co } \bar{p}=r & ,(\mathrm{RT} 5) \\
p \wedge \bar{p}, \overline{\neg p}=r, s \text { co }(\bar{p}, \overline{\neg p}=r, s) \vee \neg p \\
p \wedge \overline{\neg p} \leq \bar{p} \text { co }(\overline{\neg p} \leq \bar{p}) \vee \neg p & , \text {, } \begin{array}{l}
\text { disjuncin and weaken rhs } \\
p
\end{array} \\
\end{array}
$$

```
\(\neg p \wedge \bar{p}=r\) co \(\neg p \vee \bar{p}=\) now , weaken rhs of (RT6)
\(\neg p\) co \(\neg p \vee \bar{p}=\) now \(\quad\), disjunction over \(r\)
\(\neg p\) co \(\neg p \vee \neg p \leq \bar{p} \quad,(\mathrm{RT} 10): \bar{p}=\) now \(\Rightarrow \neg p \leq \bar{p}\)
\(\neg p \vee \neg p \leq \bar{p}\) co \(\neg p \vee \neg p \leq \bar{p}\), disjunction of (1) and above
stable \(p \Rightarrow(\overline{\neg p} \leq \bar{p}) \quad\), rewrite
```

We leave it for the reader to prove the stronger result

```
stable }p=>(\overline{\negp}<\overline{p}
```

from the strong monotonicity property, (RT7).

- (RT13) (invariant $p) \Rightarrow($ constant $\bar{p}) \wedge($ constant $\overline{\neg p})$ :

Proof:

```
\(p \wedge \bar{p}=r\) co \(\bar{p}=r \quad,(\mathrm{RT} 5)\)
\(\bar{p}=r\) co \(\bar{p}=r \quad\), substitution axiom: invariant \(p\)
constant \(\bar{p} \quad\), definition of constant
```

Similarly,

$$
\begin{array}{ll}
p \wedge \overline{\neg p}=r \text { co }(p \wedge \overline{\neg p}=r) \vee & (\neg p \wedge \overline{\neg p}=n o w) \\
& ,(\mathrm{RT} 6) \text { with } \neg p \text { for } p \\
\overline{\neg p}=r \text { co } \overline{\neg p}=r & , \text { substitution axiom: invariant } p \\
\text { constant } \overline{\neg p} & , \text { definition of constant }
\end{array}
$$

- (RT14) $\langle$ stable $p\rangle \Rightarrow\langle$ stable $(p \wedge \bar{p}=r)\rangle$ :

Proof:

$$
\begin{array}{ll}
p \wedge \bar{p}=r \text { co } \bar{p}=r & ,(\mathrm{RT} 5) \\
\text { stable } p & , \text { hypothesis } \\
p \wedge \bar{p}=r \text { co } p \wedge \bar{p}=r & , \text { conjunction }
\end{array}
$$

### 5.5.12 A real-time mutual exclusion algorithm

Fischer [70] has proposed a mutual exclusion algorithm that ingeniously exploits real time. We prove the correctness of this algorithm using only the fact that time is nondecreasing (RT1 of section 5.5.11). Other important facts about time - that eventually time increases beyond any bound (RT2 of section 5.5.11) - are unnecessary for this proof. The proof establishes a suitable invariant that implies mutual exclusion.

## Informal description of the algorithm

There are $N$ processes, numbered 1 through $N$, and a global variable $x$ that assumes an integer value between 0 and $N$. Fig. 5.4 shows the state transitions of process $i, 1 \leq i \leq N$. A process transits from $e$ to $a$ to wait for


Figure 5.4: The state transitions of process $i, 1 \leq i \leq N$
entry to its critical section. The edges of the other transitions are labeled with either an assignment, $x:=i$ or $x:=0$, or a test, $x=0$ ? or $x=i ?$. An assignment on an edge denotes that the state transition is accompanied by the assignment of the corresponding value to $x$. A test on an edge denotes that the transition takes place only if the test succeeds. Process state is $d$ when it is in the critical section. Assume that all tests and assignments are atomic. Initially, all processes are in states $e$ and $x=0$.

It is easy to construct a scenario where two processes are in their critical sections simultaneously, given only the state transitions shown in Fig. 5.4. Timing constraints, given below, guarantee that this possibility is avoided.
(T1) Transition from $b$ to $c$ is completed within a unit of time.
(T2) Transition from $c$ to $d$ takes more than one unit of time.
Condition (T2) may be implemented by process $i$ waiting for more than a unit of time before testing $x=i$ ?. In particular, the transition from $c$ to $d$ may never be completed.

Remark There is no fairness requirement (see section 6.2) on action executions. In particular, since there is no requirement that a process transit out of its $d$ state, it may stay forever within its critical section, preventing other processes from entering their critical sections.

## Formal description of the algorithm

Let $s_{i}$ denote the state of process $i ; s_{i}$ takes values from $\{a, b, c, d, e\}$. The initial state of the system is given by

$$
\text { initially }\left\langle\forall i:: s_{i}=e\right\rangle \wedge x=0
$$

The actions of process $i$ are given below.

## Process $i$

| $\alpha_{i}:: s_{i}=e$ | $\rightarrow s_{i}:=a$ |
| :--- | :--- |
| $\rrbracket \beta_{i}:: s_{i}=a \wedge x=0$ | $\rightarrow s_{i}:=b$ |
| $\prod \gamma_{i}:: s_{i}=b$ | $\rightarrow s_{i}, x:=c, i$ |
| $\prod \delta_{i}:: s_{i}=c \wedge x=i$ | $\rightarrow s_{i}:=d$ |
| $\prod \epsilon_{i}:: s_{i}=d$ |  |
| nd $\{$ Process $i\}$ |  |

We use the following abbreviations: $a_{i}$ for $s_{i}=a, b_{i}$ for $s_{i}=b \ldots, e_{i}$ for $s_{i}=e$. Observe that these predicates are disjoint, i.e., $a_{i} \wedge b_{i} \equiv$ false, etc. We use three punch variables, $\overline{b_{i}}, \overline{c_{i}}$, and $\overline{d_{i}}$, in our proof.

## Timing constraints

We can now state (T1,T2) formally. For all $i, 1 \leq i \leq N$,

$$
\begin{align*}
c_{i} & \Rightarrow \overline{c_{i}} \leq 1+\overline{b_{i}}  \tag{T1}\\
d_{i} & \Rightarrow 1+\overline{c_{i}}<\overline{d_{i}} \tag{T2}
\end{align*}
$$

## Proof of mutual exclusion

We establish that predicate $D$, below, is an invariant.

$$
D::\left\langle\forall i:: d_{i} \Rightarrow x=i\right\rangle
$$

Mutual exclusion is then immediate:

$$
\begin{aligned}
& \left(d_{i} \wedge d_{j}\right) \Rightarrow(x=i \wedge x=j) \\
& (x=i \wedge x=j) \Rightarrow(i=j)
\end{aligned}
$$

Predicate $D$ holds initially. In the rest of this subsection we establish (see FM2) that $D$ is stable in the given program augmented with (T1, T2). Henceforth, $i$ and $j$ range over 1 through $N$, and let

$$
B=\left\langle\max i:: \overline{b_{i}}\right\rangle
$$

The structure of the proof is as follows. Property (FM2) establishes the main result, that $D$ is stable. This proof relies on (FM1) - which is derived solely from the program text- and (FM3) - which is derived solely from the timing constraints (T1, T2). The crux of the proof of (FM2) is that if $d_{j} \wedge D$ holds in a state for some $j$, all actions except $\gamma_{i}, i \neq j$, preserve $D$. (FM3) shows that $\gamma_{i}$ cannot be executed effectively in the given state.

- (FM1) invariant $\left(x=j \Rightarrow B \leq \overline{c_{j}}\right)$ :

Proof: This proposition holds initially since $x \neq j$, for all $j$, initially. Next, we show that $\left(x=j \Rightarrow B \leq \overline{c_{j}}\right)$ is stable.

$$
\begin{array}{ll}
\overline{b_{i}} \leq \overline{c_{j}} \mathbf{c o} \overline{b_{i}} \leq \overline{c_{j}} \vee x=0 & , \text { program text; see below } \\
\left\langle\forall i:: \overline{b_{i}} \leq \overline{c_{j}}\right\rangle \text { co }\left\langle\forall i:: \overline{b_{i}} \leq \overline{c_{j}}\right\rangle & \vee x=0 \\
B \leq \overline{c_{j}} \text { co } B \leq \overline{c_{j}} \vee x=0 & , \text { conjunction over all } i \\
x \neq j \text { rewrite } \\
x \neq j \vee B \leq \overline{c_{j}} \vee \mathbf{c o} x \neq j \vee \overline{c_{j}}=\text { now } & \text { program text; see below } \\
& , \text { disjunction of above two } \\
\overline{c_{j}}=\text { now } \Rightarrow B \leq \overline{c_{j}} \text { and } x=0 & \Rightarrow x \neq j \\
\text { stable }\left(x=j \Rightarrow B \leq \overline{c_{j}}\right) & , \text { (RT10) from page 128; arithmetic } \\
& , \text { from above two, simplify rhs }
\end{array}
$$

The following property, which is used in the proof of (FM1),

$$
\overline{b_{i}} \leq \overline{c_{j}} \text { co } \overline{b_{i}} \leq \overline{c_{j}} \vee x=0
$$

can be derived from the program text; we need consider only those actions that may change $\overline{b_{i}}$ or $\overline{c_{j}}$. Variable $\overline{b_{i}}$ is changed only by the effective execution of $\beta_{i}$, which has $x=0$ as a post-condition. Whenever $\overline{c_{j}}$ is changed it is set to now, thus preserving $\overline{b_{i}} \leq \overline{c_{j}}$.

The following property, which is used in the proof of (FM1),

$$
x \neq j \quad \text { co } \quad x \neq j \vee \overline{c_{j}}=\text { now }
$$

follows from the program text, because the only action that can falsify $x \neq j$ is $\gamma_{j}$, which sets $c_{j}$ to true, so $\overline{c_{j}}$ to now.

- (FM2) stable $D$ :

Proof:

$$
\begin{align*}
& d_{j} \wedge B \leq \overline{c_{j}} \wedge D \text { co } \\
& D \vee\left(d_{j} \wedge B \leq \overline{c_{j}} \wedge\left\langle\exists i: i \neq j: c_{i} \wedge \overline{c_{i}}=n o w\right\rangle\right) \\
& \text {, program text; see below } \\
& d_{j} \wedge B \leq \overline{c_{j}} \wedge D \text { co } D \quad \text {, apply corollary of FM3 on rhs } \\
& d_{j} \wedge D \text { co } D \quad,\left(d_{j} \wedge D\right) \Rightarrow(x=j) \Rightarrow\{\mathrm{FM} 1\}\left(B \leq \overline{c_{j}}\right) \\
& \left\langle\exists j:: d_{j}\right\rangle \wedge D \text { co } D \quad, \text { disjunction over all } j  \tag{1}\\
& \neg d_{j} \text { co }\left(d_{j} \Rightarrow x=j\right) \quad \text {, program text; see below } \\
& \left\langle\forall j:: \neg d_{j}\right\rangle \text { co }\left\langle\forall j:: d_{j} \Rightarrow x=j\right\rangle \text {, conjunction over all } j \\
& \neg\left\langle\exists j:: d_{j}\right\rangle \text { co } D \text {, rewrite lhs, rhs } \\
& \neg\left\langle\exists j:: d_{j}\right\rangle \wedge D \text { co } D \quad \text {, strengthen lhs } \\
& \text { stable } D \quad \text {, disjunction of above and (1) }
\end{align*}
$$

The following property, which is used in the proof of (FM2),
$d_{j} \wedge B \leq \overline{c_{j}} \wedge D$ co $D \vee\left(d_{j} \wedge B \leq \overline{c_{j}} \wedge\left\langle\exists i: i \neq j: c_{i} \wedge \overline{c_{i}}=n o w\right\rangle\right)$
follows from the program text. Consider the actions of the program in two groups: actions of process $j$ and the remaining actions. In the first group, the only action that may be executed effectively given that $d_{j}$ holds is $\epsilon_{j}$, and its execution preserves $D$. Next, consider the actions of process $i, i \neq j$.

Action $\alpha_{i}$ preserves $D$. Neither $\beta_{i}$ nor $\delta_{i}$ is executed effectively in a state where $d_{j} \wedge D$ holds, because $\left(d_{j} \wedge D\right) \Rightarrow(x=j)$ and the pre-conditions for effective executions of $\beta_{i}$ and $\delta_{i}$ are $x=0$ and $x=i$, respectively. Action $\epsilon_{i}$ is not executed effectively either because

$$
\begin{aligned}
& \left(d_{j} \wedge D\right) \\
\Rightarrow & \{\text { from } D\} \\
& x=j \\
\Rightarrow \quad & \{\text { arithmetic }\} \\
& \quad\langle\forall k: k \neq j: x \neq k\rangle \\
\Rightarrow \quad & \{\text { from } D\} \\
& \quad\left\langle\forall k: k \neq j: \neg d_{k}\right\rangle
\end{aligned}
$$

Hence, the pre-condition $d_{i}$ for the effective execution of $\epsilon_{i}$ does not hold. Therefore, the only action that may be executed effectively is $\gamma_{i}$, for some $i, i \neq j$, which preserves $d_{j} \wedge B \leq \overline{c_{j}}$ (because it does not change either $d_{j}$, any $b_{i}$ or $c_{j}$ ) and establishes $c_{i} \wedge \overline{c_{i}}=$ now as a post-condition.

The following property, which is used in the proof of (FM2),

$$
\neg d_{j} \text { co }\left(d_{j} \Rightarrow x=j\right)
$$

follows from the program text: the only action that falsifies $\neg d_{j}$, i.e., establishes $d_{j}$, is $\delta_{j}$, and it preserves its pre-condition $x=j$.

- (FM3) $\left(d_{j} \wedge B \leq \overline{c_{j}} \wedge c_{i} \wedge \overline{c_{i}}=\right.$ now $) \equiv$ false, for all $i$ and $j$ :

Proof: We derive a contradiction, $\overline{d_{j}}<\overline{d_{j}}$, from the predicate in the lhs and (T1, T2).

$$
\begin{aligned}
& \overline{d_{j}} \\
\leq & \{\text { invariant }(\mathrm{RT} 10) \text { from page } 128\} \\
= & \text { now } \\
& \left\{\overline{c_{i}}=\text { now, from the lhs predicate }\right\} \\
\leq & \left\{c_{i} \text { from the lhs predicate and T1: } c_{i} \Rightarrow \overline{c_{i}} \leq 1+\overline{b_{i}}\right\} \\
& 1+\overline{b_{i}} \\
\leq & \left\{B=\left\langle\text { max } i:: \overline{b_{i}}\right\rangle\right\} \\
& 1+B \\
\leq & \left\{B \leq \overline{c_{j}}, \text { from the lhs predicate }\right\} \\
& 1+\overline{c_{j}}
\end{aligned}
$$

By taking disjunction of (FM3) over all $i, i \neq j$,
Corollary $\left(d_{j} \wedge B \leq \overline{c_{j}} \wedge\left\langle\exists i: i \neq j: c_{i} \wedge \overline{c_{i}}=\right.\right.$ now $\left.\rangle\right) \equiv$ false

### 5.6 Theoretical Results

In this section, we define the notions of weakest pre-condition, strongest post-condition, and strongest invariant. We show that predicate FP can be defined as the weakest solution of an equation.

### 5.6.1 Strongest rhs; weakest lhs

In a given program, for any predicate $p$ there is a strongest $q$ such that $p$ co $q$; similarly, for any $q$ there is a weakest $p$ such that $p$ co $q$. We prove only the first result; the proof of the second one is similar.

Theorem (strongest rhs) For any $p$ there exists a $q$ such that

$$
\begin{aligned}
& p \text { co } q \text { and } \\
& \langle\forall r: p \text { co } r: q \Rightarrow r\rangle
\end{aligned}
$$

Proof: Predicate $q$ is the conjunction of the rhs of all co-properties in which $p$ appears in the lhs:

$$
q \equiv\langle\wedge b: p \text { co } b: b\rangle
$$

Since co is universally conjunctive, we have $p$ co $q$. Any $r$ for which $p$ co $r$ holds, we get $q \Rightarrow r$ from the definition.

### 5.6.2 Strongest invariant

Every program has a (unique) strongest invariant. This is proved by defining the strongest invariant to be the conjunction of all invariants. We give a longer alternative proof that provides a "constructive" procedure for obtaining the strongest invariant. The essence of the procedure is to start with the initial condition - call it $p_{0}$ - and obtain a sequence of $p_{i} \mathrm{~s}$ where $p_{i}$ co $p_{i+1}$ and $p_{i+1}$ is the strongest rhs for $p_{i}$. The disjunction of all the $p_{i} \mathrm{~s}$ is the strongest invariant.

Lemma Let $p_{0}, \ldots, p_{i}, \ldots$ be an infinite sequence where, for all $i, i \geq 0$, $p_{i} \mathbf{c o} p_{i+1}$

Then, stable $\left\langle\exists i:: p_{i}\right\rangle$.
Proof: Taking the disjunction over all the co-properties, $p_{i} \mathbf{c o} p_{i+1}$, we get

$$
\left\langle\exists i: i \geq 0: p_{i}\right\rangle \text { co }\left\langle\exists i: i \geq 0: p_{i+1}\right\rangle
$$

Weakening the rhs by $p_{0}$ as a disjunct yields the result.
Theorem (strongest invariant) Let $p_{0}$ be the initial condition. For all $i, i \geq 0$, let $p_{i}$ co $p_{i+1}$, where $p_{i+1}$ is the strongest rhs for $p_{i}$. Then, $\left\langle\exists i:: p_{i}\right\rangle$ is the strongest invariant.

Proof: Let $P=\left\langle\exists i:: p_{i}\right\rangle$. From the previous lemma, $P$ is stable. Further, since $p_{0} \Rightarrow P$, initially $P$ holds. Therefore, $P$ is an invariant.

To show that $P$ is the strongest invariant, we show that for any invariant $J, P \Rightarrow J$, i.e. $\left\langle\exists i:: p_{i}\right\rangle \Rightarrow J$, or equivalently $\left\langle\forall i:: p_{i} \Rightarrow J\right\rangle$.

- Proof of $\left\langle\forall i:: p_{i} \Rightarrow J\right\rangle$ : The proof is by induction on $i$.

$$
p_{0} \Rightarrow J: \text { Since } p_{0} \text { is the initial condition, } p_{0} \Rightarrow J .
$$

Assume $p_{i} \Rightarrow J$ and show $p_{i+1} \Rightarrow J$ :
$p_{i}$ co $p_{i+1}$, given
$p_{i} \wedge J$ co $p_{i+1} \wedge J \quad$, stable conjunction with $J$
$p_{i}$ co $p_{i+1} \wedge J \quad, p_{i} \wedge J \equiv p_{i}$ since $p_{i} \Rightarrow J$
$p_{i+1} \Rightarrow p_{i+1} \wedge J \quad, p_{i+1}$ is the strongest rhs in any
co-property whose lhs is $p_{i}$
$p_{i+1} \Rightarrow J \quad$, predicate calculus

The strongest invariant includes the initial condition, $p_{0}$, as a disjunct. Therefore, if $p_{0}$ is not identically false, then neither is the strongest invariant. Conversely, if $p_{0}$ is false, so is $p_{1}$-because false is stable - so the strongest invariant is false. We have often used the term "reachable states" informally in this chapter. Formally, a state is reachable iff it satisfies the strongest invariant.

### 5.6.3 Fixed point

Predicate FP characterizes the set of states that do not change as a result of program execution. We define $F P$ using co. Observe that any subset of states that satisfy $F P$ is stable, i.e., for any predicate $b$
stable $(F P \wedge b)$
However, this does not identify a unique $F P$. In fact, false $\wedge b$ is stable for any $b$. We define $F P$ to be the weakest predicate $p$ such that $p \wedge b$ is stable for all $b$. It can be shown that $F P$ has the following closed form (see exercise 17).

$$
F P \equiv\langle\exists p:(\forall b:: \text { stable } p \wedge b): p\rangle
$$

As is the case for the strongest invariant, it is difficult to compute $F P$ using the above formulation; we have shown in section 5.3.2 how to obtain $F P$ by syntactic manipulations of the program text.

A program is "deadlock-free" iff $F P$ is always false, i.e., $\neg F P$ is always true. Using the substitution axiom, $\neg F P$ is then invariant.

### 5.7 Concluding Remarks

This section contains an assessment of the strengths and weaknesses of co. Earlier, we had gained considerable experience in writing and manipulating unless properties [32, 165], a predecessor of co. There is ample reason to believe that co would be at least as powerful for expressing the safety properties. The manipulation rules for co are simple and effective. The examples in section 5.5 -particularly common meeting time (section 5.5.2), deadlock (section 5.5.7), and coordinated attack (section 5.5.9) - were handled by concise proofs.

The proposed theory has several limitations. The first concerns expressibility. Some safety properties cannot be expressed using co or can be expressed only with some difficulty. A property that cannot be expressed is as follows: for each value $n$ between 0 and 9 there exists a finite execution of the program so that $x$ has value $n$ at the end of the execution. This kind of property is succinctly expressed using branching time temporal logic. Our theory, based on linear temporal logic, is inadequate in such cases. ${ }^{5}$ This limitation, though, is deliberate; we have tried to avoid elaborate theories, and branching time logics would require such theories.

Temporal logic is an elegant extension of classical logic that includes the temporal operators $\square$ and $\diamond$ (read always and eventually). The primary operator for expressing the safety properties is $\square$; for example, the temporal formula $p \Rightarrow \square p$ denotes that once $p$ is true it is always true; i.e., $p$ is stable. Temporal logic has a well-developed theory, and it has been applied to a variety of problems in computer science; for a treatment of the theory see Manna and Pnueli [127, 128]. Some properties are easily expressible in linear temporal logic but are difficult to express using co. Consider the property: once $x$ exceeds 5 , it remains positive. In temporal logic, this is simply

$$
x>5 \Rightarrow \square(x>0)
$$

Such a property cannot be written directly using co because whether $x>0$ holds in some state depends not just on the preceding state but if $x$ has exceeded 5 in the past. Introducing an auxiliary boolean variable $b$ that is true iff $x$ has ever exceeded 5 , we can specify the desired behavior by

```
initially \(b \equiv x>5\)
\(x>5 \Rightarrow b\)
stable \((b \wedge x>0)\)
```

[^11]Though the specification in temporal logic is succinct, for a given program the proof of $x>5 \Rightarrow \square(x>0)$ would require the introduction of a predicate analogous to $b$.

Event predicates, see Hehner [85] and Hehner and Hoare [86], and TLA, see Lamport [118], have proved useful for describing safety properties. An example of an event predicate is $x^{\prime} \geq x$, which says that the value of $x$ after any action -this value is denoted by $x^{\prime}$ - is at least the value of $x$ before the action - the value before the action is denoted by $x$. This formalism is attractive because the inference rules are simply those of predicate calculus. Lamport combines event predicates, temporal operators and quantification (over variables and actions) to obtain a powerful logic, called TLA. He advocates using the same logic for representing both a system and its properties, thus simplifying the proofs of implementations.

A disadvantage of our theory (compared to event predicates and TLA) is that we often have to introduce free variables in stating the properties. For instance, " $x$ is nondecreasing" is written as
stable $x \geq m$
with a free variable $m$, whereas

$$
x^{\prime} \geq x
$$

is an event predicate that expresses the same fact. We have found free variables to be particularly useful in the treatment of progress properties and in constructing proofs by induction on the values of free variables.

Our choice of logical operators was influenced by the desire to employ induction as the basis of our proofs. Hence, we rejected the primary temporallogic operators $\square$ (always) and $\diamond$ (eventually), in favor of co, ensures, and $\mapsto$ (leads-to) of chapter 6 . A stable property is justified by induction on the number of program steps where each step preserves the predicate, ensures provides a mechanism to capture (a weak form of) fairness, and leads-to is proved by induction on the number of "ensures steps".

### 5.8 Bibliographic Notes

The notions of pre- and post-conditions are from Floyd [71] and Hoare [89]. The $w p$-calculus, a treatment of predicate transformers, and their applications in program semantics are in Dijkstra and Scholten [61]; see appendix A.4.2 for a brief treatment. See Apt and Olderog [12] or Francez [73] for applications of these ideas in program verifications. Portions of this chapter appeared earlier in Misra [139]; they are reprinted here with permission from Elsevier Science.

Lamport [113] was the first to coin the terms safety and liveness in the sense used here (we use progress instead of liveness), and he gave the first formal definition of safety [115]; the formal definition of progress appears
in Alpern and Schneider [7]. There are a number of papers on the substitution axiom, in particular Sanders [158], Knapp [108], and Misra [134, note 14]; the rationale given in page 102 is from Knapp. A clear example of the distinction between invariant and always true is in van Gasteren and Tel [168].

State diagrams have been used very effectively in Harel and Politi [84] for descriptions and designs of reactive systems. The treatment of auxiliary variables in section 5.5.6 follows Misra [134, note 15]. See Fagin et al. [68] for a detailed knowledge-based treatment of the coordinated attack problem. The treatment of dynamic graphs is based on Chandy and Misra [32, chapter 12] and Misra [134, note 2].

See Lamport [117] and Sanders [158], for the notion of the strongest invariant. For completeness of UNITY logic see Jutla, Knapp, and Rao [103] and Cohen [42].

The axioms for ring network in section 5.5.8 are from Misra [135, section 6.1]. A more general case, based on Chandy and Misra [33], is treated in exercise 15. The idea of encoding real time in variable now, as described in section 5.5.11, is from Abadi and Lamport [3]. The formalization using co and the notion of punch variables are due to Carruth [27]. The realtime mutual exclusion algorithm of section 5.5.12 is due to Fischer [70], who never published it; the algorithm is described in Lamport [116, section 2] and a simplified version of it appears in Abadi and Lamport [3, section 3.4]. The proof of Fischer's algorithm given here closely follows Carruth and Misra [28]; Shankar [162] has constructed a mechanical proof of this algorithm using the theorem prover PVS [147]. Schneider, Bloom, and Marzullo [160] contains ideas similar to punch variables and also one of the earliest proofs of this algorithm. Emerson et al. [66] describes the use of RTCTL (Real-Time Computation Tree Logic) for model checking hard real-time systems.

Rutger Dijkstra [63] has developed an algebraic theory, called computation calculus, with which he has axiomatized the UNITY logic; the work is a promising new direction for combining state-based and action-based reasoning. Hoare and He [93] have proposed an ambitious approach to unify a large number of theories for specifications and designs of programs, ranging from purely declarative to sequential and distributed programs.

Probabilistic safety properties have been studied in Morgan, McIver, and Seidel [143] and Rao [155]; the former proposes predicate transformers with arithmetic operators, whereas the latter introduces logical operators in the style of work presented in this chapter.

Bisimulation -see Milner [132]- represents an entirely different approach to correctness that is particularly effective in verifying that two action systems are equivalent.

There have been several successful efforts at mechanizing the UNITY logic; notable are Andersen, Petersen, and Pettersson [9, 10], Heyd and Crégut [88], and Paulson [150]. Goldschlag [76] has implemented a ver-
sion of this logic on top of the Boyer-Moore theorem prover [21, 22]. Kaltenbach [104] has developed a model checker for finite state UNITY programs that computes the strongest invariant automatically.

### 5.9 Exercises

1. (Formal manipulation) Prove the following.
(a) $\frac{p \wedge q \text { co } p, \text { stable } \neg q}{p \text { co } p \vee \neg q}$
(b) $\frac{p \text { co } q, \neg p \text { co } \neg q}{\text { constant } p}$
(c) (cancellation) $\frac{p \mathbf{c o} q \vee r, q \text { co } b}{p \mathbf{c o} b \vee r}$
(d) $\frac{p \wedge \neg F P \text { co } p}{\text { stable } p} \quad$ (FP is the fixed point of the program)
(e) $\frac{\text { invariant } I, I \text { co } p}{\text { stable } p}$

Hint: Use the substitution axiom.
(f) constant 3
(g) constant $x+y$, constant $y$
2. (Manipulation of sets) Prove the following where $g$ is any set, $G$ and $x$ are free variables and $p$ and $q$ are predicates that do not contain free occurrences of $x$.
(a) $\frac{p \wedge x \in g \text { co } x \in g \vee q}{p \wedge g \supseteq G \text { co } g \supseteq G \vee q}$
(b) $\frac{p \wedge x \notin g \text { co } x \notin g \vee q}{p \wedge g \subseteq G \text { co } g \subseteq G \vee q}$

Hint: Note that $g \subseteq G \equiv\langle\forall x:: x \in g \Rightarrow x \in G\rangle$.
3. (Proving by parts) Let $p(x, y)$ and $q(x, y)$ be predicates that name only program variables $x$ and $y$. To prove

$$
p(x, y) \text { co } q(x, y)
$$

the following strategy is suggested: for free variables $m$ and $n$, prove

$$
\begin{array}{lll}
p(x, n) & \text { co } & q(x, n) \\
p(m, y) & \text { co } & q(m, y)
\end{array}
$$

Show that this is not a valid strategy. Next, show that the strategy is valid if $x$ and $y$ are never changed simultaneously.
4. (Substitution axiom) Show that constant $y$ holds in program distinction of section 5.3.1.
5. (Substitution axiom) Given that invariant $x=y$ holds in a program, show that $x$ can be replaced by $y$ in any co-property.
6. (Deriving properties from program text) For the following program, Alternate, show that
(a) $x$ remains unchanged as long as it differs from $y$, i.e., for any $m$,

$$
x=m \wedge x \neq y \text { co } x=m
$$

(b) invariant $0 \leq x-y \leq 1$
(c) The program is deadlock-free.

$$
\begin{aligned}
& \text { program Alternate } \\
& \quad \text { nat } x=1 ; \\
& \text { nat } y=0 ; \\
& \quad x=y \rightarrow x:=x+1 \\
& \begin{array}{l}
x \neq y \rightarrow y:=y+1 \\
\text { end }\{\text { Alternate }\}
\end{array}
\end{aligned}
$$

7. (Elimination theorem) Prove, for integer program variables $x$ and $y$, and free variables $m$ and $n$ :
(a) $\quad(x=m$ co $x \geq m) \equiv($ stable $x \geq n)$
(b) $\frac{x, y=m, n \text { co } x, y=m, n \vee(m>n \wedge x, y=m-1, n)}{\text { stable } x \geq y}$
(c) $\frac{x, y=m, n \text { co } x, y=m, n \vee x, y=m+1, n-1}{\text { constant } x+y}$
(d) If $x$ is nondecreasing and $y$ is nonincreasing, then $x \geq y$ is stable.
(e) If a set is nongrowing, its size is nonincreasing.

$$
x=m \quad \text { co } p
$$

$\frac{p \text { names neither } m \text { nor any variable other than } x}{\text { stable } p}$
8. (Elimination theorem) Let $f$ be a function that does not name $m$ or any program variable other than $x$. Show, for any $m$ and $n$, and a binary relation $\sim$ that
(a) $\frac{\sim \text { transitive }}{\text { stable } f . x \sim n}$
(b) $\frac{x=m \text { co } f . x=f . m}{\text { constant } f . x}$
(c) Function $f$ preserves relation $\sim \operatorname{iff} x \sim y \Rightarrow f . x \sim f . y$. Show:

$$
\begin{gathered}
x=m \text { co } x \sim m \\
f \text { preserves } \sim \\
\frac{f \text { names neither } m \text { nor program variables other than } x}{f . x=n \text { co } f . x \sim n}
\end{gathered}
$$

9. (A generalization of the elimination theorem) Consider a set of coproperties whose lhs, collectively, we call $L$ and its rhs $R$. We write $L$ co $R$ to denote these properties. It is given that $L^{\prime}$ co $R^{\prime}$ can be deduced from $L$ co $R$. Suppose that each property in the lhs $L$ is strengthened by conjoining predicate $p$ and in $R$ weakened by having disjunction with $q$; call the new set of properties $L \wedge p$ co $R \vee q$. Show that $L^{\prime} \wedge p$ co $R^{\prime} \vee q$ can be deduced from $L \wedge p$ co $R \vee q$.

Apply this result to prove the following generalization of the elimination theorem.

$$
\begin{gathered}
r \wedge x=m \text { co } q \vee r^{\prime}, \text { where } m \text { is free } \\
r \text { and } r^{\prime} \text { do not name } m \\
\frac{p \text { names neither } m \text { nor program variables other than } x}{r \wedge p \text { co }\langle\exists m:: p[x:=m] \wedge q\rangle \vee r^{\prime}}
\end{gathered}
$$

10. (From prose to formula) Convert the following verbal descriptions into formal properties and then establish the conclusions wherever suggested. Note that, like most verbal descriptions, each of the following admits several possible interpretations.
(a) Predicates $p$ and $q$ change synchronously.

Hint: There is a neat way to write this.
(b) For an integer variable $x$, let $s x$ be an auxiliary variable that is increased by the new value of $x$ whenever $x$ is changed; $s x$ is not changed otherwise. Show that if $x$ is always non-negative, $s x \geq x$ is stable.
(c) Let $x$ and $y$ be integer variables. Let $c$ be an auxiliary variable that counts the number of assignments to $x$ or $y$ that causes $x$ to exceed $y$. Show that if $x \leq y$ is invariant, $c=r$ is stable for any $r$.
(d) Formalize: Once integer $x$ exceeds 5 , it never decreases.
(e) A vertex (in a directed graph) remains black as long as it has only black neighbors. Show that the state where all vertices are black persists.
11. (More prose to formula) An impermeable vessel consists of chambers numbered 0 through $N$. The particles inside the vessel move according to the following law: a particle may stay in its current chamber or move to a higher-numbered chamber. Particles cannot leave the vessel or enter it. Show that
(a) The set of particles in the chambers at or above $j, 0 \leq j \leq N$, is nonshrinking.
(b) The set of particles in the chambers at or below $j, 0 \leq j \leq N$, is nongrowing.
12. (Another safety operator) For a variable or a group of variables $x$ write

$$
x: p \rightarrow q
$$

to denote that (in a given program) $x$ can change only if $p$ is a precondition and every change in $x$ guarantees $q$ as a post-condition. Express this property using co. Show that
(a) $\frac{x: p \rightarrow q}{x: p \vee p^{\prime} \rightarrow q \vee q^{\prime}}$
(b) $\frac{x: p \rightarrow q, x: p^{\prime} \rightarrow q^{\prime}}{x: p \wedge p^{\prime} \rightarrow q \wedge q^{\prime}}$
13. (Fixed point) Show programs whose $F P$ s are as follows. Variable $x$ has type integer.
(a) true
(b) $x \neq 0$
(c) $x \leq 0$
(d) $\left\langle\exists n:: x^{n}=64\right\rangle$. Here $n$ is a positive integer.
14. (Finite state descriptions) There are two communicating processes, $P$ and $Q$; any message sent by $P$ is acknowledged by $Q$. In this exercise, we consider the transfer of a single message and the corresponding acknowledgment. The state of the system is given by two boolean variables, $p$ and $q$. Initially, both variables are false. Variable $p$ is set to true by $P$ when it sends a message and set to false when it receives an acknowledgment. Variable $q$ is set to true when $Q$ receives the message; it remains true thereafter.
Draw a state transition diagram. Construct the co-properties. Find an equivalent set of properties where a single literal $(p, q, \neg p$, or $\neg q)$ appears in the lhs.
15. (Axiomatizing communication networks) Consider a ring network consisting of at least two processes. Develop a formalization of its properties along the same lines as in section 5.5.8. Then provide a similar formalization for an arbitrary network.

Suggested notation: For a ring network, let $i^{\prime}$ denote the process to which process $i$ sends messages. For channel $c$ in an arbitrary network, let $s . c$ and $r . c$ denote the number of messages sent and received along $c$. For sets of processes $x$ and $y$ use $x y$ to denote the set of channels from a process in $x$ to a process in $y$. Use the following abbreviations:

$$
\begin{aligned}
& (s=r) \cdot x y \equiv\langle\forall c: c \in x y: s . c=r \cdot c\rangle \\
& (s \geq r) \cdot x y \equiv\langle\forall c: c \in x y: s . c \geq r \cdot c\rangle
\end{aligned}
$$

Similarly, $(s=L) . x y$ or $(r=L) . x y$ for free $L$ are defined. In both cases, prove results analogous to (CN5). The problem for the general network has been treated in [33].
16. Show that for any predicate $p$ there exists (in a given program) a strongest stable predicate weaker than $p$. Denote this predicate by ss.p and show that
(a) ss is monotonic: $(p \Rightarrow q) \Rightarrow(s s . p \Rightarrow s s . q)$
(b) stable $p \equiv(s s . p \equiv p)$
(c) $s s$ is idempotent: ss. $(s s . p) \equiv s s . p$
(d) $s s$ is universally disjunctive: $s s .\left\langle\exists i:: p_{i}\right\rangle \equiv\left\langle\exists i:: s s . p_{i}\right\rangle$

For the weakest stable predicate stronger than $p$, similar facts may be deduced.
17. (Closed form for fixed point) In this exercise, $x, b, p$, and $F P$ are predicates. Define FP by

$$
F P \equiv\langle\exists p:\langle\forall b:: \text { stable }(p \wedge b)\rangle: p\rangle
$$

Show that $F P$ is the weakest solution (in $x$ ) to

$$
\langle\forall b:: \text { stable }(x \wedge b)\rangle
$$

### 5.10 Solutions to Exercises

1. (a)

$$
\begin{array}{ll}
p \wedge q \text { co } p & \text {, given } \\
\text { stable } \neg q & \text {, given } \\
p \vee \neg q \text { co } p \vee \neg q & \text {, disjunction of above two } \\
p \text { co } p \vee \neg q & \text {, strengthen lhs of above }
\end{array}
$$

(b) $\quad p \Rightarrow q$
, from $p$ co $q$
$\neg p \Rightarrow \neg q \quad$, from $\neg p$ co $\neg q$
$p \equiv q$
, from above two
$p$ co $p$
, from $p$ co $q$ and $p \equiv q$
$\neg p$ co $\neg p$
, from $\neg p$ co $\neg q$ and $p \equiv q$
constant $p \quad$, above two; definition of constant
(c) $\quad q \Rightarrow b$

$$
, \text { from } q \text { co } b
$$

$p$ co $q \vee r$ , given
$p$ co $b \vee r \quad$, weaken rhs using $q \Rightarrow b$
(d) $\quad p \wedge \neg F P$ co $p$ , given
stable $p \wedge F P$
, stability at fixed point
$p$ co $p$
, disjunction of above two
stable $p$
, rewrite the above
(e) $\quad I$ co $p$
, given
$I \wedge p$ co $p$
, strengthen lhs
$p$ co $p$
, substitution axiom: replace $I$ by true in the lhs
(f) We have to show for all $m$, stable $3=m$.

Now,
$\langle\forall m: m \neq 3$ : stable $3=m\rangle$
, $3=m$ is false for $m \neq 3$; false is stable
$\langle\forall m: m=3$ : stable $3=m\rangle$
, $3=m$ is true for $m=3$; true is stable
$\langle\forall m::$ stable $3=m\rangle$
, disjunction of the above two
(g) constant $y$, given
constant $x+y$, given
constant $(x+y)-y$, constant formation rule applied to the above two
constant $x \quad$, from the above
2. (a) $p \wedge x \in g$ co $x \in g \vee q$ , given
$\langle\forall x: x \in G: p \wedge x \in g\rangle$ co $\langle\forall x: x \in G: x \in g \vee q\rangle$
, conjunction over all $x, x \in G$
$p \wedge g \supseteq G$ co $g \supseteq G \vee q$ , simplify ( $p$ and $q$ do not name $x$ )
(b) $\quad p \wedge x \notin g$ co $x \notin g \vee q$ , given
$\langle\forall x: x \notin G: p \wedge x \notin g\rangle$ co $\langle\forall x: x \notin G: x \notin g \vee q)$
, conjunction over all $x, x \notin G$
$p \wedge g \subseteq G$ co $g \subseteq G \vee q$ , simplify
3. Consider a program that consists of integer variables $x$ and $y$ and a single action

$$
x, y:=x+1, y-1
$$

Let $p(x, y)$ and $q(x, y)$ be $x=y$ and $x=y \vee x=y+1$, respectively. For any $m$ and $n$, the following properties hold in the program:

$$
\begin{array}{lll}
p(x, n) \text { co } q(x, n), & \text { i.e., } & x=n \text { co } x=n \vee x=n+1 \\
p(m, y) \text { co } q(m, y), & \text { i.e., } & m=y
\end{array} \text { co } m=y \vee m=y+1
$$

However, $p(x, y)$ co $q(x, y)$ does not hold in this program. Now, we prove that the strategy is valid assuming additionally that $x$ and $y$ are not changed simultaneously. That is,

$$
\begin{gathered}
p(x, n) \text { co } q(x, n) \\
p(m, y) \text { co } q(m, y) \\
x, y=m, n \text { co } x=m \vee y=m \\
\hline p(x, y) \text { co } q(x, y)
\end{gathered}
$$

The proof is as follows.

$$
\begin{array}{ll}
p(x, n) \wedge p(m, y) \wedge x, y=m, n & \text { co } \\
q(x, n) \wedge q(m, y) \wedge(x=m \vee y=n) \\
p(x, y) \wedge x, y=m, n \text { co } q(x, y) & , \text { conjunction of the premises } \\
p(x, y) \text { co } q(x, y) & , \text { disjunction over all } m \text { and } n
\end{array}
$$

4. The goal is to prove that for all $m$, stable $y=m$.

$$
\begin{aligned}
& \langle\forall m: m \neq 0 \text { : stable } x=0 \wedge y=0 \wedge y=m\rangle \\
& \text {, false is stable } \\
& \text { stable } x=0 \wedge y=0 \wedge y=0 \quad \text {, invariant } x=0 \wedge y=0 \\
& \langle\forall m:: \text { stable } x=0 \wedge y=0 \wedge y=m\rangle \\
& \text {, from the above two } \\
& \langle\forall m:: \text { stable } y=m\rangle \quad \text {, use substitution axiom: } \\
& \text { invariant } x=0 \wedge y=0
\end{aligned}
$$

5. Let $p(x)$ co $q(x)$ denote a co-property in which $p(x)$ and $q(x)$ possibly mention $x$. Given that $x=y$ is invariant, we show $p(y)$ co $q(y)$.
```
\(p(x)\) co \(q(x)\), given
\(p(x) \wedge x=y\) co \(q(x) \wedge x=y\)
    , stable conjunction with \(x=y\)
\(p(y) \wedge x=y\) co \(q(y) \wedge x=y\)
    ,\(\langle p(x) \wedge x=y\rangle \equiv\langle p(y) \wedge x=y\rangle ;\)
        similarly, \(\langle q(x) \wedge x=y\rangle \equiv\langle q(y) \wedge x=y\rangle\)
\(p(y)\) co \(q(y) \quad, x=y\) is true using substitution axiom
```

6. (a) We show

$$
\begin{aligned}
& \{x=m \wedge x \neq y\} \quad x=y \rightarrow x:=x+1 \quad\{x=m\} \\
& \{x=m \wedge x \neq y\} \quad x \neq y \rightarrow y:=y+1 \quad\{x=m\}
\end{aligned}
$$

Apply the axiom of assignment (see appendix A.4.1), and show from the program text:

$$
\begin{aligned}
& x=m \wedge x \neq y \wedge x=y \Rightarrow x+1=m \\
& x=m \wedge x \neq y \wedge x \neq y \Rightarrow x=m
\end{aligned}
$$

(b) Prove this from the program text in a manner similar to exercise (6a).
(c)

$$
\begin{aligned}
F P & \equiv(x=y \Rightarrow x=x+1) \wedge(x \neq y \Rightarrow y=y+1) \\
& \equiv x \neq y \wedge x=y \\
& \equiv \text { false }
\end{aligned}
$$

Hence, the program is deadlock-free.
7. (a) $x=m$ co $x \geq m$, given
$x \geq n \quad$ co $\langle\exists m:: m \geq n \wedge x \geq m\rangle$
, elimination theorem
$x \geq n \quad$ co $\quad x \geq n \quad$, simplify
Conversely,

$$
\begin{array}{lll}
x \geq n & \text { co } & x \geq n \\
x=m & \text { co } & x \geq m
\end{array}, \text {, given } \quad \text { rename } n \text { by } m \text {; strengthen lhs }
$$

(b) $\quad x \geq y$ co $\langle\exists m, n:: m \geq n \wedge$

$$
(x, y=m, n \vee(m>n \wedge x, y=m-1, n))\rangle
$$

, elimination theorem on premise
$x \geq y$ co $\langle\exists m, n:: x \geq y \vee x \geq y\rangle$
, simplify and weaken rhs
stable $x \geq y \quad$, simplify rhs
(c)

$$
\begin{gathered}
x+y=k \text { co }\langle\exists m, n:: m+n=k \wedge \\
\quad(x, y=m, n \vee x, y=m+1, n-1)\rangle \\
\quad, \text { elimination theorem on premise } \\
x+y=k \text { co }\langle\exists m, n:: x+y=k\rangle \\
\quad, \text { weaken rhs } \\
x+y=k \text { co } x+y=k \\
\text { constant } x+y \quad, \quad \text { simplify rhs } \\
\text { definition of constant }
\end{gathered}
$$

(d)

$$
\begin{array}{ll}
x=m \text { co } x \geq m & , x \text { is nondecreasing } \\
y=n \text { co } y \leq n & , y \text { is nonincreasing } \\
x, y=m, n \text { co } x \geq m \wedge y \leq n & , \text { conjunction of above two } \\
x \geq y \text { co }\langle\exists m, n:: m \geq n \wedge x \geq m \wedge y \leq n\rangle \\
& \\
x \geq y \text { co } x \geq y & , \text { elimination theorem } \\
x & , \text { simplify rhs }
\end{array}
$$

(e) For free variable $S$ of the same type as $s$ we are given

$$
\text { stable } s \subseteq S
$$

$$
s=S \text { co } s \subseteq S \quad, \text { strengthen lhs }
$$

Let $m$ be a free integer variable and $|s|$ denote the size of $s$.

$$
\begin{array}{ll}
|s| \leq m \text { co }\langle\exists S::| S \mid \leq m \wedge & s \subseteq S\rangle \\
& \\
& , \text { elimination theorem } \\
\text { stable }|s| \leq m & \\
x=m \text { co } p & \\
x \text { co }\langle\exists m:: p[x:=m] \wedge p\rangle & , \text {, elimen } \\
p \text { co }\langle\exists m:: p\rangle & \\
p \text { co } p &
\end{array}
$$

8. (a) f. $x \sim n$

$$
\begin{aligned}
& \text { co } \quad\{\text { elimination theorem }\} \\
& \quad\langle\exists m:: f \cdot m \sim n \wedge f \cdot x \sim f . m\rangle \\
& \Rightarrow \quad\{\sim \text { is transitive }\} \\
& \quad\langle\exists m:: f . x \sim n\rangle \\
& \Rightarrow \quad\{\text { simplify }\} \\
& \quad f . x \sim n
\end{aligned}
$$

(b) Use the result of exercise (8a) with " $=$ " in the place of " $\sim$ "; note that "=" is transitive. Therefore, we conclude, for any $n$,

$$
\begin{aligned}
& \text { stable } f . x=n \text { or } \\
& \text { constant } f . x .
\end{aligned}
$$

(c)

$$
\begin{aligned}
& \quad f . x=n \\
& \text { co } \quad\{\text { elimination theorem }\} \\
& \quad\langle\exists m:: f . m=n \wedge x \sim m\rangle \\
& \Rightarrow \quad\{f \text { preserves } \sim\} \\
& \quad\langle\exists m:: f . m=n \wedge f . x \sim f . m\rangle \\
& \Rightarrow \quad\{\text { weaken }\} \\
& \\
& \quad\langle\exists m:: f . x \sim n\rangle \\
& \equiv \quad\{\text { simplify }\} \\
& \quad f . x \sim n
\end{aligned}
$$

9. Consider the steps in the original proof of $L^{\prime}$ co $R^{\prime}$ from $L$ co $R$. Each proof step asserts a property of the form $u$ co $v$ in one of the following ways: (1) $u$ co $v$ is a premise (a part of $L$ co $R$ ), (2) $u$ co $v$ is either
false co $v$ or $u$ co true, or (3) $u$ co $v$ is deduced from two previous properties by either the conjunction or disjunction rule. Show that in each case lhs strengthening of the antecedent and consequent by the same predicate $p$ is valid; similarly for rhs weakening by $q$.
This result can be used to generalize the elimination theorem. From $x=m$ co $q$, where $m$ is free, and the appropriate restrictions on $p$, use the elimination theorem to deduce

$$
p \text { co }\langle\exists m:: p[x:=m] \wedge q\rangle .
$$

Then strengthen all lhs with $r$ and weaken rhs with $r^{\prime}$.
10. (a) constant $(p \equiv q)$
(b) The following property describes the change in $s x$. For all integers $m$ and $n$

$$
x, s x=m, n \text { co } x, s x=m, n \vee(x \neq m \wedge s x=n+x)
$$

Weaken the rhs of the above to get

$$
x, s x=m, n \text { co } x, s x=m, n \vee s x=n+x
$$

## Now we show

- stable $s x \geq x$ :
$s x \geq x$
$\equiv \quad\{$ substitution axiom with invariant $x \geq 0\}$ $s x \geq x \wedge x \geq 0$
co $\{$ elimination theorem on the last co-property \}
$\langle\exists m, n::$ $n \geq m \wedge m \geq 0 \wedge(x, s x=m, n \vee s x=n+x)\rangle$
$\Rightarrow \quad\{$ weaken $\}$ $s x \geq x$
(c) Let $m, n$, and $r$ be free integer variables. Define integer variable $c$ as follows.

$$
\begin{aligned}
& x, y, c=m, n, r \text { co } x, y, c=m, n, r \vee \\
& \langle\neg(x, y=m, n) \wedge\langle(x>y \wedge c=r+1) \vee(x \leq y \wedge c=r)\rangle\rangle
\end{aligned}
$$

Assuming that $x \leq y$ is invariant, we show that $c=r$ is stable, for any $r$.

- Proof of stable $c=r$ :

$$
\begin{array}{ll}
x, y, c=m, n, r \text { co } x, y, c=m, n, r \vee x>y \vee c=r \\
& , \text { weaken rhs of the premise } \\
x, y, c=m, n, r \text { co } x>y \vee & c=r \\
& , \text { simplify rhs } \\
x, y, c=m, n, r \text { co } c=r \quad & , \text { use invariant } x \leq y \text { in rhs } \\
c=r \text { co } c=r & \\
\text {, disjunction over all } m \text { and } n
\end{array}
$$

(d) Using a free variable $m$,

$$
x>5 \wedge x=m \text { co } x \geq m
$$

A better formulation is
stable $x>5 \wedge x \geq m$
(e) For vertex $i$, let $S_{i}$ be the set of its neighbors. Let $w_{i}$ denote that vertex $i$ is black. Then the formalization is the same as in the case of mutual waiting in a knot (section 5.5.7) and the same proof applies.
11. Let $c_{i}$ denote the set of particles in chamber $i, 0 \leq i \leq N$. Let $a_{j}, b_{j}$ be the sets of particles in the chambers at or above $j$ and at or below $j$, respectively. That is, for any $j, 0 \leq j \leq N$,

$$
\begin{aligned}
& a_{j}=\left\langle\cup i: j \leq i \leq N: c_{i}\right\rangle \\
& b_{j}=\left\langle\cup i: 0 \leq i \leq j: c_{i}\right\rangle
\end{aligned}
$$

The law of particle movement within the vessel is given by, for any particle $x$ and $i, 0 \leq i \leq N$,

$$
\begin{array}{llll}
x \in c_{i} & \text { co } & x \in a_{i} \text { and } \\
x \notin b_{i} & \text { co } & x \notin c_{i} .
\end{array}
$$

We have to show, for all $x$ and $j, 0 \leq j \leq N$,

```
stable }x\in\mp@subsup{a}{j}{
stable }x\not\in\mp@subsup{b}{j}{}
```

- Proof of $(1)$, stable $x \in a_{j}$ :

$$
\begin{array}{ll}
x \in c_{i} \text { co } x \in a_{i} & , \text { the law of particle movement } \\
\left\langle\exists i: j \leq i \leq N: x \in c_{i}\right\rangle & \text { co } \quad\left\langle\exists i: j \leq i \leq N: x \in a_{i}\right\rangle \\
& , \quad \text { disjunction over all } i, j \leq i \leq N \\
x \in\left\langle\cup i: j \leq i \leq N: c_{i}\right\rangle & \text { co } x \in\left\langle\cup i: j \leq i \leq N: a_{i}\right\rangle \\
& \\
x \in a_{j} \text { co } x \in a_{j} & , \text { rewrite } \\
\text { cose the definition of } a_{j}
\end{array}
$$

- Proof of (2), stable $x \notin b_{j}$ :

$$
\begin{array}{ll}
x \notin b_{i} \text { co } x \notin c_{i} & , \text { the law of particle movement } \\
\left\langle\forall i: 0 \leq i \leq j: x \notin b_{i}\right\rangle \text { co } \quad\left\langle\forall i: 0 \leq i \leq j: x \notin c_{i}\right\rangle \\
& , \text { conjunction over all } i, 0 \leq i \leq j \leq \\
x \notin\left\langle\cup i: 0 \leq i \leq j: b_{i}\right\rangle & \text { co } \begin{array}{l}
x \notin\left\langle\cup i: 0 \leq i \leq j: c_{i}\right\rangle \\
\\
\\
x \notin b_{j} \text { co } x \notin b_{j}
\end{array}, \text { rewrite }
\end{array}
$$

12. First, express that $p$ is a pre-condition for any change in $x$, using free variable $m$.

$$
x=m \wedge \neg p \text { co } x=m
$$

Next express that $q$ is established as a post-condition whenever $x$ is changed.

$$
x=m \quad \text { co } \quad x=m \vee q
$$

(a) Given $x: p \rightarrow q$ we have

$$
\begin{aligned}
& x=m \wedge \wedge p \quad \text { co } \quad x=m \\
& x=m \quad \text { co } \quad x=m \vee q
\end{aligned}
$$

Strengthen the lhs of the first property by $\neg p^{\prime}$ and weaken the rhs of the second property by $q^{\prime}$ to obtain

$$
\begin{aligned}
& x=m \wedge \neg p \wedge \neg p^{\prime} \text { co } x=m \\
& x=m \text { co } x=m \vee q \vee q^{\prime}, \text { i.e. }, \\
& x: p \vee p^{\prime} \rightarrow q \vee q^{\prime}
\end{aligned}
$$

(b) We have

$$
\begin{array}{ll}
x=m \wedge \neg p \mathbf{c o} x=m & \\
x=m \mathbf{c o} x=m \vee q & \\
x=m \wedge \neg p^{\prime} \mathbf{c o} x=m & \\
x=m \mathbf{c o} x=m \vee q^{\prime} & \text { disjunction of }(1,3) \\
x=m \wedge\left(\neg p \vee \neg p^{\prime}\right) \mathbf{c o} x=m & , \text { conjunction of }(2,4) \\
x=m \mathbf{c o} x=m \vee\left(q \wedge q^{\prime}\right) & , \text { definition } \\
x: p \wedge p^{\prime} \rightarrow q \wedge q^{\prime} &
\end{array}
$$

13. Only the actions of the programs are shown.
(a) $x:=x \quad$ \{this is also known as the skip action\}
(b) $x=0 \rightarrow x:=x+1$
(c) $x>0 \rightarrow x:=x+1$
(d) $x \notin\{2,4,8,64,-2,-8\} \rightarrow x:=x+1$.

This is because $x$ is a root of 64 iff $x=2,4,8,64,-2$, or -8 .
14. The state transition diagram is shown in Fig. 5.5. The co-properties are obtained directly from the diagram.

$$
\begin{aligned}
& \neg p \wedge \neg q \text { co } \neg q \quad\{(\neg p \wedge \neg q) \vee(p \wedge \neg q) \equiv \neg q\} \\
& p \wedge \neg q \text { co } p \\
& p \wedge q \text { co } q \\
& \text { stable } \neg p \wedge q
\end{aligned}
$$



Figure 5.5: State transition diagram for exercise 15

By taking suitable disjunctions, we obtain

$$
\begin{array}{rll}
p & \text { co } & p \vee q \\
\neg p & \text { co } & \neg p \vee \neg q \\
q & \text { co } & q \\
\neg q & \text { co } & p \vee \neg q
\end{array}
$$

To see that the second group of properties is equivalent to the first, take suitable conjunctions of the properties in the second group to obtain the first group.
15. For a ring network, we use the following notation. For any process $i$,
$i^{\prime}=$ the identity of the process to which $i$ sends messages
$q . i=i$ is idle
$s . i=$ the number of messages sent by $i$
$r . i=$ the number of messages received by $i$
Analogous to (CN1-CN4), we have for all $i$, and free variables $m, n$

$$
\begin{align*}
& s . i \geq r . i^{\prime} \geq 0 \\
& \text { stable } s . i \geq m \text {, stable } r . i \geq n \\
& q . i \wedge r . i=m \text { co } r . i=m \Rightarrow q . i \\
& q . i \wedge s . i=n \text { co } s . i=n
\end{align*}
$$

( $\mathrm{CN}^{\prime} 3$ )
(CN'4)
The property analogous to (CN5) can be written using a set of free variables, m. $i$, one for each process $i$ :
stable $\left\langle\forall i:: q . i \wedge r . i^{\prime}=s . i\right\rangle \wedge\langle\forall i:: r . i=m . i\rangle \quad\left(\mathrm{CN}^{\prime} 5\right)$

- Proof of $\left(\mathrm{CN}^{\prime} 5\right)$ : The proof is similar to the proof of (CN5).

Conjoin ( $\mathrm{CN}^{\prime} 3, \mathrm{CN}^{\prime} 4$ )

$$
q . i \wedge r . i, s . i=m, n \text { co }(r . i=m \Rightarrow q . i) \wedge s . i=n
$$

Replace $m$ by $m . i$ and $n$ by $m . i^{\prime}$

$$
q . i \wedge r . i, s . i=m . i, m . i^{\prime} \text { co }(r . i=m . i \Rightarrow q . i) \wedge s . i=m . i^{\prime}
$$

Take conjunction over all $i$

$$
\begin{aligned}
& \left\langle\forall i:: q . i \wedge r . i, s . i=m . i, m . i^{\prime}\right\rangle \mathbf{c o} \\
& \quad\left\langle\forall i:: \quad(r . i=m . i \Rightarrow q \cdot i) \wedge s . i=m . i^{\prime}\right\rangle
\end{aligned}
$$

Since $r . i \geq m . i$ is stable -from $\left(\mathrm{CN}^{\prime} 2\right)$ - its conjunction over all $i$ is stable. Conjoin $\langle\forall i:: r . i \geq m . i\rangle$ to both sides

$$
\begin{aligned}
& \left\langle\forall i:: q . i \wedge r . i, s . i=m . i, m . i^{\prime}\right\rangle \mathbf{c o} \\
& \quad\left\langle\forall i::(r . i=m . i \Rightarrow q . i) \wedge s . i=m . i^{\prime}\right\rangle \wedge\langle\forall i:: r . i \geq m . i\rangle
\end{aligned}
$$

In the rhs using $s . i=m . i^{\prime}, r . i^{\prime} \geq m . i^{\prime}$ and $s . i \geq r . i^{\prime}\left(\right.$ from $\left.\mathrm{CN}^{\prime} 1\right)$ we get $r . i^{\prime}=m . i^{\prime}$. That is, $\langle\forall i:: r . i=m . i\rangle$. Simplify the rhs.
A similar treatment, with a more general notation, is used for general networks. Let $z$ be the set of all nodes, $i z$ the set of outgoing channels from $i, z i$ the set of incoming channels to $i$, and $z z$ the set of all channels. Let $m$ and $n$ be free variables, $L$ and $N$ be set of free variables, $c$ a channel, and $i$ a process. We are given

```
s.c\geqr.c\geq0
(CN"1)
stable s.c}\geqm,\mathrm{ stable }r.c\geq
(CN"2)
q.i}\wedge(r=L).zi co (r=L).zi=>q.
(CN"3)
q.i\wedge (s=N).iz co (s=N).iz
(CN"4)
```

Given $q . z \equiv\langle\forall i:: q . i\rangle$, we have to show
stable $q \cdot z \wedge(s=r) . z z \wedge(r=L) . z z$
The proof is similar to the one for ring network. Note that $(s=r) . x y$ and $(s \geq r)$. $x y$ are both true if $x$ or $y$ is empty. Also,

$$
\begin{aligned}
& \left\langle(s=r) \cdot\left(x \cup x^{\prime}\right)\left(y \cup y^{\prime}\right)\right\rangle \\
\equiv & \left\langle(s=r) \cdot x y \wedge(s=r) \cdot x y^{\prime} \wedge(s=r) \cdot x^{\prime} y \wedge(s=r) \cdot x^{\prime} y^{\prime}\right\rangle
\end{aligned}
$$

Similarly, expand $(s \geq r) .\left(x \cup x^{\prime}\right)\left(y \cup y^{\prime}\right)$.
16. We give a construction for $s s$ similar to that for the strongest invariant (section 5.6.2). Consider the infinite sequence of properties, where $q_{0} \equiv p$ and $q_{i+1}$ is the strongest rhs for $q_{i}$.
$q_{i}$ co $q_{i+1}$, for $i \geq 0$.

Let ss.p $\equiv\left\langle\exists i:: q_{i}\right\rangle$. Then, $p \Rightarrow$ ss. $p$, because $q_{0} \Rightarrow\left\langle\exists i:: q_{i}\right\rangle$. Also, ss.p is stable, according to the lemma in section 5.6.2.
Finally, the proof that ss.p is the strongest stable predicate weaker than $p$ is along the same lines as for the proof of the strongest invariant. (In fact, ss.p is the strongest invariant when $p$ is the initial condition.)
(a) $(p \Rightarrow q) \Rightarrow(s s . p \Rightarrow s s . q)$
(a1) $p \Rightarrow$ ss.p $\wedge$ ss.q:
$p \Rightarrow q \quad$, antecedent
$q \Rightarrow$ ss.q $\quad$, ss. $q$ is weaker than $q$
$p \Rightarrow s s . q \quad$, above two
$p \Rightarrow$ ss.p $\quad$, ss.p is weaker than $p$
$p \Rightarrow$ ss.p $\wedge$ ss.q , above two
(a2) stable ss.p $\wedge$ ss.q:
stable $s s . p \quad$, property of $s s$
stable $s s . q \quad$, similarly
stable ss.p $\wedge$ ss.q , conjunction of stable predicates
From (a1) and (a2), ss.p $\wedge$ ss.q is a stable predicate, and $p$ implies this predicate. Since ss.p is the strongest stable predicate that $p$ implies

$$
\begin{aligned}
& \text { ss.p } \Rightarrow(\text { ss.p } \wedge \text { ss.q), i.e., } \\
& \text { ss.p } \Rightarrow \text { ss.q }
\end{aligned}
$$

(b) stable $p \equiv(s s . p \equiv p)$ :

First, we show stable $p \Rightarrow(s s . p \equiv p)$.

$$
\begin{array}{ll}
p \Rightarrow p & , \text { predicate calculus } \\
\text { stable } p & , \text { premise } \\
\text { ss.p } \Rightarrow p & , \text { above two and definition of } s s . p \\
p \Rightarrow \text { ss.p } & , \text { ss.p is weaker than } p \\
p \equiv \text { ss.p } & , \text { above two }
\end{array}
$$

Next, we show $(s s . p \equiv p) \Rightarrow($ stable $p)$.

$$
\begin{array}{ll}
s s . p \equiv p & , \text { assume } \\
\text { stable } s s . p & \text {, definition of } s s . p \\
\text { stable } p & , \text { from above two }
\end{array}
$$

(c) ss.(ss.p) $\equiv s s . p$

$$
\begin{array}{ll}
\text { stable } s s . p & , \text { fact about } s s . p \\
s s .(s s . p) \equiv s s . p & , \text { substitute } s s . p \text { for } p \text { in (16b) }
\end{array}
$$

(d) $s s .\left\langle\exists i:: p_{i}\right\rangle \equiv\left\langle\exists i:: s s . p_{i}\right\rangle$ :

First, we prove ss. $\left\langle\exists i:: p_{i}\right\rangle \Rightarrow\left\langle\exists i::\right.$ ss. $\left.p_{i}\right\rangle$.

$$
\begin{aligned}
& \left\langle\forall i:: p_{i} \Rightarrow \text { ss. } p_{i}\right\rangle \quad \text {, definition of } s s \\
& \left\langle\exists i:: p_{i}\right\rangle \Rightarrow\left\langle\exists i:: s s . p_{i}\right\rangle \\
& \text {, predicate calculus } \\
& \left\langle\forall i:: \text { stable } s s . p_{i}\right\rangle \quad \text {, definition of } s s \\
& \text { stable }\left\langle\exists i:: \text { ss.p } p_{i}\right\rangle \text {, disjunction on above } \\
& \text { ss. }\left\langle\exists i:: p_{i}\right\rangle \Rightarrow\langle\exists i:: \text { ss.pi }\rangle \\
& \text {, from (1), above, definition of } s s
\end{aligned}
$$

Next, we show $\left\langle\exists i::\right.$ ss. $\left.p_{i}\right\rangle \Rightarrow$ ss. $\left\langle\exists i:: p_{i}\right\rangle$.

$$
\begin{array}{ll}
p_{i} \Rightarrow\left\langle\exists j:: p_{j}\right\rangle & \text {, predicate calculus } \\
\text { ss. } p_{i} \Rightarrow \text { ss. }\left\langle\exists j:: p_{j}\right\rangle & \text {, monotonicity of } s s \\
\left\langle\exists i:: \text { ss. } p_{i}\right\rangle \Rightarrow \text { ss. }\left\langle\exists i:: p_{i}\right\rangle \\
& \text {, disjunction over all } i
\end{array}
$$

17. First we show that $F P$ is a solution to the given equation. For arbitrary $b$
```
< 
    \langle\forallq:: stable }p\wedgeq\rangle: stable p\wedge
) , tautology
stable }\langle\existsp:\langle\forallq:: stable p\wedgeq\rangle:p\wedgeb
    , disjunction of stables
stable ( }\langle\existsp:\langle\forallq:: stable p\wedgeq\rangle:p\rangle^b
    , rewrite
stable (FP\wedgeb) , use the definition of FP
\langleb :: stable }(FP\wedgeb)\rangle,\mathrm{ bind the free variable b
```

$F P$ is the weakest solution to $\langle\forall b::$ stable $(x \wedge b)\rangle$, because any solution to this equation implies $F P$.

## Progress Properties

### 6.1 Introduction

Safety properties, discussed in chapter 5, allow us to state that "the program does no harm". A trivial program that causes no state change -a program that consists only of a skip action, for instance - satisfies all the safety properties. Thus, safety properties alone are insufficient as a basis of program design. Several formal aspects of program design and refinement are seriously affected by the absence of a requirement that the program must guarantee some desirable state changes.

In this chapter, we study a class of properties known as progress, or liveness. According to Lamport [113], "A liveness property is one which states that something must happen". For instance, "I press the switch and then the light is on" is a progress property. A safety property for this system might be "the light never comes on unless the switch is pressed". This safety property is conveniently implemented by smashing the light bulb. Conversely, the given progress property might be implemented by having a light that is permanently on. It is the interplay between the safety and progress properties that determines a nontrivial design.

A progress property may be regarded as a performance guarantee. Performance guarantees typically include numerical time bounds: the light comes on within 10 ms of pressing the switch or a car traveling at 90 kmph stops within 40 meters after the brakes are jammed. Numerical performance guarantees, though desirable, are hard to implement, because such guarantees depend on the speed of the underlying machine or the network,
the scheduling strategy, or even the load on the system - factors that are outside our control during program design. A useful abstraction employed in complexity theory is to specify the rate of growth of the computation time as a function of the input size. This abstraction ignores speed-ups by constant factors. An even coarser abstraction is to classify the rate of growth as being polynomial or nonpolynomial. Unfortunately, we don't yet have a theory to provide such performance guarantees for the asynchronous systems that we consider here. So we abstract further by eliminating the notion of absolute time. We state and prove properties of the following form: once predicate $p$ holds, eventually $q$ will hold in the system. For the lighting problem, $p$ might be "the switch has been pressed" and $q$ might be "the light is on". The time duration between the occurrences of $p$ and $q$ is left unspecified. We develop a logic to state and verify such properties. Even though the logic cannot specify numerical performance measures, it constitutes a useful first step; once we have proved such a property, we may attempt to deduce the performance measures empirically or by using analytic modeling.

## Overview of the chapter

In section 6.2, we describe several notions of fairness that are essential for studying progress properties in asynchronous systems. In section 6.3, we introduce transient predicates; a transient predicate is guaranteed to be falsified eventually under the given fairness assumption. The primary progress operator, leads-to, is introduced in section 6.4. Most progress specifications and deductions are done with leads-to. So we give a variety of manipulation rules and show several examples of leads-to in section 6.5. Certain theoretical issues are taken up in section 6.6.

Note on the binding powers of operators We introduce logical operators transient, ensures (abbreviated to en), and $\mapsto$ (pronounce leads-to) in this chapter. Each of these operators has lower binding power than all arithmetic and predicate calculus operators. Thus,

```
p\wedgeq}\mathrm{ en }r\wedges\mathrm{ is to be interpreted as
(p\wedgeq) en (r\wedges)
```

A property includes one of these operators or co; hence, there is no need to specify priorities among these operators.

### 6.2 Fairness

The need for fairness and various flavors of it can be explained by considering the program shown next. The program is a single box that has three actions. Variables $x, y$, and $z$ are integers.

```
box Fairness
    \alpha :: x:= x+1
    | \beta:: y:= y+1
    | \gamma::x\not=y -> z:=z+1
end {Fairness}
```

A fairness condition constrains the order in which the actions, $\alpha, \beta$, and $\gamma$, are executed. We study the following kinds of fairness: minimal progress, weak fairness, and strong fairness.

### 6.2.1 Minimal progress

Under minimal progress, the following step is repeated until all guards are false: an arbitrary non-skip action whose guard is true in the current state is executed.

We assert for box Fairness that $x+y+z$ will increase eventually under minimal progress (so it will increase without bound). This is because all guards are never false - $\alpha$ and $\beta$ have true as their guards- and execution of any action increases $x+y+z$. However, neither $x, y$, nor $z$ is guaranteed to increase because, for instance, $\beta$ might be executed indefinitely, thus preserving the values of $x$ and $z$. Similarly, no guarantee can be made that $x+y$ will increase ( $\gamma$ might be executed forever once $x \neq y$ ); there is also no guarantee about eventual increase of $x+z$ or $y+z$.

### 6.2.2 Weak fairness

Under weak fairness, each action is executed infinitely often in any execution. (Executing an action in a state where its guard is false causes no state change.)

This fairness condition guarantees that different processes in a multiprocess program will be individually allowed to proceed. The actions representing the various processes constitute the program under consideration. For example, $\alpha$ might belong to one process, and $\beta$ and $\gamma$ to another. If $\alpha$ is chosen forever for execution (as in minimal progress), we have effectively blocked the second process permanently; weak fairness prevents such executions.

For the example program, Fairness, we assert that $x$ (and $y$ ) will increase without bound because each execution of $\alpha$ (or $\beta$ ) will cause $x$ (or $y$ ) to increase. We cannot assert that $z$ will increase. For instance, consider the following execution starting in state $x, y=0,0$ : execute $\alpha, \beta$, and $\gamma$ in this order and repeat the sequence forever. Whenever $\gamma$ is executed $x=y$, so $z$ is never increased.

Weak fairness is sometimes expressed as follows: if the guard of an action remains continuously true, then the action is eventually executed effectively (i.e., in a state where the guard is true). This formulation is identical to the given formulation.

### 6.2.3 Strong fairness

Execution of an action is strongly fair in an execution if the guard of the action is true infinitely often, then the action is executed (in a state where the guard is true) infinitely often. Execution of an action is strongly fair if it is strongly fair in all executions.

For program Fairness, if all three actions are executed in a strongly fair manner, $x, y$, and $z$ all increase indefinitely. It is easy to see this result for $x$ and $y$; for $z$, note that $x \neq y$ is true infinitely often since $x$ and $y$ are incremented asynchronously (see exercise 13); therefore, $z$ is incremented infinitely often.

### 6.2.4 Which is the fairest one?

A traditional sequential program permits no choice in action executions. Therefore, the only pertinent notion of fairness in this case is minimal progress. The significant progress property is termination; it can be stated as "starting in any state that satisfies the initial condition, eventually a state is reached that satisfies $F P "(F P$ is the fixed point predicate; a state that satisfies $F P$ is a terminal state). Termination can be proved by displaying a function whose value decreases eventually as a result of program execution; if there is a lower bound on the function value (specifically, if the function assumes values from a well-founded set), its value cannot decrease forever, so termination is guaranteed. Minimal progress is also useful in concurrent programs for proving "absence of deadlock"; a typical example is if there is a hungry philosopher (in a dining philosophers problem), some philosopher will eat.

Minimal progress is not sufficient to guarantee "absence of individual starvation". Even though some philosopher may eat, and eating is performed infinitely often, a particular philosopher may stay hungry forever (and starve). In program Fairness studied in this section, the system as a whole makes progress by increasing $x+y+z$, but no guarantees can be made about the individual variables.

Weak fairness meets most of the criteria for a useful notion of fairness. It is powerful enough so that starvation-free solutions can be designed, and it is simple enough that a reasonably effective theory for reasoning about it can be developed. Additionally, it has nice compositional properties; see section 8.2.3.

A typical example of the application of strong fairness is in implementing a strong semaphore. It is required that if the semaphore value exceeds zero
infinitely often, every process that is waiting for the semaphore will be granted the semaphore. Under the weak fairness requirement, a waiting process may never be granted the semaphore (because its guard - that the semaphore value exceeds zero- is not continuously true, but it is true infinitely often.) We take up this example in section 6.5.6.

We may mix different kinds of fairness for the same program; we may group the actions and require different forms of fairness for each group. For instance, if we require minimal progress for $\{\alpha, \beta\}$ and strong fairness for $\{\gamma\}$ in program Fairness, then $x+y$ and $z$ increase indefinitely, but neither $x$ nor $y$ can be guaranteed to increase. If $\{\alpha, \beta\}$ have the weak fairness restriction and $\{\gamma\}$ the strong fairness, then all three $-x, y$, and $z-$ will grow indefinitely.

We can introduce a variety of fairness requirements by attaching different fairness conditions to subgroups within a group. Though these possibilities are theoretically interesting, we do not pursue them in this book. In fact, we develop the theory only for minimal progress and weak fairness and partially for strong fairness.

### 6.3 Transient Predicate

A predicate is transient if it is guaranteed to be falsified by execution of a single action. The formal definition depends on the form of fairness assumed for program execution. This is the only point in our theory where the definition of an operator depends on the form of fairness. Other progress operators are defined using transient predicates; their definitions and derived rules are independent of the underlying fairness. Thus, the progress proofs are largely shielded from having to argue about specific fairness properties of programs.

Recall the following two properties of action systems:

1. Action skip is included in every program; hence, each program has at least one action. (We do not show skip explicitly in the programs.)
2. Execution of each action terminates. It is easy to check terminations for simple actions, such as the ones represented by assignment statements. For more intricate actions, which include conditional and looping constructs, we have to use the methods of sequential program verification to prove termination; see Gries [79, chapter 12].

For a terminating action $s$, we have the law of the excluded miracle [61]

$$
\frac{\{p\} \quad s\{\text { false }\}}{\neg p}
$$

i.e., the post-condition of an action is false only if the pre-condition is false. Using the substitution axiom, this law can be interpreted as "the
resulting state of an action is unreachable only if the action is started in an unreachable state".

### 6.3.1 Minimal progress

Consider a program in which action $i$ is of the form $g_{i} \rightarrow s_{i}$. Predicate $p$ is transient if both of the following conditions hold:

1. Whenever $p$ holds, some action has a true guard:

$$
p \Rightarrow\left\langle\exists i:: g_{i}\right\rangle .
$$

2. Executing any non-skip action that has a true guard in a state where $p$ holds falsifies $p$ : (below, $i$ is quantified over non-skip actions)

$$
\left\langle\forall i::\left\{p \wedge g_{i}\right\} \quad s_{i} \quad\{\neg p\}\right\rangle
$$

Thus, a transient predicate is falsified by execution of any non-skip action. This definition may seem overly restrictive; can we not require that a predicate be falsified only after execution of a finite sequence of actions? Operator leads-to is used to express such facts. Requirement (2), that every non-skip action with a true guard falsify $p$, is essential; without such a requirement, a possible execution may consist only of actions that never falsify $p$.

## Example:

We consider the running example from section 6.2 , which we reproduce below.

```
box Fairness
        \alpha :: x:= x+1
    | \beta:: y:= y+1
    | \gamma::x\not=y -> z:=z+1
end {Fairness}
```

First, we establish that for any integer $k$,

$$
\text { transient } x+y+z=k
$$

Following are the proof obligations, and they are easily proved. For any integer $k$,

1. $x+y+z=k \Rightarrow$ true
2. $\{x+y+z=k\} \quad x:=x+1 \quad\{x+y+z \neq k\}$
$\{x+y+z=k\} \quad y:=y+1 \quad\{x+y+z \neq k\}$
$\{x+y+z=k \wedge x \neq y\} \quad z:=z+1 \quad\{x+y+z \neq k\}$

We can also show that $x=y$ is transient. The proof obligations are similarly obtained. Corresponding to action $\gamma$, we have to show

$$
\{x=y \wedge x \neq y\} \quad z:=z+1 \quad\{x \neq y\}
$$

which follows from $\{$ false $\} s\{q\}$ for any action $s$ and predicate $q$.
Next, we attempt to prove that for any $k$, transient $x=k$. We know from operational arguments that this property does not hold. The proof obligations are

1. $x=k \Rightarrow$ true
2. $\{x=k\} x:=x+1 \quad\{x \neq k\}$
$\{x=k\} \quad y:=y+1 \quad\{x \neq k\}$ $\{x=k \wedge x \neq y\} \quad z:=z+1 \quad\{x \neq k\}$

The last two assertions cannot be established.
Finally, we leave it to the reader to show that neither $x+y=k$ nor $x+z=k$ can be shown transient.

Remark To prove that $x+y+z$ increases eventually, it is sufficient to show: (1) $x+y+z$ is nondecreasing (a safety property that can be established from the program text), and (2) $x+y+z=k$ is transient, for any $k$.

### 6.3.2 Weak fairness

A transient predicate is falsified by every "enabled" action under minimal progress. However, under weak fairness it is sufficient to have a single action falsify the predicate. Define

```
transient \(p \equiv\langle\exists t::\{p\} \quad t \quad\{\neg p\}\rangle\)
```

where $t$ is over all actions in the system. If $t$ is of the form $g \rightarrow s$, then $\{p\} \quad t\{\neg p\}$ is shown by ${ }^{1}$

$$
p \Rightarrow g \text { and }\{p\} \quad s \quad\{\neg p\}
$$

The following operational argument shows that eventually $\neg p$ holds given that $p$ is transient. Let $t$ be an action that falsifies $p$. From the weak fairness condition, $t$ is executed eventually. If $\neg p$ holds immediately prior to the execution of $t$, the desired result has been shown. Otherwise, $p$ holds prior to the execution of $t$, and from $\{p\} t\{\neg p\}, \neg p$ holds following the execution of $t$. (Note that the execution of $t$ terminates.)

[^12]
## Example:

We consider box Fairness of section 6.2. The following predicates can be shown to be transient under weak fairness. For any integer $k$,

$$
x=k, y=k, x+y=k, y+z=k, x+z=k, x+y+z=k
$$

Predicate $z=k$ cannot be shown transient, because we cannot display an action $t$ such that $\{z=k\} \quad t\{z \neq k\}$ holds. The only action that modifies $z$ is

$$
\gamma:: x \neq y \rightarrow z:=z+1
$$

and this action does not satisfy $\{z=k\} \quad \gamma \quad\{z \neq k\}$.
We leave it to the reader to show that $x \leq k$ cannot be proved to be transient.

### 6.3.3 Strong fairness

Transient predicates for strong fairness can be defined recursively using leads-to; see [102] for details. We do not plan to consider strong fairness in any detail in this book. However, we show in section 6.5.7 that progress properties under strong fairness can be proved using only the concepts developed for weak fairness. The idea is to show that auxiliary variables can encode the eventual operator of temporal logic, and we specify strong fairness requirement by adding axioms that employ these auxiliary variables.

### 6.3.4 Comparing minimal progress and weak fairness

It is not hard to show that any predicate that is transient under weak fairness is transient under strong fairness. A similar result does not hold for minimal progress and weak fairness. To see this, consider a program that consists of the following actions; here, $b$ and $t$ are booleans, and their initial values are immaterial.

$$
\begin{aligned}
\alpha:: b & \rightarrow t:=\text { false } \\
\rrbracket \beta:: \neg b & \rightarrow t:=\text { false }
\end{aligned}
$$

Under minimal progress $t$ is transient. However, it cannot be shown that $t$ is transient under weak fairness (because there is no action $\gamma$ such that $\{t\} \quad \gamma \quad\{\neg t\}$ holds).

We leave it to the reader to show that a predicate may be transient under weak fairness but not under minimal progress.

### 6.3.5 Derived rules

We show two derived rules about transient predicates that hold under either minimal progress or weak fairness. These rules are used primarily in proving the derived rules for leads-to, not for establishing properties of programs.

- The only predicate that is both stable and transient is false.
(stable $p \wedge$ transient $p) \equiv \neg p$
- (strengthening) $\frac{\text { transient } p}{\text { transient }(p \wedge q)}$

Now we prove the first rule for both forms of fairness. It is easy to see from the definition of transient predicate that false is transient, and it is known that false is stable. The remaining proof obligation for the first rule is:
(stable $p \wedge$ transient $p) \Rightarrow \neg p$.

- Proof of (stable $p \wedge$ transient $p) \Rightarrow \neg p \quad$ (under minimal progress)

For any action $g_{i} \rightarrow s_{i}$ :

| $\left\{p \wedge g_{i}\right\} s_{i}\{p\}$ | , stable $p$ |
| :--- | :--- |
| $\left\{p \wedge g_{i}\right\} s_{i}\{\neg p\}$ | , transient $p$ |
| $\left\{p \wedge g_{i}\right\} s_{i}\{$ false $\}$ | , conjunction of the above two |
| $\neg\left(p \wedge g_{i}\right)$ | , from law of the excluded miracle |
| $p \Rightarrow \neg g_{i}$ | , simplify the above |
| $p \Rightarrow\left\langle\forall i:: \neg g_{i}\right\rangle$ | , conjoin over all $i$ |
| $p \Rightarrow\left\langle\exists i:: g_{i}\right\rangle$ | , conjinition of the above two |
| $\neg p$ |  |

- Proof of (stable $p \wedge$ transient $p) \Rightarrow \neg p \quad$ (under weak fairness)

From the definition of transient $p$, there is an action $t$ such that

| $\{p\} \quad t\{\neg p\}$ | , transient $p$ |
| :--- | :--- |
| $\{p\} \quad t\{p\}$ | , stable $p$ |
| $\{p\} \quad t\{$ false $\}$ | , conjunction of the above two |
| $\neg p$ |  |

- Proof of the strengthening rule
(under minimal progress)

$$
\begin{aligned}
& p \Rightarrow\left\langle\exists i:: g_{i}\right\rangle \\
& p \wedge q \Rightarrow\left\langle\exists i:: g_{i}\right\rangle
\end{aligned}
$$

[^13]Also, for an action with guard $g_{i}$ and body $s_{i}$

$$
\begin{aligned}
& \left\{p \wedge g_{i}\right\} s_{i}\{\neg p\} \\
& \left\{p \wedge q \wedge g_{i}\right\} s_{i}\{\neg p \vee \neg q\}, \text {, transient } p \\
& \{\text { strengthen lhs, weaken rhs }
\end{aligned}
$$

Hence, transient $(p \wedge q)$.

- Proof of the strengthening rule (under weak fairness)

There is an action $t$ such that

| $\{p\} \quad t\{\neg p\}$ | , transient $p$ |
| :--- | :--- |
| $\{p \wedge q\} \quad t\{\neg p \vee \neg q\}$ | , strengthen lhs, weaken rhs |
| transient $(p \wedge q)$ | , definition of transient |

### 6.3.6 Discussion

The notion of stability (and its generalization in co) is fundamental for developing the theory of safety; a stable predicate is guaranteed never to be falsified. The notion of transient, fundamental to a theory of progress, is almost the opposite of stability; a transient predicate is guaranteed to be falsified. A predicate can be established stable by proving facts about all actions in a program. Under weak fairness, a predicate can be established transient by proving a fact about some action.

It is an interesting research question to identify problem areas where stability and transience are the only useful logical notions. For such problems, special purpose theories may be efficient for deriving system properties.

## 6.4 ensures, leads-to

Our primary progress operator is leads-to. It is defined in terms of another operator, ensures, which is abbreviated en. It is possible to eliminate en from the theory, replacing it by co-properties and transient predicates. However, to maintain continuity with [32], we introduce en though its role is now considerably diminished.

### 6.4.1 ensures

The definition of $p$ en $q$ is

$$
p \text { en } q \equiv(p \wedge \neg q \text { co } p \vee q) \wedge \operatorname{transient}(p \wedge \neg q)
$$

It follows from the co-property in the above definition that once $p$ holds, it continues to hold as long as $q$ does not. Now we justify in operational
terms that once $p$ holds, $q$ holds eventually ("eventually" includes the present moment). Consider a state in which $p$ holds and $q$ does not. Since $p \wedge \neg q$ is transient, it is eventually falsified. From the co-property, whenever $p \wedge \neg q$ is falsified, $p \vee q$ holds. Hence, whenever $p \wedge \neg q$ is falsified, $\neg(p \wedge \neg q) \wedge(p \vee q)$, i.e., $q$, holds.

### 6.4.2 leads-to

The informal meaning of $p \mapsto q$ (read: $p$ leads-to $q$ ) is "if $p$ holds at any point in the computation, $q$ will hold eventually" (here "will" applies to the current point as well as the future). There is no guarantee, unlike for en, that $p$ remains true until $q$ holds. The definition of $p \mapsto q$ is given by a set of inference rules.

- (basis) $\frac{p \text { en } q}{p \mapsto q}$
- (transitivity) $\frac{p \mapsto q, q \mapsto r}{p \mapsto r}$
- (disjunction) $\frac{\langle\forall p: p \in S: p \mapsto q\rangle}{\langle\exists p: p \in S: p\rangle \mapsto q}$, for any set of predicates $S$

For the basis, we deduce $p \mapsto q$ from $p$ en $q$. The transitivity rule is justified as follows. From $p \mapsto q$, once $p$ holds, $q$ will hold, and from $q \mapsto r$, once $q$ holds, $r$ will hold. Therefore, once $p$ holds, $r$ will hold. For the disjunction rule, note that a state that satisfies $\langle\exists p: p \in S: p\rangle$ also satisfies some predicate $p$ in $S$, so starting from this state, $q$ will eventually be established from $p \mapsto q$.

The definition of leads-to - using inference rules- differs from the way we defined co, transient, and en. The current definition is recursive, and leads-to can be understood as an extreme solution (a least fixpoint) of an equation, a topic that we explore in section 6.6.2. The inference rules provide important guidelines for structuring progress proofs: either a proof follows directly from the program text (in the basis case) or it has to be structured as a transitive or disjunctive proof. These rules can also be used to establish derived rules for $\mapsto$ using structural induction over its definition (see sections 6.4.5 and 6.6.1).

In section 6.6.3, we show that the disjunction rule over a finite set can be deduced from the basis and transitivity rules. Therefore, the real power of the disjunction rule lies in its application to an infinite set of predicates.

The only mention of en is in the basis rule. If we replace $p$ en $q$ by its definition, i.e., $(p \wedge \neg q \mathbf{c o} p \vee q) \wedge($ transient $p \wedge \neg q)$, we can eliminate en from the theory. The only reason for retaining en is for continuity with UNITY-logic [32]. An alternative definition of leads-to that eliminates en appears in exercise 6 . Exercise 22 shows that the transitivity and the disjunction rules may be combined into a single rule.

Note The substitution axiom can be applied, as usual, to the progress properties. That is, an invariant can be replaced by true and vice versa in any progress property.

### 6.4.3 Examples of specifications with leads-to

In the following, variables $x$ and $y$ are integers and $S$ and $T$ are finite sets of integers.

1. A hungry philosopher eats. Let $h$ and $e$ denote, respectively, that a particular philosopher is hungry or eating.

$$
h \mapsto e
$$

2. Variable $x$ changes eventually. For every integer $m$,

$$
x=m \mapsto x \neq m
$$

This can be written equivalently as (see exercise 9 d )

$$
\text { true } \mapsto x \neq m
$$

3. Variable $x$ grows without bound. For every integer $m$,

$$
\text { true } \mapsto x>m
$$

This property is an abbreviation for

$$
\langle\forall m:: \text { true } \mapsto x>m\rangle
$$

It should not be confused with

$$
\text { true } \mapsto\langle\forall m:: x>m\rangle
$$

which happens to be nonsense; its rhs is false.
4. Every integer is eventually added to $S$. For every integer $m$,

$$
\text { true } \mapsto m \in S
$$

We cannot conclude that $S$ grows eventually, because items may be removed from $S$. If items cannot be removed, i.e., for any set $U$,
stable $S \supseteq U$
then we can show that $S$ grows without bound.
5. If values of $x$ and $y$ are different in any state, at least one of these variable values will change eventually.

$$
\begin{aligned}
& x, y=m, n \wedge m \neq n \mapsto \neg(x, y=m, n), \text { for all } m \text { and } n, \text { or } \\
& \langle\forall m, n: m \neq n: x, y=m, n \mapsto \neg(x, y=m, n)\rangle
\end{aligned}
$$

There is no guarantee that $x$ and $y$ will ever become equal.
6. Every element common to $S$ and $T$ is eventually removed from both sets.

$$
m \in(S \cap T) \mapsto m \notin(S \cup T)
$$

It cannot be deduced from above that $S$ and $T$ will eventually become disjoint, because items may be added to both $S$ and $T$.
7. Predicate $p$ holds infinitely often.

$$
\begin{aligned}
& \text { true } \mapsto p \quad \text { or, equivalently (see exercise } 9 \mathrm{~d} \text { ) } \\
& \neg p \mapsto p
\end{aligned}
$$

8. If from some point in the execution $p$ remains true forever, $q$ holds eventually (at or beyond that point). Another way of expressing this property is to say that eventually either $p$ is false or $q$ is true.

$$
\text { true } \mapsto \neg p \vee q
$$

9. If $p$ holds infinitely often (in all executions), then so does $q$.

$$
(\text { true } \mapsto p) \Rightarrow(\text { true } \mapsto q)
$$

This property does not say, "In any execution, if $p$ holds infinitely often, so does $q$ ". This latter property is stronger than our formulation. This is because if in some execution $p$ holds infinitely often and in some other execution $p$ holds finitely often, the first formulation makes no guarantees about $q$ in any execution; the second formulation requires $q$ to hold infinitely often whenever $p$ does.
10. A given program "terminates"; i.e., starting in any state that satisfies the initial condition, eventually a state is reached that satisfies the fixed point predicate $F P$.

$$
\text { initial-condition } \mapsto F P
$$

### 6.4.4 Derived rules

Effective applications of the following derived rules can shorten progress proofs substantially. The rules are divided into two classes, lightweight and heavyweight. The former includes rules whose validity are easily established; the latter rules are not entirely obvious. Each application of a heavyweight rule goes a long way toward completing a progress proof.

## Lightweight rules

- (implication) $\quad \frac{p \Rightarrow q}{p \mapsto q}$
- (lhs strengthening, rhs weakening) $\frac{p \mapsto q}{p^{\prime} \wedge p \mapsto q}$

$$
p \mapsto q \vee q^{\prime}
$$

- (disjunction) $\frac{\left\langle\forall i:: p_{i} \mapsto q_{i}\right\rangle}{\left\langle\exists i:: p_{i}\right\rangle \mapsto\left\langle\exists i:: q_{i}\right\rangle}$
where $i$ is quantified over an arbitrary set, and $p_{i}, q_{i}$ are predicates.
- (cancellation) $\frac{p \mapsto q \vee r, r \mapsto s}{p \mapsto q \vee s}$

We deduce from the implication rule that for any predicate $p$,

$$
p \mapsto p \text { and false } \mapsto p
$$

The lhs strengthening and the rhs weakening rules -also valid for coproperties - are used extensively in proofs. The disjunction rule given previously is slightly more general than the one given here for one special case, an empty set of predicates: the previous rule yields false $\mapsto q$ for any $q$, and the current rule yields false $\mapsto$ false. We do not distinguish the two rules by name; it should be obvious in any application which rule is being considered. The cancellation rule played a minimal role in manipulating the co-properties; however, it is used heavily in progress proofs. This rule reduces to transitivity when $q$ is false. Note that there is no conjunction rule for $\mapsto$ analogous to the one for co (see exercise 15c).

## Heavyweight rules

- (impossibility) $\frac{p \mapsto \text { false }}{\neg p}$
- (PSP) $\begin{gathered}p \mapsto q, \\ r \cos s \\ p \wedge s \mapsto(q \wedge r) \vee(\neg r \wedge s)\end{gathered}$
- (induction) Let $M$ be a total function from program states to set $W$. Let $(W,<)$ be well-founded. Variable $m$ in the following premise ranges over $W$. Predicates $p$ and $q$ do not contain free occurrences of variable $m$.

$$
\frac{\langle\forall m:: p \wedge M=m \mapsto(p \wedge M<m) \vee q\rangle}{p \mapsto q}
$$

- (completion) Let $p_{i}$ and $q_{i}$ be predicates where $i$ ranges over a finite set.

$$
\begin{aligned}
&\langle\forall i:: \\
& p_{i} \mapsto \\
& q_{i} \cos q_{i} \vee b \\
&\rangle \\
& \hline\left\langle\forall i:: p_{i}\right\rangle \mapsto\left\langle\forall i:: q_{i}\right\rangle \vee b
\end{aligned}
$$

The impossibility rule says that a state in which false holds is reachable only from an unreachable state (read the consequent of the rule as "invariant $\neg p$ ").

The PSP rule (for Progress-Safety-Progress) is perhaps the most widely used rule in progress proofs. It allows us to structure a progress proof as a safety proof -establishing $r$ co $s$ - and a progress proof - establishing $p \mapsto q$ - which are then combined. This rule is so important that it should be memorized before attempting serious progress proofs.

Function $M$ in the induction rule is called a variant function or a metric. The premise of the induction rule says that from any state in which $p$ holds, eventually a state is reached where $p$ still holds and the metric has a lower value, or $q$ is established. Since $M$ takes values from a well-founded set, its value cannot decrease indefinitely. Therefore, $q$ is eventually established. (It is sufficient to require that $M$ 's value be in $W$ only when $p \wedge \neg q$ holds.) Some common examples of well-founded relations are $<$ (less-than relation) over positive integers or natural numbers, lexicographic order over tuples (where the tuple entries are well-founded), proper prefix or proper subsequence relation over finite sequences, and proper subset relation over finite sets.

The completion rule is a way to take conjunctions of progress properties. As we remarked earlier, there is no conjunction rule for $\mapsto$ analogous to the rule for co-properties (exercise 15c). Under additional assumptions about the predicates in the rhs of the leads-to's, such a conjunction rule is valid; the additional assumptions are given by the co-properties. Exercise 20 asks you to show that the rule is not valid for an infinite pair of predicates, $p_{i}$ and $q_{i}$; certain generalizations of this rule appear in exercise 21.

### 6.4.5 Proofs of the derived rules

The lightweight rules can be proved directly from the inference rules for $\mapsto$. Many of the heavyweight rules require induction on the structure of the progress proofs in the premises.

Proofs of the lightweight rules

- (implication) $\frac{p \Rightarrow q}{p \mapsto q}$

Proof:

$$
\begin{array}{ll}
p \wedge \neg q \equiv \text { false } & \text {, from the premise, } p \Rightarrow q \\
p \wedge \neg q \text { co } p \vee q & \text {, false co } r, \text { for any } r \\
\text { transient } p \wedge \neg q & \text {, false is transient } \\
p \text { en } q & \text {, from above two, definition of en } \\
p \mapsto q & \text { from basis inference rule for } \mapsto
\end{array}
$$

- (lhs strengthening, rhs weakening) $\frac{p \mapsto q}{p^{\prime} \wedge p \mapsto q,}$ $p \mapsto q \vee q^{\prime}$
Proof:
$p^{\prime} \wedge p \mapsto p \quad$, implication rule (see above)
$p \mapsto q \quad$, premise
$p^{\prime} \wedge p \mapsto q \quad$, transitivity on above two
Similarly, $p \mapsto q \vee q^{\prime}$ from $p \mapsto q$ and $q \mapsto q \vee q^{\prime}$.
- (disjunction)

$$
\frac{\left\langle\forall i:: p_{i} \mapsto q_{i}\right\rangle}{\left\langle\exists i:: p_{i}\right\rangle \mapsto\left\langle\exists i:: q_{i}\right\rangle}
$$

Proof:
If the range of quantification for $i$ is empty, the conclusion, false $\mapsto$ false, follows from the implication rule. Assume, therefore, that the range of $i$ is nonempty.

$$
\begin{array}{llll}
\langle\forall i:: & p_{i} & \mapsto & \left.q_{i}\right\rangle \\
& \text {, premise } \\
\langle\forall i:: & p_{i} & \mapsto\langle\exists i:: & \left.\left.q_{i}\right\rangle\right\rangle
\end{array} \text {, weaken rhs }
$$

Applying the disjunction inference rule, the result follows.

- (cancellation) $\frac{p \mapsto q \vee r, r \mapsto s}{p \mapsto q \vee s}$

Proof:

$$
\begin{array}{lll}
r \mapsto s & & \text {, premise } \\
q \mapsto q & \text {, implication } \\
q \vee r \mapsto q \vee s & & \text {, disjunction } \\
p & \mapsto q \vee r & \text {, premise } \\
p & \mapsto q \vee s & \text {, transitivity on above two }
\end{array}
$$

## Proofs of the heavyweight rules

In establishing these rules, we often employ structural induction on the proofs of the progress properties in the premise. Suppose, for instance, that $p \mapsto q$ appears in the premise. This property could have been established by either (1) $p$ en $q,(2) p \mapsto r$ and $r \mapsto q$ for some $r$, or (3) a set of properties $r \mapsto q$, for each $r$ in a set $S$, where $p \equiv\langle\exists r: r \in S: r\rangle$. We have to prove the consequent in each of these three cases. For the first case, we draw on the derived rules of co and transient (using which en is defined); for the remaining two cases, using the induction hypothesis, assume that the rule holds for each of the "smaller" progress properties and include these as premises.

- (impossibility) $\frac{p \mapsto \text { false }}{\neg p}$
basis:

| $p$ en false | , premise |
| :--- | :--- |
| stable $p$ and transient $p$ |  |
| $\neg p$ | , definition of $p$ en false |
| $\neg p$ | derived rule (see section 6.3.5) |

transitivity:
There is a predicate $r$ such that $p \mapsto r$ and $r \mapsto$ false. Hence,

| $\neg r$ | , induction hypothesis on $r \mapsto$ false |
| :--- | :--- |
| $p \mapsto$ false | , from $p \mapsto r$ and $\neg r$ |
| $\neg p$ | , induction hypothesis |

disjunction:
There is a set $S$ of predicates such that $r \mapsto$ false for every $r, r \in S$, and $p \equiv\langle\exists r: r \in S: r\rangle$. Hence, for every $r$ in $S$,
$r \mapsto$ false , premise
$\neg r \quad$, induction hypothesis
$\neg p \quad$, from $p \equiv\langle\exists r: r \in S:$ false $\rangle$
-(PSP) $\begin{gathered}p \mapsto q \\ r \text { co } s \\ p \wedge s \mapsto(q \wedge r) \vee(\neg r \wedge s)\end{gathered}$
basis:

$$
\begin{array}{ll}
p \text { en } q & , \text { premise } \\
p \wedge \neg q \text { co } p \vee q & , \text { from the definition of en } \\
r \text { co } s & \text { premise } \\
p \wedge \neg q \wedge r \text { co }(p \wedge s) \vee(q \wedge s) & \\
p \wedge \neg q \wedge r \text { co }(p \wedge s) \vee(q \wedge(r \vee(\neg r \wedge s))) \\
& , \text {, weaken rhs }
\end{array}
$$

```
\(p \wedge \neg q \wedge r\) co \((p \wedge s) \vee(q \wedge r) \vee(\neg r \wedge s)\)
    , weaken rhs
transient \(p \wedge \neg q \quad\), from the premise \(p\) en \(q\)
transient \(p \wedge \neg q \wedge r \quad\), strengthen above (section 6.3.5)
\(p \wedge s\) en \((q \wedge r) \vee(\neg r \wedge s) \quad\), from (1) and above using the
    definition of en (use \(r \Rightarrow s\) )
\(p \wedge s \mapsto(q \wedge r) \vee(\neg r \wedge s) \quad\), basis rule for \(\mapsto\)
```

transitivity:
There is a predicate $b$ such that $p \mapsto b$ and $b \mapsto q$. Hence,

$$
\begin{array}{ll}
b \wedge s \mapsto(q \wedge r) \vee(\neg r \wedge s) & , \text { induction on } b \mapsto q \text { and } r \cos s \\
b \wedge r \mapsto(q \wedge r) \vee(\neg r \wedge s) & , \text { strengthen lhs using } r \Rightarrow s \\
p \wedge s \mapsto(b \wedge r) \vee(\neg r \wedge s) & , \text { induction on } p \mapsto b \text { and } r \cos s \\
p \wedge s \mapsto(q \wedge r) \vee(\neg r \wedge s) & \\
\text {, cancellation on above two }
\end{array}
$$

disjunction:
There is a set $S$ of predicates such that $b \mapsto q$ for every $b$ in $S$ and $p \equiv\langle\exists b: b \in S: b\rangle$. Hence, for $b$ in $S$,

$$
\begin{array}{ll}
b \mapsto q & , \text { premise } \\
r \text { co } s & , \text { premise } \\
b \wedge s \mapsto(q \wedge r) \vee(\neg r \wedge s) & , \text { induction hypothesis } \\
\langle\exists b: b \in S: b \wedge s\rangle \mapsto(q \wedge r) \vee(\neg r \wedge s) \\
& , \text { disjunction } \\
\langle\exists b: b \in S: b\rangle \wedge s \mapsto(q \wedge r) & \vee(\neg r \wedge s) \\
& , \text { predicate calculus } \\
p \wedge s \mapsto(q \wedge r) \vee(\neg r \wedge s) & , p \equiv\langle\exists b: b \in S: b\rangle
\end{array}
$$

- (induction) $\frac{\langle\forall m:: p \wedge M=m \mapsto(p \wedge M<m) \vee q\rangle}{p \mapsto q}$
where $M$ is a total function from program states to $W$ and $(W,<)$ is wellfounded. The premise can be written as follows: for all $m$ in $W$,

$$
p \wedge M=m \mapsto\langle\exists n: n<m: p \wedge M=n\rangle \vee q
$$

In the rest of this proof $m$ and $n$ are quantified over $W$. We use the abbreviation $A$. $n$ for $(p \wedge M=n \mapsto q)$. For any $m$ in $W$,

$$
\begin{aligned}
& \langle\forall n: n<m: A . n\rangle \\
\Rightarrow & \{\text { expanding } A . n \text { using its definition }\} \\
& \langle\forall n: n<m: p \wedge M=n \mapsto q\rangle \\
\Rightarrow & \{\text { disjunction }\} \\
& \langle\exists n: n<m: p \wedge M=n\rangle \mapsto q \\
\Rightarrow & \{\text { cancellation using the premise: } \\
& \quad p \wedge M=m \mapsto\langle\exists n: n<m: p \wedge M=n\rangle \vee q\}
\end{aligned}
$$

$$
\begin{aligned}
& \quad p \wedge M=m \mapsto q \\
& \Rightarrow \quad\{\text { using the abbreviation } A . m \text { for the above }\} \\
& \text { A.m }
\end{aligned}
$$

We have thus established that for any $m$ in $W$,

$$
\langle\forall n: n<m: A . n\rangle \Rightarrow A . m
$$

Applying the induction principle (on well-founded sets) we conclude $\langle\forall m::$ A. $m\rangle$.

Now

$$
\begin{aligned}
& \langle\forall m:: A \cdot m\rangle \\
\Rightarrow & \{\operatorname{expanding} A \cdot m\} \\
& \langle\forall m: p \wedge M=m \mapsto q\rangle \\
\Rightarrow & \{\text { disjunction and that } m \text { does not appear in } p\} \\
& p \wedge\langle\exists m:: M=m\rangle \mapsto q \\
\Rightarrow & \{\text { range of total function } M \text { is } W, \text { so }\langle\exists m:: M=m\rangle \equiv \text { true }\} \\
& p \mapsto q
\end{aligned}
$$

$$
\begin{aligned}
\langle\forall i: & \leq i<N: \\
p_{i} & \mapsto q_{i} \vee b \\
q_{i} & \text { co } q_{i} \vee b
\end{aligned}
$$

- (completion) $\frac{\rangle}{\left\langle\forall i: 0 \leq i<N: p_{i}\right\rangle \mapsto\left\langle\forall i: 0 \leq i<N: q_{i}\right\rangle \vee b}$

We prove the result only for the special case $b \equiv$ false. The proof of the general case is left to exercise 21 . We prove the following by induction on $N$.
$\langle\forall i: 0 \leq i<N:$
$p_{i} \mapsto q_{i}$
stable $q_{i}$

Case $N=0$ : The consequent of the inference rule is true $\mapsto$ true, which follows from the implication rule for $\mapsto$

Case $N+1$ : The consequent of the inference rule is

$$
\left\langle\forall i: 0 \leq i<N+1: p_{i}\right\rangle \mapsto\left\langle\forall i: 0 \leq i<N+1: q_{i}\right\rangle
$$

Writing $P$ for $\left\langle\forall i: 0 \leq i<N: p_{i}\right\rangle$ and $Q$ for $\left\langle\forall i: 0 \leq i<N: q_{i}\right\rangle$, we have to show

$$
P \wedge p_{N} \mapsto Q \wedge q_{N}
$$

Essential to the proof is the notion of $w l t$ (see section 6.6.1). From condition (1), $p_{N} \mapsto q_{N}$. So there is a predicate $r\left(r\right.$ is $\left.w l t . q_{N}\right)$ such that,

$$
\begin{array}{ll}
r \mapsto q_{N} & \text {, from W3 of section 6.6.1 } \\
p_{N} \Rightarrow r & , \text { from } p_{N} \mapsto q_{N} \text { and W2 of section 6.6.1 } \\
q_{N} \Rightarrow r & \text {, from W4 of section 6.6.1 } \\
r \wedge \neg q_{N} \text { co } r & \text {, from W5 of section 6.6.1 } \tag{6}
\end{array}
$$

Then we have
$\begin{array}{ll}\text { stable } q_{N} & , \text { from (2) } \\ \text { stable } r \vee q_{N} & , \text { disjunction of above and (6) } \\ \text { stable } r & , \text { above and (5) }\end{array}$
The main proof is as follows:

$$
\begin{array}{rlrl} 
& P \wedge p_{N} & & \\
\Rightarrow & \left\{p_{N} \Rightarrow r\right. & \text { from }(4)\} \\
P \wedge r & & , \text { induction hypothesis } \\
\mapsto & \{P \mapsto Q & & \text { from }(7) \\
& \text { stable } r & & \\
& P \wedge r \mapsto Q \wedge r & \text { PSP }\} \\
Q \wedge r & & , \text { from }(3) \\
\mapsto & \left\{r \mapsto q_{N}\right. & \text { conjunction over }(2) \\
& \text { stable } Q & & \\
Q \wedge r \mapsto Q \wedge q_{N} & , \text { PSP }\} \\
Q \wedge q_{N} & &
\end{array}
$$

### 6.4.6 Corollaries of the derived rules

The following corollary, like its namesake for co, permits us to conjoin a stable predicate to both sides of a leads-to property.

- (stable conjunction) $\frac{p \mapsto q, \text { stable } r}{p \wedge r \mapsto q \wedge r}$

Proof: set $s$ to $r$ in the PSP rule.

- (corollary of PSP) Given $r$ co $s$ we have $r \Rightarrow s$. Therefore, strengthening the lhs (by replacing $s$ with $r$ ) and/or weakening the rhs (by replacing $r$ with $s$ ) in the consequent of the PSP rule yield the following rules. For completeness, we include the original version of the PSP. Henceforth, the hint "PSP" in a proof refers to any of these rules.

| $p \mapsto$ |  |  |
| :---: | :---: | :--- | :--- |
| $r$ co $s$ |  |  |
| $p \wedge s \mapsto$ | $(q \wedge r) \vee(\neg r \wedge s)$ | , PSP |
| $p \wedge r$ | $\mapsto(q \wedge r) \vee(\neg r \wedge s)$ | , strengthen lhs |
| $p \wedge s \mapsto$ | $(q \wedge s) \vee(\neg r \wedge s)$ | , weaken rhs |
| $p \wedge r \mapsto$ | $(q \wedge s) \vee(\neg r \wedge s)$ | , both of the above |

- (corollary of induction) In the following corollary, the range of $m$ (in the premise of the induction rule) is restricted by a predicate $r$. Suppose " $<$ " is a well-founded order over the set of values that satisfy $r$.

$$
\begin{aligned}
& \langle\forall m: r . m: \\
& \quad p \wedge M=m \mapsto(p \wedge M<m) \vee q \\
& \frac{p \mapsto(p \wedge \neg r \cdot M) \vee q}{}
\end{aligned}
$$

Proof:

$$
\begin{array}{ll}
p \wedge M=m \wedge r \cdot m \mapsto(p \wedge M<m) \vee q & , \text { premise } \\
p \wedge M=m \wedge r \cdot M \mapsto(p \wedge M<m) \vee q & \text {, rewrite lhs } \\
p \wedge M=m \wedge \neg r . M \mapsto p \wedge \neg r \cdot M & , \text { implication } \\
p \wedge M=m \mapsto(p \wedge M<m) \vee(p \wedge \neg r . M) & \vee q \\
p \mapsto(p \wedge \neg r . M) \vee q & \text {, disjunction } \\
p \mapsto & \text { induction } \square
\end{array}
$$

An important special case arises when $M$ is integer valued, r.m is of the form $m>L$ for some lower bound $L$, and $<$ is the standard less-than relation over integers. Then, we conclude from the above corollary:

- (induction over integers)

$$
\begin{aligned}
& \langle\forall m: m>L: \\
& \quad p \wedge M=m \mapsto(p \wedge M<m) \vee q
\end{aligned}
$$

If $r . m$ imposes no lower bound on $m$-for instance, $r . m \equiv$ truethen the conclusion holds for any $L$.
Using "greater than" in place of "less than", we have the analogous

- (induction over integers)

$$
\begin{aligned}
& \langle\forall m: m<L: \\
& \quad p \wedge M=m \mapsto(p \wedge M>m) \vee q \\
& \hline \quad p \mapsto(p \wedge M \geq L) \vee q
\end{aligned}
$$

A simple corollary of the induction rule, where $<$ is a well-founded order, is

- (simple corollary of induction)

```
< | m ::
    p\wedgeM=m\mapstoM<m
>
    true \mapsto \negp
```


### 6.5 Applications

We consider a few examples in which we employ the progress operators for specifications and deductions of program properties. The emphasis is on converting verbal descriptions to formal specifications and using the derived rules for deductions. In most cases, we also supply the typical verbal arguments that justify the deductions and contrast them with formal proofs.

### 6.5.1 Non-operational descriptions of algorithms

We consider the algorithm for computing the maximum of a nonempty set $S$ of numbers, as described in section 5.5.1. The safety properties we postulated are as follows. Here, $v$ is the variable in which the maximum is being computed and $m$ is any integer.

$$
\begin{align*}
& \text { initially } v=-\infty  \tag{ND1}\\
& v=m \text { co } v=m \vee(v \in S \wedge v>m)
\end{align*}
$$

Ve derived a number of safety properties, including

$$
\begin{equation*}
\text { invariant } v \leq M \tag{ND3}
\end{equation*}
$$

where $M$ is the maximum in $S$, i.e., $M=\langle\max x: x \in S: x\rangle$. Now we postulate the following progress property. For all $m$,

$$
\begin{equation*}
m \in S \mapsto v \geq m \tag{ND4}
\end{equation*}
$$

which says that eventually $v$ is at least $m$ for any $m$ in $S$. We establish that $v$ will eventually equal $M$.

- Proof of true $\mapsto v=M$ :

$$
m \in S \mapsto v \geq m \quad,(\mathrm{ND} 4)
$$

$M \in S \mapsto v \geq M \quad$, instantiating $m$ by $M$
true $\mapsto v \geq \bar{M} \quad$, substitution axiom on lhs: $M \in S \equiv$ true
true $\mapsto v=M \quad$, conjoin invariant (ND3) with rhs

The following implementation was considered in section 5.5.1. Let $S$ be represented by an array $A$ and $s$ be an index into $A$. We had

$$
\begin{align*}
& \text { initially } v, s=-\infty, 0 \text { and }  \tag{ND5}\\
& v=\langle\max i: 0 \leq i<s: A[i]\rangle \tag{ND6}
\end{align*}
$$

We show that $v$ acquires the maximum value in $A$ given that the index $s$ increases as long as the end of the array is not reached. Assume that for all $k, 0 \leq k<N$ (where $A$ has $N, N \geq 0$, elements),

$$
\begin{equation*}
s=k \mapsto s=k+1 \tag{ND7}
\end{equation*}
$$

and show,

- Proof of $v, s=-\infty, 0 \mapsto v=\langle\max i: 0 \leq i<N: A[i]\rangle:$
$s \leq N \mapsto s=N \quad$, from (ND7) (see Exercise 17a)
$s=0 \mapsto s=N \quad$, strengthen lhs of the above; use $N \geq 0$
$s=0 \mapsto v=\langle\max i: 0 \leq i<N: A[i]\rangle$
, substitution axiom; conjoin (ND6) to rhs
$v, s=-\infty, 0 \mapsto v=\langle\max i: 0 \leq i<N: A[i]\rangle$
, strengthen lhs


### 6.5.2 Common meeting time

The common meeting time problem was discussed in section 5.5.2 where functions $f$ and $g$ mapped non-negative reals to non-negative reals. Now we tighten the requirements on $f$ and $g$ : they map natural numbers to natural numbers. Rewriting the earlier properties, we have

$$
\begin{align*}
& m \leq n \Rightarrow f(m) \leq f(n)  \tag{CMT1}\\
& m \leq n \Rightarrow g(m) \leq g(n)
\end{align*}
$$

A variable $t$-previously of type real, now of type natural number- is postulated to satisfy

```
initially }t=
t=m co t\leqmax (f(m),g(m))
\(t=m\) co \(t \leq \max (f(m), g(m))\)
```

We had established earlier, from (CMT1-CMT3), that $t$ exceeds no common meeting time:

$$
\begin{equation*}
\operatorname{com}(n) \Rightarrow t \leq n \tag{CMT4}
\end{equation*}
$$

The essential safety property, (CMT3), can be implemented by program skip, which does not change $t$. To guarantee that $t$ eventually equals the earliest common meeting time (provided that one exists), we add a progress requirement: if $t$ is not a common meeting time, then its value increases eventually.

$$
\begin{equation*}
\neg \operatorname{com}(t) \wedge t=m \mapsto t>m \tag{CMT6}
\end{equation*}
$$

We show

$$
\begin{equation*}
\langle\exists n:: \operatorname{com}(n)\rangle \mapsto \operatorname{com}(t) . \tag{CMT7}
\end{equation*}
$$

That is, if there is a common meeting time, $t$ will eventually equal a common meeting time. From (CMT4), $t$ can never exceed any common meeting time. Therefore, if there is a common meeting time, $t$ will eventually equal the earliest common meeting time.

- Proof of $(\mathrm{CMT} 7),\langle\exists n:: \operatorname{com}(n)\rangle \mapsto \operatorname{com}(t)$ :

For arbitrary natural numbers $m$ and $n$ :

| $\neg \operatorname{com}(t) \wedge t=m \mapsto t>m$ | , rewrite (CMT6) |
| :---: | :---: |
| $\operatorname{com}(t) \wedge t=m \mapsto \operatorname{com}(t)$ | , implication |
| $t=m \mapsto t>m \vee \operatorname{com}(t)$ | , disjunction of the above two |
| true $\mapsto t>n \vee \operatorname{com}(t)$ | , induction over integers |
| $\operatorname{com}(n) \mapsto\langle\operatorname{com}(n) \wedge t>n\rangle$ | $\checkmark\langle\operatorname{com}(n) \wedge \operatorname{com}(t)\rangle$ |
|  | , stable conjunction with $\operatorname{com}(n)$ |
| $\operatorname{com}(n) \mapsto \operatorname{com}(n) \wedge \operatorname{com}(t)$ | , (CMT4): first term in rhs is false |
| $\operatorname{com}(n) \mapsto \operatorname{com}(t)$ | , weaken rhs |
| $\langle\exists n:: \operatorname{com}(n)\rangle \mapsto \operatorname{com}(t)$ | , disjunction over all $n$ |

This proof is invalid if $t$ is real because the induction step is then invalid. The reader can construct a counterexample to (CMT7) by having $t$ increase extremely slowly, say, by $1 / 2^{i}$ in step $i$.

One way to implement progress condition (CMT6) is to increment $t$ by 1 in each step and check if $\operatorname{com}(t)$ holds. The monotonicity condition on $f$ and $g$ - given by (CMT1) - is far too weak to permit many other strategies. If the functions are also ascending, i.e., for all natural $n$

$$
n \leq f(n) \text { and } n \leq g(n)
$$

then programs ( $\mathrm{P} 1, \mathrm{P} 2$ ) in section 5.5 .2 satisfy

$$
\neg \operatorname{com}(t) \wedge t=m \text { en } t>m
$$

and hence (CMT6) as well.

### 6.5.3 Token ring

Safety properties of a token ring were postulated in section 5.5.3.
Notation We write $t_{i}$ to denote that process $i$ is thinking; similarly $h_{i}$ and $e_{i}$ stand for hungry and eating. These predicates are mutually exclusive, and $h_{i} \vee t_{i} \vee e_{i}$ holds. The position of the token is in variable $p$, i.e., $p=i$ (as in TR5) denotes that process $i$ holds the token. In the following, $i$ ranges over all processes and $i^{\prime}$ is the right neighbor of $i$.

$$
\begin{align*}
& \text { initially } e_{i} \Rightarrow p=i  \tag{TR0}\\
& e_{i} \text { co } e_{i} \vee t_{i}  \tag{TR1}\\
& t_{i} \text { co } t_{i} \vee h_{i}  \tag{TR2}\\
& h_{i} \text { co } h_{i} \vee e_{i} \\
& h_{i} \wedge p \neq i \text { co } h_{i}  \tag{TR4}\\
& p=i \text { co } p=i \vee \neg e_{i} \tag{TR5}
\end{align*}
$$

(TR3)

In section 5.5.3, we deduced mutual exclusion, a safety property, from (TR0-TR5). Now, we postulate some progress properties and establish the absence of starvation.

First, we require that a hungry token holder transit to eating.

$$
\begin{equation*}
h_{i} \wedge p=i \mapsto e_{i} \tag{TR6}
\end{equation*}
$$

Next, we require that the token move from the current token holder to its right neighbor.

$$
\begin{equation*}
p=i \mapsto p=i^{\prime} \tag{TR7}
\end{equation*}
$$

Note that (TR7) does not require the token to go directly from $i$ to $i^{\prime}$.
Our ultimate goal is to establish absence of starvation for process $j$, $0 \leq j<N$, which is written as

$$
\begin{equation*}
h_{j} \mapsto e_{j} \tag{TR8}
\end{equation*}
$$

To prove (TR8), consider an arbitrary $j, 0 \leq j<N$. First we show that $j$ eventually holds the token, i.e.,

$$
\begin{equation*}
\text { true } \mapsto p=j \tag{TR9}
\end{equation*}
$$

The proof of (TR9) is by induction over (TR7). To apply the induction rule, we define a total order $\prec$ over the processes. Let $j$ be the highest process in this ordering and the processes become successively smaller clockwise along the ring from $j$. That is,

$$
\ldots i^{\prime} \prec i \ldots \prec j^{\prime} \prec j
$$

Formally, $i^{\prime} \prec i$ for all process indices $i$, where $i^{\prime} \neq j$.

- Proof of (TR9) true $\mapsto p=j$ :

$$
\begin{aligned}
& p=i \mapsto p \prec i, \text { for all } i \text { where } i^{\prime} \neq j \\
& \text {, from (TR7) } \\
& p=i \mapsto p=j \text {, for } i \text { where } i^{\prime}=j \\
& \text {, from (TR7) } \\
& \langle\forall i:: p=i \mapsto p \prec i \vee p=j\rangle \\
& \text {, from the above two } \\
& \text { true } \mapsto p=j \quad \text {, induction ( } \prec \text { is a total order on processes) }
\end{aligned}
$$

- Proof of (TR8) $h_{j} \mapsto e_{j}$ :

$$
\begin{array}{ll}
h_{j} \mathbf{c o} h_{j} \vee e_{j} & \\
\text { true } \mapsto p=j & \text { from (TR3) using } j \text { for } i \\
h_{j} \mapsto\left(h_{j} \wedge p=j\right) \vee e_{j} & \left., \text { PSP } 1 \text { \{use }\left(\neg h_{j} \wedge e_{j}\right) \equiv e_{j}\right\} \\
h_{j} \wedge p=j \mapsto e_{j} & \\
h_{j} \mapsto e_{j} & \text { from (TR6) using } j \text { for } i \\
\text {, cancellation on above two }
\end{array}
$$

The standard verbal argument for this problem follows the above proof steps closely. The formalism allows us to combine a few special cases. The role of induction -if every process relinquishes the token eventually, every process acquires the token eventually- is made explicit in the proof. Note that the proof is entirely independent of the kind of fairness assumed in (TR6) and (TR7).

### 6.5.4 Unordered channel

We consider a directed channel along which messages are sent from one process to another. We design a protocol by which every message sent is eventually delivered, though the order of delivery may be different from the order of transmission. The following scheme implements the protocol of section 4.1.3. Every message sent along the channel is assigned a sequence number (a natural number) and the sequence numbers are strictly increasing in the order of transmission. A message that has the lowest sequence number in the channel at any point in the computation is delivered eventually. We claim that this scheme guarantees delivery of every message sent. However, the delivery order may not be monotonic in sequence numbers.

The proposed scheme can be described by the following properties. In this description, $s$ is the set of sequence numbers of the messages in the channel (henceforth, assume that $s$ is a finite set), and $x$ and $y$ are arbitrary sequence numbers. The lowest sequence number in $s$ is s.min (if $s$ is empty s.min is $\infty$ ). Therefore, s.min does not decrease as a result of adding a number to $s$, from the monotonicity of sequence numbers. Also, removing a number from $s$ does not decrease $s . m i n$; if $s$ becomes empty, s.min $=\infty$. The safety property, (UC1), says that s.min never decreases. The progress property, (UC2), says that the smallest element of $s$ is eventually removed from $s$. Our goal, (UC3), is to show that every sequence number is eventually outside $s$.

$$
\begin{array}{lll}
\text { s.min }=x & \text { co } & \text { s.min } \geq x \\
\text { s.min }=x & \mapsto \notin s \tag{UC2}
\end{array}
$$

Show:

$$
\begin{equation*}
\text { true } \mapsto y \notin s \tag{UC3}
\end{equation*}
$$

The proof is based on the following argument. From (UC1), s.min never decreases. From (UC2), s.min is eventually removed, so s.min eventu-
ally increases. Therefore, s.min increases without bound as long as $s$ is nonempty; so every number is eventually outside $s$.

- Proof of (UC3), true $\mapsto y \notin s$ :

```
s.min \(=x \mapsto(x \notin s \wedge \operatorname{s.min}=x) \vee(\operatorname{s.min} \neq x \wedge \operatorname{s.min} \geq x)\)
    , PSP on (UC1, UC2)
s.min \(=x \mapsto\) s.min \(>x\)
    , simplify the rhs
true \(\mapsto\) s.min \(>y\)
    , induction on integers (use \(y\) as the upper bound)
true \(\mapsto y \notin s\)
    , weaken the rhs using \(s . \min >y \Rightarrow y \notin s\)
```


### 6.5.5 Shared counter

A finite nonempty set of processes share a counter ctr whose value is a natural number. Each process has three local variables: $b$ (boolean), old, and new (natural). Henceforth, $j$ denotes a process index, and for local variables of process $j$, we write $b_{j}$, old $d_{j}$, and $n e w_{j}$. Initially, all $b_{j}$ are false. Process $j$ has three associated actions, shown below, and the complete program includes the actions of all processes.

$$
\begin{array}{lllll}
\alpha_{j}:: & b_{j} \wedge c t r=\text { old }_{j} & \rightarrow & \text { ctr, } b_{j} & :=\text { new }_{j}, \text { false } \\
\beta_{j}:: & b_{j} \wedge \text { ctr } \neq \text { old }_{j} & \rightarrow & \text { old }_{j}, b_{j} & :=\text { ctr, false } \\
\gamma_{j}:: & \neg b_{j} & \rightarrow & \text { new }_{j}, b_{j} & :=\text { old }_{j}+1, \text { true }
\end{array}
$$

It is required to show that the counter value eventually increases; i.e., for any natural number $c$,

$$
c t r=c \mapsto c t r>c
$$

First, we prove an invariant:
invariant $b_{j} \Rightarrow\left(n e w_{j}=o l d_{j}+1\right)$, for all $j$
Let $q_{j}$ stand for $b_{j} \Rightarrow\left(n e w_{j}=o l d_{j}+1\right)$. Initially every $q_{j}$ holds since every $b_{j}$ is false. An effective execution of $\alpha_{j}$ or $\beta_{j}$ preserves $q_{j}$ because $b_{j}$ is set to false. An effective execution of $\gamma_{j}$ sets $b_{j}$ to true and establishes $n e w_{j}=$ old $_{j}+1$, thus preserving $q_{j}$. Actions of processes other than $j$ preserve $q_{j}$ because $q_{j}$ names only the local variables of $j$. We leave the formal proof to the reader.

To show that ctr eventually increases, we introduce two auxiliary variables: $n c$ is the number of processes $j$, for which $c t r \neq o l d_{j}$, and $n b$ is the number of processes for which $b_{j}$ is false:

$$
\begin{aligned}
& n c=\left\langle+j: \quad \text { ctr } \neq \text { old }_{j}: 1\right\rangle \\
& n b=\left\langle+j: \neg b_{j}: 1\right\rangle .
\end{aligned}
$$

The main observation in the progress proof is that eventually either $c t r$ increases or the pair $(n c, n b)$ decreases lexicographically. Since ( $n c, n b$ ) cannot decrease forever (lexicographic ordering over pairs of naturals is well-founded), $c t r$ eventually increases. We use the following two predicates, $P$ and $Q$, in the proof.

$$
\begin{aligned}
& P \equiv\langle c t r=c \wedge(n c, n b)=(M, N)\rangle \\
& Q \equiv\langle c t r=c \wedge(n c, n b) \prec(M, N)\rangle \vee\langle c t r>c\rangle \\
& \quad, \text { where } M \text { and } N \text { are free } \\
& \quad \text { where is the lexicographic order }
\end{aligned}
$$

- Proof of $c t r=c \mapsto c t r>c:$

Effective execution of any (non-skip) action establishes $Q$ as a postcondition given $P$ as a pre-condition, i.e., for any $j$,

$$
\begin{array}{lll}
\left\{P \wedge b_{j} \wedge c t r=o l d_{j}\right\} & \alpha_{j} & \{Q\} \\
\left\{P \wedge b_{j} \wedge c t r \neq \text { old }_{j}\right\} & \beta_{j} & \{Q\} \\
\left\{P \wedge \neg b_{j}\right\} & \gamma_{j} & \{Q\}
\end{array}
$$

We leave the formal proofs of these assertions to the reader. Informally: $\alpha_{j}$ increases $\operatorname{ctr}$ (since invariant $b_{j} \Rightarrow n e w_{j}=o l d_{j}+1$ holds for this program), $\beta_{j}$ decreases $n c$ (though it may increase $n b$ ), and $\gamma_{j}$ preserves $n c$ and decreases $n b$.

Next, we use the result of exercise 5 . The disjunctions of the guards of $\alpha_{j}, \beta_{j}$, and $\gamma_{j}$, over all $j$, is true. So we get

$$
\begin{array}{ll}
P \mapsto Q & , \text { use exercise } 5 \\
\langle c t r=c \wedge(n c, n b)=(M, N)\rangle & \\
& \mapsto\langle c t r=c \wedge(n c, n b) \prec(M, N)\rangle \vee\langle c t r>c\rangle \\
& \\
c t r=c \mapsto c t r>c & , \text { expand } P \text { and } Q \\
& , \text { induction }
\end{array}
$$

### 6.5.6 Dynamic graphs

In section 5.5.10, a finite directed graph is modified by directing all incident edges on a node toward that node. The effect of this operation is to make that node a bottom node (a node that has no outgoing edge). We showed that this operation does not create new paths to non-bottom nodes, i.e., for arbitrary nodes $u$ and $v$, where $u R v$ denotes that there is a path from $u$ to $v$ and $v . \perp$ that $v$ is bottom.

$$
\begin{equation*}
\neg u R v \text { co } \neg u R v \vee v . \perp \tag{G1}
\end{equation*}
$$

We showed that one of the consequences of (G1) is that once the graph becomes acyclic, it remains acyclic. Henceforth, we assume that the graph is initially acyclic; therefore, it is always acyclic, i.e., for all $u$

$$
\begin{equation*}
\neg u R u \tag{G2}
\end{equation*}
$$

Now we add a progress condition. A node is top if it has no incoming edge. Hence, a top node remains top as long as edge redirection is not applied to it. We require that edge redirection be applied to every top node eventually; the effect is to make the node a bottom node. Using $v . \top$ to denote that $v$ is a top node, we assume

$$
\begin{equation*}
v . \top \mapsto v . \perp \tag{G3}
\end{equation*}
$$

We show that every node eventually becomes a bottom node, i.e.,

$$
\begin{equation*}
\text { true } \mapsto u . \perp \tag{G4}
\end{equation*}
$$

The argument behind the formal proof of (G4) is as follows. For any node $u$, consider the set of ancestors of $u$, i.e., the nodes that have paths to $u$. This set does not grow as long as $u$ is non-bottom, a safety property that we establish from G1. Next, since the graph is acyclic, either $u$ is top or $u$ has an ancestor $v$ that is top. In the first case, from G3, $u$ will become bottom. In the second case, from G3, $v$ will become bottom and therefore, cease to be an ancestor of $u$; hence, the ancestor set of $u$ decreases in size eventually. Since the ancestor set cannot decrease forever, $u$ will become top and then, from G3, eventually become bottom. Next, we formalize this argument.

In the following, u.an denotes the ancestor set of $u$, i.e., the set of nodes from which there is a path to $u$.

$$
\begin{equation*}
v \in u . a n \equiv v R u \tag{G5}
\end{equation*}
$$

We use the following facts about top and bottom. A node is top iff its ancestor set is empty (G6) and a bottom node does not belong to any ancestor set (G7).

$$
\begin{align*}
& u \cdot \top \equiv u . a n=\emptyset  \tag{G6}\\
& v . \perp \Rightarrow v \notin u \cdot a n \tag{G7}
\end{align*}
$$

Henceforth, $S$ is any fixed set of nodes, and $u$ and $v$ are arbitrary nodes. We prove that u.an does not grow as long as $u$ remains non-bottom.

Lemma $\quad$ u.an $=S$ co $u . a n \subseteq S \vee u . \perp$
Proof:

$$
\begin{array}{ll}
\neg v R u \text { co } \neg v R u \vee u . \perp & , \text { G1 with } u, v \text { interchanged } \\
v \notin u . a n \text { co } v \notin u . a n \vee u . \perp & , \text { use G5 to rewrite } \neg v R u \\
\langle\forall v: v \notin S: v \notin u . a n\rangle \text { co }\langle\forall v: v \notin S: v \notin u . a n\rangle \vee u . \perp \\
& , \text { conjunction over all } v, v \notin S
\end{array}
$$

u.an $\subseteq S$ co u.an $\subseteq S \vee u . \perp \quad$, simplify the two sides
u.an $=S$ co u.an $\subseteq S \vee u . \perp \quad$, strengthen the left side
(G8) states the essential safety property. Next we prove an analogous progress property: the ancestor set of $u$ eventually shrinks as long as $u$ remains non-bottom. (G4) follows by combining the safety and progress results.

Lemma (G4) true $\mapsto u . \perp$
Proof:

$$
v . \top \mapsto \frac{v . \perp}{, \mathrm{G} 3}
$$

u.an $=S \wedge v . \top \mapsto v \notin u . a n$
, strengthen lhs and weaken rhs (using G7)
u.an $=S \wedge v . \top \wedge v \in S \mapsto v \notin u . a n \wedge v \in S$
, conjunction with $v \in S ; v \in S$ is stable
u.an $=S \wedge v . \top \wedge v \in S \mapsto u . a n \neq S$
, weaken rhs
$u . a n=S \wedge\langle\exists v:: v . \top \wedge v \in S\rangle \mapsto u . a n \neq S$
, disjunction over $v$
u.an $=S \wedge S \neq \emptyset \mapsto$ u.an $\neq S$
, an acyclic graph $S$ has a top node $\equiv(S \neq \emptyset)$
u.an $=S$ co $u . a n \subseteq S \vee u . \perp$
, from lemma (G8)
u.an $=S \wedge S \neq \emptyset \mapsto$ u.an $\subset S \vee u . \perp$
, PSP and weaken rhs
$u . a n=S \wedge S=\emptyset \mapsto u . \perp$
, u.an $=\emptyset \Rightarrow\{\mathrm{G} 6\} u . \top \mapsto\{\mathrm{G} 3\} u . \perp$
u.an $=S \mapsto$ u.an $\subset S \vee u . \perp$
, disjunction of the above two
true $\mapsto u . \perp$
, induction (subset relation over finite sets is well founded)

### 6.5.7 Treatment of strong fairness

In this section we show that progress properties under strong fairness can be proved using only the concepts developed for weak fairness.

## A naive approach

A standard example of strong fairness is a binary semaphore shared by two processes. Let $x$ and $y$ be the number of times that the two processes successfully complete their $P$-operations. A process that holds the semaphore eventually releases it. In the program below, $\alpha$ implements the granting of
the semaphore to the $x$-process, and $\beta$ to the $y$-process; $\gamma$ implements the $V$ operation.

$$
\begin{aligned}
\alpha:: s \rightarrow s, x & :=\text { false, } x+1 \\
\rrbracket \beta:: s \rightarrow s, y & :=\text { false }, y+1 \\
\rrbracket \gamma:: s & \\
& :=\text { true }
\end{aligned}
$$

Under the weak fairness assumption, we can establish only that $x+y$ increases without bound; we can make no such guarantee for either $x$ or $y$. Now, we impose the following strong fairness condition for action $\alpha$ : if the guard of $\alpha$ (i.e., $s$ ) is infinitely often true, $\alpha$ is effectively executed infinitely often. We assume weak fairness for the remaining actions, $\beta$ and $\gamma$. The goal is to show that $x$ increases without bound under this strong fairness condition.

The strong fairness condition can be added as a property of the program; for any integer $k$,

$$
(\text { true } \mapsto s) \Rightarrow(x=k \mapsto x=k+1)
$$

So we regard the system as consisting of the program (with weak fairness condition) plus the property given above. It is then straightforward to show that for any integer $m$,

$$
\text { true } \mapsto x>m
$$

The proof is as follows:

```
true en s , from the program text
true \mapstos, , basis rule of }
x=k\mapstox=k+1 , use the strong fairness condition
true }\mapstox>m, induction on integers
```

This treatment of strong fairness, though sound, is incomplete. To see this, consider the following program where $x$ and $y$ are integers, $b$ is boolean, and only action $\alpha$ is executed under strong fairness.

$$
\begin{array}{lll}
\alpha:: b & \rightarrow & x:=x+1 \\
\rrbracket \beta:: \neg b & \rightarrow & y \\
\rrbracket \gamma=y+1 \\
\rrbracket \gamma:: x=y & \rightarrow & b
\end{array}:=\neg b
$$

We show that $x+y$ increases without bound. First, $x$ and $y$ never decrease. Next, suppose $b$ holds infinitely often in an execution. Then $\alpha$ is executed effectively an infinite number of times, increasing $x+y$ without bound. If $b$ holds finitely often, $\neg b$ holds forever beyond some point in that execution. Every execution of $\beta$ is effective from then on. Hence, $y$ increases without bound, and so does $x+y$.

Unfortunately, the method we have outlined cannot be used to prove this result; adding the following strong fairness condition to the program

$$
(\text { true } \mapsto b) \Rightarrow(x=k \mapsto x=k+1)
$$

does not help us to prove that $x+y$ increases. To exploit the strong fairness condition, we need to prove its antecedent:

$$
\text { true } \mapsto b
$$

We cannot prove this result because, if initially $x, y, b=0,1$, false, then $x<y \wedge \neg b$ persists forever. The trouble is

$$
(\text { true } \mapsto b) \Rightarrow(x=k \mapsto x=k+1)
$$

says merely that if $b$ holds infinitely often in all execution sequences, $x$ will be incremented infinitely often in all execution sequences. We need a stronger property: in any execution sequence, if $b$ holds infinitely often, $x$ is incremented infinitely often (in that sequence). We next show how to state such properties by encoding the eventual operator, $\diamond$, of temporal logic $[127,128]$ in our theory.

## Encoding the Eventual Operator

In temporal logic eventually $b$, written as $\diamond b$, means that $b$ holds now or will hold in a future state. Henceforth, we write $e b$ for $\diamond b$ and define it by the following properties:

```
b = eb
eb \mapstob
stable \negeb
```

Predicate $e b$ may be regarded as an auxiliary variable of the program. More accurately, $e b$ is a prophecy variable [2] whose value in any state depends on the future execution. The value of $e b$ in any state is completely determined by the properties given above. Specifically, $e b$ holds in a state iff $b$ holds in the current or some future state. We validate this claim by considering two cases:

1. $e b$ holds in a state: from $e b \mapsto b, b$ holds in the current or some future state.
2. $\neg e b$ holds in a state: from the stability of $\neg e b, \neg e b$ holds in the current and all future states, and so does $\neg b$, from $\neg e b \Rightarrow \neg b$.

Let $s$ be the longest suffix that contains only $\neg b$-states. Then, from the above observation, $\neg e b$ holds in only and all states of $s$. If $b$ holds infinitely often, $s$ is empty, and $e b$ holds in all states. If $b$ holds finitely often, $s$ is nonempty, $e b$ holds throughout the finite prefix preceding $s$ (this prefix is empty when $\neg b$ holds in all states), and $\neg e b$ holds throughout $s$.

We specify a strong fairness requirement by adding a set of axioms that name prophecy variables like $e b$ and auxiliary variables, as shown next. Let $\alpha$ be an action with guard $b$ that is executed under strong fairness, i.e., if $b$ holds infinitely often, $\alpha$ is effectively executed infinitely often. Introduce an auxiliary boolean variable $q$ and add the assignment statement

$$
q:=\neg q
$$

to the code of $\alpha$ such that whenever $\alpha$ is executed effectively $q$ is changed. Then the strong fairness requirement for $\alpha$ is

$$
\begin{equation*}
\text { true } \mapsto q \not \equiv Q \vee \neg e b \tag{SF}
\end{equation*}
$$

where $Q$ is a free boolean variable. Such a requirement has to be added for each strongly fair action.

To see the validity of (SF), consider two cases: (1) If $b$ holds infinitely often, $e b$ holds in every state; hence, (SF) requires $q$ 's value to change eventually, i.e., infinitely often. The value of $q$ changes only through an effective execution of $\alpha$; hence, $\alpha$ is effectively executed infinitely often if $b$ holds infinitely often. (2) Conversely, if $b$ holds finitely often, $\neg e b$ holds eventually forever. Hence, (SF) is satisfied; i.e., it imposes no additional requirement on the execution of $\alpha$.

Next, we prove true $\mapsto x+y>k$ for the given program (page 185). The following properties can be proved directly from the program text; we leave their proofs to the reader.

$$
\begin{align*}
& x, q=m, Q \text { co } x, q=m, Q \vee(x>m \wedge q \not \equiv Q)  \tag{1}\\
& \text { stable } x \geq m  \tag{2}\\
& \text { stable } y \geq n  \tag{3}\\
& \neg b \wedge y \geq n \text { en } b \vee y>n \tag{4}
\end{align*}
$$

- Proof of $x=m \mapsto x>m \vee \neg e b:$

$$
\begin{array}{ll}
x, q=m, Q \text { co } x, q=m, Q \vee & (x>m \wedge q \not \equiv Q)  \tag{5}\\
& , \text { rewrite (1) } \\
\text { true } \mapsto q \not \equiv Q \vee \neg e b & \\
x, q=m, Q \mapsto x>m \vee \neg e b & , \text { PSP, weaken rhs } \\
x=m \mapsto x>m \vee \neg e b & \\
\text {, disjunction over all } Q
\end{array}
$$

- Proof of $\neg e b \wedge y \geq n \mapsto y>n$ :

$$
\begin{array}{ll}
\neg b \wedge y \geq n \text { en } b \vee y>n & , \text { rewrite }(4)  \tag{6}\\
\neg b \wedge y \geq n \mapsto b \vee y>n & , \text { basis rule of } \mapsto \text { on above } \\
\text { stable } \neg b b & \\
\neg e b \wedge \neg b \wedge y \geq n \mapsto(\neg e b \wedge b) \vee(y>n) \\
& \\
\neg e b \wedge y \geq n \mapsto y>n & , \text {, defindinition of } e b
\end{array}
$$

- Proof of true $\mapsto x+y>k$ :

$$
\begin{array}{ll}
x=m \mapsto x>m \vee \neg e b & , \text { from (5) } \\
x, y=m, n \mapsto(x>m \wedge y \geq n) \vee(\neg e b \wedge y \geq n) \\
& \\
x, y=m, n \mapsto(x>m \wedge y \geq n) \vee(y>n) \\
& , \text { PSP with }(3), \text { strengthen lhs } \\
x, y=m, n \mapsto(x>m \wedge y \geq n) & , \text { cancellation using (6) } \\
& \\
& , \text { PSP with }(2) \\
x, y=m, n \mapsto n) \\
\text { true } \mapsto x+y>k &
\end{array}
$$

### 6.6 Theoretical Issues

In section 6.6.1, we show the existence of the "weakest predicate that leads-to" $q$, for any $q$, and we prove some of its properties. (These properties have been used in proving the completion rule in section 6.4.5.) We give a fixpoint characterization of this predicate in section 6.6.2. The role of the disjunction rule is examined in section 6.6 .3 ; we show that the validity of disjunction over a finite set of predicates is derivable from the basis and transitivity rules; therefore, the main use of the disjunction rule is in its application to an infinite set of predicates.

## 6.6 .1 wlt

For predicate $q$, let $w l t . q$ be the weakest predicate that leads-to $q$. The definition of wlt is

$$
\begin{equation*}
w l t . q \equiv\langle\exists p: p \mapsto q: p\rangle \tag{W1}
\end{equation*}
$$

We show that $w l t . q$ is indeed the weakest predicate leading to $q$, i.e.,

- $(p \mapsto q) \equiv(p \Rightarrow$ wlt. $q)$

First, observe that $(p \mapsto q) \Rightarrow(p \Rightarrow$ wlt. $q)$ :

$$
\begin{array}{ll}
p \mapsto q & , \text { assume } \\
p \Rightarrow w l t . q & \text {, from (W1) }
\end{array}
$$

Conversely, we show $(p \Rightarrow$ wlt. $q) \Rightarrow(p \mapsto q)$ :

$$
\begin{array}{ll}
\langle\forall r: r \mapsto q: r \mapsto q\rangle & \text {, trivially } \\
\langle\exists r: r \mapsto q: r\rangle \mapsto q & \text {, disjunction } \\
\text { wlt. } q \mapsto q & \\
p \mapsto q &
\end{array}
$$

We can use (W2) to determine whether $p \mapsto q$ for arbitrary $p$ and $q$, by computing if $p \Rightarrow w l t . q$ holds. This is the preferred method when wlt.q can be computed efficiently, as in model checking of a finite state program.

Here are some special cases of (W2). Substituting $w l t . q$ for $p$ and using $w l t . q \Rightarrow w l t . q$, we have

$$
\begin{equation*}
w l t . q \mapsto q \tag{W3}
\end{equation*}
$$

Also, substituting $q$ for $p$ in (W2) and using $q \mapsto q$, we have

$$
\begin{equation*}
q \Rightarrow w l t . q \tag{W4}
\end{equation*}
$$

Next, we show

- wlt. $q \wedge \neg q$ co $w l t . q$

Proof: Given $p \mapsto q$, we show that there is a predicate $b$ that satisfies

$$
\begin{align*}
& p \Rightarrow b  \tag{B1}\\
& b \mapsto q  \tag{B2}\\
& b \wedge \neg q \text { co } b \vee q \tag{B3}
\end{align*}
$$

The proof is by induction on the structure of the proof of $p \mapsto q$.

1. (basis) $p$ en $q$

Let $b$ be $p$. Then, we show (B1, B2, B3) as follows:

$$
\begin{array}{ll}
p \Rightarrow b & , \text { trivially, from } b \equiv p \\
b \mapsto q & , \text { from } p \mapsto q \text { and } b \equiv p \\
b \wedge \neg q \text { co } b \vee q & , \text { from } p \wedge \neg q \text { co } p \vee q \text { and } b \equiv p
\end{array}
$$

2. (transitivity) Suppose $p \mapsto r$ and $r \mapsto q$, for some predicate $r$. We may assume, by induction hypothesis on $p \mapsto r$, that there is a predicate br such that

$$
p \Rightarrow b r, b r \mapsto r, b r \wedge \neg r \text { co } b r \vee r
$$

Similarly, we may assume, by induction hypothesis on $r \mapsto q$, that there is a predicate $b q$ such that

$$
r \Rightarrow b q, b q \mapsto q, b q \wedge \neg q \text { co } b q \vee q
$$

Define $b$ to be $b r \vee b q$. We now establish that $b$ satisfies (B1), (B2), and (B3).
(a) (Proof of B1) $p \Rightarrow b$ :

$$
\begin{array}{ll}
p \Rightarrow b r & , \text { induction hypothesis } \\
p \Rightarrow b r \vee b q & , b r \Rightarrow b r \vee b q \\
p \Rightarrow b & , b \equiv b r \vee b q
\end{array}
$$

(b) (Proof of B2) $b \mapsto q$ :

$$
\begin{array}{rlrl}
b r & \mapsto r & & \text {, given } \\
b q & \mapsto q & & \text { given } \\
b r \vee b q \mapsto r \vee q & & \text {, disjunction } \\
b & \mapsto r \vee q & & , b \equiv b r \vee b q \\
b & \mapsto q & & \text {, cancellation using } r \mapsto q
\end{array}
$$

(c) (Proof of B3) $b \wedge \neg q$ co $b \vee q$ :

$$
\begin{array}{ll}
b r \wedge \neg r \text { co } b r \vee r & , \text { given } \\
b r \wedge \neg b q \text { co } b r \vee r & , \text { strengthen lhs using } r \Rightarrow b q \\
b r \wedge \neg b q \wedge \neg q \text { co } b r \vee r & , \text { strengthen lhs } \\
b q \wedge \neg q \text { co } b q \vee q & , \text { given } \\
(b r \vee b q) \wedge \neg q \text { co } b r \vee r \vee b q \vee q \\
& \\
(b r \vee b q) \wedge \neg q \text { co } b r \vee b q \vee q & , \text { disjunction } \\
b \wedge \neg q \text { co } b \vee q & , \text { in the rhs } r \Rightarrow b q \\
b \equiv b r \vee b q
\end{array}
$$

3. (disjunction) We are given $r \mapsto q$ for all $r$ in some set $S$ and that $p \equiv\langle\exists r: r \in S: r\rangle$. By induction hypothesis, for every $r$ in $S$ there is a predicate b.r such that
$r \Rightarrow$ b.r, b.r $\mapsto q$, b.r $\wedge \neg q$ co b. $r \vee q$
Define $b$ to be $\langle\exists r: r \in S: b . r\rangle$. For any $r, r \in S$,
(a) $p \Rightarrow b$ :

$$
\begin{array}{ll}
r \Rightarrow b . r & \text {, given } \\
p \Rightarrow b & \text {, disjunction over } r \text { in } S
\end{array}
$$

(b) $b \mapsto q$ :

$$
\begin{array}{ll}
\text { b.r } \mapsto q & \text {, given } \\
\langle\exists r: r \in S: b . r\rangle \mapsto q & \text {, disjunction } \\
b \mapsto q &
\end{array}
$$

(c) $b \wedge \neg q$ co $b \vee q$ :

$$
\begin{array}{ll}
\text { b. } r \wedge \neg q \text { co } b . r \vee q & \text {, given } \\
\langle\exists r: r \in S: b . r \wedge \neg q \text { co } b . r \vee q\rangle & \text {, disjunction } \\
b \wedge \neg q \text { co } b \vee q & \text {, definition of } b
\end{array}
$$

We establish (W5) from (B1, B2, B3), as follows. First, wlt.q $\mapsto q$, from (W3). Using (B1, B2, B3) on this property, with $p$ as $w l t . q$ and $q$ as $q$, there is a predicate $w$, analogous to $b$, such that

$$
\begin{align*}
& w l t . q \Rightarrow w \\
& w \mapsto q \\
& w \wedge \neg q \text { co } w \vee q
\end{align*}
$$

Now

$$
\begin{array}{ll}
w \Rightarrow w l t . q & , \text { from }\left(\mathrm{B}^{\prime} \text { and } \mathrm{W} 2\right) \\
w \equiv w l t . q & , \text { from above and } \mathrm{B}^{\prime} \\
w l t . q \wedge \neg q \text { co } w l t . q \vee q & , \text { replace } w \text { by } w l t . q \text { in } \mathrm{B}^{\prime} \\
w l t . q \wedge \neg q \text { co } w l t . q & , \text { simplify the rhs using (W4) }
\end{array}
$$

This establishes (W5).

### 6.6.2 A fixpoint characterization of wlt

The following fixpoint characterization of $w l t$ is under weak fairness. We define a predicate transformer we that captures the essence of en, and we define $w l t$ in terms of $w e$. These definitions have been used in automatic verifications of finite state programs where the extreme solutions (i.e., weakest or strongest) can be computed iteratively; see Kaltenbach [104].

Predicate we.p is the weakest predicate such that, starting in any state that satisfies we.p, $p$ is eventually established, and we.p holds until $p$ is established. Predicate we.p can be written as a disjunction of several predicates $(w e . p)_{t}$, one predicate for each action $t$ in a given program. Predicate (we.p) ${ }_{t}$ has the same meaning as we.p but has the additional requirement that $p$ can be established by executing action $t$ with pre-condition $(w e . p)_{t}$. Specifically, $(w e . p)_{t}$ is the weakest solution of (1) in $q$; here, wp.s. $q$ is the weakest pre-condition of $s$ when the post-condition is $q$.

$$
\begin{equation*}
q \equiv(\langle\forall s:: w p . s . q\rangle \wedge \text { wp.t.p }) \vee p \tag{1}
\end{equation*}
$$

Now predicate transformer we can be defined. Below, $t$ is quantified over all actions of a program.

$$
\begin{equation*}
w e . p \equiv\left\langle\exists t::(w e . p)_{t}\right\rangle \tag{2}
\end{equation*}
$$

Finally, we define $w l t . q$ as the strongest solution in $p$ of (3).

$$
\begin{equation*}
p \equiv q \vee w e . p \tag{3}
\end{equation*}
$$

The existence of the weakest solution for (1) and the strongest solution for (3) can be established by appealing to the Knaster-Tarski theorem; see [103] for details. The definition of wlt given by equation (3) can be shown to be the same as definition (W1) of section 6.6.1. The fixpoint characterization yields a number of properties of we and wlt (we have seen some of these earlier):

$$
\begin{aligned}
& p \Rightarrow \text { we.p } \\
& \text { wlt. } p \equiv p \vee \text { we. }(\text { wlt.p }) \\
& \langle(p \vee \text { we. } q) \Rightarrow q\rangle \Rightarrow\langle\text { wlt.p } \Rightarrow q\rangle \\
& \text { we. }(w l t . p) \Rightarrow \text { wlt.p } \\
& p \Rightarrow \text { wlt.p } \\
& (p \Rightarrow q) \Rightarrow(\text { wlt.p } \Rightarrow \text { wlt. } q)
\end{aligned}
$$

$$
\begin{aligned}
& \text { wlt.false } \equiv \text { false } \\
& \text { wlt. }(w l t . p) \equiv w l t . p \\
& \text { wlt. }(p \vee w l t . q) \Rightarrow w l t .(p \vee q)
\end{aligned}
$$

### 6.6.3 The role of the disjunction rule

We have defined $\mapsto$ using three inference rules. The basis and transitivity rules are intuitively acceptable. However, the need for the disjunction rule is not easy to see. In this section, we show that the disjunction rule is (1) unnecessary for performing finite disjunctions and (2) necessary for performing infinite disjunctions. One consequence of this observation is that for a finite-state program -where the number of predicates themselves is finite, so disjunction can be performed only over a finite number of predicates - the disjunction rule is unnecessary. Therefore, finite state model checking needs only the basis and transitivity rules.

Let $\Rightarrow$ (a "poor cousin" of $\mapsto$ ) be the transitive closure of en; i.e., $\Rightarrow$ is defined by the following two inference rules.

$$
\begin{aligned}
& \frac{p \text { en } q}{p \nRightarrow q} \\
& \frac{p \nRightarrow q, q \mapsto r}{p \mapsto r}
\end{aligned}
$$

We show that $\Leftrightarrow$ is finitely disjunctive, i.e.,

$$
\frac{p \nRightarrow q, p^{\prime} \nRightarrow q}{p \vee p^{\prime} \Rightarrow q}
$$

We first show

$$
\begin{gather*}
p \nRightarrow q  \tag{1}\\
p \vee r \nRightarrow q \vee r
\end{gather*}
$$

We use induction on the structure of the proof of $p \Leftrightarrow q$.
(basis) Assume $p$ en $q$
$p \vee r$ en $q \vee r \quad$, see Exercise (4d)
$p \vee r \Leftrightarrow q \vee r \quad$, definition of $\Leftrightarrow$
(transitivity) Assume for some $b$ that $p \Leftrightarrow b$ and $b \mapsto q$.

$$
\begin{array}{ll}
p \vee r \nRightarrow b \vee r & \text {, induction hypothesis } \\
b \vee r \nRightarrow q \vee r & \text {, induction hypothesis } \\
p \vee r \nRightarrow q \vee r & \text {, transitivity }
\end{array}
$$

- Finite disjunctivity of $\models$ : given $p \nRightarrow q$ and $p^{\prime} \triangleq q$,

$$
\begin{array}{ll}
p \vee p^{\prime} \nRightarrow q \vee p^{\prime} & , \text { from the premise } p \nRightarrow q \text { and (1), use } p^{\prime} \text { as } r \\
q \vee p^{\prime} \nRightarrow q & , \text { from the premise } p^{\prime} \nRightarrow q \text { and (1), use } q \text { as } r \\
p \vee p^{\prime} \nRightarrow q & \text {, transitivity on above two }
\end{array}
$$

This concludes the proof that $\Leftrightarrow$ is finitely disjunctive. Now, we show that $\Rightarrow$ is not infinitely disjunctive.

We show that if $p \nRightarrow q$ holds in a program, there is a natural number $k$, depending only on $p$ and $q$, such that for any state that satisfies $p$ there is an execution of length at most $k$ that establishes $q$.

If $p \Leftrightarrow q$ is proved by $p$ en $q$, there is an action $t$ such that

$$
\{p \wedge \neg q\} \quad t\{q\}
$$

For a state that satisfies $p \wedge q$, an empty execution sequence establishes $q$, and for a state that satisfies $p \wedge \neg q$, the sequence that consists of action $t$ establishes $q$. Thus, the bound $k$ equals 1 in this case. If $p \Leftrightarrow q$ is proved by $p \nRightarrow r$ and $r \nRightarrow q, k_{1}+k_{2}$ is the required bound where $k_{1}$ is the bound for $p \nRightarrow r$ and $k_{2}$ is the bound for $r \nRightarrow q$.

The impossibility result is derived by considering a program that consists of a single action; the action decrements an integer variable $x$ by 1 . It is straightforward to show that true $\mapsto x<0$ holds in this program. However, true $\Rightarrow x<0$ cannot be proved. Because if it can be proved, there is a bound $k$ associated with this proof. Then, for any state -state $x=k$, in particular - we can find an execution sequence of length at most $k$ that establishes $x<0$, which is impossible.

### 6.7 Concluding Remarks

The major theme of this chapter is a definition of leads-to and the promulgation of its derived rules. The definition uses the auxiliary concept of transient predicate (which is used to define ensures, which forms the basis for the definition of leads-to). Transient predicates are defined directly from the program text for different forms of fairness.

The manipulation rules for leads-to consist of about four lightweight and four heavyweight rules. The prominent ones are cancellation, PSP, and induction rules (in addition to transitivity and disjunction rules that appear in the definition of leads-to). The examples illustrate how these rules can be applied effectively in practice.

The minimal progress assumption can be used to prove absence of system deadlock and, in some cases, eventual program termination. But it cannot be used to prove absence of individual starvation, e.g., that a transmitted message is eventually delivered. That is why we have discussed weak fairness prominently in this chapter.

### 6.8 Bibliographic Notes

The treatment of progress properties in this chapter closely follows the original development described in [32]. The only new element is the introduction of transient predicates and the replacement of unless by co in the derived rules, such as in the PSP and the completion rules. Portions of this chapter appeared earlier in Misra [138]; they are reprinted here with permission from Elsevier Science.

The minimal progress condition is due to Dijkstra [57]. For a comprehensive treatment of fairness, see Francez [72] or Manna and Pnueli [127]. The definition of transient predicate is inspired by Cohen [42]. The definition of ensures for minimal progress appears in Jutla and Rao [102]. The definition of transient predicate under weak fairness is inspired by Lehmann, Pnueli, and Stavi's notion [122] of "helpful actions". Operator leads-to was introduced in Lamport [113]; its interpretation in linear temporal logic is in Owicki and Lamport [146]. Our definition, using inference rules, has facilitated the proofs of the derived rules using structural induction. Lamport [118] prescribes deducing progress properties from the conjunction of the fairness assumption - expressed as a formula in temporal logic- and the safety properties.

The graph problem in section 6.5.6 is from [134, note 2]; the original inspiration for this problem is from Chandy and Misra [29].

Chandy and Sanders [34] have proposed combining progress with stability; they write $p \hookrightarrow q$ to denote that once $p$ holds in the program, $q$ will eventually hold and will continue to hold thereafter. Operator $\hookrightarrow$ has many pleasing properties, including lhs strengthening, rhs weakening, infinite disjunction, and transitivity. It is particularly interesting that $\hookrightarrow$ is finitely conjunctive.

The notion of wlt appears in Knapp [107] and in Jutla, Knapp, and Rao [103]. The latter paper includes the fixpoint characterization of wlt given in section 6.6.2. Property (W5) in section 6.6.1 is due to Singh [163]. Several varieties of completeness (and incompleteness) results have been established for leads-to. Jutla and Rao [102] contains a thorough exposition of what completeness means in this context. They argue that relative completeness in the sense of Cook [48] is all that we can hope for. Such completeness results appear in Cohen [42], Jutla and Rao [102], Knapp [108], Pachl [148], and Rao [156, 155]. The fact that the disjunction rule in the definition of leads-to is unnecessary for finite-state programs is due to van de Snepscheut [167]. It has been exploited by Kaltenbach [104] in implementing a model checker for finite state programs. Operator leads-to has been extended to probabilistic programs in [155]. Carruth [27] shows how the progress operators can be extended for real-time programs. His extensions preserve the derived rules stated in this chapter.

The observations in section 6.3.4 are due to Will Adams. The problem in section 6.5.5 was communicated to me by Robert Blumofe, who attributes it to Maurice Herlihy. The proof given here is due to Rajeev Joshi.

Abadi and Lamport [2] introduced prophecy variables in connection with proofs of refinements. Earlier, only auxiliary variables were used in refinements (see [111]), which are inadequate in general. Prophecy variables predict the future, whereas auxiliary variables remember the past. The treatment of strong fairness in section 6.5.7 is due to Cohen.

Model checking, employing some variation of temporal logic, is one of the most important developments in the area of automatic verification; see Clarke and Emerson [39] and Quielle and Sifakis [153] for the pioneering papers on this subject and Clarke, Grumberg, and Peled [40] for a comprehensive survey of the field. Dill [64] and Kaltenbach [104] have developed efficient model checkers for finite state action systems.

Assertional reasoning about safety and liveness properties of concurrent programs, applied to a variety of synchronization and communication problems, appear in Schneider [161]. For a comprehensive survey of verification of concurrent systems see de Roever et al. [53].

### 6.9 Exercises

1. (Exercise due to C.S. Jutla and J.R. Rao) A program consists of the following actions. Below, $p$ and $q$ are boolean variables.

| $\alpha::$ | $p:=\neg p$ |
| :--- | :--- |
| $\\| \beta::$ | $q:=\neg q$ |
| $\\| \gamma:: q \rightarrow$ | $p:=$ true |

Show that
under minimal progress true $\mapsto(p \vee q)$
under weak fairness true $\mapsto p$ and true $\mapsto q$
under strong fairness for all actions true $\mapsto(p \wedge q)$
2. Show that the following property holds for the program Fairness of section 6.2, under both minimal progress and weak fairness assumptions. For any integer $k$

$$
x=k \wedge y=k \text { en } x+y>2 \times k
$$

3. (Simulating minimal progress by weak fairness)

A program that consists of the following actions is executed under minimal progress.

$$
\begin{aligned}
\alpha:: x & :=x+1 \\
\rrbracket \beta & :: x
\end{aligned} \quad:=x-1
$$

Construct a "simulator" program that operates under weak fairness and mimics the behavior of the above program. Specifically, establish a 1-1 correspondence between the execution sequences of the above program and the simulator, where two executions correspond if they assign the same sequence of values to $x$.
Hint: introduce a variable in the simulator that determines whether $\alpha$ or $\beta$ is to be executed.
4. Show the following for ensures.
(a) (implication) $\frac{p \Rightarrow q}{p \text { en } q}$
(b) (rhs weakening) $\frac{p \text { en } q}{p \text { en } q \vee r}$
(c) (lhs manipulation)

$$
\begin{aligned}
& (p \text { en } q) \equiv\left(p^{\prime} \text { en } q\right) \\
& \text { where } p \wedge \neg q \Rightarrow p^{\prime} \text { and } p^{\prime} \Rightarrow p \vee q
\end{aligned}
$$

Apply this rule to show that the following are equivalent.
(d) $\frac{p \text { en } q}{p \vee r \text { en } q \vee r}$
(e) $\frac{p \vee q \text { en } r}{p \text { en } q \vee r}$
(f) $\quad($ transient $p) \equiv($ true en $\neg p)$
5. In a given program effective execution of any non-skip action establishes $q$ as a post-condition given $p$ as a pre-condition; i.e., for every non-skip action of the form $g_{i} \rightarrow s_{i}$,

$$
\left\{p \wedge g_{i}\right\} s_{i}\{q\}, \text { for all } i
$$

Show that $p \wedge\left\langle\exists i:: g_{i}\right\rangle \mapsto q$ holds under minimal progress as well as weak fairness. Pay special attention to the case where the program has no non-skip action.
6. The following alternative definition of leads-to eliminates the use of the ensures operator; it replaces the original basis rule by the two rules shown next.
(implication) $\quad \frac{p \Rightarrow q}{p \mapsto q}$
(basis) $\frac{p \text { co } p \vee q, \text { transient } p}{p \mapsto q}$
The transitivity and the disjunction rules are retained. Prove that this definition of leads-to is equivalent to the original definition.
7. Consider the program consisting of the actions

$$
\begin{aligned}
\alpha:: b & \rightarrow x:=x+1 \\
\rrbracket \beta & \rightarrow \neg \neg
\end{aligned} \rightarrow x:=x-1
$$

where $x$ is integer and $b$ is boolean. The initial value of $b$ is immaterial. Show that under weak fairness

$$
\text { true } \mapsto|x|>m
$$

for any integer $m$. Can this property be deduced if the program had an additional action

$$
b:=\neg b ?
$$

8. In the following program, variables $x, y$, and $z$ are integers. Show that true $\mapsto x, y=0,0$ under weak fairness.

$$
\begin{aligned}
& x>0 \rightarrow x, y:=x-1, z \\
& \rrbracket y>0 \rightarrow y:=y-1 \\
& \rrbracket z:=z+1
\end{aligned}
$$

Can you place a bound, as a function of the initial values of $x$ and $y$, on the number of assignments to $x$ and $y$ required to establish $x, y=0,0$ ?
9. (Working with the lightweight rules) Show for arbitrary predicates $p, q, r, p^{\prime}$, and $q^{\prime}$ :
(a) $\frac{p \vee q \mapsto r}{p \mapsto r}$
(b) $\quad \frac{p \wedge q \mapsto r}{p \mapsto \neg q \vee r}$
(c) $\frac{p \mapsto q, p^{\prime} \mapsto q^{\prime}}{p \vee p^{\prime} \mapsto\left(q \wedge \neg p^{\prime}\right) \vee q^{\prime}}$
(d) For any $r$ where

$$
\begin{aligned}
& p \wedge \neg q \Rightarrow r \text { and } r \Rightarrow p \vee q \text {, show that } \\
& (p \mapsto q) \equiv(r \mapsto q)
\end{aligned}
$$

In particular,

$$
\begin{aligned}
& (p \mapsto q) \equiv(p \wedge \neg q \mapsto q) \\
& (p \mapsto q) \equiv(p \vee q \mapsto q)
\end{aligned}
$$

(e) $\langle\forall i:: p . i \mapsto q\rangle \equiv\langle\exists i:: p . i\rangle \mapsto q$
10. Show for arbitrary predicates $p, q$, and $r$
(a) $\frac{p \mapsto q, \text { stable } \neg r \wedge \neg q}{p \Rightarrow q \vee r}$
(b) $\frac{p \mapsto q}{F P \Rightarrow(p \Rightarrow q)} \quad$ where $F P$ is the fixed point predicate
(c) $\frac{p \mapsto \neg p, \neg p \mapsto p}{\neg F P}$
11. For programs $F$ and $G$ whenever $p$ en $q$ holds in $F, p \mapsto q$ holds in $G$, for all $p$ and $q$. Show that every leads-to property of $F$ is a property of $G$.
12. Show that boolean variable $b$ is true infinitely often in the following program under the weak fairness assumption. Here $x$ and $y$ are integers.

$$
\begin{array}{lll}
\alpha:: b & \rightarrow & x:=x+1 \\
\rrbracket \beta:: \neg b & \rightarrow & y:=y+1 \\
\rrbracket \gamma:: x \neq y & \rightarrow & b:=\neg b
\end{array}
$$

13. Given that integer variables $x$ and $y$ are not changed synchronously and at least one of them is changed eventually, show that $x$ differs from $y$ infinitely often.
14. For a given program, (1) any step that increases $x$ establishes $q$, and (2) $x$ increases without bound. Show that $q$ is infinitely often true.
15. Show counterexamples to the following:
(a) $\frac{p \text { en } q, p^{\prime} \text { en } q^{\prime}}{p \vee p^{\prime} \text { en } q \vee q^{\prime}}$
(b) $\frac{p \wedge \neg q \text { co } p \vee q, p \mapsto q}{p \text { en } q}$
(c) $\frac{p \mapsto q, p^{\prime} \mapsto q^{\prime}}{p \wedge p^{\prime} \mapsto q \wedge q^{\prime}}$
(d) $\frac{p \mapsto q, q \mapsto p}{p \equiv q}$
16. (Methodology in applying PSP)
(a) The safety property, " $x$ is nondecreasing", can be written in the following equivalent ways, using free variable $m$,

$$
\begin{aligned}
& \text { stable } x \geq m \\
& x=m \quad \text { co } \quad x \geq m
\end{aligned}
$$

Which of these properties is preferable for applying the PSP rule?
(b) Given $p \mapsto q, r$ co $s$ and $r^{\prime}$ co $s^{\prime}$, compute the strongest predicate $b$ that satisfies

$$
p \wedge\left(r \wedge r^{\prime}\right) \mapsto b
$$

Does this suggest a methodology for applying the PSP rule?
17. (Induction)
(a) Show $\frac{x=k \mapsto x=k-1}{x>0 \mapsto x=0}$
(b) Let $A[0 . . N]$ be an array of integers. Define $M$ to be the number of inversions in $A$, i.e.,

$$
M=\langle+i, j: 0 \leq i<j \leq N \wedge A[i]>A[j]: 1\rangle
$$

Show that for all $m, m>0$ :

$$
\frac{M=m \mapsto M<m}{\text { true } \mapsto\langle\forall i: 0 \leq i<N: A[i] \leq A[i+1]\rangle}
$$

(c) If $x$ decreases eventually and $y$ never decreases, show that $x<y$ holds infinitely often. Does stable $x<y$ hold?
(d) Items are added to set $s$ only if $p$ holds as a pre-condition. If $s$ is nonempty, some item is eventually removed from $s$. Show that eventually either $s$ is empty or $p$ holds.
18. For predicates $p$ and $q$ define $p$ tracks $q$ to mean

1. invariant $p \Rightarrow q$
2. $p$ co $\neg q \vee p$
3. $q \mapsto \neg q \vee p$

Predicate $p$ tracks $q$ in the following sense:

1. if $p$ holds, $q$ holds too
2. once $p$ holds, it continues to hold until $q$ becomes false (then, from $p \Rightarrow q, p$ becomes false)
3. if $q$ continues to hold, then $p$ will hold

Show that
(a) tracks is a partial order (i.e., reflexive, antisymmetric, transitive relation) over predicates.
(b) $\frac{p \text { tracks } q, p^{\prime} \text { tracks } q^{\prime}}{p \wedge p^{\prime} \text { tracks } q \wedge q^{\prime}}$

Simplify the definition of tracks given stable $q$.
19. (Completion) A process is either idle or active. An idle process can become active by acquiring a set of resources. The rules for state transition and resource acquisition are the following. Let $R$ be a fixed set of resources.
(a) If a process is idle and holds all resources in $R$, eventually it becomes active.
(b) A process does not release any resource $r, r \in R$, as long as it is idle.
(c) For any $r, r \in R$, if a process remains idle, it eventually holds $r$.

Show that a process does not stay idle forever. Note that an idle process may become active without holding all resources in $R$; the stated properties do not prevent this possibility.
20. Show that the completion rule does not hold for an infinite set of predicate pairs $\left(p_{i}, q_{i}\right)$.
21. (Generalizations of the completion rule)
(a) Prove, for $0 \leq i<N$ and any set $S$ of indices between 0 and $N-1$,

$$
\frac{\left\langle\forall i: 0 \leq i<N: p_{i} \mapsto q_{i}, \text { stable } q_{i}\right\rangle}{\qquad\left\langle\forall j: j \in S: p_{j}\right\rangle \mapsto} \quad \frac{\left\langle\forall j: j \in S: q_{j}\right\rangle \wedge\left\langle\forall j: j \notin S: p_{j} \Rightarrow q_{j}\right\rangle}{}
$$

(b) Prove, for $0 \leq i<N$,

$$
\begin{aligned}
& p_{i} \mapsto \quad q_{i} \vee r_{i} \\
& q_{i} \text { co } q_{i} \vee r_{i} \\
&\left\langle\forall i:: p_{i}\right\rangle \mapsto\left\langle\forall i:: q_{i}\right\rangle \vee\left\langle\exists i:: r_{i}\right\rangle
\end{aligned}
$$

Hint: Let $b$ be $\left\langle\exists i:: r_{i}\right\rangle$. Weaken the rhs of the premises to get

$$
\begin{array}{ccc}
p_{i} & \mapsto & q_{i} \vee b \\
q_{i} & \text { co } & q_{i} \vee b
\end{array}
$$

Show, from these premises, that

$$
\left\langle\forall i:: p_{i}\right\rangle \mapsto\left\langle\forall i:: q_{i}\right\rangle \vee b
$$

This is the completion rule, stated in section 6.4.5.
(c) Propose and prove a general version combining exercises (21a) and (21b).
22. Prove that transitivity and disjunction rules in the definition of $\mapsto$ can be combined into the following single rule. For any set $S$ of predicates,

$$
\frac{p \mapsto\langle\exists q: q \in S: q\rangle,\langle\forall q: q \in S: q \mapsto r\rangle}{p \mapsto r}
$$

23. Show (using W1-W5 of section 6.6.1)
stable $q \Rightarrow$ stable $w l t . q$
24. Show $\frac{p \mapsto q, \text { stable } \neg r \wedge \neg q}{p \wedge \neg q \text { co } q \vee r}$

Hint: Use the properties of $w l t$ (section 6.6.1).

### 6.10 Solutions to Exercises

1. (Minimal progress) Prove from the program text that $\neg(p \vee q)$ is transient. Then true en $(p \vee q)$; hence, true $\mapsto(p \vee q)$.
(Weak fairness) Observe that $\{\neg p\} \alpha\{p\}$. Therefore, $\neg p$ is transient; hence, true en $p$ and true $\mapsto p$. Similarly, true $\mapsto q$.
(Strong fairness) Action $\beta$ is executed infinitely often because its guard is true. Therefore, $q$ holds infinitely often. Hence, $\gamma$ is executed infinitely often in a state where $q$ holds and $\{q\} \gamma\{p \wedge q\}$. Therefore, $p \wedge q$ holds infinitely often.
2. (Minimal progress) The proof obligations are

$$
\begin{aligned}
& x=k \wedge y=k \Rightarrow \text { true } \\
& \{x=k \wedge y=k\} \quad x:=x+1 \quad\{x+y>2 \times k\} \\
& \{x=k \wedge y=k\} y:=y+1 \quad\{x+y>2 \times k\} \\
& \{x=k \wedge y=k \wedge x \neq y\} z:=z+1 \quad\{x+y>2 \times k\}
\end{aligned}
$$

These are easily established (the last assertion is of the form \{false\} $s \quad\{p\}$ ).
(Weak fairness) The proof obligations are

$$
\begin{aligned}
& x=k \wedge y=k \text { co }(x=k \wedge y=k) \vee(x+y>2 \times k) \\
& \langle\exists t::\{x=k \wedge y=k\} t\{x+y>2 \times k\}\rangle
\end{aligned}
$$

The first proof is easy. For the second proof, use either of the actions $\alpha$ or $\beta$ for $t$.
3. Introduce a boolean variable $b$; initially, $b$ is true. The program consists of

$$
\begin{aligned}
& \gamma:: \text { if } b \text { then } x:=x+1 \text { else } x:=x-1 \text { endif } \\
& \rrbracket \delta:: b:=\neg b
\end{aligned}
$$

Given an execution of this program under weak fairness construct an execution of the program in exercise 3 under minimal progress as follows. An occurrence of $\gamma$ is replaced by $\alpha$ if $b$ holds, or by $\beta$ if $\neg b$ holds. Every occurrence of $\delta$ is removed. Similarly, given an execution of the program in exercise 3 under minimal progress, construct an execution of the program (under weak fairness) as follows. For each $\alpha$, if $b$ holds, execute the sequence $\langle\delta ; \delta ; \gamma\rangle$, else execute $\langle\delta ; \gamma\rangle$. Similarly, for $\beta$, if $b$ holds, execute $\langle\delta ; \gamma\rangle$, else execute $\langle\delta ; \delta ; \gamma\rangle$. Observe that in the resulting execution sequence both $\gamma$ and $\delta$ appear infinitely often.
4. (a) See the proof of the implication rule for $\mapsto$ (section 6.4.5).
(b) $p \wedge \neg q$ co $p \vee q \quad$, from $p$ en $q$
$p \wedge \neg q \wedge \neg r$ co $p \vee q \vee r$, strengthen lhs, weaken rhs
transient $p \wedge \neg q \quad$, from $p$ en $q$
transient $p \wedge \neg q \wedge \neg r \quad$, strengthen
$p$ en $q \vee r \quad$, from (1) and above
(c) From $p \wedge \neg q \Rightarrow p^{\prime}$ and $p^{\prime} \Rightarrow p \vee q$,

$$
p^{\prime} \wedge \neg q \equiv p \wedge \neg q \text { and } p^{\prime} \vee q \equiv p \vee q
$$

Replace $p \wedge \neg q$ and $p \vee q$ in the definition of $p$ en $q$ by $p^{\prime} \wedge \neg q$ and $p^{\prime} \vee q$, respectively, to get the result. The given equivalences can be proved easily using this rule.

```
p en q\veer , from p en q(use exercise 4b)
    p\veer en q\veer , from above (use exercise 4c)
(e) p\veeq en q\veer , weaken rhs of premise (exercise 4b)
    p en q\veer , from above (use exercise 4c)
(f) true en }\neg
    \equiv{definition of en}
    p co true, transient p
    \equiv{p co true holds for all p}
        transient p
```

5. First, we take care of the case where the program has no non-skip action. The result to be proved then is false $\mapsto q$, which follows from the implication rule. Next, we show that $p \wedge g_{i}$ en $q$, for all $i$.
(a) $p \wedge g_{i} \wedge \neg q$ co $\left(p \wedge g_{i}\right) \vee q$ :

For any action, $\alpha_{j}:: g_{j} \rightarrow s_{j}$, we have

$$
\begin{aligned}
& \left\{p \wedge g_{j}\right\} s_{j}\{q\} \\
& \quad, \text { given } \\
& \left\{\left(p \wedge g_{i} \wedge \neg q\right) \wedge g_{j}\right\} \quad s_{j}\left\{\left(p \wedge g_{i}\right) \vee q\right\} \\
& \quad, \text { strengthen lhs and weaken rhs } \\
& p \wedge g_{i} \wedge \neg q \text { co }\left(p \wedge g_{i}\right) \vee q \\
& \quad, \text { definition of co }
\end{aligned}
$$

(b) transient $p \wedge g_{i} \wedge \neg q$ : The proof under minimal progress is left to the reader; the proof is similar to the one in part (a). Under weak fairness, we have to show the existence of an action $\beta_{i}$ such that

$$
\left\{p \wedge g_{i} \wedge \neg q\right\} \quad \beta_{i} \quad\left\{\neg\left(p \wedge g_{i} \wedge \neg q\right)\right\}
$$

We show that $\beta_{i}$ is $\alpha_{i}$, i.e., $g_{i} \rightarrow s_{i}$.

$$
\begin{aligned}
& \left\{p \wedge g_{i}\right\} \quad s_{i} \quad\{q\} \\
& \quad, \text { given } \\
& \left\{p \wedge g_{i}\right\} \quad \alpha_{i} \quad\{q\} \\
& \quad, \alpha_{i} \text { is } g_{i} \rightarrow s_{i} \\
& \left\{p \wedge g_{i} \wedge \neg q\right\} \quad \alpha_{i} \quad\left\{\neg\left(p \wedge g_{i} \wedge \neg q\right)\right\} \\
& \quad, \text { strengthen lhs and weaken rhs }
\end{aligned}
$$

Now we are ready to prove the main result, $p \wedge\left\langle\exists i:: g_{i}\right\rangle \mapsto q$. For all $i$,

```
p\wedgegi en q , proved
p\wedgegi}\mapstoq , basis rule for \mapsto
p\wedge\langle\existsi:: g}\mp@subsup{g}{i}{}\mapsto\mapstoq\mathrm{ , disjunction over all i
```

6. The proof is by mutual implication.

- original definition $\Rightarrow$ proposed definition:

The implication rule is proved in section 6.4.5. The transitivity and disjunction rules follow trivially. So it remains to show, under the original definition of $\mapsto$,

$$
\frac{p \text { co } p \vee q, \text { transient } p}{p \mapsto q}
$$

| $p \wedge \neg q$ co $p \vee q$ | , , strengthen lhs of co-property |
| :--- | :--- |
| in the premise |  |
| transient $p \wedge \neg q$ | , , strengthen the premise |
| $p$ en $q$ | , definition of en |
| $p \mapsto q$ | , definition of $\mapsto$ |

- proposed definition $\Rightarrow$ original definition:

We prove the basis rule of the original definition

$$
\frac{p \text { en } q}{} \begin{aligned}
& p
\end{aligned}
$$

under the new interpretation for $\mapsto$ (the other two rules have been retained).

$$
\begin{array}{ll}
p \wedge \neg q \text { co } p \vee q & , \text { from } p \text { en } q \text { in the premise } \\
\text { transient } p \wedge \neg q & , \text { from } p \text { en } q \text { in the premise } \\
p \wedge \neg q \mapsto q & , \begin{array}{l}
\text { from the basis rule of the proposed } \\
\\
\text { definition (using } p \wedge \neg q \text { for } p)
\end{array} \\
p \wedge q \mapsto q & \\
& , \text { from the implication rule in the } \\
p \mapsto q &
\end{array}
$$

7. For free variables $k$ and $m$

$$
\begin{array}{ll}
x=k \wedge b \text { en } x>k \wedge b & , \text { program text } \\
x=k \wedge b \mapsto x>k \wedge b & , \text { basis for } \mapsto \\
b \mapsto x>m & \\
b \mapsto|x|>m & \text {, } n d \text { weaken rhon on integers }  \tag{1}\\
b \mapsto & , \text { similarly } \\
\neg b \mapsto x<-m & \\
\neg b \mapsto|x|>m & \\
& (x<-m \Rightarrow-x>m) \\
\text { true } \mapsto|x|>m &
\end{array}
$$

This property cannot be deduced if $\gamma:: b:=\neg b$ is an additional action in the program because starting in a state where $\neg b$ holds, the infinite repetition of $\langle\alpha ; \gamma ; \beta ; \gamma\rangle$ never changes $x$ though it is a fair execution.
8. For natural numbers $m$ and $n$, define $(x, y) \prec(m, n)$ to mean that $x<m \vee(x=m \wedge y<n)$; i.e., $(x, y)$ is lexicographically smaller than $(m, n)$.
$x, y=m, n \wedge m \neq 0$ en $(x, y) \prec(m, n)$
, from the program text
$x, y=m, n \wedge n \neq 0$ en $(x, y) \prec(m, n)$
, from the program text

```
\(x, y=m, n \wedge \neg(m, n=0,0) \mapsto(x, y) \prec(m, n)\)
    , convert above two to leads-tos and take disjunction
\(x, y=m, n \wedge m, n=0,0 \mapsto(x, y)=(0,0)\)
    , implication
\(x, y=m, n \mapsto(x, y) \prec(m, n) \vee(x, y)=(0,0)\)
    , disjunction on above two
true \(\mapsto x, y=0,0\)
, induction: lexicographic order over naturals is well-founded
```

There is no bound on the length of the execution that establishes $x, y=0,0$. This is because $z$ can be assigned an arbitrarily large value, so $y$ can be made arbitrarily large whenever $x$ is decreased.
9. (a) Strengthen lhs of the premise to $p$.
(b) $\quad p \wedge q \mapsto r \quad$, premise

| $p \wedge \neg q \mapsto \neg q$ | $\quad$, implication |
| :--- | :--- |
| $p \mapsto \neg q \vee r$ |  |$\quad$, disjunction

(c) $\quad p \mapsto q \quad$, premise
$p \mapsto\left(q \wedge \neg p^{\prime}\right) \vee p^{\prime} \quad$, weaken the rhs to $q \vee p^{\prime}$
$p^{\prime} \mapsto q^{\prime} \quad$, premise
$p \mapsto\left(q \wedge \neg p^{\prime}\right) \vee q^{\prime}$, cancellation on above two $p \vee p^{\prime} \mapsto\left(q \wedge \neg p^{\prime}\right) \vee q^{\prime}$ , disjunction on above two
(d) The proof is by mutual derivation.

Proof of $(p \mapsto q) \Rightarrow(r \mapsto q)$ :
$p \mapsto q \quad$, premise
$q \mapsto q \quad$, implication
$p \vee q \mapsto q \quad$, disjunction
$r \mapsto q \quad$, strengthen lhs (use $r \Rightarrow p \vee q$ )
Proof of $(r \mapsto q) \Rightarrow(p \mapsto q)$ : From
$(p \wedge \neg q \Rightarrow r)$ and $(r \Rightarrow p \vee q)$
we deduce

$$
(r \wedge \neg q \Rightarrow p) \text { and }(p \Rightarrow r \vee q)
$$

The result follows from the first proof, interchanging the roles of $p$ and $r$.
(e)
$\left\langle\forall i:: p_{i} \mapsto q\right\rangle \quad$, assume
$\left\langle\exists i:: p_{i}\right\rangle \mapsto q \quad$, disjunction
Conversely,
$\left\langle\exists i:: p_{i}\right\rangle \mapsto q \quad$, premise
$\left\langle\forall j:: p_{j} \mapsto q\right\rangle \quad$, strengthen lhs
10.

| (a) | $\begin{aligned} & p \mapsto q \\ & \text { stable } \neg r \wedge \neg q \\ & p \wedge \neg r \wedge \neg q \mapsto \text { false } \end{aligned}$ | , premise <br> , premise |
| :---: | :---: | :---: |
|  | $\begin{aligned} & \neg(p \wedge \neg r \wedge \neg q) \\ & p \Rightarrow q \vee r \end{aligned}$ | stable conjunction impossibility simplify |
| (b) | $p \mapsto q$ <br> stable $F P \wedge \neg q$ $F P \Rightarrow(p \Rightarrow q)$ | , premise <br> , stability at fixed point (section 5.3.2) , proof similar to exercise (10a) |
| (c) | $\begin{aligned} & F P \Rightarrow(p \Rightarrow \neg p) \\ & F P \Rightarrow \neg p \\ & F P \Rightarrow p \\ & F P \Rightarrow \text { false } \\ & \neg F P \end{aligned}$ | from exercise (10b), use $p \mapsto \neg p$ simplify similarly, from $\neg p \mapsto p$ , conjunction of the above two predicate calculus |

11. Consider the structure of each leads-to property in $F$. If it is an en property, it is a leads-to property in $G$. Otherwise, apply induction on the structure of the leads-to property in $F$ to show that it holds in $G$.
12. Prove $(1,2,3)$ from the program text (prove corresponding ensures properties).

$$
\begin{align*}
& x<y \mapsto b  \tag{1}\\
& x=y \mapsto x<y \vee b  \tag{2}\\
& x>y \mapsto x \leq y \vee b \tag{3}
\end{align*}
$$

Now,
$x=y \mapsto b \quad$, cancel in rhs of (2) using (1)
$x \leq y \mapsto b \quad$, disjunction of above and (1)
$x>y \mapsto b \quad$, cancel in rhs of (3) using above true $\mapsto b \quad$, disjunction on above two
13. Variables $x$ and $y$ are not changed synchronously, and at least one of them is changed eventually. So for free variables $m$ and $n$,

$$
\begin{align*}
& x, y=m, n \quad \text { co } \quad x=m \vee y=n  \tag{1}\\
& x, y=m, n \quad \mapsto \quad x \neq m \vee y \neq n \tag{2}
\end{align*}
$$

- Proof of true $\mapsto x \neq y$ :

$$
\begin{aligned}
& x, y=m, n \mapsto(x=m \wedge y \neq n) \vee(x \neq m \wedge y=n) \\
& x, y=m, m \mapsto(x=m \wedge y \neq m) \vee(x \neq m \wedge y=m)
\end{aligned}
$$

$x, y=m, m \mapsto x \neq y$
$x=y \mapsto x \neq y$
$x \neq y \mapsto x \neq y$
true $\mapsto x \neq y \quad$, disjunction of above two
14. For any $m$,

| $x \leq m$ co $(x>m \Rightarrow q)$ | , given safety property |
| :--- | :--- |
| true $\mapsto x>m$ | , given progress property |
| $x \leq m \mapsto x>m \wedge q$ | , PSP |
| $x=m \mapsto q$ | , strengthen lhs, weaken rhs |
| true $\mapsto q$ | , disjunction over all $m$ |

15. (a) This solution is due to Roland Backhouse. In the following program $x$ is an integer variable.

| $\alpha:: x>0 \rightarrow x:=0$ |
| ---: |
| ॥ $\beta:: x<0 \rightarrow x:=0$ |

We can show $x>0$ en $x=0$ and $x<0$ en $x=0$. But, we cannot show $x \neq 0$ en $x=0$, because there is no action $t$ such that $\{x \neq 0\} \quad t \quad\{x=0\}$.
(b) In the program of exercise (15a) with

$$
p \equiv x \neq 0 \text { and } q \equiv x=0
$$

we can show that $p \wedge \neg q$ co $p \vee q$ (i.e., $x \neq 0$ co true) holds. Also, $p \mapsto q$ holds because

$$
\begin{array}{lll}
x>0 \mapsto x=0 & , \text { from } x>0 \text { en } x=0 \\
x<0 \mapsto x=0 & , \text { from } x<0 \text { en } x=0 \\
x \neq 0 \mapsto x=0 & \text {, disjunction } \\
p \mapsto q & , \text { definition of } p \text { and } q
\end{array}
$$

But as we have shown in exercise 15a, $p$ en $q$ cannot be proved.
(c) Consider a program that has a single boolean variable $b$ that is initially true. There is a single action $b:=\neg b$. Then

| $b \mapsto \neg b$ |  | , from $b$ en $\neg b$ |
| :--- | :--- | :--- |
| $b \mapsto b$ | $\mapsto$ | implication |
| $b$ | $\mapsto$ false |  |
| $\neg b$ |  | , imply the alleged inference rule |
|  | , impossility |  |

The conclusion is invalid since it asserts that $\neg b$ is invariant, which contradicts that $b$ holds initially.
(d) In the program shown in exercise (15c), $b \mapsto \neg b$ and $\neg b \mapsto b$. Yet the conclusion, $b \equiv \neg b$, is invalid.
16. (a) Let us attempt applying the PSP rule on $p \mapsto q$ and each of the given properties. The first property, stable $x \geq m$, yields

$$
\begin{equation*}
p \wedge x \geq m \mapsto q \wedge x \geq m \tag{1}
\end{equation*}
$$

and the second property, $x=m$ co $x \geq m$, yields

$$
\begin{equation*}
p \wedge x \geq m \mapsto(q \wedge x=m) \vee x>m \tag{2}
\end{equation*}
$$

We can deduce (2) from (1) by weakening the rhs of the latter. However, we cannot deduce (1) from (2). Therefore, the first property is preferable for application of PSP.
(b) We consider two strategies.
i. Apply PSP twice:

$$
\begin{array}{ll}
p \mapsto q & \text {, premise } \\
r \mathbf{c o} s & \text { premise } \\
p \wedge s \mapsto(q \wedge r) \vee(\neg r \wedge s) & \text {, PSP } \\
r^{\prime} \mathbf{c o} s^{\prime} & \text {, premise } \\
p \wedge s \wedge s^{\prime} \mapsto & \\
\left(q \wedge r \wedge r^{\prime}\right) \vee\left(\neg r \wedge s \wedge r^{\prime}\right) \vee\left(\neg r^{\prime} \wedge s^{\prime}\right)
\end{array}
$$

, PSP
ii. Conjoin the co properties and then apply PSP:

$$
\begin{array}{lll}
r \text { co } s & & \text { premise } \\
r^{\prime} \text { co } s^{\prime} & & \text { premise } \\
r \wedge r^{\prime} \text { co } s \wedge s^{\prime} & , \text { conjunction } & \\
p \mapsto q & & \text { premise } \\
p \wedge s \wedge s^{\prime} \mapsto & & \\
& \left(q \wedge r \wedge r^{\prime}\right) \vee & \left(\neg r \wedge s \wedge s^{\prime}\right) \vee\left(\neg r^{\prime} \wedge s \wedge s^{\prime}\right) \\
p \wedge s \wedge s^{\prime} \mapsto & & , \mathrm{PSP} \\
& \left(q \wedge r \wedge r^{\prime}\right) \vee & \left(\neg r \wedge s \wedge r^{\prime}\right) \\
\vee & \left(\neg r \wedge s \wedge \neg r^{\prime} \wedge\right. & \left.s^{\prime}\right) \vee\left(\neg r^{\prime} \wedge s \wedge s^{\prime}\right) \\
& , \text { expand second disjunct using } r^{\prime} \Rightarrow s^{\prime} \\
p \wedge s \wedge s^{\prime} \mapsto & & \\
& \left(q \wedge r \wedge r^{\prime}\right) \vee & \left(\neg r \wedge s \wedge r^{\prime}\right) \vee\left(\neg r^{\prime} \wedge s \wedge s^{\prime}\right) \\
& , \text { combine the last two disjuncts }
\end{array}
$$

The rhs of the conclusion in (b-ii) is stronger than the rhs of the conclusion in (b-i). This suggests that safety properties be computed as far as possible before applying PSP.
17. (a)

$$
\begin{aligned}
& x=k \mapsto x=k-1, \text { premise } \\
& x=k \wedge k>0 \mapsto x=k-1 \wedge k>0
\end{aligned}
$$

, stable conjunction with $k>0$

$$
\begin{aligned}
& x>0 \wedge x=k \mapsto(x>0 \wedge x<k) \vee x=0 \\
& \text {, rewrite lhs and rhs } \\
& x>0 \mapsto x=0 \quad \text {, induction over integers (use } \\
& \text { the range, } k>0 \text { ) } \\
& \langle\forall m: m>0: M=m \mapsto M<m\rangle \\
& \text {, premise } \\
& \text { true } \mapsto M \leq 0 \quad \text {, induction over integers } \\
& M \leq 0 \\
& \equiv\langle+\bar{i}, j: 0 \leq i<j \leq N \wedge A[i]>A[j]: 1\rangle \leq 0 \\
& \equiv\langle\forall i, j: 0 \leq i<j \leq N \wedge A[i] \leq A[j]\rangle \\
& \Rightarrow \quad\{\text { instantiating } j=i+1\} \\
& \langle\forall i: 0 \leq i<N: A[i] \leq A[i+1]\rangle
\end{aligned}
$$

(b)
(c) For any $m$ and $n$

$$
\begin{array}{ll}
x=m \mapsto x<m & \\
\text { true } \mapsto x<n & \text {, premise } \\
\text { stable } y \geq n & \text { induction over integers } \\
y \geq n \mapsto x<n \wedge y \geq n & \text {, premise } \\
y=n \mapsto x<y & \text {, stable conjunction } \\
\text { true } \mapsto x<y & \text {, disjunction over } n
\end{array}
$$

To see that $x<y$ is not stable: even though $x$ is decreased eventually, say from $m$ to $n, x$ may be increased beyond $m$ and (beyond $y$ ) some time between these two points in the computation.
(d) For an arbitrary set $S$ :

$$
\begin{array}{ll}
\neg p \wedge s=S \text { co } s \subseteq S & , \text { premise } \\
s=S \wedge s \neq \emptyset \mapsto S-s \neq \emptyset & , \text { premise } \\
\neg p \wedge s=S \wedge s \neq \emptyset \mapsto & \\
(s \subseteq S \wedge S-s \neq \emptyset) & , \text { PSP } \\
\vee(p \wedge s \subseteq S) \vee s \subset S & \\
\neg p \wedge s=S \wedge s \neq \emptyset \mapsto s \subset S \vee p & \text {, weaken rhs } \\
p \wedge s=S \wedge s \neq \emptyset \mapsto p & \text {, implication } \\
s=S \wedge s=\emptyset \mapsto s=\emptyset & \text { implication } \\
s=S \mapsto s \subset S \vee s=\emptyset \vee p & \text {, disjunction (above 3) } \\
\text { true } \mapsto s=\emptyset \vee p & \text {, induction }
\end{array}
$$

18. The proof is left to the reader. See Misra [134, note 30].
19. We write the proof for a generic process; the identity of the process is not shown. Use idle and $\neg i d l e$ to denote that the process is idle and active, respectively. Let $H$ denote the set of resources that the process holds.
In the following, $r$ is an arbitrary element of $R$.

$$
\begin{align*}
& \text { idle } \wedge R \subseteq H \text { ค } \mapsto \text { idle }  \tag{a}\\
& \text { idle } \wedge r \in H \text { co } \neg \text { idle } \vee r \in H  \tag{b}\\
& \text { idle } \mapsto \neg \text { idle } \vee r \in H \tag{c}
\end{align*}
$$

We have to show
true $\mapsto$ ᄀidle
Proof: Observe that the rhs of (b) and (c) can be written as (idle $\wedge r \in H) \vee$ ᄀidle
Apply completion on (b) and (c) over all $r, r \in R$ :
idle $\mapsto\langle\forall r: r \in R:$ idle $\wedge r \in H\rangle \vee \neg$ idle
idle $\mapsto($ idle $\wedge R \subseteq H) \vee \neg$ idle
, simplify
idle $\mapsto$ নidle , cancellation with above and (a)
true $\mapsto$ নidle , disjunction with $\neg$ idle $\mapsto$ ᄀidle
20. Consider a program that has an integer variable $x$ and a single action $x:=x+1$. For any integer $k, k \geq 0$,
$x=0 \mapsto x>k$
stable $x>k$
Yet $\langle\wedge k:: x=0\rangle \mapsto\langle\wedge k:: x>k\rangle$, which is equivalent to $x=0 \mapsto$ false, is invalid.
21. (a) The following proof is due to Ernie Cohen.

For $k, 0 \leq k \leq N$, let $A_{k}$ be $\left\langle\forall i: 0 \leq i<k: p_{i} \Rightarrow q_{i}\right\rangle$. We show for all $k, 0 \leq k \leq N$, true $\mapsto A_{k}$. The proof is by induction on $k$.

Case $k=0$ : true $\mapsto A_{0}$, trivially from $A_{0} \equiv$ true.
Case $k+1,0 \leq k<N$ :
true
$\mapsto \quad$ \{induction hypothesis $\}$
$A_{k}$
$\mapsto \quad\{$ weaken $\}$
$\left(A_{k} \wedge \neg p_{k}\right) \vee p_{k}$
$\mapsto \quad$ \{cancellation using $\left.p_{k} \mapsto q_{k}\right\}$ $\left(A_{k} \wedge \neg p_{k}\right) \vee q_{k}$
$\mapsto \quad$ \{conjunction of true $\mapsto A_{k}$ and stable $q_{k}$ yields
$q_{k} \mapsto A_{k} \wedge q_{k}$. Apply cancellation. $\}$ $\left(A_{k} \wedge \neg p_{k}\right) \vee\left(A_{k} \wedge q_{k}\right)$
$\equiv\left\{\begin{array}{l}\left\{\text { definition of } A_{k+1}\right\} \\ A_{k+1}\end{array}\right.$

Now we prove the desired result. Henceforth, $0 \leq i<N$ unless the quantification of $i$ is shown explicitly.

```
true \mapsto\langle\foralli:: p}\mp@subsup{p}{i}{}=>\mp@subsup{q}{i}{}
    , from true \mapsto A A},\mathrm{ , setting }k=
stable }\langle\foralli:i\inS: qi
    , stable conjunction of the premise
\langle\foralli: i\inS: q}\mp@subsup{i}{i}{}\rangle
    \langle\foralli:: pi => q qi\rangle^\langle\foralli: i\inS: q}\mp@subsup{q}{i}{}
            , stable conjunction of the above two
\langle\foralli:i\inS: pi\rangle\mapsto \\foralli:i\inS: q}\mp@subsup{i}{i}{}
            , completion rule on the premises
\langle\foralli: i\inS: pi\rangle\mapsto
    \langle\foralli:: pi => q}\mp@subsup{q}{i}{}\rangle\wedge\langle\foralli:i\inS: q q \rangle
            , transitivity on the above two
\langle\foralli: i\inS: pi\rangle
```



```
                , rewrite rhs
```

(b) Henceforth, $0 \leq i \leq N$ unless the quantification of $i$ is shown explicitly. As suggested in the hint, let $b$ be $\left\langle\exists i:: r_{i}\right\rangle$. We show that

$$
\left\langle\forall i:: p_{i}\right\rangle \mapsto\left\langle\forall i:: q_{i}\right\rangle \vee b
$$

This is the completion rule, stated in section 6.4.5. We use the same notation and the proof structure as in that proof.

Case $N=0$ : We have to show true $\mapsto$ true, which follows from the implication rule for $\mapsto$.

Case $N+1$ : Writing $P$ for $\left\langle\forall i: 0 \leq i<N: p_{i}\right\rangle$ and $Q$ for $\left\langle\forall i: 0 \leq i<N: q_{i}\right\rangle$, we have to show

$$
P \wedge p_{N} \mapsto\left(Q \wedge q_{N}\right) \vee b
$$

Rewriting the premises for $i, 0 \leq i \leq N$,

$$
\begin{array}{ccc}
p_{i} & \mapsto & q_{i} \vee b \\
q_{i} & \text { co } & q_{i} \vee b \tag{2}
\end{array}
$$

Using the facts about wlt (section 6.6.1), and the given premise $p_{N} \mapsto q_{N} \vee b$, there is a predicate $r\left(r\right.$ is $\left.w l t . q_{N}\right)$ such that

$$
\begin{align*}
& r \mapsto q_{N} \vee b  \tag{3}\\
& p_{N} \Rightarrow r  \tag{4}\\
& \left(q_{N} \vee b\right) \Rightarrow r  \tag{5}\\
& r \wedge \neg\left(q_{N} \vee b\right) \text { co } r \tag{6}
\end{align*}
$$

By the induction hypothesis

$$
P \mapsto Q \vee b
$$

The proof of $P \wedge p_{N} \mapsto\left(Q \wedge q_{N}\right) \vee b$ is as follows.

$$
\begin{aligned}
& P \wedge p_{N} \\
& \Rightarrow \quad\{4\} \\
& P \wedge r \\
& \mapsto\left\{q_{N} \text { co } q_{N} \vee b \quad\right. \text {, from (2) } \\
& r \wedge q_{N} \wedge \neg b \text { co } q_{N} \vee b \text {, strengthen lhs } \\
& r \wedge \neg q_{N} \wedge \neg b \text { co } r \quad \text {, from (6) } \\
& r \wedge \neg b \text { co } r \vee q_{N} \vee b \text {, disjunction } \\
& r \wedge \neg b \text { co } r \quad,\left(q_{N} \vee b\right) \Rightarrow r \text { from (5) } \\
& P \mapsto Q \vee b \quad \text {, induction hypothesis } \\
& P \wedge r \wedge \neg b \mapsto(Q \wedge r) \vee b \quad, \text { PSP, weaken rhs } \\
& P \wedge r \wedge b \mapsto b \quad \text {, implication } \\
& P \wedge r \mapsto(Q \wedge r) \vee b \quad \text {, disjunction } \\
& \text { (c) } \\
& p_{i} \mapsto q_{i} \vee r_{i} \\
& \frac{q_{i} \text { co } q_{i} \vee r_{i}}{\left\langle\forall i: i \in S: p_{i}\right\rangle \mapsto\left(\left\langle\forall i: i \in S: q_{i}\right\rangle \wedge\right.} \\
& \left.\left\langle\forall i: i \notin S: p_{i} \Rightarrow q_{i}\right\rangle\right) \vee\left\langle\exists i:: r_{i}\right\rangle
\end{aligned}
$$

The proof is left to the reader.
22. Introduce a new symbol $\leadsto$ for the leads-to defined in the exercise.

- First, we show that

$$
p \leadsto q \Rightarrow p \mapsto q
$$

The proof is by induction on the structure of the proof of $p \leadsto q$.

1. $p \leadsto q$ is proved by $p$ en $q$ : then, from the basis rule, $p \mapsto q$.
2. $p \leadsto q$ is proved by displaying a set $S$ of predicates where
$p \leadsto\langle\exists r: r \in S: r\rangle$ and $\langle\forall r: r \in S: r \leadsto q\rangle$
Now,

$$
\begin{array}{ll}
\langle\forall r: r \in S: r \mapsto q\rangle & \text {, induction hypothesis } \\
\langle\exists r: r \in S: r\rangle \mapsto q & \text {, disjunction rule for } \mapsto \\
p \mapsto\langle\exists r: r \in S: r\rangle & \text {, induction hypothesis } \\
p \mapsto q & \\
& \\
& \\
& \text { transitivity of } \mapsto \text { on } \\
& \text { above two }
\end{array}
$$

- The remaining proof obligation is

$$
p \mapsto q \Rightarrow p \leadsto q
$$

which may be proved by induction on the structure of the proof of $p \mapsto q$.
23. wlt. $q \wedge \neg q$ co wlt.q , (W5) of section 6.6.1 $q$ co $q$, premise $w l t . q \vee q$ co $w l t . q \vee q$, disjunction
stable wlt.q $\quad, q \Rightarrow$ wlt.q (W4 of section 6.6.1)
24. wlt. $q \mapsto q \quad$, from (W3) of section 6.6.1
stable $\neg r \wedge \neg q \quad$, premise
$w l . q \Rightarrow q \vee r \quad$, use $w l t . q$ for $p$ in exercise (10a)
$p \Rightarrow$ wlt. $q \quad$, use $p \mapsto q$ and (W2) (section 6.6.1) (2)
$w l t . q \wedge \neg q$ co $w l t . q \quad$, from (W5) of section 6.6.1
$p \wedge \neg q$ co wlt.q , strengthen lhs using (2)
$p \wedge \neg q$ co $q \vee r \quad$, weaken rhs using (1)

## 7

## Maximality Properties

### 7.1 Introduction

Traditionally, a program specification is given by safety and progress properties, as explained in chapters 5 and 6 . A safety property -e.g., no two neighbors eat simultaneously in a dining philosophers solution- is used to exclude certain undesirable execution sequences. A specification with safety properties alone can be implemented by a program that does nothing; that is, the safety constraints are implemented by excluding all nontrivial executions. Therefore, it is necessary to specify progress properties - e.g., some hungry philosopher eats eventually - which guarantee that some execution sequence will be included. Safety and progress requirements are sufficient for specifying nontrivial sequential programming tasks, but they are not sufficient for concurrent program design because, for instance, the dining philosophers solution may allow only one philosopher to eat at a time, thus eliminating all concurrency. We propose a new class of properties, called maximality, to permit inclusion of all executions that satisfy a specification. Thus, the sequential solution to the dining philosophers problem can be excluded by requiring that the solution be maximal for the appropriate specification.

Typically, program design involves constructing a program $P$ that $i m$ plements a given specification $S$; that is, the set $|P|$ of executions of $P$ is a subset of the set $|S|$ of executions that satisfy $S$. For instance, given a specification to generate an infinite sequence of natural numbers, a program that generates a sequence of zeroes implements the specification. So
does the program that generates the natural numbers in order. In many cases, we seek a program $P$ that not only implements $S$-i.e., $|P| \subseteq|S|-$ but for which $|P|=|S|$. Then every execution that satisfies specification $S$ is a possible execution of $P$; we call $P$ maximal for specification $S$. For example, the program that generates a stream of zeroes is not maximal for the specification to generate an infinite sequence of natural numbers, nor is the solution that allows only one philosopher to eat at a time.

There are at least three reasons why we are interested in maximal solutions. First, as remarked above, we exploit maximality to eliminate undesirable solutions for a given specification, ones that restrict concurrency, for instance. With an appropriate specification, a maximal solution admits maximal concurrency.

Second, we often simulate an artifact by a program, and the latter has to simulate all behaviors of the former; in this case, the simulation program has to be maximal for the specification of the artifact. In sections 4.1.6 and 7.6 , we consider a faulty channel that may lose, duplicate or reorder messages sent along it, as is the case in the alternating bit protocol [159]. To study the correctness of senders and receivers that communicate over such channels, the program that simulates this device has to be maximal. For instance, to apply model checking [41] for the verification of this protocol, it has to be shown that the programs that describe the sender, the receiver, and the faulty channel satisfy certain properties when they are composed together. For such a proof, we require that the program used for the faulty channel be maximal for its specification.

The third reason for designing a maximal solution is that we often develop (and prove correct) such a solution and then refine it -by eliminating a certain degree of nondeterminism, for instance - to obtain a program that is actually implemented. This strategy may be easier than developing the implemented program directly. A single maximal program for a problem may be the basis for a family of interrelated programs, each of which may be appropriate for a different computing platform. In section 11.3, we consider the problem of task scheduling in Seuss; we show a maximal solution and several refinements of it.

Typically, a maximal solution is nondeterministic; in many cases, the nondeterminism is unbounded.

## Overview of the chapter

In this chapter, we suggest a method for proving the maximality of a program with respect to a given specification. Given a program $P$ that is to be proved maximal with respect to a specification, we have to show that each sequence $\sigma$ of states meeting the specification arises in a possible execution of the program. We first construct a constrained program $P^{\prime}$ from $P$ and $\sigma$; the constrained program retains the structure of $P$, but its actions are restricted by guards and augmented by assignments to certain auxiliary
variables. Next, we show that all fair executions of $P^{\prime}$ produce $\sigma$ and that any fair execution of $P^{\prime}$ corresponds to a fair execution of $P$; hence, $\sigma$ is a possible sequence of states in an execution of $P$.

Even though we prove facts about possible executions of programs, there is no need to appeal to branching-time logics; we employ the logic developed in chapters 5 and 6 . The method seems to be quite effective in practice, resulting in concise proofs for nontrivial examples such as the fair unordered channel of section 7.5 and the task scheduler of section 11.3. The proposed proof method may also serve as a guide in constructing maximal programs from specifications.

### 7.2 Notion of Maximality

To illustrate the notion of maximality, consider a box in which a method fnat returns a natural number in each call and a positive natural number eventually. The solution given below is maximal in the sense that any sequence of natural numbers that obey these constraints may be returned by the method fnat.

```
box FairNatural
    integer n=0;
    total action :: n := n+1
    total method fnat(x: integer):: x, n:=n,0
end {FairNatural}
```

The action system corresponding to this box is given below. In the program below, $\alpha$ corresponds to the total action and $\beta$ to method fnat.

```
program FairNatural
    integer \(x\);
    integer \(n=0\);
        \(\alpha:: \quad n:=n+1\)
    】 \(\beta:: x, n:=n, 0\)
end \(\{\) FairNatural \(\}\)
```

The safety and progress proof obligations for this program are that $x$ is assigned only non-negative numbers as values and $x$ is infinitely often positive; i.e.,

```
invariant }x\geq
true }\mapstox>
```

These properties are proved easily using the methods of chapters 5 and 6 . Next, we argue that the given program is maximal with respect to these two properties; a formal proof appears in section 7.3.4.

Given an infinite sequence of natural numbers $X$, where $X$ contains nonzero elements infinitely often, we show an execution of FairNatural such that $x$ takes on successive values from $X$. Consider the following sequence of actions, where $X_{j}$ is the item $j$ of $X, j \geq 0$ :

$$
\alpha^{X_{0}} \beta \alpha^{X_{1}} \beta \ldots \alpha^{X_{j}} \beta \ldots, \text { for all } j, j \geq 0
$$

Here, $\alpha^{X_{j}}$ stands for $X_{j}$ repetitions of $\alpha$; if $X_{j}=0$, then $\alpha^{X_{j}}$ is an empty sequence. We claim that (1) this sequence of actions corresponds to a fair execution of the program, in the sense that both $\alpha$ and $\beta$ appear infinitely often in this sequence, and (2) the sequence of values assigned to $x$ is $X$. To see the first claim, observe that $X$ contains an infinite number of nonzero elements (from the specification), and that each nonzero element contributes at least one $\alpha$ to the sequence; there are an infinite number of $\beta \mathrm{s}$ by construction. For the second claim, note that $\alpha^{X_{j}} \beta$ sets $x$ to $X_{j}$, for each $j$.

Henceforth, we use the action system model of chapter 2 in developing the theory of maximality.

### 7.2.1 Definition of maximality

Given a program $P$ and specification $S$ we can show that $P$ satisfies $S$ (i.e., $P$ has all the properties in $S$ ) using the logic in chapters 5 and 6 . To prove maximality, we have to show that any sequence that satisfies $S$ may be obtained from an execution of $P$ in the sense described below. First, we define when an infinite sequence $\sigma$ of states, $\sigma=\sigma_{0}, \sigma_{1}, \ldots$, satisfies $S$. We consider only the following types of properties in $S$ : initially $p, p$ co $q$ and $p \mapsto q$. In the following description, $p\left(\sigma_{i}\right)$ means that predicate $p$ holds in state $\sigma_{i}$.

| $\sigma$ satisfies | initially $p$ | means | $p\left(\sigma_{0}\right)$ holds. |
| :--- | :--- | :--- | :--- |
| $\sigma$ satisfies | $p$ co $q$ | means | $\left\langle\forall i:: p\left(\sigma_{i}\right) \Rightarrow q\left(\sigma_{i+1}\right)\right\rangle$. |
| $\sigma$ satisfies | $p \mapsto q$ | means | $\left\langle\forall i:: \quad\left(\exists j: i \leq j: p\left(\sigma_{i}\right) \Rightarrow q\left(\sigma_{j}\right)\right)\right\rangle$. |

Sequence $\sigma$ satisfies $S$ if it satisfies each property in $S$, as described above.

Definition of program execution A program execution is an infinite sequence of the form $\tau_{0} A_{0} \tau_{1} \ldots \tau_{i} A_{i} \tau_{i+1} \ldots$ where each $\tau_{i}$ is a program state and $A_{i}$ is an action; $\tau_{0}$ satisfies the initial condition and $\left(\tau_{i}, \tau_{i+1}\right) \in A_{i}$. (Recall that action $A_{i}$ is a binary relation over states.) Each execution satisfies the following fairness requirement: each action appears infinitely often in an execution.

Let $\delta$ be an execution of a program, $V$ a subset of program variables and $\sigma$ an infinite sequence of states over $V$ (a state over $V$ is an assignment of values to the variables in $V$ ). The projection of $\delta$ over $V$ is the (infinite) sequence of states obtained by constructing from each $\delta_{i}$ a state in which the values assigned only to the variables in $V$ are retained. Henceforth, we say that $\delta$ reduces to $\sigma$ over $V$ if the projection of $\delta$ over $V$ is equivalent to $\sigma$ up to finite stuttering. That is, if we remove the action names from $\delta$, retain the values only in variables $V$ in each state and remove some number of states from each finite segment of repeating states, then we get $\sigma$. For program FairNatural, the fragment of the execution sequence

$$
(1,0) \alpha(1,1) \alpha(1,2) \beta(2,0) \alpha(2,1) \beta(1,0)
$$

where each state is a pair of values of $(x, n)$, reduces to (finite) sequence $\langle 121\rangle$ and also to $\langle 1121\rangle$ over the set of variables $\{x\}$.

Definition of maximal Program $P$ is maximal for specification $S$ with respect to $V$ provided that $P$ satisfies $S$ and for any infinite sequence $\sigma$ that satisfies $S$ some execution $\delta$ of $P$ reduces to $\sigma$ over $V$.

Henceforth, whenever $V$ is understood we omit any mention of it; we write " $\delta$ reduces to $\sigma$ " and " $P$ is maximal for specification $S$ ".

### 7.3 Proving Maximality

### 7.3.1 Constrained program

Let $\sigma$ be a sequence of states that satisfies $S$; we have to show that some execution of $P$ reduces to $\sigma$. The strategy is to construct a constrained program $P^{\prime}$ such that all executions of $P^{\prime}$ reduce to $\sigma$ and each execution of $P^{\prime}$ corresponds to some fair execution of $P$ in the sense to be defined in section 7.3.2.

The constrained program $P^{\prime}$ is constructed from $P$ as follows.

1. Variables of $P$ are retained in $P^{\prime}$; they are called original variables.
2. New variables, called chronicles, are introduced in $P^{\prime}$. Chronicles are like history variables: they encode the given state sequence $\sigma$. They are not altered in the constrained program; their values are only read. There may be several chronicles, one corresponding to each variable of $P$, to encode the sequence of values that a variable assumes in an execution.
3. Auxiliary variables are introduced in $P^{\prime}$. In our examples, we use a special auxiliary variable, which we call a point, to show the position in the chronicles that matches the current state of $P^{\prime}$. Auxiliary variables may be read and written in $P^{\prime}$.
4. An action $\alpha$ of $P$ is modified to

$$
\alpha^{\prime}:: \quad g \rightarrow \alpha ; \beta
$$

where $g$ is a guard that may name any variable of $P^{\prime}$ and $\beta$, which is optional, may assign only to the auxiliary variables. Action $\alpha^{\prime}$ is an augmented action corresponding to $\alpha$ and $g$ is the augmenting guard of $\alpha^{\prime}$. Augmenting an action may eliminate some of the executions of $P$. If $\alpha$ is a guarded command of the form $h \rightarrow \gamma$, then $\alpha^{\prime}$ is $g \wedge h \rightarrow \gamma ; \beta$.
5. Constrained program $P^{\prime}$ may also include additional actions of the form $g \rightarrow \beta$, where $g$ names any variable of $P^{\prime}$ and $\beta$ assigns only to the auxiliary variables.
6. Initialization in $P^{\prime}$ assigns the same values to the original variables as in $P$. Additionally, auxiliary variables and other variables of $P$ (that are not initialized in $P$ ) may be assigned values.

In summary, in $P^{\prime}$ no assignment is made to the chronicles. Auxiliary variables appear only in guards, tests, and assignments to themselves. Therefore, auxiliary variables do not affect the values of the original variables. Original variables of $P$ are assigned values exactly as they were assigned in $P$, except that some of the variables that were uninitialized in $P$ may be initialized in $P^{\prime}$. We will show that the sequence of values assumed by the original variables in $P^{\prime}$ is the same as the chronicle and each fair execution of $P^{\prime}$ corresponds to some (fair) execution of $P$.

## Example

Consider program FairNatural of section 7.2.1. To prove its maximality for the specification

```
invariant x\geq0
```

true $\mapsto x>0$
pick an arbitrary sequence $X$ that satisfies the specification. That is, $X$ satisfies the following conditions.

$$
\begin{aligned}
& X_{0} \geq 0 \\
& \left\langle\forall i:: X_{i} \geq 0 \Rightarrow X_{i+1} \geq 0\right\rangle \\
& \left\langle\forall i:: \quad\left(\exists j: \quad i \leq j: X_{j}>0\right)\right\rangle
\end{aligned}
$$

Now construct a constrained program FairNatural' that includes chronicle $X$ and an auxiliary variable $j$ that denotes the point. The augmented actions corresponding to $\alpha$ and $\beta$ are $\alpha^{\prime}$ and $\beta^{\prime}$.

```
program FairNatural \({ }^{\prime}\)
    integer \(x=X_{0}\);
    integer \(j=1\);
    integer \(n=0\);
        \(\alpha^{\prime}:: n<X_{j} \rightarrow n:=n+1\)
    】 \(\beta^{\prime}:: n=X_{j} \rightarrow x, n:=n, 0 ; j:=j+1\)
end \(\{\) FairNatural' \(\}\)
```

We claim that in every fair execution of FairNatural', the sequence of values assigned to $x$ is $X$; i.e., invariant $j>0 \wedge x=X_{j-1}$. We also show that any fair execution of FairNatural' corresponds to a fair execution of FairNatural. So $X$ is the outcome of some execution of FairNatural.

## Remarks on the constrained program

The following example shows that a constrained program may not be executable. Consider the specification: output a sequence of integers where each element is one more than the preceding element with, possibly, one exception where the element is one less than the preceding element. Given below is a program that is maximal for this specification. The program has an integer variable $x$ and a boolean $b$. Neither variable is initialized. If $b$ is true initially, $x$ only increases, and if $b$ is false initially, eventually $x$ decreases once and then increases forever. The output is the sequence of values assigned to $x$.

```
program choice
    integer \(x\);
    boolean \(b\);
        \(\alpha:: x:=x+1\)
    】 \(\beta:: \neg b \rightarrow x:=x-1 ; b:=\) true
end \(\{\) choice \(\}\)
```

To prove maximality of this program given a possible output sequence $X$, we have to construct a constrained program in which the initial value of $b$ depends on $X$. However, no finite prefix of $X$ can tell us how to initialize $b ; b$ has to be set to true if and only if $X$ is an increasing sequence. That is, initially,

$$
b \equiv\left\langle\forall i: i \geq 0: X_{i+1}>X_{i}\right\rangle
$$

Therefore, the constrained program is not executable.

### 7.3.2 Proving maximality

We describe the proof steps required to establish the maximality of a program for a given specification. The constrained program inherits all safety properties of the original program since assignments to the original variables are not modified. We have to establish the following facts in the constrained program.

1. Chronicle correspondence: Show that every fair execution of the constrained program assigns a sequence of values to the original variables which is same as the values in the chronicle.

- (Safety) Show that the values of the original variables are identical to those of the chronicle at the current point (recall that the point is given by an auxiliary variable, such as $j$ in FairNatural). This proof obligation is stated as an invariant of the constrained program.
- (Progress) The current value of the point is incremented eventually. That is, longer sequences of the chronincle are made to match the values assigned to original variables. (This property often follows from the progress proof for execution correspondence; see below.)

2. Execution correspondence: Show that every fair execution of the constrained program corresponds to a fair execution of the original program such that both executions compute the same values in the original variables.

- (Safety) The truth of the augmenting guard of each action is preserved by all other actions. That is, the augmenting guard of $\alpha^{\prime}$ may be falsified by executing $\alpha^{\prime}$ only.
This condition is met trivially if all augmenting guards are pairwise disjoint; no guard can then be falsified by the execution of another action because the latter's guard is then false and its execution has no effect.
- (Progress) Show that each augmenting guard is true infinitely often.


## Example

For FairNatural' the proof obligations are as follows.

1. Chronicle correspondence:
(Safety) invariant $j>0 \wedge x=X_{j-1}$.
(Progress) $j=J \mapsto j=J+1$, for any natural $J$.

## 2. Execution correspondence:

(Safety) The augmenting guard of $\alpha^{\prime}, n<X_{j}$, is preserved by $\beta^{\prime}$, and that of $\beta^{\prime}, n=X_{j}$, is preserved by $\alpha^{\prime}$. (These follow because the guards are disjoint.)
(Progress) true $\mapsto n<X_{j}$, true $\mapsto n=X_{j}$.

### 7.3.3 Justification for the proof rules

The chronicle correspondence rule establishes that the computation of the constrained program $P^{\prime}$ matches the given chronicle. The safety requirement guarantees the match at the current point, and the progress requirement guarantees that successively longer prefixes of the chronicle will be computed.

Given that the execution correspondence conditions hold, we argue that for any fair execution $\tau$ of $P^{\prime}, \tau=\tau_{0} A_{0} \tau_{1} \ldots \tau_{i} A_{i} \tau_{i+1} \ldots$, there is a fair execution $\gamma$ of $P, \gamma=\gamma_{0} B_{0} \gamma_{1} \ldots \gamma_{i} B_{i} \gamma_{i+1} \ldots$ such that $\tau$ reduces to the sequence of states $\gamma_{0} \gamma_{1} \ldots \gamma_{i} \gamma_{i+1} \ldots$ over the variables of $P$.

We modify $\tau$ by removing certain actions and states from it as follows. For each action $A_{i}$ in $\tau$ that has an augmenting guard $g$, if $g\left(\tau_{i}\right)$ does not hold, then $\left(\tau_{i}=\tau_{i+1}\right.$ in this case) remove $\tau_{i} A_{i}$ from $\tau$. We show that the resulting sequence $\tau^{\prime}$ is an infinite sequence, so it is an execution.

From the progress condition of execution correspondence, the augmenting guard $g$ of an augmented action $\alpha^{\prime}$ is true infinitely often; from the safety condition of execution correspondence, $g$ remains true as long as $\alpha^{\prime}$ is not executed. Each action $\alpha^{\prime}$ is executed infinitely often in a fair execution of $P^{\prime}$. Therefore, $\alpha^{\prime}$ is infinitely often executed in a state where its augmenting guard $g$ is true. Actions whose guards were false at the time of their execution have been removed from $\tau$. Therefore, $\tau^{\prime}$ contains every augmented action infinitely often, and the corresponding guard is then true. In a state where the augmenting guard $g$ of $\alpha^{\prime}$ holds, $\alpha^{\prime}$ has the same effect on the original variables as the action $\alpha$ that it corresponds to. (The superposed actions do not modify the original variables.) Therefore, $\tau^{\prime}$ is an execution of the constrained program, and it corresponds to a fair execution $\gamma$ of the original program such that the sequence of states for the original variables in $\tau, \tau^{\prime}$ and $\gamma$ are identical.

Not all executions of the constrained program $P^{\prime}$ have counterparts in $P$, the original program. In particular, if $X$ is a sequence of zeroes, FairNatural' computes $X$ by executing the sequence of actions $\left(\alpha^{\prime} \beta^{\prime}\right)^{\omega}$; in this execution, $\alpha^{\prime}$ has no effect and $\beta^{\prime}$ computes the next value. However, the corresponding sequence, $(\alpha \beta)^{\omega}$ in FairNatural, does not compute $X$. The execution correspondence rule ensures that every fair execution of $P^{\prime}$ corresponds to a fair execution of $P$ that computes the same sequence of states (in the original variables of $P$ ). In FairNatural', the guard of $\alpha^{\prime}$,
$n<X_{i}$, does not hold infinitely often if $X$ is a sequence of zeroes, so the execution correspondence rule does not apply.

### 7.3.4 Proof of maximality of program FairNatural

We prove the maximality of FairNatural (page 217) using FairNatural' (page 221) as the constrained program. We first state certain properties of FairNatural' that are required in the maximality proof; these properties follow from the program text. Then we give a complete proof of maximality. In the following, $J$ and $K$ are free variables of type natural.

$$
\begin{align*}
& \text { invariant } j>0 \wedge n \leq X_{j} \wedge x=X_{j-1}  \tag{P1}\\
& j=J \text { co } j=J \vee(j=J+1 \wedge n=0)  \tag{P2}\\
& n \leq X_{j} \wedge X_{j}-n=K \text { en }\left(n \leq X_{j} \wedge X_{j}-n<K\right) \vee n=X_{j}  \tag{P3}\\
& n=X_{j} \wedge j=J \text { en } j=J+1 \wedge n=0 \tag{P4}
\end{align*}
$$

We also have the following properties of $X$ from the specification of FairNatural.

$$
\begin{aligned}
& \left\langle\forall i:: \quad X_{i} \geq 0 \Rightarrow X_{i+1} \geq 0\right\rangle \\
& \left\langle\forall i:: \quad\left(\exists j: \quad i \leq j: X_{j}>0\right)\right\rangle
\end{aligned}
$$

Property (P5), below, follows from the properties of $X$. Here, $f(i)$ is the next position beyond $i$ where $X_{f(i)}$ is positive. Such a position exists because $\left\langle\forall i:: \quad\left(\exists j: i \leq j: X_{j}>0\right)\right\rangle$.

$$
\text { There is a function } f, f: \text { naturals } \rightarrow \text { naturals, such that }
$$

$$
\begin{equation*}
f(i)>i \text { and } X_{f(i)}>0, \text { for all } i \tag{P5}
\end{equation*}
$$

Proof of chronicle correspondence

- (Safety) invariant $j>0 \wedge x=X_{j-1}$ follows from (P1).
- (Progress) $j=J \mapsto j=J+1$, for any natural $J$ :
true $\mapsto n=X_{j} \quad$, execution corresp.(3), see below
$j=J$ co $j=J \vee(j=J+1 \wedge n=0)$
, P2
$j=J \mapsto\left(n=X_{j} \wedge j=J\right) \vee(j=J+1 \wedge n=0)$
, PSP applied to above two
$n=X_{j} \wedge j=J \mapsto j=J+1 \wedge n=0$
, from (P4), use basis rule of $\mapsto$
$j=J \mapsto j=J+1 \wedge n=0 \quad$, cancellation on above two
$j=J \mapsto j=J+1$, weaken rhs
- (Safety): The guards $n<X_{j}$ and $n=X_{j}$ are disjoint.
- (Progress) true $\mapsto n=X_{j}$ :
$n \leq X_{j} \wedge X_{j}-n=K \mapsto\left(n \leq X_{j} \wedge X_{j}-n<K\right) \vee n=X_{j}$
, from P3, use basis rule of $\mapsto$
$n \leq X_{j} \mapsto n=X_{j}$, induction
true $\mapsto n=X_{j} \quad$, substitution axiom:
invariant $n \leq X_{j}$ from (P1)
- (Progress) true $\mapsto n<X_{j}$ :
$j=J \mapsto j=J+1 \quad$, chronicle correspondence (1), above
$j=J \mapsto j=f(J)-1 \quad$, induction on above
$j=f(J)-1 \mapsto j=f(J) \wedge n=0$
, let $J$ be $f(J)-1$ in (2) of chronicle correspondence proof
$j=J \mapsto j=f(J) \wedge n=0$, transitivity on the above two
$j=J \mapsto n<X_{j} \quad, j=f(J) \Rightarrow X_{j}>0$ from (P5)
true $\mapsto n<X_{j} \quad$, disjunction over all $J$


### 7.4 Random Assignment

A maximal solution is typically highly nondeterministic. In our previous example, FairNatural, we exploited the nondeterminacy of action execution; an arbitrary natural number is computed because $n$ is incremented an indeterminate number of times. In many cases, it is convenient to have nondeterminacy in the code itself. To this end, we introduce a "random assignment" statement that assigns a random value to a variable; see Apt and Olderog [12, section 9.4] for an axiomatic treatment of random assignment. We show the additional proof steps required to prove the constrained program when random assignments are replaced by specific assignments. As an example, we treat a fair unordered channel in which random assignments are essential in constructing the solution.

### 7.4.1 The form of random assignment

A random assignment statement is of the form

$$
x:=?
$$

and execution of this statement assigns a random value of the appropriate type to $x$. There is no notion of fairness in this assignment; repeated execution of this statement may always assign the same value to $x$.

Random assignment is convenient for programming maximal solutions． However，it can be simulated using the existing features of our programming model．For instance，in the following program，similar to FairNatural，every execution of $\gamma$ stores a random natural number in $x$ ．The program is also maximal：any sequence of natural numbers may be assigned to $x$ ．

```
program RandomNatural
    integer \(x\);
    integer \(n=0\);
        \(\alpha:: n:=n+1\)
    】 \(\beta:: n>0 \rightarrow n:=n-1\)
    \| \(\gamma:: x:=n\)
end \(\{\) RandomNatural \(\}\)
```


## Note on the maximality of program RandomNatural

We omit the proof of maximality of RandomNatural；the proof is similar to FairNatural＇s proof．Note that augmenting $\alpha, \beta$ and $\gamma$ by the guards $n<X_{j}, n>X_{j}, n=X_{j}$ ，where $X$ is a given sequence of natural numbers as in FairNatural，is not sufficient for the proof of maximality．If $X$ is an increasing sequence，for instance，$n>X_{j}$ never holds，and execution correspondence cannot be proved．Create a constrained program in which the codes of the augmented actions $\alpha^{\prime}$ and $\beta^{\prime}$ are executed at least once following each execution of $\gamma^{\prime}$ ，as follows．Let $c$ be an auxiliary variable， $c \in\{0,1,2\}$ ，where $c=1$ if the last executed action is $\gamma^{\prime}$ ，and then $\alpha^{\prime}$ is executed and $c$ is set to 2 ；if $c=2$ ，then $\beta^{\prime}$ is executed and $c$ is set to 0 ； when $c=0$ any of $\alpha^{\prime}, \beta^{\prime}, \gamma^{\prime}$ may be executed．

```
program RandomNatural'
    integer \(x=X_{0}\); integer \(j=1\);
    integer \(n=0\);
    enum \((0,1,2) c=0\);
        \(\alpha^{\prime}::\left(c=0 \wedge n<X_{j}\right) \vee c=1 \rightarrow\)
            \(n:=n+1\); if \(c=1\) then \(c:=2\) endif
    』 \(\beta^{\prime}::\left(c=0 \wedge n>X_{j}\right) \vee c=2 \rightarrow\)
            \(n>0 \rightarrow n:=n-1 ; c:=0\)
    】 \(\gamma^{\prime}:: c=0 \wedge n=X_{j} \rightarrow\)
            \(x:=n ; c:=1 ; j:=j+1\)
end \(\left\{\right.\) RandomNatural \(\left.{ }^{\prime}\right\}\)
```

Note The augmenting guard of $\beta^{\prime}$ implies $n>0$, since $n>X_{j} \Rightarrow n>0$, and it can be shown that ( $c=2 \Rightarrow n>0$ ) is invariant. Hence, the second guard of $\beta^{\prime}, n>0$, may be dropped.

## General form of random assignment

We use a more general form of random assignment

$$
x:=? \text { st } p
$$

where variable $x$ is assigned any value such that predicate $p$ holds after the assignment. For instance, for integer $x$,

$$
x:=? \quad \text { st } \quad\langle\exists i:: \quad x=2 \times i\rangle
$$

assigns any even number to $x$, and

$$
y:=x ; x:=? \text { st } x>y
$$

increases the value of $x$ arbitrarily. It is the programmer's responsibility to ensure that such a random assignment is feasible.

## Constraining random assignments

In constructing a constrained program, a random assignment is replaced by a specific assignment. If

$$
\begin{aligned}
& x:=? \text { st } p \quad \text { is replaced by } \\
& x:=e
\end{aligned}
$$

it has to be shown that $p$ holds after the assignment $x:=e$.
There is one caveat in constructing these proofs. Earlier, we had said that a constrained program inherits all safety properties of the original program. This is true only if the random assignments have been correctly constrained. Therefore, it cannot be assumed that the constrained program inherits the safety properties until the correctness of these assignments in the constrained program have been shown. In particular, the proof of correctness of these assignments cannot assume any safety properties of the original program; any such assumption has to be proved explicitly in the constrained program.

### 7.5 Fair Unordered Channel

To illustrate proofs with random assignments, we take the example of a channel interposed between a sender and a receiver. A first-in-first-out (fifo) channel guarantees that the order of delivery of messages is the same as the order in which they were put into the channel. In this section we
consider a fair unordered channel in which (1) the messages are delivered in random order and (2) every message sent is eventually delivered. We propose a maximal solution. A fifo channel implements both requirements, but it is not maximal.

This problem, which is couched as a message transmission problem, has a number of other applications. In particular, the solution can be used to output all natural numbers, where any order of output is a possibility; the sender simply sends the natural numbers in sequence and the channel then delivers them in any possible order. The solution can also be used as a scheduler for programs that have an infinite number of actions, and each action has to be scheduled eventually. This can be implemented by using the sequence created by the channel just described; schedule action $i$ when the channel outputs $i$.

A maximal program for this problem appears in section 4.1.3. Here, we consider the following simplification of the problem. A program has an infinite input sequence $x$, and it has to generate a sequence $y$ that is a permutation of $x$; any permutation is a possible output. We assume further that the items in $x$ are distinct, which can be assured by appending a unique sequence number to each item of $x$. Then, every item in $y$ corresponds to a unique item in $x$ and vice versa. The specification of the program is as follows: the safety conditions state that every item in $y$ is from $x$ and that the elements in $y$ are unique; the progress condition states that every item of $x$ eventually appears in $y$.

$$
\begin{aligned}
& \left\langle\forall j:: \quad\left(\exists i:: x_{i}=y_{j}\right)\right\rangle \\
& \left\langle\forall i, j:: y_{i}=y_{j} \Rightarrow i=j\right\rangle \\
& \left\langle\forall i:: \text { true } \mapsto\left(\exists j:: x_{i}=y_{j}\right)\right\rangle
\end{aligned}
$$

### 7.5.1 Maximal solution for fair unordered channel

The solution shown below consists of two actions, read and write. In the read action, an item is removed from $x$ and stored in set $z$; in the write action an item from $z$ is removed and appended to sequence $y$. The write action permits removal of any item from $z$, yet it is not sufficient to remove an arbitrary item because the progress property does not hold if some item is left in $z$ forever. Therefore, we associate a height, a natural number, with each item that is placed into $z$, and in the write action we remove any item with the smallest height from $z$. When an item is added to $z$ it is assigned a height that is at least the value of variable $t$; we describe below how $t$ is computed.

In the following program, the heights of the items are stored in array $H$; in particular, $H[c]$ and $H[d]$ are the heights of items $c$ and $d$, respectively. Since the items are all distinct this representation is unambiguous. Variables $i$ and $j$ are the numbers of items read from $x$ and written to $y$, respectively. Items in a sequence are indexed starting at 0 .

```
program \(F U n C h\)
    integer \(i, j, t=0,0,0\);
    item \(c\);
    seq(item) \(y=\langle \rangle\);
    \(\operatorname{set}(\) item \() z=\emptyset\);
        read \(:: c:=x_{i} ; H[c]:=\) ? st \(H[c] \geq t\);
                    \(z:=z \cup\{c\} ; i:=i+1\)
    】 write:: \(z \neq \emptyset \rightarrow\)
                    \(c:=\) ? st \(c \in z \wedge\langle\forall d: d \in z: H[c] \leq H[d]\rangle ;\)
                    \(t, y_{j}, z, j:=H[c]+1, c, z-\{c\}, j+1\)
end \(\{F U n C h\}\)
```

The following properties hold in $F U n C h$ :

$$
\begin{aligned}
& \left\langle\forall j:: \quad\left(\exists i:: x_{i}=y_{j}\right)\right\rangle \\
& \left\langle\forall i:: \text { true } \mapsto\left(\exists j:: x_{i}=y_{j}\right)\right\rangle
\end{aligned}
$$

The first property says that every item of $y$ is some item in $x$, and the second property states that every item of $x$ is eventually appended to $y$. We leave it to the reader to prove these properties. For the progress property, it has to be shown that each item $u$ in $z$ is selected eventually, as $c$, in write. We give an outline of this proof.

Let $n$ be the number of items in $z$ whose height is less than $t$. For a specific item $u$ in $z$ consider the pair $(H[u]+1-t, n)$, where $H[u]$ is the height of $u$. Both components of the pair are non-negative. This pair is unaffected by the execution of read, because read does not change $H[u], t$ or $n$. The pair decreases lexicographically whenever an item is removed from z. Since the pair cannot be decreased indefinitely, eventually $u$ is removed.

### 7.5.2 The constrained program

Let $Y$ be any permutation of $x$; i.e.,

$$
\begin{aligned}
& \left\langle\forall j::\left(\exists i:: x_{i}=Y_{j}\right)\right\rangle \\
& \left\langle\forall i, j:: Y_{i}=Y_{j} \Rightarrow i=j\right\rangle \\
& \left\langle\forall i:: \quad\left(\exists j:: x_{i}=Y_{j}\right)\right\rangle
\end{aligned}
$$

We show that $Y$ is a possible output of the program $F U n C h$. For the proof, we create a constrained program using the transformations described in section 7.3.1. Additionally, we replace the random assignments of $F U n C h$ by specific assignments. In particular, the height assigned to an item is its position in $Y$.

```
program \(F U n C h^{\prime}\)
    integer \(i, j, t=0,0,0\);
    item \(c\);
    seq(item) \(y=\langle \rangle ;\)
    \(\operatorname{set}(\) item \() z=\emptyset\);
        \(\operatorname{read}^{\prime}:: Y_{j} \notin z \rightarrow\)
            \(c:=x_{i} ; H[c]:=k\) st \(c=Y_{k} ;\)
            \(z:=z \cup\{c\} ; i:=i+1\)
    \| write \(:: Y_{j} \in z \rightarrow\)
            \(z \neq \emptyset \rightarrow\)
                \(c:=Y_{j} ;\)
                \(t, y_{j}, z, j:=H[c]+1, c, z-\{c\}, j+1\)
end \(\left\{F U n C h^{\prime}\right\}\)
```

Note The assignment to $H[c]$ in read' is not a random assignment; there is a unique value $Y_{k}$ that matches $c$, i.e., $x_{i}$.

The augmenting guard of write,$Y_{j} \in z$, implies the original guard, $z \neq \emptyset$.

### 7.5.3 Proof of maximality: invariants

We write $x_{0: i}$ for the set $\left\{x_{0}, x_{1}, \ldots, x_{i-1}\right\}$; thus, $x_{0: 0}$ is the empty set. The proofs of the following properties of $F U n C h^{\prime}$ are left to the reader.

```
invariant \(x_{0: i}=z \cup y_{0: j}\)
invariant \(y_{0: j}=Y_{0: j}\)
invariant \(\left\langle\forall d: d \in z: d=Y_{H[d]} \wedge j \leq H[d]\right\rangle\)
invariant \(t=j\)
```

The proofs of (P1, P2) are straightforward; these proofs use the fact that the items in $z$ are distinct. The proof of (P3) needs some explanation. Action read ${ }^{\prime}$ adds $c$ to $z$ where $H[c]=k \wedge c=Y_{k}$; hence, $c=Y_{H[c]}$. To see that $j \leq H[c]$ in $r^{\prime} d^{\prime}$ : it follows from (P1) that $x_{i} \notin y_{0: j}$; hence, $c=x_{i}=Y_{k}$, where $j \leq k$, i.e., $j \leq H[c]$. Action write' removes $c$ from $z$ provided that $H[c]$ is the smallest height. From (P3), all heights are distinct because all items in $Y$ are distinct; further, each height is at least $j$. From the guard, $Y_{j} \in z$, the height of $Y_{j}$ is the lowest, and all other items in $z$ have height exceeding $j$. Therefore, the incrementation of $j$ in write ${ }^{\prime}$ preserves $j \leq H[d]$ for each $d$ in $z$. The proof of ( P 4 ) is similar.

### 7.5.4 Correctness of implementation of random assignments

We have to show

1. in $\mathrm{read}^{\prime}: H[c]:=k$ st $c=Y_{k}$ implements $H[c]:=$ ? st $H[c] \geq t$.
2. in write': $c:=Y_{j}$ implements

$$
c:=? \quad \text { st } \quad c \in z \wedge\langle\forall d: d \in z: H[c] \leq H[d]\rangle
$$

- Proof of (1):

In read ${ }^{\prime}$, prior to the assignment we have, from invariant ( P 1 ),

$$
\begin{aligned}
& x_{0: i}=z \cup y_{0: j} \\
\Rightarrow \quad & \left\{\text { From }(\mathrm{P} 2), y_{0: j}=Y_{0: j} ; x \text { is a permutation of } Y\right\} \\
& x_{i} \notin Y_{0: j} \wedge\left\langle\exists k:: x_{i}=Y_{k}\right\rangle \\
\Rightarrow \quad & \{\text { Predicate calculus }\} \\
& \quad\left\langle\exists k: k \geq j: x_{i}=Y_{k}\right\rangle \\
\Rightarrow \quad & \left\{k \text { above is unique since items of } Y \text { are distinct; } c=x_{i}\right\} \\
& H[c]:=k \text { st } c=Y_{k} \text { implements } H[c]:=? \text { st } H[c] \geq j \\
\Rightarrow \quad & \{\text { From P } 4, j=t\} \\
& H[c]:=k \text { st } c=Y_{k} \text { implements } H[c]:=? \text { st } H[c] \geq t
\end{aligned}
$$

- Proof of (2):

We have to show after the assignment $c:=Y_{j}$ that

$$
c \in z \wedge\langle\forall d: d \in z: H[c] \leq H[d]\rangle
$$

holds. Applying the axiom of assignment (see appendix A.4.1), we have to show before the assignment that

$$
Y_{j} \in z \wedge\left\langle\forall d: d \in z: H\left[Y_{j}\right] \leq H[d]\right\rangle
$$

holds. The first conjunct, $Y_{j} \in z$, follows from the guard of write ${ }^{\prime}$. The second conjunct is proved next. From (P3),

$$
\begin{aligned}
&\left\langle\forall d: d \in z: d=Y_{H[d]} \wedge j \leq H[d]\right\rangle \\
& \Rightarrow \quad\{\text { each item of } z \text { is a unique item of } Y\} \\
&\left\langle\forall d, k: d \in z:\left(d=Y_{k} \equiv H[d]=k\right) \wedge j \leq H[d]\right\rangle \\
& \Rightarrow \quad\left\{Y_{j} \in z \text { from the guard of write }\right\} \\
& \quad\left\langle\forall k: Y_{j}=Y_{k} \equiv H\left[Y_{j}\right]=k\right\rangle \wedge\langle\forall d: d \in z: j \leq H[d]\rangle \\
& \Rightarrow \quad\{\text { setting } k \text { to } j\} \\
& H\left[Y_{j}\right]=j \wedge\langle\forall d: d \in z: j \leq H[d]\rangle \\
& \Rightarrow \quad\{\text { predicate calculus }\} \\
&\left\langle\forall d: d \in z: H\left[Y_{j}\right] \leq H[d]\right\rangle
\end{aligned}
$$

### 7.5.5 Proof of chronicle and execution correspondence

## Proof of chronicle correspondence

- (Safety) We have to show that $y_{0: j}=Y_{0: j}$, which follows from (P2).
- (Progress) We have to show that $j=J \mapsto j=J+1$ for any natural $J$. Each execution of write' increments $j$. From the progress proof of write ${ }^{\prime}$ under execution correspondence (see below) the code of write ${ }^{\prime}$ is executed arbitrarily many times. Therefore, $j$ increases without bound.


## Proof of execution correspondence

- (Safety) The augmenting guards $Y_{j} \notin z$ and $Y_{j} \in z$ are disjoint.
- (Progress of read') true $\mapsto Y_{j} \notin z$ :
$Y_{j} \in z$ en $Y_{j} \notin z \quad$, from the text of $F U n C h^{\prime}$
$Y_{j} \in z \mapsto Y_{j} \notin z \quad$, basis rule of $\mapsto$
$Y_{j} \notin z \mapsto Y_{j} \notin z \quad$, implication rule of $\mapsto$
true $\mapsto Y_{j} \notin z \quad$, disjunction of above two
- (Progress of write') true $\mapsto Y_{j} \in z$ :

There is a unique $k$ such that $Y_{j}=x_{k}$. For any $n$,
$Y_{j} \notin z \wedge k-j=n$ en $k-j<n$, from the text of $F U n C h^{\prime}$
$Y_{j} \notin z \wedge k-j=n \mapsto k-j<n$, basis rule of $\mapsto$
$Y_{j} \notin z \mapsto Y_{j} \in z \quad$, induction
$Y_{j} \in z \mapsto Y_{j} \in z \quad$, implication rule of $\mapsto$
true $\mapsto Y_{j} \in z \quad$, disjunction of above two

### 7.6 Faulty Channel

In section 4.1.6, we have considered a faulty channel that may lose messages, duplicate any message an unbounded (though finite) number of times and permute the order of messages. For any point in the computation, it is given that not all messages beyond this point will be lost; otherwise, there can be no guarantee of any message transmission at all. This is similar to the fault model of a channel assumed in the alternating bit protocol [159] (the difference being that in the latter, the channel does not reorder messages). Such a protocol can be proved correct by encoding the communication between the sender and the receiver using a maximal solution for the faulty channel. As we remarked earlier, it is essential to have a maximal solution
in this case, because a protocol must cope with any possible behavior of the channel. We leave the correctness and maximality proof of the program in section 4.1.6 to the reader. The maximality proof is similar to that for $F U n C h$ of section 7.5.1; below, we sketch an outline of the proof.

Consider an infinite sequence $S$ each of whose elements is of the form (put, $y$ ) or (get, $y$ ). As we did for the unordered channel, we assume that all messages are distinct. A sequence is valid if (1) every $($ get, $y$ ) is preceded by exactly one $(p u t, y)$ and (2) every $(p u t, y)$ is followed by a finite number -possibly zero- of $($ get, $y$ )s. Given a valid sequence, we construct an execution as follows. Whenever the next element of $S$ is $(p u t, y)$, we simulate a call of put with argument $y$. Let $d$ be the number of (get,y) appearing in $S$. From the definition of a valid sequence, $d$ is well defined. The step in put that needs a natural number calls fnat, and we require that the value returned by fnat be $d$. Whenever the next element of $S$ is (get, y), we assign $y$ to $x$; this is possible because $y \in b$ at that point.

### 7.7 Concluding Remarks

We described the notion of maximality, which rules out implementations with insufficient nondeterminism. A maximal program for a given specification has (up to finite stuttering [114]) all the behaviors admitted by the specification. Although we described techniques for proving maximality only, our proof method may be used to show that a program admits a specific set of executions.

### 7.8 Bibliographic Notes

Notions similar to maximality have been studied elsewhere in the literature, e.g., bisimulation due to Milner [132]. However, unlike bisimulation, which relates two programs (i.e., agents of a process algebra), our notion of maximality relates a program written using guarded commands with a specification written in a UNITY-like temporal logic. The work described in this chapter appears in [101].

## 8

## Program Composition

### 8.1 Introduction

The goal of a program composition theory is to answer questions of the following form:

- Given a program consisting of one or more components, how do we deduce properties of the program from the specifications of its components?
- Given the specification of a program, how do we partition its design among its components?
- When does a program "inherit" a property of one of its components?

The first question is fundamental for program analysis. The second question is identical to the first except that it involves a design question: how to partition a specification. We ignore the heuristic aspects of design in this chapter. Therefore, our answer to the first two questions is to propose inference rules that permit deductions of program properties from those of its components; these rules can also provide guidelines for postulating the specifications of components from a given program specification. The third question is motivated by the possibility of adopting the following "ideal" methodology for program design: partition the specification of the program (to be designed) so that each part in the partition is the specification of a component. If each component meets its specification, and the program
inherits the properties of its components, then the program meets its specification. Each component can then be designed in a similar manner, until the specifications are so trivial that they can be implemented directly. Such a methodology, though attractive, poses a number of formidable technical challenges. We develop a theory in chapter 9 that qualifies the kinds of properties that can be inherited by a program from its components.

We have been intentionally vague about what constitutes a component of a system. Traditionally, a component represents a function or procedure that, upon invocation, returns a result; or it includes the representation of a data object and the methods by which the representation may be manipulated; or it is a process that carries out a portion of the overall computation autonomously. We make no specific assumptions about the nature of a component; therefore, our theory includes each of these interpretations as a special case. Each component is an action system, and we expect the components to operate on global as well as local data. We use "program" to designate a single box as well as unions of several boxes.

A common misconception in program structuring is that a process whose code can be executed on a single processor, or which can be viewed as a unit of computation, as in a transaction processing system, for instance constitutes a "natural" decomposition of a system; therefore, it is argued that a system should be understood (i.e., specified) process by process. In many cases, it is best to understand a system in a manner orthogonal to the way it is structured as a set of processes. As an example, Fig. 8.1 shows a communication protocol structured as a hierarchy of three components: bit communication, data transfer, and connection management. Each component addresses a specific concern in the given application. There are two processes - a sender and a receiver - in this system. Each of the components is partitioned between the sender and the receiver. However, the protocol is best understood component by component, not process by process.

A compositional theory is best applied if the components are "loosely coupled", i.e., their interactions take place through a few shared variables, and there is a strict discipline in the manner in which the shared variables are accessed (read or written). In such cases, concise specifications can be written for the components and their interactions. By contrast, "tight" coupling - as in a mutual exclusion algorithm, for instance - involves interactions that cannot be expressed succinctly, component by component. In a typical mutual exclusion algorithm, for instance, specification of a process is often its implementation. It is not useful to design or verify such systems by considering one component at a time.


Figure 8.1: Components in a data transfer protocol

### 8.2 Composition by Union

We begin the study of program composition by considering the union operator (written $\rrbracket$ ), which is used for compositions of asynchronously operating components. An informal description of the union of programs $F$ and $G$, denoted by $F \rrbracket G$, is as follows: $F \rrbracket G$ is a program in which

- The initial conditions of both $F$ and $G$ hold.
- In each step, an action is chosen from $F$ or $G$ for execution, and each action (from both $F$ and $G$ ) is chosen eventually.

Union may be applied to any finite set of programs; for technical reasons, we require that this set of programs be nonempty.

Restriction Throughout this chapter, we assume weak fairness in program execution. All boxes are action systems (see chapter 2 for a description of action systems).

### 8.2.1 Definition of union

For program composition, it is particularly important to specify which variables named in a program are local to that program, i.e., those that can be neither read nor written by any other program; the remaining variables named in that program are global (i.e., they may possibly be read or written by other programs). We prefix the declaration of a variable in a program by local or global.

Note on name clashes Local variables of different programs may have identical names．Similarly，a local variable of one program may have the same name as a global variable declared elsewhere．We assume that the local variables are renamed，if necessary，to avoid such name clashes．

It is useful to regard $F \| G$ as a single action system that is constructed out of $F$ and $G$ as follows．The local（global）variables of $F \| G$ are the ones that are declared local（global）in $F$ or in $G$ ．Declarations of the same global variable in two different programs should not be conflicting，e．g．，if a global variable $x$ is declared in $F$ ，it is either undeclared（so not accessed）in $G$ ，or similarly declared in $G$ ．Also，the initial conditions of $F$ and $G$ should not conflict in order for their union to be defined．The initial condition of $F \| G$ is the conjunction of the initial conditions of $F$ and $G$ ．（It is useful for theoretical purposes to define $F \| G$ even when the initial conditions of $F$ and $G$ conflict；we do not pursue this possibility．）The body of $F \| G$ consists of all the actions from $F$ and $G$ ．

## Example：

We show two boxes－send and receive－and their union．

```
box send
    global boolean
        \(b=\) true;
    local integer \(n s=0\);
        \(b \rightarrow n s, b:=n s+1\), false
end \(\{\) send \(\}\)
box receive
    global boolean
        \(b=\) true;
    local integer \(n r=0\);
        \(\neg b \rightarrow n r, b:=n r+1\), true
    end \(\{\) receive \(\}\)
```

Box send 』receive has global variable $b$ and local variables $n s$ and $n r$ ． The variables are initialized as in the components．The set of actions of send 』receive is the union of the ones from send and receive．

```
box send 』receive
    global boolean \(b=\) true;
    local integer \(n s, n r=0,0\);
        \(b \rightarrow n s, b:=n s+1\), false
    \| \(\neg b \rightarrow n r, b:=n r+1\), true
end \(\{\) send receive \(\}\)
```

Notation So far，we have been writing properties such as $p$ co $q$ ， transient $p, p$ en $q, p \mapsto q$ ，fixed point predicate $(F P)$ ，and initial
condition (IC) without explicit mention of the program to which these apply. This is because we always had a single program under consideration. Now we use explicit program names, for instance,

$$
p \text { co } q \text { in } F
$$

to denote that $p$ co $q$ holds in program $F$ and

$$
F . F P \text { and } F . I C
$$

to denote the fixed point predicate and the initial condition, respectively, of program $F$.

### 8.2.2 Hierarchical program structures

From the definition of union, each global variable of $F$ and of $G$ is global in $F \| G$. It is often useful to declare that a variable shared between $F$ and $G$ cannot be accessed by any other program, i.e., we would like to hide the variable. For instance, if $F$ and $G$ communicate by messages, the channels between them are local to any system of which both $F$ and $G$ are components. For the example given on page 238, we may wish to specify that variable $b$ cannot be accessed by any program other than send and receive.

We propose a notation that permits us to hide variables. It also allows hierarchical program construction using union. Consider the following example.

```
program H
    global integer }x=0\mathrm{ ;
    local integer }y\mathrm{ ;
    program F
        global integer }x,y\mathrm{ ;
        local integer }z\mathrm{ ;
        {body of F}
    end {F}
| program G
        global integer }x,y\mathrm{ ;
        local integer u;
        {body of G}
    end {G}
end {H}
```

Here $H$ is $F \| G$ with the restriction that the set of local and global variables of $H$ is the set of global variables of $F \| G$. Thus, variable $x$ can be accessed outside $H$, whereas $y$ cannot be accessed outside $H$; only $F$ and $G$ may communicate through $y$. Additionally, we permit $H$ to initialize its local and global variables as long as it does not conflict with the initial condition of $F \| G$; see the initialization of $x$.

Properties of $H$ can be deduced from the properties of $F \rrbracket G$; any property of $F \rrbracket G$ that names only its global variables, i.e., the (local and global) variables of $H$, is a property of $H$. Further, we may use the initial condition of $H$ to deduce additional properties, such as invariants, that do not hold in $F \| G$.

The declaration mechanism we have proposed hides variables. Hence, it can be used for hierarchical program constructions. For instance, programs $F$ and $G$ may themselves hide certain variables of the components out of which they are built. In this form of hierarchy, only the access rights are constrained. Unlike sequential program hierarchy, flow of control is unaffected; each action of every component program is chosen eventually for execution.

### 8.2.3 Union theorem

Fundamental to the study of union is the union theorem. It permits us to deduce certain properties of a program from those of its components. We state the theorem for $\left\langle\rrbracket i:: F_{i}\right\rangle$, where index $i$ assumes values from a nonempty finite set.

## Union theorem

1. $\left\langle\rrbracket i:: F_{i}\right\rangle . I C \equiv\left\langle\forall i:: F_{i} \cdot I C\right\rangle$
$\left\langle\rrbracket i:: F_{i}\right\rangle . F P \equiv\left\langle\forall i:: F_{i} . F P\right\rangle$
2. $p$ co $q$ in $\left\langle\| i:: F_{i}\right\rangle \equiv\left\langle\forall i:: p\right.$ co $q$ in $\left.F_{i}\right\rangle$
3. transient $p$ in $\left\langle\rrbracket i:: F_{i}\right\rangle \equiv\left\langle\exists i::\right.$ transient $p$ in $\left.F_{i}\right\rangle$

Condition (1) gives a method to compute the initial conditions and fixed point predicates of a system from those of its components. From condition (2), a co-property of a system is a co-property of each component and vice versa. Condition (3) is the counterpart of condition (2) for transient predicates.

## Corollaries

Corollaries $(2,3,4)$, below, show that stable, constant, and ensures properties are inherited by a program from its components. Note that we have
an equivalence (not just an implication) in each case. Corollaries (5,6,7) show that certain properties of a box - co, invariant, and en- are inherited by a program in which the box is a component provided that the predicate in the lhs is stable in the other components of the program.

$$
\begin{align*}
& \quad \begin{array}{l}
p \text { co } q \text { in } F \\
p^{\prime} \\
\text { co } q^{\prime} \\
\text { in } G
\end{array}  \tag{1}\\
& \hline p \wedge p^{\prime} \mathbf{c o s} q \vee q^{\prime} \text { in } F \rrbracket G  \tag{2}\\
& \text { stable } p \text { in }\left\langle\rrbracket i:: F_{i}\right\rangle \equiv\left\langle\forall i:: \text { stable } p \text { in } F_{i}\right\rangle  \tag{3}\\
& \text { constant } e \text { in }\left\langle\rrbracket i:: F_{i}\right\rangle \equiv\left\langle\forall i:: \text { constant } e \text { in } F_{i}\right\rangle  \tag{4}\\
& p \text { en } q \text { in }\left\langle\rrbracket i:: F_{i}\right\rangle \\
& \equiv\left\langle\forall i:: p \wedge \neg q \text { co } p \vee q \text { in } F_{i}\right\rangle \wedge\left\langle\exists i:: p \text { en } q \text { in } F_{i}\right\rangle  \tag{5}\\
& \text { stable } p \text { in } F \\
& p \text { co } q \text { in } G \\
& \hline p \text { co } q \text { in } F \| G  \tag{6}\\
& \text { stable } p \text { in } F \\
& \text { invariant } p \text { in } G  \tag{7}\\
& \text { invariant } p \text { in } F \| G \\
& \text { stable } p \text { in } F \\
& p \text { en } q \text { in } G \\
& p \text { en } q \text { in } F \| G
\end{align*}
$$

### 8.2.4 Proof of the union theorem and its corollaries

Proof of the union theorem, part (1)
The initial condition of $\left\langle\rrbracket i:: F_{i}\right\rangle$ is $\left\langle\rrbracket i:: F_{i}\right\rangle . I C$, which is the conjunction of the initial conditions of the components, $F_{i} \mathrm{~s}$, by definition. Similarly, for the $F P$,

$$
\begin{aligned}
& \left\langle\rrbracket i:: F_{i}\right\rangle . F P \\
\equiv & \{s . F P \text { is the fixed-point predicate for action } s \text {. Definition of } F P\} \\
& \left\langle\forall s: s \in\left\langle\rrbracket i:: F_{i}\right\rangle: s . F P\right\rangle \\
\equiv & \left\{\text { actions of }\left\langle\rrbracket i:: F_{i}\right\rangle \text { is the union of the actions of the } F_{i} \mathrm{~s}\right\} \\
& \left\langle\forall i::\left\langle\forall s: s \in F_{i}: s . F P\right\rangle\right\rangle \\
\equiv & \left\{\text { using the definition of } F_{i} . F P\right\} \\
& \left\langle\forall i:: F_{i} . F P\right\rangle
\end{aligned}
$$

Proof of the union theorem, part (2)

$$
\equiv \begin{array}{ll}
p & \mathbf{c o} q \text { in }\left\langle\rrbracket i:: F_{i}\right\rangle \\
\{\text { definition of } \mathbf{c o}\}
\end{array}
$$

```
    \(\left\langle\forall s: s \in\left\langle\| i:: F_{i}\right\rangle:\{p\} s\{q\}\right\rangle\)
\(\equiv \quad\left\{\right.\) actions of \(\left\langle\rrbracket i:: F_{i}\right\rangle\) is the union of the actions of the \(\left.F_{i} \mathrm{~s}\right\}\)
    \(\left\langle\forall i::\left\langle\forall s: s \in F_{i}:\{p\} s\{q\}\right\rangle\right\rangle\)
\(\equiv\) \{definition of \(\mathbf{c o}\}\)
    \(\left\langle\forall i:: p\right.\) co \(q\) in \(\left.F_{i}\right\rangle\)
```

Proof of the union theorem, part (3)

```
    transient p in <| i:: F Fi
{definition of transient}
    \langle\existss:s\in\langle|i:: F Fi
\equiv {actions of }\langle|i::\mp@subsup{F}{i}{}\rangle\mathrm{ is the union of the actions of the }\mp@subsup{F}{i}{}\textrm{s}
    \langle\existsi:: \langle\existss:s\in Fi: {p} s {\negp}\rangle\rangle
{definition of transient}
    \langle\existsi:: transient p in F}\mp@subsup{F}{i}{}
```

Proofs of the corollaries

1. $p$ co $q$ in $F$, premise
$p \wedge p^{\prime}$ co $q \vee q^{\prime}$ in $F$, strengthen lhs, weaken rhs
$p \wedge p^{\prime}$ co $q \vee q^{\prime}$ in $G \quad$, similarly
$p \wedge p^{\prime}$ co $q \vee q^{\prime}$ in $F \| G$, union theorem (part 2)
2. Set $q$ to $p$ in part (2) of the union theorem.
3. constant $e$ in $\left\langle\| i:: F_{i}\right\rangle$
$\equiv \quad$ \{definition of constant $\}$
$\left\langle\forall m::\right.$ stable $e=m$ in $\left.\left\langle\rrbracket i:: F_{i}\right\rangle\right\rangle$
$\equiv \quad\{$ Corollary 2$\}$
$\left\langle\forall m::\left\langle\forall i::\right.\right.$ stable $e=m$ in $\left.\left.F_{i}\right\rangle\right\rangle$
$\equiv \quad$ \{predicate calculus $\}$
$\left\langle\forall i::\left\langle\forall m::\right.\right.$ stable $e=m$ in $\left.\left.F_{i}\right\rangle\right\rangle$
$\equiv \quad$ \{definition of constant $\}$
$\left\langle\forall i::\right.$ constant $e$ in $\left.F_{i}\right\rangle$
4. $\quad p$ en $q$ in $\left\langle\rrbracket i:: F_{i}\right\rangle$
$\equiv \quad\{$ definition of $\mathbf{e n}\}$
$\left(p \wedge \neg q\right.$ co $p \vee q$ in $\left.\left\langle\rrbracket i:: F_{i}\right\rangle\right) \wedge$
(transient $p \wedge \neg q$ in $\left\langle\rrbracket i:: F_{i}\right\rangle$ )
$\equiv \quad\{$ union theorem, parts 2 and 3$\}$
$\left\langle\forall i:: p \wedge \neg q\right.$ co $p \vee q$ in $\left.F_{i}\right\rangle \wedge$
$\left\langle\exists i::\right.$ transient $p \wedge \neg q$ in $\left.F_{i}\right\rangle$
$\equiv \quad\{$ definition of $\mathbf{e n}\}$
$\left\langle\forall i:: p \wedge \neg q\right.$ co $p \vee q$ in $\left.F_{i}\right\rangle \wedge\left\langle\exists i:: p\right.$ en $q$ in $\left.F_{i}\right\rangle$
5. $p$ co $p$ in $F$, premise
$p$ co $q$ in $G \quad$, premise
$p$ co $p \vee q$ in $F \| G \quad$, Corollary 1
$p$ co $q$ in $F \rrbracket G \quad, p \Rightarrow q$ from $p$ co $q$ in $G$
6. invariant $p$ in $G$, premise
G.IC $\Rightarrow p \quad$, definition of invariant
$(F \rrbracket G) \cdot I C \Rightarrow G . I C \quad$, part (1) of the union theorem
$(F \| G) \cdot I C \Rightarrow p \quad$, from the above two
Also,
stable $p$ in $G \quad$, from the premise, invariant $p$ in $G$
stable $p$ in $F \quad$, premise
stable $p$ in $F \| G \quad$, from Corollary 2
Hence, from $(F \| G) . I C \Rightarrow p$ and stable $p$ in $F \| G$,
invariant $p$ in $F \| G$.
7. $p$ co $p$ in $F$, premise
$p \wedge \neg q$ co $p \vee q$ in $G \quad$, from $p$ en $q$ in $G$
$p \wedge \neg q$ co $p \vee q$ in $F \| G$, Corollary 1 on the above two
transient $p \wedge \neg q$ in $G \quad$, from $p$ en $q$ in $G$
transient $p \wedge \neg q$ in $F \| G$, union theorem (part 3)
$p$ en $q$ in $F \| G$, above and $\left(^{*}\right)$, use definition of en

### 8.2.5 Locality axiom

A program can change only the variables declared in it; this is the essence of the locality axiom. For a predicate $p$, let $x$ be the variables named in it that are accessible (i.e., declared as local or global variable) in program $F$. Execution of an action in $F$ can change $p$ only by changing $x$; if $F$ does not change $x$, it does not change $p$ either.

Locality axiom $p \wedge x=m$ co $(x=m) \Rightarrow p$ in $F$.
If $x$ is empty, $x=m$ should be treated as true. If $p$ names no variable declared in $F$, from the locality axiom, $p$ is stable in $F$. Applying the same argument, $\neg p$ is also stable in $F$. Hence, $p$ is constant in $F$ in this case.

As an application of the locality axiom, we prove

## Lemma

$$
\frac{p \quad \circ \quad q \text { in } F}{p \wedge x=m \quad \circ \quad q \vee x \neq m \text { in } F \rrbracket G}
$$

where (1) $\circ$ is any of the operators, co, en, or $\mapsto,(2) p$ and $q$ name only the variables accessible in $F$, and (3) $x$ denotes the variables shared between $F$ and $G$.
Proof: We prove the result for each operator separately.

- Assume $p$ co $q$ in $F$ :

$$
\begin{aligned}
& p \wedge x=m \text { co } p \vee x \neq m \text { in } G \text {, locality axiom } \\
& p \wedge x=m \text { co } q \vee x \neq m \text { in } G \text {, weaken rhs: } p \Rightarrow q \text { from } p \text { co } q \\
& p \wedge x=m \text { co } q \vee x \neq m \text { in } F \\
& \text {, strengthen lhs, weaken rhs of the premise } \\
& p \wedge x=m \text { co } q \vee x \neq m \text { in } F \rrbracket G \\
& \text {, union theorem }
\end{aligned}
$$

- Assume $p$ en $q$ in $F$ :

$$
\begin{array}{ll}
p \text { en } q \text { in } F & \text {, given } \\
p \wedge x=m \text { en } q \vee x \neq m \text { in } F & \begin{array}{l}
\text {, property of en } \\
\text { (chapter } 6, \text { exercises } 4 \mathrm{~b}, 4 \mathrm{c})
\end{array} \\
(p \wedge \neg q \wedge x=m) \text { co }(p \wedge x=m) \vee q \vee x \neq m \text { in } F
\end{array}
$$

- Assume $p \mapsto q$ in $F$ :

We apply induction on the structure of the proof of $p \mapsto q$ in $F$. We have already proved the result for $p$ en $q$ in $F$; the remaining two cases are treated below.

$$
\begin{aligned}
& p \mapsto r \text { in } F \text { and } r \mapsto q \text { in } F \text { : } \\
& p \wedge x=m \mapsto r \vee x \neq m \text { in } F \| G \text {, induction hypothesis } \\
& p \wedge x=m \mapsto(r \wedge x=m) \vee x \neq m \text { in } F \| G \\
& \text {, rewrite rhs } \\
& r \wedge x=m \mapsto q \vee x \neq m \text { in } F \| G \text {, induction hypothesis } \\
& p \wedge x=m \mapsto q \vee x \neq m \text { in } F \rrbracket G \text {, cancellation on above two } \\
& \langle\forall i:: p . i \mapsto q\rangle \text { in } F \text { where } p \equiv\langle\exists i:: p . i\rangle: \\
& \text { p.i } \wedge x=m \mapsto q \vee x \neq m \text { in } F \rrbracket G \quad \text {, induction hypothesis } \\
& \langle\exists i:: p . i \wedge x=m\rangle \mapsto q \vee x \neq m \text { in } F \| G \\
& \text {, disjunction } \\
& p \wedge x=m \mapsto q \vee x \neq m \text { in } F \rrbracket G \quad \text {, rewrite lhs }
\end{aligned}
$$

### 8.2.6 Union theorem for progress

The union theorem of section 8.2 .3 permits us to deduce elementary progress properties in a compositional manner: a predicate is transient in a system if it is transient in some component. Our ultimate goal is to deduce the leads-to properties in a similar fashion. Unfortunately, there is no simple compositional rule for leads-to similar to that for transient. Plausible inference rules -if $p \mapsto q$ holds in both $F$ and $G$, then $p \mapsto q$ in $F \| G$, or if stable $p$ in $F$ and $p \mapsto q$ in $G$, then $p \mapsto q$ in $F \rrbracket G-$ are all invalid. The following example illustrates the difficulty.

Example Let $F$ and $G$ share a global integer variable $x$. Program $F$ has a single action that increments $x ; G$ has a single action that decrements $x$. For any $k$, we can show

$$
\begin{aligned}
& \text { true } \mapsto|x|>k \text { in } F \\
& \text { true } \mapsto|x|>k \text { in } G
\end{aligned}
$$

However, true $\mapsto|x|>k$ in $F \| G$ does not hold because alternate steps by $F$ and $G$ starting in state $x=0$ guarantees $|x| \leq 1$ at all times.

This example lends new meaning to the proverb "Too many cooks spoil the broth": even though either one of $F$ or $G$ could establish a property, their interleaved execution may not; some of the proof steps of $p \mapsto q$ in $F$ may be invalidated by $G$. For instance, $p \mapsto q$ may have been established in $F$ by

$$
p \mapsto r \text { in } F \quad \text { and } \quad r \mapsto q \text { in } F
$$

Suppose that program $G$ always falsifies $r$ eventually. Then the following segment of an execution of $F \rrbracket G$ starting in a state that satisfies $p$,
$\{p\}$ execution of $F \quad\{r\}$ execution of $G \quad\{\neg r\}$
establishes $\neg r$, and there is no guarantee that $q$ will ever be established later during this execution. Program $G$ is said to have interfered with $F$ 's execution.

## Avoiding interference

We may so restrict the behavior of program $G$ that it never interferes with $F$ 's execution; in its extreme form, we may prohibit $G$ from writing into a variable that $F$ reads. Then every progress proof in $F$ is unaffected by the steps of $G$. But this observation is not too useful because the result applies only to programs with severely restricted forms of variable sharing. We propose a less severe restriction on $G$ that preserves the progress properties of $F$.

Let $x$ denote all the variables shared between $F$ and $G$ and $<$ be a wellfounded ordering relation among the possible values of $x$. Let predicates $p$ and $q$ name only the variables accessible from $F$ (including variables in $x$ ).

## Union theorem for progress

$$
\frac{p \mapsto q \text { in } F,}{p \wedge \neg q \wedge x=m \text { co }(p \wedge x \leq m) \vee q \text { in } F \rrbracket G}+\frac{p \mapsto q \operatorname{in} F \rrbracket G}{p}
$$

The progress condition in the hypothesis requires $p \mapsto q$ to be established in one component (in this case, $F$ ). The safety condition requires that both $F$ and $G$ may only "decrease" $x$ along the well-founded order (as long as $p \wedge \neg q$ holds). A consequence of the safety condition is that $F$ and $G$ preserve $p$ as long as $q$ is not established; that is, $p \wedge \neg q$ co $p \vee q$ holds.

To see the validity of this theorem in operational terms, consider any execution of $F \| G$ starting in a state where $p$ holds. If $G$ changes the value of $x$ an infinite number of times in this execution, from

$$
p \wedge \neg q \wedge(x=m) \text { co }(p \wedge x \leq m) \vee q
$$

eventually $q$ will hold (because as long as $p \wedge \neg q$ holds, the value of $x$ decreases each time it is changed, from the safety hypothesis; from wellfoundedness, $x$ cannot decrease forever, so $q$ will be established). If $G$ changes $x$ only a finite number of times and $q$ has not been established by the time $G$ last changes $x$, then $p$ holds at that point (again from the given safety property); $G$ no longer interferes by changing $x$; so, from $p \mapsto q$ in $F$, eventually $q$ is established.

## Proof of the Union Theorem for Progress

$$
\begin{aligned}
& p \mapsto q \text { in } F \quad \text {, premise of the theorem } \\
& p \wedge x=m \mapsto q \vee x \neq m \text { in } F \rrbracket G \\
& \text {, above and lemma (page 243) } \\
& p \wedge \neg q \wedge x=m \text { co }(p \wedge x \leq m) \vee q \text { in } F \| G \\
& \text {, premise of the theorem } \\
& p \wedge \neg q \wedge x=m \mapsto(p \wedge x<m) \vee q \text { in } F \rrbracket G \\
& \text {, PSP and simplify } \\
& p \wedge q \wedge x=m \mapsto q \quad \text {, implication rule for } \mapsto \\
& p \wedge x=m \mapsto(p \wedge x<m) \vee q \text { in } F \| G \\
& \text {, disjunction of above two } \\
& p \mapsto q \text { in } F \| G \quad, \text { induction on the above }
\end{aligned}
$$

### 8.3 Examples of Program Union

Program union is a central concept of our theory. So we consider a few examples involving union in some depth. We show the component boxes and derive some of their properties employing the union theorem and its corollaries.

### 8.3.1 Parallel search

The following program contains the essence of parallel state-space search. In a parallel search, a given state space is partitioned and a process assigned to search each part independently. The processes accumulate their results in certain global variables.

We consider a very simple case: count the number of zeroes in an array, $A[0 . . N], N \geq 0$. We partition the elements of $A$ into those with even and those with odd indices. Box Even counts the number of zeroes in the part with even indices; box $O d d$ works analogously. The total count is stored in a global variable $z$.

```
box Even
    global integer \(z=0\);
    global array \([0 . . N]\) (integer) \(A\);
    local integer \(i=0\);
        \(A[i]=0 \wedge i \leq N \rightarrow i, z:=i+2, z+1\)
    \| \(A[i] \neq 0 \wedge i \leq N \rightarrow i, z:=i+2, z\)
end \(\{\) Even \(\}\)
box \(O d d\)
    global integer \(z=0\);
    global array \([0 . . N]\) (integer) \(A\);
    local integer \(j=1\);
        \(A[j]=0 \wedge j \leq N \rightarrow j, z:=j+2, z+1\)
    \| \(A[j] \neq 0 \wedge j \leq N \rightarrow j, z:=j+2, z\)
end \(\{O d d\}\)
```

It is straightforward that $z$ is the number of zeroes in $A$ when the state satisfies the fixed point predicates of both boxes (further, both boxes will eventually satisfy their $F P$ s). Observe that each action in $F$ or $G$ is an "atomic" action in $F \rrbracket G$. Thus, assignments to $i$ and $z$ in Even are carried out together, without preemption by any action of $O d d$.

Note A better methodology for parallel search is for each box to store the result of its search in a local variable. On completion of its search it updates the global variable in which the result of the entire search is stored, using the value of its local variable. Thus, Even and Odd may store their zero-counts in local variables $e z$ and $o z$, respectively, and on completion of their searches, they may increase $z$ by $e z$ and $o z$.

Derivations of program properties
We prove the following properties of Even 【Odd. In the following, even.i holds iff $i$ is even; similarly, odd.j.

1. stable $z \geq m$ for any integer $m$
2. invariant even. $i \wedge i \leq N+2$ invariant odd.j $\wedge j \leq N+2$
3. stable $i>N$, stable $j>N$
4. invariant $z=$

$$
\begin{aligned}
& \langle+k: 0 \leq k<i \wedge \text { even. } k \wedge A[k]=0: 1\rangle+ \\
& \langle+k: 0 \leq k<j \wedge \text { odd. } k \wedge A[k]=0: 1\rangle
\end{aligned}
$$

5. true $\mapsto i>N$, true $\mapsto j>N$
6. true $\mapsto z=\langle+k: 0 \leq k \leq N \wedge A[k]=0: 1\rangle$

In the following proofs, we do not explicitly show the proofs of co- or en-properties in the boxes Even and $O d d$. Such properties are deduced from the program texts using the techniques of chapters 5 and 6.

- Proof of (1), stable $z \geq m$ in Even $\llbracket O d d$ :

| stable $z \geq m$ in Even | , from the text of Even |
| :--- | :--- |
| stable $z \geq m$ in $O d d$ | , from the text of $O d d$ |
| stable $z \geq m$ in Even $\llbracket O d d$ | , union theorem corollary |

- Proof of (2), invariant even. $i \wedge i \leq N+2$ in Even $\rrbracket O d d$ :
constant $i$ in $O d d \quad$, locality axiom (section 8.2.5)
stable even. $i \wedge i \leq N+2$ in $O d d$, constant predicate is stable
invariant even. $i \wedge i \leq N+2$ in Even
, from the text of Even
invariant even.i $\wedge i \leq N+2$ in Even $\llbracket O d d$
, union theorem corollary
Proof of invariant odd.j $\wedge j \leq N+2$ is similar.
- Proof of (3): similar to proof of (2).
- Proof of (4):

Let $q$ be the predicate

$$
\begin{aligned}
& z=\langle+k: 0 \leq k<i \wedge \text { even. } k \wedge A[k]=0: 1\rangle \\
&+\langle+k: 0 \leq k<j \wedge \text { odd. } k \wedge A[k]=0: 1\rangle
\end{aligned}
$$

We show invariant $q$ in Even 』Odd．From the union theorem，initially，

$$
\begin{aligned}
& i, j, z=0,1,0 \text { in Even } \rrbracket \text { Odd } \\
& \Rightarrow \quad\{\text { predicate calculus }\} \\
& z=\langle+k: 0 \leq k<i \wedge \text { even. } k \wedge A[k]=0: 1\rangle \\
&+\langle+k: 0 \leq k<j \wedge \text { odd. } k \wedge A[k]=0: 1\rangle
\end{aligned}
$$

It remains to show that stable $q$ in Even 』Odd．From the union theo－ rem corollary，we have to show that this expression is stable in both Even and $O d d$ ，which follow from the texts of Even and $O d d$ ．
－Proof of（5），true $\mapsto i>N$ in Even $\rrbracket O d d$ ：

| $i=k$ en $i>k$ in Even | ，from the text of Even |
| :--- | :--- |
| stable $i=k$ in $O d d$ | , locality axiom |
| $i=k$ en $i>k$ in Even $\llbracket O d d$ | ，union theorem corollary |
| $i=k \mapsto i>k$ in Even $\downarrow O d d$ | ，definition of $\mapsto$ |
| true $\mapsto i>N$ in Even $\rrbracket O d d$ | ，induction on integers |

Proof of true $\mapsto j>N$ is similar．
Note the structure of progress proof（5）：an en property is first estab－ lished for the system using the union theorem；then the leads－to property is established and induction applied．Conversely，if we had first established

$$
\text { true } \mapsto i>N \text { in Even }
$$

then union theorem could not have been used directly in proving the desired result．
－Proof of（6），
true $\mapsto z=\langle+k: 0 \leq k \leq N \wedge A[k]=0: 1\rangle$ in Even $\rrbracket O d d:$
The following proof is over Even 』Odd．
true
$\mapsto \quad\{$ completion rule using（3）and（5）$\}$ $i>N \wedge j>N$
$\Rightarrow \quad\{$ use（2）and the substitution axiom $\}$
$i>N \wedge j>N$
$\wedge$ even．$i \wedge i \leq N+2 \wedge$ odd．$j \wedge j \leq N+2$
$\Rightarrow \quad\{$ use（4）$\}$

$$
z=\langle+k: 0 \leq k \leq N \wedge A[k]=0: 1\rangle
$$

The proof of this program is given in excruciating detail to highlight the application of the union theorem．In each case，the proof is carried out at two levels：（1）deducing properties directly from the text of a program component，and（2）deducing properties by applying the union theorem and other inference rules．We have shown the second kind of deduction in
detail. This proof structure permits us to carry out deductions where the components are specified by their properties and not by their codes. We study another such proof in section 8.3.3.

### 8.3.2 Handshake protocol

Consider the program given as an example in section 8.2.1. Box send sends a message and waits for acknowledgment before sending another message. Box receive sends an acknowledgment after receiving a message. Therefore, the two actions of box send 』receive are, in effect, executed alternately. The shared boolean variable, $b$, determines which action is effectively executed next: if $b$ holds, then send can send a message, and if $\neg b$ holds, receive can receive a message (and transmit an acknowledgment). Each action inverts $b$ to allow the other action to be executed. We do not explicitly show message send and receive; variables $n s$ and $n r$ are the number of messages sent and received, by send and receive, respectively.

Here, we consider a variation of the protocol: boolean $b$ is eliminated, replaced by $n r \geq n s$. We focus attention on one of the components, send, given below.

```
box send
    global integer \(n r, n s=0,0\);
    \(n r \geq n s \rightarrow n s:=n s+1\)
end \(\{\) send \(\}\)
```

Program $F$ with which send is to be composed should have the following properties: (1) it should not modify $n s$ (see F1 below), (2) it may only increase $n r$ and only up to $n s$ (see F1 below), and (3) if $n r<n s$, it should increase $n r$ to establish $n r=n s$ (see F2 below). We can directly establish these properties for program receive of section 8.2 .1 from its code (substituting $\neg b$ by $n r<n s$ ). However, our interest is in establishing properties of $F \|$ send for any $F$ that satisfies the specification, among them program receive.

We postulate the following safety and progress properties of $F$. Henceforth, $m$ and $n$ are arbitrary natural numbers.

- (F1) $n r, n s=m, n$ co $n s=n \wedge(n r=m \vee m \leq n r \leq n)$ in $F$.
- (F2) $n r<n s \mapsto n r=n s$ in $F$.

From the properties (F1) and (F2) of $F$ and the text of send we will establish that (1) $n r$ and $n s$ differ by at most 1 (see FG1), so send and $F$, in effect, are executed alternately, and (2) $n s$ increases without bound (see FG2); therefore, so does $n r$.
－（FG1）invariant $n r \leq n s \leq n r+1$ in $F \|$ send．
－（FG2）true $\mapsto n s>n$ in $F$ 』send．

## Derivations of Program Properties

First，we prove a number of safety properties of $F$ ，from its specification （F1），and send，from its code．
－（F3）constant $n s$ in $F$ ：In this proof，all properties are in $F$ ．

```
\(n r, n s=m, n\) co \(n s=n \quad\), weaken rhs of F1
\(n s=n\) co \(n s=n \quad\), disjunction over all \(m\)
constant \(n s\), definition of constant
```

－（F4）stable $n r \geq m$ in $F$ ：use elimination theorem on F1．
－（F5）stable $n r \leq n s$ in $F$ ：use elimination theorem on F1．
From its text，we can establish the following properties in send：
－（F6）stable $n s \geq n$ in send．
－（F7）stable $n r \geq m$ in send．
－（F8）stable $n r \leq n s$ in send．
We deduce
－（FG3）stable $n s \geq n$ in $F \|$ send：union theorem on（F3，F6）．
－（FG4）stable $n r \geq m$ in $F \|$ send：union theorem on（F4，F7）．
－（FG5）stable $n r \leq n s$ in $F \|$ send：union theorem on（F5，F8）．
We now establish the safety property（FG1）of the system．
－Proof of（FG1），invariant $n r \leq n s \leq n r+1$ in $F$ 』send：
Proof：All the properties below are in $F$ 【send．

```
initially \(n r \leq n s \quad\), initially \(n r, n s=0,0\); from send's text
stable \(n r \leq n s \quad\), from FG5
invariant \(n r \leq n s \quad\), from above two
```

The proof of invariant $n s \leq n r+1$ in $F \|$ send is similar．
Next，we prove two progress properties in preparation for the proof of （FG2）．

- Proof of (FG6), $n r<n s \mapsto n r=n s$ in $F \|$ send:

Proof: Given F2, this result follows from the union theorem for progress (section 8.2.6), provided that the following is a property in $F \rrbracket$ send:

$$
\begin{aligned}
& n r<n s \wedge(n r, n s)=(m, n) \mathbf{c o} \\
& \quad\langle n r<n s \wedge(n r, n s) \preceq(m, n)\rangle \vee\langle n r=n s\rangle
\end{aligned}
$$

From the union theorem, this property (with a suitable partial order $\prec$ ) has to be proved in both $F$ and send. We use the following partial order $\prec$ over pairs of naturals:

$$
(p, q) \prec(r, s) \equiv|p-q|<|r-s|
$$

In send the property can be shown from its text. The proof in $F$ follows by applying the elimination theorem on F1.

- Proof of (FG7), nr=ns $\mapsto n r<n s$ in $F \|$ send:

Proof: similar to that of FG6.
Now we establish the main progress property of the system, FG2.

- Proof of (FG2), true $\mapsto n s>n$ in $F \|$ send, for any natural $n$ : In the following proof all properties are in $F \|$ send.

```
stable \(n s \geq n \wedge n r \geq n\)
    , conjuction of (FG3, FG4), using \(n\) for \(m\)
\(n r=n s \wedge n s \geq n \wedge n r \geq n \mapsto n r<n s \wedge n s \geq n \wedge n r \geq n\)
    , stable conjuction of FG7 and above
\(n r=n s \wedge n s \geq n \mapsto n s>n\)
    , rewrite lhs and weaken rhs of above
\(n r<n s \wedge n s \geq n \mapsto n r=n s \wedge n s \geq n\)
    , stable conjuction of FG6 and FG3
\(n r \leq n s \wedge n s \geq n \mapsto n s>n\)
    , transitivity, disjunction on above two
\(n s \geq n \mapsto n s>n\), substitution axiom: \(n r \leq n s\) is true
true \(\mapsto n s>n \quad\), induction
```


### 8.3.3 Semaphore

The purpose of the next example is to illustrate how specifications of some components can be combined with the codes of other components to derive properties of a system. We choose an example, semaphore, that is treated in great detail in section 4.9. Our goal here is not to gain additional insight into the semaphore problem but to illustrate the application of the union theorem on a well-understood problem so that the specifics of the problem do not obscure the treatment of program composition.

We show a program sem that implements a binary semaphore. Programs $F$ and $G$ interact with sem by requesting a $P$ - or a $V$-operation. Program
$F$ (or $G$ ) requests a $P$-operation by setting a global boolean variable $p f$ (or $p g$ ) to true. Program sem responds to a request for $P$-operation by granting the semaphore to $F$ or $G$ (if the semaphore is available); the response is indicated by changing the corresponding variable - $p f$ or $p g$ - from true to false. (Thus, as long as $p f$ is true $F$ is "waiting" for the semaphore.) Similarly, $F$ and $G$ request $V$-operations by setting global variables $v f$ and $v g$, respectively, to true and the sem program sets them to false after completion of the respective $V$-operations.

Remark: The protocol for requesting an operation, $P$ or $V$, and receiving a response is cumbersome in the model of action systems. However, this is the best we can do if components communicate through shared variables. The model of Seuss, in which the procedure call is a primitive, was motivated by the need to simplify interactions among the components.

It is readily seen that program sem can be regarded as the union of two programs semf and semg, which respond to requests from $F$ and $G$, respectively. The value of the semaphore has to be shared between semf and semg; boolean variable $s$ stores this value. Fig. 8.2 shows the decomposition of sem. Codes for semf and semg are as follows. Program sem is semf \|semg.

```
box semf
    global boolean pf,vf= false,false;
    global boolean s=true;
        pf ^s->pf,s:= false, false
    |vf }->vf,s:= false, tru
end {semf}
box semg
    global boolean pg,vg= false,false;
    global boolean s=true;
        pg\wedges->pg,s:= false, false
    | vg -> vg,s:= false, true
end {semg}
```


## Another version of semaphore

The protocol for changing $p f, v f, p g$, and $v g$ is too liberal; it permits program $F$ to set $p f$ and $v f$ to true simultaneously, and this is illegal according to our interpretation. We can restrict the behavior of $F$ by imposing ex-


Figure 8.2: Decomposition of program sem into semf and semg. The semaphore value $s$ is shared between semf and semg.
plicit constraints in its specification. A better strategy is to restrict the interface syntactically in such a way that few illegal actions are permitted.

Introduce a global boolean variable $r f$ that $F$ sets to true to request a $P$-operation or a $V$-operation. The ambiguity -whether the requested operation is a $P$ - or a $V$ - can be resolved by the semaphore program because it can retain information regarding which program holds the semaphore; if program $F$ holds the semaphore, rf being true signals a $V$-operation, and if $F$ does not hold the semaphore, rf being true signals a request for a $P$-operation. The semaphore program sets $r f$ to false to indicate completion of the requested operation. Similarly, program $G$ communicates its intention using a global boolean variable rg.

This proposal simplifies the interface considerably. The semaphore program now has to retain information regarding who holds the semaphore. Let $s h$ be a variable that assumes the following values:

F: Program $F$ holds the semaphore.
G: Program $G$ holds the semaphore.
N : Neither program holds the semaphore.
Now we no longer need variable $s$ (which stores the semaphore value) because

$$
s \equiv(s h=\mathrm{N})
$$

Introduction of $s h$ prevents both programs from holding the semaphore simultaneously; thus, the proof obligation for mutual exclusion has been discharged by syntactic means.

As before，we implement the semaphore program as the union of two programs，semf1 and semg1 in this case．

```
box semf1
    global boolean rf;
    global enum (F,G,N) sh=N;
```

    \(\mathrm{P}:: \quad r f \wedge s h=\mathrm{N} \rightarrow r f, s h:=\) false, F
    】 $\mathrm{V}:: r f \wedge s h=\mathrm{F} \rightarrow r f, s h:=$ false, N
end $\{$ semf1 $\}$

```
box semg1
    global boolean rg;
    global enum (F,G,N) sh=N;
    P:: rg ^sh=N -> rg, sh:= false, G
|V:: rg ^sh= G -> rg,sh:= false, N
end {semg1}
```

Program semf1 』semg1 implements a＂weak＂semaphore；$F$ may request the semaphore but it may never hold it because $G$ is being granted the semaphore arbitrarily many times（and $G$ releases the semaphore arbitrarily many times）．This program has the following progress property：

$$
r f \vee r g \mapsto s h \neq \mathrm{N} \text { in } F \rrbracket G \rrbracket \operatorname{semf1} \rrbracket s e m g 1
$$

## A program for strong semaphore

A＂strong＂semaphore is one in which every request for a $P$－operation is eventually honored，provided that every program holding the semaphore eventually releases it．That is，under the assumption of eventual release of the semaphore，

$$
\begin{aligned}
& r f \mapsto s h=\mathrm{F} \text { in } F\|G\| \text { semf2 \|semg2 } \\
& r g \mapsto s h=\mathrm{G} \text { in } F \llbracket G \rrbracket \mathrm{semf2} \text { 【semg2 }
\end{aligned}
$$

To implement a strong semaphore，we introduce a boolean variable pr that indicates which process has the priority in acquiring the semaphore： variable $p r$ is true iff $F$ is to be given priority whenever there is contention for the semaphore．The initial value of $p r$ is immaterial．Whenever $F$ is granted the semaphore $p r$ is set to false－thus giving priority to $G$ in future contentions－and similarly，$p r$ is set to true whenever $G$ is granted the semaphore．

As before，we introduce two component programs，semf2 and semg2． Variables $r f, r g$ ，and $p r$ are shared between these two programs．

```
box semfo
    global boolean \(r f, r g, p r\);
    global enum ( \(\mathrm{F}, \mathrm{G}, \mathrm{N}\) ) sh \(=\mathrm{N}\);
    \(\mathrm{P}:: \quad r f \wedge s h=\mathrm{N} \wedge(p r \vee \neg r g) \rightarrow r f, s h, p r:=\) false, F, false
】 \(\mathrm{V}:: r f \wedge s h=\mathrm{F} \rightarrow r f, s h:=\) false, N
end \{semf2\}
box semg2
    global boolean \(r f, r g, p r\);
    global enum ( \(\mathrm{F}, \mathrm{G}, \mathrm{N}\) ) sh \(=\mathrm{N}\);
```

    \(\mathrm{P}:: \quad r g \wedge s h=\mathrm{N} \wedge(\neg p r \vee \neg r f) \rightarrow r g, s h, p r:=\) false, G, true
    \| $\mathrm{V}:: r g \wedge s h=\mathrm{G} \rightarrow r g, s h:=$ false, N
end $\{s e m g 2\}$

We show below that

```
rf}\mapstosh=\textrm{F}\mathrm{ in F|G|semf2 |semg2
rg\mapstosh= G in F\G\semf2 \semg2
```


## Derivations of program properties

We have four boxes under consideration: $F, G$, semf2, and semg2. This is an example where codes of some of the components - $F$ and $G$ - are unavailable. We prove properties of the program using the specifications of $F$ and $G$.

The composite program, $F \| G \rrbracket$ semf2』semg2, is designated by sys. A safety property of sys is that at most one program - $F$ or $G$ - holds the semaphore at any time; this is vacuously established because $s h$ identifies the holder of the semaphore, if any. A progress property of sys is that any program, $F$ or $G$, which requests the semaphore is eventually granted the semaphore, provided that every semaphore holder requests a $V$-operation eventually. Specifically, our goal is to establish

$$
\begin{array}{ll}
r f \mapsto s h=\mathrm{F} & \\
\text { in sys } \text { and analogously }, \\
r g \mapsto s h=\mathrm{G} & \text { in sys assuming } \\
s h=\mathrm{F} \mapsto r f & \text { in sys and }  \tag{s1}\\
s h=\mathrm{G} \mapsto r g & \text { in sys }
\end{array}
$$

Assume that programs $F$ and $G$ obey the following protocol in modifying the global variables:
stable $r f$ in $F$
stable $r g$ in $G$

Also, the only global variable which is accessible in $F$ is $r f$; similarly, $G$ can access only $r g$. Therefore, from the locality axiom,

$$
\begin{align*}
& \text { constant } r g, p r, s h \text { in } F  \tag{s4}\\
& \text { constant } r f, p r, s h \text { in } G \tag{s5}
\end{align*}
$$

We can establish the following safety properties of sys:

$$
\begin{align*}
& \text { invariant } s h=\mathrm{F} \Rightarrow \neg p r  \tag{s6}\\
& \text { invariant } s h=\mathrm{G} \Rightarrow p r  \tag{s7}\\
& r f \wedge s h \neq \mathrm{F} \text { co } r f \vee s h=\mathrm{F}  \tag{s8}\\
& \neg r g \wedge s h=\mathrm{G} \text { co } s h=\mathrm{G} \tag{s9}
\end{align*}
$$

Properties ( $\mathrm{s} 6-\mathrm{s} 9$ ) are proved by applying the union theorem. We prove (s9) for illustration.

- Proof of $(\mathrm{s} 9), \neg r g \wedge s h=\mathrm{G}$ co $s h=\mathrm{G}$ in sys:

$$
\begin{array}{ll}
\text { stable } s h=\mathrm{G} \text { in } G & \text {, from s5 } \\
\neg r g \wedge s h=\mathrm{G} \text { co } s h=\mathrm{G} \text { in } G & \text {, strengthen above lhs } \\
\text { stable } \neg r g \wedge s h=\mathrm{G} \text { in } F & \text { from s4 } \\
\text { stable } \neg r g \wedge s h=\mathrm{G} \text { in semf2 } & \text {, text of semf2 } \\
\text { stable } \neg r g \wedge s h=\mathrm{G} \text { in semg2 } & \text {, text of semg2 }  \tag{4}\\
\neg r g \wedge s h=\mathrm{G} \text { co } s h=\mathrm{G} \text { in sys } &
\end{array}
$$

$$
\text { , union theorem corollary on }(1-4)
$$

The following progress properties capture the essence of the system operation: (s10) says that a request for a $V$-operation is eventually honored, and then the program other than the requester has priority in acquiring the semaphore; (s11) says that if the program that requests the semaphore has priority and the semaphore is available, then the program is eventually granted the semaphore; (s12) says that a request for a $P$-operation when the semaphore is available is granted unless the other program requests the semaphore.
In sys:

$$
\begin{align*}
& r g \wedge s h=\mathrm{G} \mapsto p r \wedge s h=\mathrm{N}  \tag{s10}\\
& r f \wedge p r \wedge s h=\mathrm{N} \mapsto s h=\mathrm{F}  \tag{s11}\\
& r f \wedge s h=\mathrm{N} \mapsto(s h=\mathrm{F}) \vee(r f \wedge r g \wedge s h=\mathrm{N}) \tag{s12}
\end{align*}
$$

Note Each of the properties ( $\mathrm{s} 6-\mathrm{s} 12$ ) has a dual that is obtained by replacing one predicate in the following pairs by the other: $(r f, r g),(p r, \neg p r)$, $(s h=\mathrm{F}, s h=\mathrm{G}),(s h \neq \mathrm{F}, s h \neq \mathrm{G})$, and $(s h=\mathrm{N}, s h=\mathrm{N})$. For example, the dual of (s11) is $r g \wedge \neg p r \wedge s h=\mathrm{N} \mapsto s h=\mathrm{G}$.

The proofs of the progress properties (s10-s12) are similar. We establish these properties as ensures properties in sys by showing that an appropriate predicate is transient in semg2 for (s10), in semf2 for (s11), and
in semf2 for (s12). Next we prove corresponding safety properties for the other components; they are derived from ( $\mathrm{s} 2-\mathrm{s} 5$ ) and the texts of semf2 and semg2. A typical proof is given below.

- Proof of (s12),

$$
\begin{align*}
& r f \wedge s h=\mathrm{N} \mapsto(s h=\mathrm{F}) \vee(r f \wedge r g \wedge s h=\mathrm{N}) \text { in sys: } \\
& \text { stable } r f \wedge s h=\mathrm{N} \text { in } G \quad, \text { from } 5 \\
& r f \wedge \neg r g \wedge s h=\mathrm{N} \quad \text { co }(s h=\mathrm{F}) \vee(r f \wedge s h=\mathrm{N}) \text { in } G \tag{1}
\end{align*}
$$

, strengthen lhs, weaken rhs
stable $r f \wedge \neg r g \wedge s h=\mathrm{N} \quad$ in $F$
, from (s2, s4)
stable $r f \wedge \neg r g \wedge s h=\mathrm{N}$ in $s e m g 2$
$r f \wedge \neg r g \wedge s h=\mathrm{N} \quad$ co $(s h=\mathrm{F}) \vee(r f \wedge s h=\mathrm{N})$ in semf2
, text of semf2
$r f \wedge \neg r g \wedge s h=\mathrm{N} \quad$ co $(s h=\mathrm{F}) \vee(r f \wedge s h=\mathrm{N})$ in sys
, union theorem on (1-4)
transient $r f \wedge \neg r g \wedge s h=\mathrm{N} \quad$ in semf2
$r f \wedge s h=\mathrm{N}$ en $(s h=\mathrm{F}) \vee(r f \wedge r g \wedge s h=\mathrm{N})$ in sys
, union theorem on (5-6)
$r f \wedge s h=\mathrm{N} \mapsto(s h=\mathrm{F}) \vee(r f \wedge r g \wedge s h=\mathrm{N})$ in sys , from above

Properties (s2-s12) have the information we need to establish the desired progress properties, $(\operatorname{PrF})$ and ( $\operatorname{PrG}$ ). Thus, we establish certain elementary properties from the program text (or the specifications of the components) and then apply the derived rules to establish additional properties.

- Proof of (PrF), rf $\mapsto s h=\mathrm{F} \quad$ in sys:

In the following proof all properties are in sys. The result follows by taking disjunction of the following three.

$$
\begin{array}{ll}
r f \wedge s h=\mathrm{G} \mapsto s h=\mathrm{F} & \text {, proved below } \\
r f \wedge s h=\mathrm{N} \mapsto s h=\mathrm{F} & \text {, proved below }  \tag{s14}\\
r f \wedge s h=\mathrm{F} \mapsto s h=\mathrm{F} & \text {, implication }
\end{array}
$$

- Proof of (s13), rf $\wedge s h=\mathrm{G} \mapsto s h=\mathrm{F}$ :
$\neg r g \wedge s h=\mathrm{G} \mapsto r g \wedge s h=\mathrm{G} \quad, \mathrm{PSP}$ on (s1, s9)
$\neg r g \wedge s h=\mathrm{G} \mapsto p r \wedge s h=\mathrm{N} \quad$, transitivity on above and s10
$s h=\mathrm{G} \mapsto p r \wedge s h=\mathrm{N} \quad$, disjunction on above and s10
$r f \wedge s h=\mathrm{G} \mapsto(r f \wedge p r \wedge s h=\mathrm{N}) \vee(s h=\mathrm{F})$
, PSP on (above, s8)
$r f \wedge s h=\mathrm{G} \mapsto s h=\mathrm{F} \quad$, cancellation (above, s11)
- Proof of (s14), rf $\wedge s h=\mathrm{N} \mapsto s h=\mathrm{F}$ :

$$
\begin{aligned}
& r g \wedge \neg p r \wedge s h=\mathrm{N} \mapsto s h=\mathrm{G} \quad, \text { dual of }(\mathrm{s} 11) \\
& r f \wedge r g \wedge \neg p r \wedge s h=\mathrm{N} \mapsto(r f \wedge s h=\mathrm{G}) \vee(s h=\mathrm{F}) \\
& r f \wedge r g \wedge \neg p r \wedge s h=\mathrm{N} \mapsto s h=\mathrm{F}, \text { cancellation (above, s13) } \\
& r f \wedge r g \wedge p r \wedge s h=\mathrm{N} \mapsto s h=\mathrm{F}, \\
& r f \text { strengthen lhs on s11 } \\
& r f \wedge r g \wedge s h=\mathrm{N} \mapsto s h=\mathrm{F} \\
& r f \wedge s h=\mathrm{N} \mapsto s h=\mathrm{F}
\end{aligned} \quad \text {, disjunction on above two }
$$

### 8.3.4 Vending machine

This example is inspired by Hoare [92]. A vending machine has a coin slot that accepts either a small coin or a large coin from a user. The machine has two buttons, one for requesting a small chocolate bar and the other for a large chocolate bar. If a button is pressed after depositing an adequate amount of money - a small coin for a small bar, a large coin for a large bar - then the machine dispenses the appropriate bar. If a large coin has been deposited and the button is pressed for a small bar, the machine dispenses a small bar and returns the appropriate change.

The behavior of the machine can be described by the finite state diagram of Fig. 8.3. Each node represents a state and each edge a transition; the initial state is denoted by a circle. The label on an edge is the name of the event that causes the transition. An event can be caused by the user -uds, for instance, denotes the user depositing a small coin - or the event can be generated by the vending machine - $m d l$ denotes the machine dispensing a large chocolate bar. The caption in Fig. 8.3 gives the meaning of each event in the diagram.

Fig. 8.3 provides a succinct description of the allowable execution sequences. Thus, we can observe that $\langle u d l u r l m d l\rangle$ is an allowable execution sequence whereas $\langle u d s m d l\rangle$ is not. The small size of the specification makes it possible to trace all individual execution sequences and be assured of the "correctness of the specification".

Fig. 8.3 should be regarded as the specification of the entire system, consisting of both the user and the vending machine. Whenever components of a system are "tightly coupled" -an action in one component is followed by an action in another component, for instance - their behaviors are often best described by a single state diagram. In such cases, there is little advantage in separating the specifications of the individual components. However, for systems with even a few components the state space can become extraordinarily large. It is generally preferable to specify each component individually so that the state spaces remain manageable. For this example, we specify the user and the vending machine individually.

The interface between the user and the vending machine (henceforth called $v m$ ) consists of the following variables.

uds: user deposits small coin udl: user deposits large coin urs: user requests small chocolate url: user requests large chocolate
mrc: machine returns change
mds: machine dispenses small chocolate mdl: machine dispenses large chocolate

Figure 8.3: The state transitions in the vending machine.
cin: $(s, l, \phi)$ The value of $\operatorname{cin}$ is the amount of the coin in the input box of the machine. Here, $s$ denotes a small coin, $l$ a large coin, and $\phi$ the absence of any coin. This variable can be increased (from $\phi$ to $s$ or $l$ ) by user alone; it may be decreased (to $\phi$ ) by $v m$ alone.
req: $(s, l, \phi)$ The value of req is the outstanding request for a chocolate bar; $s$ is for a small bar, $l$ for a large one, and $\phi$ denotes that there is no outstanding request for chocolate. Similar to cin, the value of req can be increased only by user and decreased only by vm .
dis: $(s, l, \phi)$ The value of dis is the size of the chocolate in the dispensertray: $s$ for small, $l$ for large, and $\phi$ for the absence of chocolate. This variable is increased (from $\phi$ to $s$ or $l$ ) by $v m$ and decreased (to $\phi$ ) by user removing the dispensed chocolate.
cout: (boolean) The value of cout indicates if there is money in the coin return box. It is set to true only by $v m$ and to false only by user.

Note We have simplified the original description by replacing two chocolate buttons by one. This abstraction prevents requesting a small and a large chocolate bar simultaneously.

Define the following partial order over $\{\phi, s, l\}$ :

$$
\phi<s \quad \text { and } \quad \phi<l
$$

This partial order is often called a "flat order"; here, $\phi$ is the "bottom" element and it is "smaller" than every other element; the remaining elements are unrelated by the partial order. The relations $>, \leq$, and $\geq$ have the appropriate meaning.

In the following, variables $m$ and $n$ take arbitrary values from $\{\phi, s, l\}$. The specification of user merely states how each of the interface variables - cin, req, dis, cout - can be changed by user. There is no progress requirement for user.

In user ::
stable cin $\geq m$
stable $r e q \geq m$
stable dis $\leq m$
stable $\neg$ cout
The safety specification of $v m$ is obtained similarly.
In $v m::$
stable cin $\leq m$
stable $r e q \leq m$
stable dis $\geq m$
stable cout

Additionally, we have the progress requirement for $v m$ that it has to dispense the appropriate chocolate and change. For all $C$ and $B$ from $\{\phi, s, l\}$

$$
\begin{gathered}
\text { cin, req, dis, cout }=C, B, \phi, \text { false } \wedge B \neq \phi \wedge C \geq B \mapsto \\
\text { cin, req, dis, cout }=\phi, \phi, B, C>B \text { in } v m
\end{gathered}
$$

Note on the specification The proposed specification is quite crude. The progress property of $v m$ poses considerable technical difficulties; we explain the difficulties and propose a different specification later in this section. We modeled the chocolate dispenser tray by variable dis; this disallows vm from dispensing another chocolate until the previous one has been removed. A general dispenser tray can be modeled by a bag whose elements are $s$ or $l$; user removes an element from the bag and $v m$ adds to the bag. Similar remarks apply to cout. The given specification allows user to set the interface variables in arbitrary order. In particular, user may first request a chocolate and then deposit a coin. The specification in Fig. 8.3 disallows this possibility.

## Derivations of program properties

The main purpose of this subsection is to derive certain properties of the vending machine system by applying the union theorem．A secondary pur－ pose is to show that certain intuitively plausible properties，justified by the informal description，cannot be established from the given formal specifi－ cation．

First，observe that the progress property of $v m$－a leads－to property－ is in a form that is not amenable to manipulation by the union theorem． Therefore，we postulate a stronger specification；we strengthen the property to an ensures property：for all $C$ and $B$ from $\{\phi, s, l\}$

$$
\begin{gathered}
\text { cin, req, dis, cout }=C, B, \phi, \text { false } \wedge B \neq \phi \wedge C \geq B \text { en } \\
\text { cin, req, dis, cout }=\phi, \phi, B, C>B \text { in } v m
\end{gathered}
$$

We establish that a small chocolate bar will be dispensed provided that a small coin is inserted，a small bar is requested，and both the chocolate dispenser tray and the output coin box are empty．
－Proof of cin，req，dis，cout $=s, s, \phi$, false $\mapsto$ dis $=s$ in vm』user：

$$
\begin{aligned}
& \text { stable cin, req, dis, cout }=s, s, \phi \text {, false in user } \\
& \text {, each conjunct is stable in user } \\
& \text { cin, req, dis, cout }=s, s, \phi, \text { false en } \\
& \text { cin, req, dis, cout }=\phi, \phi, s, \text { false in } v m \\
& \text {, progress property of } v m \text { with } C, B:=s, s \\
& \text { cin, req, dis, cout }=s, s, \phi, \text { false en } \\
& \text { cin, req, dis, cout }=\phi, \phi, s, \text { false in vm 』user } \\
& \text {, union theorem corollary on above two } \\
& \text { cin, req, dis, cout }=s, s, \phi, \text { false } \mapsto \text { dis }=s \text { in vm \|user } \\
& \text {, definition of } \mapsto \text { and weaken rhs }
\end{aligned}
$$

An intuitively plausible property of $v m$ \｜ser is

$$
\text { cin, req }=s, s \quad \mapsto \quad \text { dis }=s
$$

That is，a small chocolate bar will be dispensed if a small coin is inserted and a small bar is requested．However，this property does not hold in our system．In particular，if the dispenser tray already contains a large bar， i．e．，$d i s=l$ ，then $v m$ is prevented from dispensing a small bar，i．e．，setting dis to $s$ ，because
stable $d i s \geq m$ for all $m$ in $\{\phi, s, l\}$
Thus，user can break the system by not removing a single chocolate．We have discussed how to model the dispenser tray by a bag（see Note on the specification on page 261）；the reader may wish to prove this progress property in the revised model．

A more involved property is
stable cin, $r e q=s, l$

That is, if user inserts a small coin and requests a large chocolate bar, the system is deadlocked! This is plausible because (1) user cannot insert additional coins nor can he cancel the request and (2) vm cannot honor this request. However, this property is not provable. The specification of vm does not prevent it from removing an inserted coin or canceling a button push. If desired, vm's specification may be modified to state that cin (or $r e q$ ) is not modified until req (or cin) has the appropriate value.

### 8.3.5 Message communication

An asynchronous message-communicating system is a program where the components are the individual processes and the global variables represent the contents of the channels along which communications take place. For instance, let process $F$ send messages to process $G$ along a fifo channel $C$; the system is $F \| G$ and the global variable (declared in both $F$ and $G$ ) is a sequence (of messages) $C$. Program $F$ "sends" by appending messages to the end of $C$ and program $G$ "receives" by removing the message at the head of $C$, provided that $C$ is non-null. Data pipelining can be regarded as message communication over a network of processes. In particular, let $F_{i}$ send messages in fifo order to $F_{i+1}, 0 \leq i<N$, and $C_{i}$ be the channel directed from $F_{i}$ to $F_{i+1}$. Then $C_{i}$ is a sequence of messages and $C_{i}$ is declared as a global variable in $F_{i}$ and $F_{i+1}$. The system is $\left\langle\rrbracket i:: F_{i}\right\rangle$.

Channels between the processes need not be fifo. An unordered channel -see section 4.1.3- may be implemented by a bag of messages. Also, a bounded fifo channel $C$ is implemented by a bounded sequence (see section 4.1.2); the sender can append a message to $C$ only if the length of $C$ is lower than the bound. Other forms of asynchronous communication -for instance, where each transmission is acknowledged - can be similarly modeled. Of particular interest is the transmission of a "signal"; a signal has no associated data and a new signal can be sent only after the previous one has been acknowledged. Signal transmission and acknowledgment can be modeled using a global boolean variable that is set to true to indicate signal transmission and false to indicate acknowledgment. We have used this scheme in the semaphore program - section 8.3.3- where variable $r f$, for instance, was set to true by program $F$ to request an operation and set to false by program semf to indicate the completion of that operation.

Synchronous message communication, where the send and receive operations are executed simultaneously [92], cannot be easily modeled using the union operator.

A more elaborate example of message communication is treated next.

## A client-server network

A set of client processes - $C L_{0}, \ldots, C L_{j}$ - request service from a set of server processes - $S R_{0}, \ldots, S R_{K}$ - during a computation. Any server can serve any client. A typical example is a set of user processes (clients) connected to a set of printers (servers) where the print request of any user can be satisfied by any printer.

We propose a communication network which connects clients and servers. Each channel in the network carries requests; further, a channel contains at most one request at any time. Therefore, a channel can be modeled by a (global) variable whose value is either a request or $\phi ; \phi$ denotes that the corresponding channel is empty.

The protocol for accessing such a variable is as follows: a "send" on the channel is simulated by writing into the corresponding variable provided that its current value is $\phi$; a "receive" is simulated by reading the corresponding variable value and then setting its value to $\phi$. A similar model of communication - called word - is proposed on page 60 .
An interconnection network for the clients and the servers is shown in Fig. 8.4. The components of the system are the following.

Clients, $C L_{j}, 0 \leq j \leq J$ : Client $C L_{j}$ sends its requests using global variable $r_{j}$. As described above, $C L_{j}$ may store a request in $r_{j}$ provided that the value of $r_{j}$ is $\phi$.

Client-Manager, CM : This process merges the requests of the individual Clients and issues one request at a time to the Servers using variable $r$. It reads $r_{j} \mathrm{~s}$ ( reading an $r_{j}$ is accompanied by setting it to $\phi$ ) in some order and writes into variable $r$.

Buffer, BUFF: This process implements a buffer of $N$ requests, $N \geq 0$, in order to smooth out the speed variations between the clients and the servers. The process reads from $r$ and writes into $w$.

Server-Manager, SM: This process receives a stream of requests through global variable $w$, and it distributes the requests among the $w_{k}$ s. The policy for distribution need not be fair; it may depend on the number and types of the servers.

Servers, $S R_{k}, 0 \leq k \leq K$ : Server $S R_{k}$ receives requests from global variable $w_{k}$ (as described above, $S R_{k}$ sets $w_{k}$ to $\phi$ after reading a request).

The entire system is
$\left\langle\rrbracket j: 0 \leq j \leq J: C L_{j}\right\rangle \rrbracket C M \rrbracket B U F F \rrbracket S M \rrbracket\left\langle\rrbracket k: 0 \leq k \leq K: S R_{k}\right\rangle$
and the variables $-r_{j}$ and $w_{k}$, for all $j$ and $k$, and $r$ and $w$ - may be declared local to this system.


Figure 8.4: A Client-Server interconnection network: Process $C M$ shown is Client-Manager and SM is Server-Manager.

### 8.4 Substitution Axiom under Union

Substitution axiom, described in section 5.4.3, allows us to replace an invariant by true and vice versa in any property of a program. This axiom has proved to be extremely useful in practice. However, care must be exercised when it is applied to unions of programs.

Any invariant of $F \| G$ can still be replaced by true (and vice versa) in any property of $F, G$, or $F \rrbracket G$. However, it is not permissible to use the substitution axiom with an invariant of $F$ on a property of $F \| G$. To see this, consider programs $F$ and $G$ that share two global boolean variables, $p$ and $q$. Initially, $p$ and $q$ are true in $F$, and the only action in $F$ is $q:=p$. Then, $p \wedge q$ is invariant in $F$, and using the substitution axiom in $F, q$ is invariant in $F$.

Now suppose $G$ does not modify $q$. Then $q$ is stable in $G$. Therefore, $q$ is invariant in $F \| G$, according to the corollary of the union theorem. This conclusion is invalid, as can be seen by considering program $G$ that has the action $p:=\neg p$. Then, in a state where $p$ is false, an execution of $q:=p$ in $F$ falsifies $q$.

The invalid step in this argument is to apply the substitution axiom to a property of $F \| G$ using invariant $q$ in $F$. This invariant is established using the substitution axiom with an invariant of $F$ alone. Therefore, it cannot be used to establish a property of a larger program of which $F$ is a component.

### 8.5 Theoretical Issues

We propose certain axioms that any asynchronous composition operator like union should satisfy. Also, we study what it means for one program to refine another. Two programs are taken to be equivalent if they refine each other. Our approach is based on identifying a program with its properties; a refined program has all the properties of the program it refines. We propose two different definitions of refinement. We show that only one of the notions of refinement (and equivalence) is preserved under union, i.e., if $F$ and $G$ are equivalent, so are $F \rrbracket H$ and $G \rrbracket H$ for any $H$. This demonstration shows why transient and en are important concepts, particularly in the study of asynchronous composition.

### 8.5.1 Axioms of union

It is clear from the description that union is commutative and associative; further, there is a program - which has no variable and whose only action is skip - that serves as the "identity" element of union. Formally, we pos-
tulate the following as axioms for the union operator. For programs $F, G$, and $H$ :

- (Commutativity) $F \| G=G \rrbracket F$, if either side is defined.
- (Associativity) $(F \| G) \rrbracket H=F \rrbracket(G \rrbracket H)$, if either side is defined.
- (Existence of $i d)$ There is a program $i d$ such that $F=F \| i d$.

We have not yet defined the meaning of equality of programs. We take up this question next and study its relationship to union. Henceforth, we write " $\Leftrightarrow>$ " instead of "=" to denote equality of programs.

### 8.5.2 A definition of refinement

For a program $F$, let $F$.co be the set of pairs $(p, q)$ such that
$p$ co $q$ in $F$
Let $F$.transient be the set of predicates $p$ such that $p$ is transient in $F$.
The following are restatements of the appropriate parts of the union theorem. For programs $F$ and $G$,
$(F \| G) . \mathbf{c o}=F . \mathbf{c o} \cap G . \mathbf{c o}$
$(F \rrbracket G)$.transient $=F$.transient $\cup G$.transient
Next we define the refinement relation among programs. Program $F$ is refined by $G$, written as $F \equiv \Rightarrow$, if all of the following hold.

$$
\begin{aligned}
& G . I C \Rightarrow F . I C \\
& F . \text { co } \subseteq G . c o \\
& F . \text { transient } \subseteq G . \text { transient }
\end{aligned}
$$

That is, G's initial condition is stronger than $F$ 's and $G$ has all the coproperties and the transient predicates of $F$. Define $F<\equiv G$ to mean that $F \equiv G$ and $G \equiv F$.

As a small exercise, given $F \equiv G$, we show that any invariant of $F$ is an invariant of $G$.

From its definition, $\equiv>$ is reflexive and transitive. Further, $\equiv>$ is preserved under union, as shown in the following theorem.

Theorem Given that $(F \equiv G)$ and $F \| H$ and $G \rrbracket H$ are defined, $(F \rrbracket H \equiv G \rrbracket H)$.
Proof:

```
Proof of \((G \rrbracket H) \cdot I C \Rightarrow(F \rrbracket H) \cdot I C\) :
            \((G \rrbracket H) \cdot I C\)
    \(\equiv \quad\{\) union theorem, condition (1) \}
        G.IC \(\wedge H . I C\)
    \(\Rightarrow \quad\{G . I C \Rightarrow F . I C\), from \(F \equiv G\}\)
        \(F . I C \wedge H . I C\)
    \(\equiv \quad\{\) union theorem, condition (1)\}
        \((F \rrbracket H) . I C\)
Proof of \((F \| H) . \mathbf{c o} \subseteq(G \rrbracket H) . \mathbf{c o}:\)
        \((F \| H) . \mathbf{c o}\)
    \(=\{\) union theorem, condition (2)\}
        \(F . c o \cap H . c o\)
    \(\subseteq \quad\{F . \mathbf{c o} \subseteq G . \mathbf{c o}\), from \(F \equiv G\}\)
        G.co \(\cap H . c o\)
    \(=\quad\{\) union theorem, condition (2)\}
        \((G \rrbracket H) . \mathbf{c o}\)
Proof of \((F \rrbracket H)\).transient \(\subseteq(G \rrbracket H)\).transient:
    \(\begin{array}{ll} & (F \| H) . \text { transient } \\ =\quad & \{\text { union theorem, condition }(3)\} \\ & F . \text { transient } \cup H . \text { transient } \\ \subseteq & \{F . \text { transient } \subseteq G . \text { transient }, \text { from } F \equiv G\} \\ & G . \text { transient } \cup H . \text { transient } \\ = & \{\text { union theorem, condition }(3)\} \\ & (G \rrbracket H) . \text { transient }\end{array}\)
```

Corollary If $F<\Leftrightarrow G$ then $F \rrbracket H \Longleftrightarrow G \rrbracket H$.
Note The definition of refinement requires, implicitly, that a program name the same variables as the program it refines. A more general approach is to permit "data refinements" in which a group of variables is replaced by another group; the relation between the two groups of variables can be given by an invariant relation. See Knapp [108] for a discussion of refinement along these lines.

| $x=$ | 0 | 1 | 2 |
| :--- | :--- | :--- | :--- |
| $\alpha \cdot x=$ | 2 | 1 | 2 |
| $\beta \cdot x=$ | 1 | 2 | 2 |

Table 8.1: Actions of Program $F$

| $x=$ | 0 | 1 | 2 |
| :--- | :--- | :--- | :--- |
| $\alpha^{\prime} \cdot x=$ | 2 | 2 | 2 |
| $\beta^{\prime} \cdot x=$ | 1 | 1 | 2 |

Table 8.2: Actions of Program G

### 8.5.3 Alternative definition of refinement

We propose an alternative definition of refinement that is weaker (more general) than the previous one. For programs $F$ and $G$, define $F \equiv G$ by

$$
G . I C \Rightarrow F . I C, F . \mathbf{c o} \subseteq G . \mathbf{c o}, \text { and } F . l t \subseteq G . l t
$$

where $F$.lt is the set of pairs $(p, q)$ where

$$
p \mapsto q \text { in } F
$$

As before, $F<\equiv G$ means that $F \equiv G$ and $G \equiv F$. Clearly, $\equiv>$ is reflexive and transitive and $<\Leftrightarrow$ is an equivalence relation. However, it is no longer true that for any $H$,

$$
\text { if }(F \equiv G) \text { then }(F \rrbracket H \equiv G \rrbracket H)
$$

or even
if $(F<\equiv G)$ then $(F \rrbracket H \ll G \rrbracket H)$
We give a counterexample to the last proposition by showing three programs $F, G$, and $H$ where $F \ll G$ but $F \| H \Longleftrightarrow G$ \| does not hold. Let $F, G$, and $H$ access a common integer variable $x$ that takes on three possible values: 0,1 , or 2 . Initially, $x=0$ in $F, G$, and $H$. Program $F$ has two actions $\alpha$ and $\beta$, where the values of $x$ after executing $\alpha$ and $\beta$ are shown in Table 8.1. Similarly, program $G$ has two actions $-\alpha^{\prime}$ and $\beta^{\prime}$ - whose effects are given in Table 8.2.

Programs $F$ and $G$ have the same set of co-properties because for any state (i.e., any particular value of $x$ ), the set of possible next states in $F$ and $G$ are identical; this can be seen by comparing Tables 8.1 and 8.2 column by column. Now, the fair executions of $F$ and $G$ yield identical sequences of states; in both cases, the possible sequences of states are given by $01^{*} 2^{\infty}$; that is, initially $x=0, x$ is 1 for a finite number of steps, $x$ eventually becomes 2, and it remains 2 forever. Since the sequence of states in fair executions of $F$ and $G$ are identical, $F . l t=G$.lt. Therefore, $F<\Leftrightarrow G$, according to the proposed definition.

| $x=$ | 0 | 1 | 2 |
| :--- | :--- | :--- | :--- |
| $\gamma \cdot x=$ | 0 | 0 | 2 |

Table 8.3: Actions of Program $H$

Consider a program $H$ that has one action $\gamma$, as defined in Table 8.3. We show that $(F \rrbracket H) . l t \neq(G \rrbracket H) . l t$. Therefore, $(F \rrbracket H)<\equiv(G \rrbracket H)$ does not hold.

- Proof of $x=0 \mapsto x=2$ in $G \rrbracket H$ :

$$
\begin{array}{ll}
\text { transient } x=0 \vee x=1 \text { in } G & \text {, from Table } 8.2 \\
\text { transient } x=0 \vee x=1 \text { in } G \rrbracket H & , \text { union theorem (part 3) } \\
x=0 \vee x=1 \text { en } x=2 \text { in } G \rrbracket H & , \text { definition of en } \\
x=0 \vee x=1 \mapsto x=2 \text { in } G \rrbracket H & \text {, basis rule of } \mapsto \\
x=0 \mapsto x=2 \text { in } G \rrbracket H & \text {, strengthen lhs }
\end{array}
$$

- Proof that $x=0 \mapsto x=2$ in $F \rrbracket H$ does not hold:

We display an execution of $F \rrbracket H$, starting in state $x=0$, in which $x \neq 2$ holds at all times. Consider the fair execution sequence $(\beta \alpha \gamma)^{\infty}$ starting in $x=0$; the sequence of states is $\left(\begin{array}{lll}0 & 1 & 1\end{array}\right)^{\infty}$.

## Discussion

The notion of transient predicate encapsulates "atomic actions". The definition in section 8.5 .2 suggests that any refinement of a component that preserves atomicity also refines an asynchronous system. The weaker notion of refinement, as given in section 8.5.3, is not required to preserve atomicity, and the counterexample shows that the refinement of a component may not refine the system. Thus, the notion of atomicity -as embodied in transient and en - seems crucial in refinements of asynchronous systems.

There are occasions where we prefer to use the weaker notion of refinement (given in section 8.5.3); in such cases, we are careful to note that the entire system should be refined as a whole, not component by component.

### 8.6 Concluding Remarks

The most common operator for asynchronous compositions of programs is union. Many of the properties of $F \rrbracket G$ can be derived from the components, $F$ and $G$, by applying the union theorem and its corollaries. The major exception are the leads-to properties. We have given a theorem -union theorem for progress, on page 246- for deductions of such properties, but it requires us to specify how the global variables are modified by each component.

In chapter 9, we develop theories that simplify deductions of properties from component specifications, especially for leads-to.

### 8.7 Bibliographic Notes

Program composition is a recurring theme in software engineering; Dahl, Dijkstra and Hoare [51] is an early classic on this subject. Some of the earliest formal treatment of structuring operators for concurrency appear in Hoare [92] and Milner [132].

The union operator of this chapter is from Chandy and Misra [32]; similar operators had been introduced earlier in CSP [92] and CCS [132]. The union theorem for progress is based on Singh [164] and Misra [134, note 17]. The vending machine example is inspired by Hoare [92]. Some of the difficulties regarding application of the substitution axiom (section 8.4) are noted in Sanders [158], Knapp [108] and Misra [134, note 14]. The example in section 8.5.3 is based on Misra [134, note 11]. Paulson [149] has mechanically verified several nontrivial action systems, developed by Chandy and Sanders [35] and Charpentier and Chandy [37], that are built through composition.

The compositional issues that arise in large-scale systems are significantly more complex than the ones discussed in this chapter; see Jackson and Zave [96] for an example from telephony that addresses feature modularity, structured feature composition, and analysis of feature interactions.

### 8.8 Exercises

1. A box $F$ consists of the following actions.

$$
\begin{array}{r}
b \rightarrow x:=0 \\
\rrbracket \neg b \rightarrow x:=1
\end{array}
$$

where $x$ is local to $F$ and $b$ is global.
Prove or disprove the following properties. Here $G$ is any program other than $F$.
(a) $($ stable $b$ in $G) \Rightarrow($ stable $b \wedge x=0$ in $F \| G)$
(b) $($ stable $b$ in $G) \Rightarrow($ stable $x=0$ in $F \llbracket G)$
(c) $($ stable $b$ in $G) \Rightarrow(b \mapsto x=0$ in $F \| G)$
(d) $($ true $\mapsto b$ in $G) \Rightarrow($ true $\mapsto x=0$ in $F \rrbracket G)$
2. Consider box $F$ given below.

$$
\begin{aligned}
& \text { box } F \\
& \quad \text { global integer } y \text {; } \\
& \text { local integer } x \text {; } \\
& \quad x:=x-1 \\
& \quad \begin{array}{l}
x \leq 0 \wedge y>0 \rightarrow y:=-y \\
\text { end }\{F\}
\end{array}
\end{aligned}
$$

Suppose stable $y \neq 0$ in $G$. Prove that $y \neq 0 \mapsto y<0$ in $F \| G$.
3. (Modeling) The states of a client process $C$ are either computing (sometimes called thinking), waiting for a resource (called hungry), or using the resource (called eating). The behavior of the client is given by (1) a computing process may transit only to waiting, (2) a waiting process remains waiting, (3) a process using the resource eventually transits to computing in one atomic step. A server process $S$ can affect the states of a client as follows: it can only change a waiting client to one using the resource; it can cause no other state transition.

State the given properties formally. Show that in $C \| S$ a process (1) remains computing unless it starts waiting, (2) remains waiting unless it starts using the resource, (3) continues using the resource unless it starts computing. Also, (4) the last transition eventually happens in one atomic step.
4. Let boxes $F$ and $G$ share only a single global variable $x$. Suppose that $G$ can only read the value of $x$, not write into it. Which of the following holds? Here, $p$ and $q$ name only the variables of $F$ (including $x)$ and $r$ and $s$ the variables of $G$ (including $x)$.

$$
\begin{array}{llll}
\frac{p \text { co } q \text { in } F}{p \cos q \text { in } F \rrbracket G} & \frac{p \text { en } q \text { in } F}{p \text { en } q \text { in } F \rrbracket G} & \frac{p \mapsto q \text { in } F}{p \mapsto q \text { in } F \rrbracket G} \\
\frac{r \text { co } s \text { in } G}{r \cos s \text { in } F \| G} & \frac{r \text { en } s \text { in } G}{r \text { en } s \text { in } F \| G} & \frac{r \mapsto s \text { in } G}{r \mapsto s \text { in } F \rrbracket G}
\end{array}
$$

Suppose further that $F$ cannot modify $x$ either. Which of the above hold?
5. Show the following (where G.FP is the fixed point predicate of $G$ ). Use stability at fixed point rule (see page 100).
(a) $\frac{p \text { co } q \text { in } F}{p \wedge G . F P \text { co } q \text { in } F \| G}$
（b）$\frac{p \text { en } q \text { in } F}{p \text { en } q \vee \neg G . F P \text { in } F \| G}$
（c）$\frac{p \mapsto q \text { in } F}{p \mapsto q \vee \neg G . F P \text { in } F \rrbracket G}$
（d）Using exercise（5c）show that

$$
\begin{gathered}
p \mapsto q \text { in } F \\
r \Rightarrow G \cdot F P \\
\text { stable } r \text { in } F \\
\hline p \wedge r \mapsto q \wedge r \text { in } F \rrbracket G
\end{gathered}
$$

6．Give a counterexample to the following conjecture．Here the variables and relations have the same meaning as in the union theorem for progress on page 246 ．

$$
\begin{array}{rll}
p \wedge x=m & \mapsto & (p \wedge x<m) \vee q \text { in } F \\
p \wedge x=m & \text { co } & (p \wedge x \leq m) \vee q \text { in } G \\
\hline p & \mapsto & q \text { in } F \rrbracket G
\end{array}
$$

7．Consider boxes semf1 and semg1 of section 8．3．3．Show that

$$
r f \vee r g \mapsto s h \neq N \text { in semf1 』semg1 }
$$

8．（Semaphore）It is required to implement a strong semaphore to be shared among $N$ processes．Sketch a generalized version of the pro－ gram given on page 255 ．

9．We elaborate on the interface of box $B U F F$ described as a part of the Client－Server network in section 8．3．5．The box in this exercise implements a one－place buffer as follows．BUFF reads data from vari－ able $r$ and writes the data into variable $w$ ，all in one step（it has no additional internal storage）．Variable $r$（and $w$ ）has value $\phi$ when it holds no useful data．Box BUFF obeys the following protocol：when－ ever it reads any data from $r$ it sets $r$ to $\phi$ ，and it writes into $w$ only if $w=\phi$（i．e．，when $w$ holds no data）．It is expected that box $C M$ （in the role of producer）writes into $r$ only if $r=\phi$ and $S M$（in the role of consumer）sets $w$ to $\phi$ after reading data from it．
Propose a specification of $B U F F$ ．Using your specification and as－ suming that

```
stable r\not=\phi in CM |SM
stable w=\phi in CM | SM
```

show that

$$
\begin{aligned}
& w=\phi \mapsto r=\phi \text { in BUFF 』CM } \mapsto S M \\
& r \neq \phi \mapsto w \neq \phi \text { in BUFF』CM【SM}
\end{aligned}
$$

10. Given programs $F, G, H$, and $J$ where $F \rrbracket H, G \rrbracket J$, and $G \rrbracket H$ are defined, show that

$$
\frac{F \equiv G, H \equiv J}{F\|H \equiv G\| J}
$$

Use the definition of $\equiv>$ given in section 8.5.2.
11. (Program refinement by strengthening a guard) This exercise gives a condition under which the guard of an action may be strengthened while preserving all the safety and leads-to properties. Let $\alpha$ be an action with guard $q$ and $\beta$ be the same action with the guard replaced by $p$. Let $F$ be a program in which $p$ tracks $q$ (see exercise 18 of chapter 6 for definition of tracks). Show that every co and leads-to property of $F \rrbracket \alpha$ is also a property of $F \rrbracket \beta$. Note that en properties are not necessarily preserved.

### 8.9 Solutions to Exercises

1. (a) The proof is as follows.

| stable $b$ in $G$ | , premise |
| :--- | :--- |
| stable $x=0$ in $G$ | , locality axiom |
| stable $b \wedge x=0$ in $G$ | , conjunction |
| stable $b \wedge x=0$ in $F$ | , text of $F$ |
| stable $b \wedge x=0$ in $F \\| G$ | , union theorem corollary |

(b) This conjecture is false. In a state where $\neg b \wedge x=0$ holds, executing the second action of $F$ sets $x$ to 1 .
(c) The proof is as follows.

| $b$ en $x=0$ in $F$ | , text of $F$ |
| :--- | :--- |
| stable $b$ in $G$ | , premise |
| $b$ en $x=0$ in $F \rrbracket G$ | , union theorem corollary |
| $b \mapsto x=0$ in $F \rrbracket G$ | , definition of $\mapsto$ |

(d) This conjecture is false. Let there be two actions in $G$ :

$$
\begin{aligned}
b & :=\text { true } \\
\rrbracket b & =\text { false }
\end{aligned}
$$

Clearly, true $\mapsto b$ in $G$. The following execution sequence of $F \rrbracket G$ is a counterexample to true $\mapsto x=0$ in $F \rrbracket G$.

$$
\begin{array}{lll}
\{x=1\} & & \\
\operatorname{loop} & & \\
\quad\{x=1\} & (\text { in } G) & \{x=1\} \\
b:=\text { true } & \text { (in } G) & \{\neg b \wedge x=1\} \\
b:=\text { false } & \text { (in } F) & \{\neg b \wedge x=1\} \\
b \rightarrow x:=0 & & \{\neg b \wedge x=1\}
\end{array}
$$

## forever

2. Proof of $y \neq 0 \mapsto y<0$ in $F \rrbracket G$ :

$$
\begin{array}{ll}
y \neq 0 \mapsto x \leq 0 \wedge y \neq 0 \text { in } F \| G & , \text { proved below } \\
x \leq 0 \wedge y \neq 0 \mapsto y<0 \text { in } F \| G & \text {, proved below }  \tag{2}\\
y \neq 0 \mapsto y<0 \text { in } F \| G & \text {, transitivity on }(1,2)
\end{array}
$$

Proof of (1) $y \neq 0 \mapsto x \leq 0 \wedge y \neq 0$ in $F \rrbracket G$ :
stable $y \neq 0$ in $F$, text of $F$
stable $y \neq 0$ in $G$, given
stable $y \neq 0$ in $F \rrbracket G$, union theorem
true $\mapsto x \leq 0$ in $F \rrbracket G \quad$, proved below
$y \neq 0 \mapsto x \leq 0 \wedge y \neq 0$ in $F \rrbracket G$, stable conjunction on the above two

Proof of (2) $x \leq 0 \wedge y \neq 0 \mapsto y<0$ in $F \| G$ :
stable $y \neq 0$ in $G$, given
stable $x \leq 0$ in $G \quad$, locality axiom
stable $x \leq 0 \wedge y \neq 0$ in $G \quad$, stable conjunction
$x \leq 0 \wedge y \neq 0$ en $y<0$ in $F \quad$, text of $F$
$x \leq 0 \wedge y \neq 0$ en $y<0$ in $F \| G$, union theorem corollary
$x \leq 0 \wedge y \neq 0 \mapsto y<0$ in $F \| G$, definition of $\mapsto$
Proof of (1.1) true $\mapsto x \leq 0$ in $F \rrbracket G$ :
For any integer $k$,
$x=k$ en $x<k$ in $F \quad$, text of $F$
stable $x=k$ in $G \quad$, locality axiom
$x=k$ en $x<k$ in $F \| G$, union theorem corollary
$x=k \mapsto x<k$ in $F \| G \quad$, definition of $\mapsto$
true $\mapsto x \leq 0$ in $F \| G \quad$, induction on integers
3. Let $t, h, e$ denote that the client is computing, waiting or using. Clearly,

$$
\begin{align*}
& t \vee h \vee e \equiv \text { true }  \tag{ST1}\\
& \neg(t \wedge h), \neg(h \wedge e), \neg(t \wedge e) \tag{ST2}
\end{align*}
$$

The specification of the client is
$t$ co $t \vee h$ in $C$
stable $h$ in $C$
$e$ co $e \vee t$ in $C$
transient $e$ in $C$

The specification of the server is
constant $t$ in $S$
stable $e$ in $S$
Proof of $t$ co $t \vee h$ in $C \| S$ :
stable $t$ in $S \quad$, from S1
$t$ co $t \vee h$ in $C \rrbracket S$, union theorem corollary on (C1, above)
Proof of $h$ co $h \vee e$ in $C \rrbracket S$ :
stable $\neg t$ in $S \quad$, from S1
stable $h \vee e$ in $S \quad, ~ \neg t \equiv h \vee e$ from (ST1, ST2)
$h$ co $h \vee e$ in $S$, strengthen lhs
$h$ co $h \vee e$ in $C \rrbracket S$, union theorem corollary on (C2, above)
Proof of $e$ co $e \vee t$ in $C \rrbracket S$ : union theorem corollary on (C3, S2).
Proof of transient $e$ in $C \| S$ : union theorem on (C4).
4. Since $G$ can only read from $x$, predicate $p$ is stable in $G$. Using the union theorem corollary,

$$
\frac{p \text { co } q \text { in } F}{p \cos q \text { in } F \| G} \quad \text { and } \frac{p \text { en } q \text { in } F}{p \text { en } q \text { in } F \| G}
$$

Also, applying induction on the structure of $p \mapsto q$ in $F$, we can show

$$
\frac{p \mapsto q \text { in } F}{p \mapsto q \text { in } F \| G}
$$

Thus, $G$ interferes not at all with $F$ 's execution.
However, none of the properties of $G$ are necessarily inherited by $F \| G$. To see this, let $x$ be a boolean variable and $G$ have the action $y:=x$, where $y$ is a local boolean variable. From the text of $G$,

```
stable }x\mathrm{ in }
x en }y\mathrm{ in }
x\mapstoy in G
```

However, none of the above is a property of $F \rrbracket G$ if $F$ has the action $x:=\neg x$.
If neither $F$ nor $G$ modifies $x$, applying the argument given above, every property of a component is a property of the system.
5. (a) $\quad p$ co $q$ in $F \quad$, premise
$p \wedge G . F P$ co $q$ in $F$, strengthen lhs
stable $p \wedge G . F P$ in $G \quad$, stability at fixed point in $G$ $p \wedge G . F P$ co $q$ in $F \| G$, union theorem corollary
(b) $\quad p$ en $q$ in $F$ , premise $p$ en $q \vee \neg G . F P$ in $F \quad$, exercise (4b) of chapter 6 $p \wedge G . F P$ en $q \vee \neg G . F P$ in $F \quad$, exercise (4c) of chapter 6 stable $p \wedge G . F P$ in $G$, stability at fixed point $p \wedge G . F P$ en $q \vee \neg G . F P$ in $F \| G$
, union theorem corollary
$p$ en $q \vee \neg G . F P$ in $F \| G \quad$, exercise (4c) of chapter 6
(c) Proof is by induction on the structure of $p \mapsto q$ in $F$.

- $p$ en $q$ in $F$ : see solution to exercise (5b)
- $p \mapsto r$ in $F, r \mapsto q$ in $F$ :
$p \mapsto r \vee \neg G . F P$ in $F \| G$, induction hypothesis
$r \mapsto q \vee \neg G . F P$ in $F \| G$, induction hypothesis
$p \mapsto q \vee \neg G . F P$ in $F \llbracket G$, cancellation on the above two
- $p=\left\langle\exists i:: p_{i}\right\rangle$ where $\left\langle\forall i:: p_{i} \mapsto q\right.$ in $\left.F\right\rangle$ :
$\left\langle\forall i:: p_{i} \mapsto q \vee \neg G . F P\right\rangle$ in $F \rrbracket G$
, induction hypothesis
$p \mapsto q \vee \neg G . F P$ in $F \| G \quad$, disjunction on above: use $p=\left\langle\exists i:: p_{i}\right\rangle$
(d) stable $r \wedge G . F P$ in $G \quad$, stability at fixed point stable $r$ in $G \quad$, from above and $r \Rightarrow$ G.FP stable $r$ in $F \| G \quad$, from above and stable $r$ in $F$ $p \mapsto q \vee \neg G . F P$ in $F \| G$, using (5c) on $p \mapsto q$ in $F$ $p \wedge r \mapsto q \wedge r$ in $F \rrbracket G \quad$, PSP on above two: use $r \Rightarrow G . F P$

6. Let $F$ and $G$ share a global variable $x$ that assumes values from $\{0,1,2\}$; let the well-founded order be defined by $0<1<2$. Program $F$ consists of a single action, $x:=(x+1) \bmod 3$, and $G$ consists of $x:=1$. Let $p$ be $x=1$ and $q$ be $x=0$. Then, for all $m, m \in\{0,1,2\}$,

$$
\begin{aligned}
& p \wedge x=m \mapsto(p \wedge x<m) \vee q \text { in } F \\
&(\text { i.e., } x=1 \mapsto x=0 \text { in } F) \text { and } \\
& p \wedge x=m \text { co }(p \wedge x \leq m) \vee q \text { in } G \\
&(\text { i.e., } x=1 \text { co } x=1 \vee x=0 \text { in } G) .
\end{aligned}
$$

However，$p \mapsto q$ in $F \| G$

$$
\text { (i.e., } x=1 \mapsto x=0 \text { in } F \rrbracket G \text { ) }
$$

does not hold：consider alternate executions of the actions of $F$ and $G$ starting in state $x=1$ ．

7．Show that

$$
r f \text { en } s h \neq \mathrm{N} \text { in semf1』semg1 }
$$

by applying the union theorem to

```
rf \wedge sh= N co rf \vee sh\not= N in semf1
rf ^sh = N co rf \vee sh\not= N in semf2
transient rf ^ sh= N in semf1
```

Similarly，
$r g$ en $s h \neq \mathrm{N}$ in semf1 』semg1
The desired result follows by converting the two ensures properties to leads－tos and taking their disjunction．

8．Let the processes be numbered 1 through $N$ ．Variable $s h$ assumes a value between 0 and $N$ ；sh $=0$ denotes that the semaphore has not been granted to any process；for $i \neq 0, s h=i$ denotes that process $i$ holds the semaphore．
Let $p r . i$ ，an integer，be the priority of process $i$ ．The strategy we adopt is that a process that is granted the semaphore is assigned the lowest priority．（The fair task scheduler in section 11.6 uses a similar strategy．）
Let low be an integer smaller than any pr．i．Boolean variable r．i，for process $i$ ，has the same role as $r f$ or $r g$ ．The box that interacts with process $i, 1 \leq i \leq N$ ，is shown below．

```
box sem.i
    global boolean r.i;
    global integer pr.i=i;
    global integer low, sh=0,0;
```

        \(\mathrm{P}:: r . i \wedge s h=0 \wedge\langle\forall j::(p r . j \leq p r . i) \vee \neg r . j\rangle \rightarrow\)
            pr.i,low, r.i,sh \(:=\) low, low -1, false,\(i\)
    』 V :: r.i \(\wedge s h=i \rightarrow r . i, s h:=\) false, 0
    end $\{$ sem. $i\}$
9. We abbreviate $B U F F$ to $B$ and $C M \rrbracket S M$ to $M$. The safety property of $B$ is that the only allowable change in $r$ and $w$ is to transfer data from $r$ to $w$ setting $r$ to $\phi$; this change is allowed provided that $w=\phi$ prior to the change. If $r=\phi$ or $w \neq \phi$, both $r$ and $w$ retain their values. Thus, for any $X$ and $Y$ ranging over data values and $\phi$,

$$
\begin{equation*}
r, w=X, Y \text { co } r, w=X, Y \vee r, w, Y=\phi, X, \phi \text { in } B \tag{B1}
\end{equation*}
$$

The progress property is that the state $r \neq \phi \wedge w=\phi$ does not persist because the data will be moved from $r$ to $w$.

$$
\begin{equation*}
\text { transient } r \neq \phi \wedge w=\phi \text { in } B \tag{B2}
\end{equation*}
$$

Assuming

$$
\begin{align*}
& \text { stable } r \neq \phi \text { in } M  \tag{M1}\\
& \text { stable } w=\phi \text { in } M
\end{align*}
$$

we first prove that

$$
\begin{align*}
& r \neq \phi \wedge w=\phi \text { co } r \neq \phi \equiv w=\phi \text { in } B \rrbracket M  \tag{BM1}\\
& \text { transient } r \neq \phi \wedge w=\phi \text { in } B \rrbracket M \tag{BM2}
\end{align*}
$$

- Proof of (BM1) $r \neq \phi \wedge w=\phi$ co $r \neq \phi \equiv w=\phi$ in $B \| M$ :

In $B$

$$
r \neq \phi \wedge w=\phi
$$

co $\{$ elimination theorem on B1\}

$$
\langle\exists X, Y::(X \neq \phi \wedge Y=\phi \wedge r, w=X, Y)
$$

$$
\vee(X \neq \phi \wedge r, w, Y=\phi, X, \phi)\rangle
$$

$$
\Rightarrow \quad\{\text { predicate calculus }\}
$$

$$
(r \neq \phi \wedge w=\phi) \vee(r=\phi \wedge w \neq \phi) \text { in } B
$$

$\equiv$ \{predicate calculus $\}$

$$
r \neq \phi \equiv w=\phi
$$

Thus,

$$
\begin{aligned}
& r \neq \phi \wedge w=\phi \text { co } r \neq \phi \equiv w=\phi \text { in } B \\
& \\
& \text { stable } r \neq \phi \wedge w=\phi \text { in } M \quad, \text { comjunction of M1, M2 } \\
& r \neq \phi \wedge w=\phi \text { co } r \neq \phi \equiv w=\phi \text { in } B \rrbracket M
\end{aligned}
$$

, union theorem corollary

- Proof of (BM2) transient $r \neq \phi \wedge w=\phi$ in $B \| M$ :

Apply union theorem using (B2).
Now we prove the desired progress properties using (BM1, BM2).

- Proof of $w=\phi \mapsto r=\phi$ in $B \| M$ :

All properties in the following proof are in $B \| M$.
$r \neq \phi \wedge w=\phi$ co $r=\phi \vee w=\phi$, weaken rhs of BM1
transient $r \neq \phi \wedge w=\phi \quad, \mathrm{BM} 2$
$w=\phi$ en $r=\phi \quad$, definition of en
$w=\phi \mapsto r=\phi \quad$, definition of $\mapsto$

- Proof of $r \neq \phi \mapsto w \neq \phi$ in $B \rrbracket M$ :

All properties in the following proof are in $B \rrbracket M$. $r \neq \phi \wedge w=\phi$ co $r \neq \phi \vee w \neq \phi$, weaken rhs of BM1
transient $r \neq \phi \wedge w=\phi \quad, B M 2$
$r \neq \phi$ en $w \neq \phi \quad$, definition of en
$r \neq \phi \mapsto w \neq \phi \quad$, definition of $\mapsto$
10. $\quad F \| H$

$$
\begin{gathered}
\Rightarrow \quad\{F \equiv G \text {. Apply the theorem in section } 8.5 .2\} \\
\Rightarrow \quad G \rrbracket H \\
\Rightarrow \quad\{H \equiv J . \text { Apply the theorem in section } 8.5 .2\} \\
\\
G \rrbracket J
\end{gathered}
$$

11. Preservation of co properties are easy to establish. For progress properties show that if
```
r en s in F|\alpha, then
r\mapstos in }F|\beta
```

Then apply the result of exercise 11 of chapter 6 to conclude that all leads-to properties are preserved. See Misra [134, note 19] for details.

## 9

## Conditional and Closure Properties

### 9.1 Introduction

The union theorem, introduced in section 8.2.3, is the main tool for the study of asynchronous compositions of programs. The major virtue of this theorem is that it provides a simple rule for deducing the co-properties and transient predicates of a system from those of its component boxes. The major shortcoming is that it does not provide a simple rule for deducing the leads-to properties of a system from those of its components. The only way we can use a progress property of a component, $p \mapsto q$ in $F$, to deduce a similar property of the system is to either (1) apply the union theorem for progress (see section 8.2.6), which requires introduction of a well-founded order over the values of the shared variables, or (2) exhibit the proof of $p \mapsto q$ in $F$ and show that the other components do not falsify the proof steps. The first strategy is cumbersome, and the second defeats the whole purpose of modular program construction.

The difficulty we have encountered is not merely due to the formalism we have adopted. The problem of designing components of a system so that only limited knowledge of the other components is required during the design process is fundamental and fundamentally difficult. However, in practice, application programs are routinely developed for execution under operating systems given only the specification of the latter in the form: "messages are eventually delivered", or "each resource request is eventually met". We propose a theory in this chapter that may explain how modular
design of software is possible in practice. The theory builds on the logical operators introduced in the previous chapters.

Until now, we have specified a program $F$ by a set of properties that hold when $F$ is executing alone; call such properties unconditional. The union theorem (section 8.2.3) provides some help in combining the unconditional properties of the components to deduce system properties. Limitations of the union theorem illustrate that unconditional properties are too weak for specifications when the goal is to construct a system from components.

## Overview of the chapter

In the next section, we introduce conditional properties; conditional property of a component $F$ states what is assumed in $F$ about its environment $G$ and what may then be guaranteed about the system, $F \| G$. If box $H$ meets the assumptions of $F$ 's environment, properties of $F \| H$ can be derived from the guarantee part of the conditional property. Progress properties of a system are derived quite easily in this fashion from component properties. Several examples are given to illustrate the methodology.

In section 9.3, we introduce an even stronger class of properties, called closure. We postulate that each component $F$ is typically designed for composition with specific environments; therefore, we restrict $F \| G$ to be defined only when $G$ satisfies the properties for $F$ 's environments, and $F$ for $G$ 's. The properties of the environments are encoded into the text of a component, and they can be checked by a linker during composition with another component. The specification of $F$ is given by its properties not when it is executing alone, but when it is executing with its proposed environment. Closure properties are generalizations of the usual co, en, transient, $\mapsto$, etc. Several examples illustrate that use of such properties can reduce proof lengths significantly.

### 9.2 Conditional Properties

### 9.2.1 Specification using conditional properties

The kinds of properties used so far - co, en, transient, $\mapsto$, etc.- are called unconditional. Given that $\Pi$ and $\Pi^{\prime}$ are unconditional properties,

$$
\left\langle\forall G: \Pi^{\prime} \text { in } G: \Pi \text { in } F \llbracket G\right\rangle
$$

is called a conditional property of program $F$. Property $\Pi^{\prime}$ is what $F$ assumes about its environment $G$, and $\Pi$ is what it guarantees about the system, $F \| G$, provided that the assumption is met. Any program $G$ that satisfies $\Pi^{\prime}$ is a possible environment of $F$. Such a conditional property can be proved from the code/specification of $F$ by assuming that $\Pi^{\prime}$ in $G$ holds for an arbitrary $G$, and proving $\Pi$ in $F \| G$. The main tool in such
a proof is the union theorem. We have seen such proofs in section 8.3.2 for the handshake protocol and in section 8.3.3 for a semaphore program.

Example (handshake protocol) Consider the handshake protocol of section 8.3.2. The text of a program send was shown in that section, and its environment $F$ was postulated to have the following properties. For arbitrary natural numbers $m$ and $n$,

- (F1) $n r, n s=m, n$ co $n s=n \wedge(n r=m \vee m \leq n r \leq n)$ in $F$
- (F2) $n r<n s \mapsto n r=n s$ in $F$

Then the following properties of $F \|$ send were deduced.

- (FG1) invariant $n r \leq n s \leq n r+1$ in $F \|$ send
- (FG2) true $\mapsto n s>n$ in $F \|$ send

Therefore, a conditional property of send is

```
\langle\forallF:
    nr,ns=m,n co ns=n ^(nr=m\vee m\leqnr\leqn) in F
    nr<ns \mapsto nr=ns in F
    :
        invariant nr\leqns\leqnr+1 in F| send,
        true \mapstons>n in F|send
>
```

Conditional properties of multiple components can be combined to deduce a system property as follows. Let $f, g$, and $h$ be programs. Suppose

$$
\begin{align*}
& \left\langle\forall G: \Pi^{\prime} \text { in } G: \Pi \text { in } f \rrbracket G\right\rangle  \tag{1}\\
& \left\langle\forall H: \Pi^{\prime \prime} \text { in } H: \Pi^{\prime} \text { in } g \rrbracket H\right\rangle  \tag{2}\\
& \Pi^{\prime \prime} \text { in } h \tag{3}
\end{align*}
$$

Then
$\Pi^{\prime}$ in $g \rrbracket h \quad$, combining the properties $(2,3)$ using $h$ for $H$ $\Pi$ in $f \rrbracket g \rrbracket h \quad$, combining above and (1) using $g \rrbracket h$ for $G$

We propose a general rule in the next section to simplify such deductions.

### 9.2.2 Linear network

Properties of a regular network -a systolic array [31, 110], for instance can often be established easily if each component of the network is specified by a suitable conditional property. The following rule applies to a network consisting of programs $f_{i}, 0 \leq i \leq N$. Program $f_{i+1}$ expects the property $\Pi_{i}$ of its environment and it guarantees $\Pi_{i+1}$ when composed with such an environment.

## Linear network rule

$$
\begin{aligned}
& \Pi_{0} \text { in } f_{0} \text { and } \\
& \langle\forall i: 0 \leq i<N: \\
& \rangle\left\langle\forall g: \Pi_{i} \text { in } g: \Pi_{i+1} \text { in } f_{i+1} \rrbracket g\right\rangle \\
& \rangle \quad \Pi_{N} \text { in }\left\langle\rrbracket i: 0 \leq i \leq N: f_{i}\right\rangle
\end{aligned}
$$

Proof is by induction on $N$. For $\left\langle\rrbracket i: 0 \leq i \leq j: f_{i}\right\rangle$ use the abbreviation $F_{j}$. The conclusion is, then, $\Pi_{N}$ in $F_{N}$.

$$
\text { Case } N=0: \quad \Pi_{0} \text { in } F_{0} \quad \text {, premise, } F_{0}=f_{0}
$$

Case $N+1, N \geq 0$ :
$\left\langle\forall g: \Pi_{N}\right.$ in $g: \Pi_{N+1}$ in $\left.f_{N+1} \rrbracket g\right\rangle$, premise with $i$ set to $N$ $\Pi_{N}$ in $F_{N} \quad$, induction hypothesis $\Pi_{N+1}$ in $f_{N+1} \rrbracket F_{N} \quad$, above two: use $F_{N}$ for $g$ $\Pi_{N+1}$ in $F_{N+1} \quad, F_{N+1}=f_{N+1} \rrbracket F_{N}$

The rule given here applies to any network configuration. There is no constraint on the direction of "data flow"; any program $f_{i}$ may read/write variables changed by any other program. We call the network "linear" because it is possible to order the components based on an ordering of the properties to be established. We consider an example in section 9.2.4 where $\operatorname{program} f_{i}$ communicates with both $f_{i-1}$ and $f_{i+1}, 0<i<N$, yet the apparent circularity is resolved by judicious use of conditional properties.

### 9.2.3 Example: producer, consumer

We treat a producer-consumer problem in this section, deriving a progress property of the system solely from the specifications of its components. A producer writes successive values from a sequence in into a shared variable $x$; the consumer removes the value from $x$ and appends it to a sequence out. A protocol for accessing $x$ is imposed on both components so that no data is overwritten before it is read, nor is any data read twice. Specification of each component includes conditional properties: assuming that its environment obeys the protocol for accessing $x$, it guarantees certain properties of the system. We show how the conditional properties facilitate derivation of the following progress property of the system: out eventually equals any finite prefix of $i n$.

Box con (consumer) has two variables: global $x$ and local out. The job of con is to take the value of $x$ and append it to sequence out; variable $x$ has a special value $\phi$ to denote that $x$ holds no useful value; i.e., its most recent value has been appended to out. It is expected that some other program writes into $x$. However, it is crucial that the other program not change $x$
as long as $x \neq \phi$; otherwise, a value in $x$ will be overwritten without being copied into out.

In the following, $m$ and $n$ are of the same type as values written into $x$ (including $\phi$ ); $B$ is a free variable of type sequence. Let $B+m$ denote the sequence obtained by appending $m$ to $B$; note that $B+\phi=B$. Property (c1) specifies how $x$ and out are modified. Property (c2) assures us that every item from $x$ is appended to out provided that the environment of con obeys the desired protocol for writing into $x$.

## Specification of con

$$
\begin{equation*}
x, \text { out }=m, B \text { co } x, \text { out }=m, B \vee x, \text { out }=\phi, B+m \text { in con } \tag{c1}
\end{equation*}
$$

$$
\begin{align*}
& \langle\forall G:\langle\forall n: n \neq \phi: \text { stable } x=n \text { in } G\rangle: \\
& \quad x, \text { out }=m, B \mapsto x, \text { out }=\phi, B+m \text { in con } \rrbracket G \\
& \rangle \tag{c2}
\end{align*}
$$

Next, consider program prd (for producer) that writes successive values of its local sequence in into $x$. This program obeys the expected protocol of writing into $x$ : it stores the next item into $x$ only if $x=\phi$ (see property $\mathrm{p} 1)$. The program has a local variable $p$ that is the number of items from in that have been written into $x$. The conditional property (p2) assumes that the environment of prd does not write any non- $\phi$ value into $x$, i.e., $p r d$ is the only producer for $x$. In the following, in[i] is item $i$ of $i n, i \geq 0$. Initially, $p=0$ and $x=\phi$.

## Specification of prd

$$
\begin{align*}
& p, x=i, m \text { co } p, x=i, m \vee(m=\phi \wedge p, x=i+1, i n[i]) \text { in } p r d(\mathrm{p} 1) \\
& \langle\forall F: \text { stable } x=\phi \text { in } F: p, x=i, \phi \mapsto p, x=i+1, i n[i] \\
& \quad \text { in } p r d \rrbracket F
\end{align*}
$$

Specification of con 』prd
We show that eventually out equals any finite prefix of $i n$. That is, for any natural number $j$,

$$
\begin{equation*}
p, x, \text { out }=0, \phi,\langle \rangle \mapsto \text { out }=i n^{j} \text { in con } \rrbracket p r d \tag{cp1}
\end{equation*}
$$

where $\left\rangle\right.$ denotes the empty sequence and $i n^{j}$ is the sequence of items in $[i], 0 \leq i<j$, in increasing order of $i$.

As would be expected, the proof of (cp1) has to establish that (1) the next item from in is stored in $x$ if $x=\phi$, from the specification of $p r d$, and (2) the value in $x$ is appended to out and $x$ set to $\phi$, from the specification of con. Below we deduce several properties (c3, p3, cp2, cp3) merely as exercises in derivation; they are not required for the proof of (cp1). The
progress properties of con \|prd are established by instantiating $F$ by con in (p2) (see cp2, below) and $G$ by prd (see cp3).

- Proof of (c3), stable $x=\phi$ in con:
stable $x$, out $=\phi, B$ in con $\quad$, let $m=\phi$ in (c1)
stable $x=\phi$ in con , disjunction over all $B$
- Proof of (cp2), $p, x=i, \phi \mapsto p, x=i+1, i n[i]$ in con 】prd: From (p2 and c3) using con for $F$.
- Proof of $(\mathrm{p} 3),\langle\forall n: n \neq \phi$ : stable $x=n$ in $p r d\rangle$ :
$\langle\forall i, n: n \neq \phi:$ stable $p, x=i, n$ in $p r d\rangle$
, setting $m$ to $n$ and $n \neq \phi$ in (p1)
$\langle\forall n: n \neq \phi$ : stable $x=n$ in $p r d\rangle$
, disjunction over $i$
- Proof of (cp3), x, out $=m, B \mapsto x$, out $=\phi, B+m$ in con $\rrbracket$ prd: From (c2 and p3) using prd for $G$.
- Proof of (cp4), $p, x$, out $=i, m, B$ co

$$
\begin{aligned}
& p, x, \text { out }=i, m, B \vee(m=\phi \wedge p, x, \text { out }=i+1, \text { in }[i], B) \vee \\
& p, x, \text { out }=i, \phi, B+m \text { in con } \rrbracket \text { prd }:
\end{aligned}
$$

From the union theorem, the above co-property has to be proved in each component, con and prd. We leave the proof as an exercise; note that $p$ is constant in con and out in prd.

- Proof of (cp5),

$$
p, x, \text { out }=i, \phi, B \mapsto p, x, \text { out }=i+1, \text { in }[i], B \text { in con } \rrbracket p r d:
$$

In con 』prd ::

$$
p, x, \text { out }=i, \phi, B \text { co } p, x, \text { out }=i, \phi, B \vee p, x, \text { out }=i+1, \text { in }[i], B
$$ , set $m$ to $\phi$ in (cp4)

The result follows by applying PSP to above and (cp2).

- Proof of (cp6), For $m \neq \phi$,

$$
\begin{aligned}
& p, x, \text { out }=i, m, B \mapsto p, x, \text { out }= i, \phi, B+m \text { in con } \rrbracket p r d: \\
& p, x, \text { out }=i, m, B \text { co } p, x, \text { out }=i, m, B \vee p, x, \text { out }=i, \phi, B+m \\
&, \text { from (cp4) using } m \neq \phi
\end{aligned}
$$

The result follows by applying PSP to above and (cp3).
We are now ready to prove (cp1). We show that out will eventually equal the prefix of in up to position $j$, for any natural number $j$,


Figure 9.1: The structure of a network to compute factorials

- Proof of (cp1), $\quad p, x$, out $=0, \phi,\langle \rangle \mapsto$ out $=i n^{j}$ in con 】prd: The following proof is over con \|prd; $i$ is any natural number:

$$
\text { , induction over } i
$$

### 9.2.4 Example: factorial network

This example, from Misra and Chandy [142], illustrates the application of the linear network rule of section 9.2 .2 . The proof given here is significantly shorter than the original.

A network to compute factorials of a sequence of natural numbers is shown in Fig. 9.1. Here, each program $f_{i}$ receives a sequence of natural numbers in global variable $x_{i}$. The program produces the sequence of their factorials (maintaining the proper order) in $y_{i}$. The computation strategy is as follows. If $f_{i+1}, 0 \leq i<N$, receives a positive number $n$, it sends $n-1$ to $f_{i}$, by appending it to $x_{i}$. Assuming that $f_{i}$ delivers $(n-1)$ ! eventually in $y_{i}, f_{i+1}$ then computes $n!=n \times(n-1)$ ! and appends $n$ ! to $y_{i+1}$. To maintain the proper order of outputs, $f_{i+1}$ uses the following strategy: it stores the sequence of all received numbers whose factorials are yet to be computed; if the head of the sequence is 0 , a 1 is appended to $y_{i+1}$ (and the 0 discarded); if the head of the sequence is nonzero, it is multiplied with the next received number from $y_{i}$ and the result is appended to $y_{i+1}$ (and the head item of the stored sequence is discarded). The last program, $f_{0}$, computes the factorial of each received number and appends it to $y_{0}$. If the numbers sent to $f_{N}$ are at most $N$, the numbers sent to $f_{0}$ are zeroes, so their factorials are easily computed.

Data flow in the network is in both directions, from $f_{i+1}$ to $f_{i}$ and back. Yet the network can be regarded as linear because the correctness of $f_{i}$ depends only on the correctness of $f_{j}, j<i$, as shown below.

Notation For a sequence of natural numbers $u$, let $u$ ! be the sequence of their factorials. Let $u \sqsubseteq v$ denote that $u$ is a prefix of $v$.

$$
\begin{aligned}
& p, x, \text { out }=i, \phi, \text { in }^{i} \mapsto p, x, \text { out }=i+1, \text { in }[i], i n^{i} \\
& \text {, set } B \text { to } i n^{i} \text { in (cp5) } \\
& p, x, \text { out }=i+1, \text { in }[i], \text { in }{ }^{i} \mapsto p, x, \text { out }=i+1, \phi, i n^{i+1} \\
& \text {, set } i, m, B \text { to } i+1, i n[i], i n^{i} \text { in (cp6) } \\
& p, x, \text { out }=i, \phi, i n^{i} \mapsto p, x, \text { out }=i+1, \phi, \text { in }^{i+1} \\
& \text {, transitivity on above two } \\
& p, x, \text { out }=0, \phi,\langle \rangle \mapsto p, x, \text { out }=j, \phi, \text { in }^{j}
\end{aligned}
$$

Consider the following specification in which each predicate is an invariant of the appropriate program. Variable $x_{i}$ is the sequence of all numbers sent along the corresponding channel; similarly $y_{i}$. The conditional property, below, states that $f_{i+1}$ works appropriately: if it receives a prefix of $x_{i}$ ! in $y_{i}$, it produces a prefix of $x_{i+1}$ ! in $y_{i+1}$.

```
yo \sqsubseteq}\mp@subsup{x}{0}{}!\mathrm{ in }\mp@subsup{f}{0}{
\langle\foralli: 0\leqi<N:
    \langle\forallG: y }\sqsubseteq\mp@subsup{x}{i}{}!\mathrm{ in }G:\mp@subsup{y}{i+1}{}\sqsubseteq\mp@subsup{x}{i+1}{}!\mathrm{ ! in }\mp@subsup{f}{i+1}{|}|G
>
```

Then applying the linear network rule we get

$$
y_{N} \sqsubseteq x_{N}!\text { in }\left\langle\rrbracket i: 0 \leq i \leq N: f_{i}\right\rangle
$$

Next, assume the following progress properties: (1) $f_{0}$ responds to each input along $x_{0}$ by sending an output along $y_{0}$ and (2) if eventually there is an output in $y_{i}$ for each input in $x_{i}, 0 \leq i<N$, eventually there is an output in $y_{i+1}$ for each input in $x_{i+1}$. Here, $m$ and $n$ are arbitrary natural numbers, and $\left|x_{i}\right|$ is the length of sequence $x_{i}$.

$$
\begin{aligned}
& \left|x_{0}\right|=m \mapsto\left|y_{0}\right|=m \text { in } f_{0} \\
& \langle\forall i: 0 \leq i<N: \\
& \quad\langle\forall G:| x_{i}|=m \mapsto| y_{i} \mid=m \text { in } G: \\
& \left.\quad\left|x_{i+1}\right|=n \mapsto\left|y_{i+1}\right|=n \text { in } f_{i+1} \rrbracket G\right\rangle \\
& \rangle \quad
\end{aligned}
$$

By applying the linear network rule, we derive for any $m, m \geq 0$,

$$
\left|x_{N}\right|=m \mapsto\left|y_{N}\right|=m \text { in }\left\langle\rrbracket i: 0 \leq i \leq N: f_{i}\right\rangle
$$

### 9.2.5 Example: concurrent bag

An object, as in object-oriented programming or Seuss, may be regarded as a global variable that is shared among a number of programs. A queue, for instance, is shared among producers and consumers; a producer adds to the queue and a consumer removes from it. The accesses to the object are sequential if each operation on the object terminates before the next one can begin. For the queue problem, a consumer, for instance, has to receive a response to each of its requests: either an item from the queue or an indication that the queue is empty. It is not possible to defer the request until the queue becomes nonempty.

A major advantage of sequential access is that a data object can be specified succinctly by writing a set of equations that relate the effects of the various operations on this object, see Guttag [81]. For instance, let $\rangle$ denote an empty queue, $a d d(q, x)$ is the queue obtained by appending item $x$ to $q$ and $\operatorname{remove}(q)$ is the queue obtained by removing the first item of $q$ if $q$ is nonempty. Then we have

```
\(\operatorname{remove}(\operatorname{add}(\rangle, x))=\langle \rangle \quad\) and,
\(\operatorname{remove}(\operatorname{add}(q, x))=\operatorname{add}(\operatorname{remove}(q), x)\), for \(q \neq\langle \rangle\)
```

The implicit assumption in such a specification is that each operation represents a total function. Therefore, the operations have to be deterministic; the unordered channel (section 4.1.3) where the message delivery order is arbitrary cannot be expressed in this formalism. Further, each operation has to terminate; the fact that a producer has to wait for the queue to become nonfull (so it may wait forever) is difficult to state. Finally, this formalism assumes that the operations are performed in a strict order, i.e., the durations of the two operations, add and remove, may not overlap. This eliminates the possibility of the operations being concurrent.

Now consider the shared variable $x$ in the producer-consumer example of section 9.2.3. This is a one-place queue (also called a word in section 4.1.2). A producer can add only if $x=\phi$ and consumer can remove only if $x \neq \phi$. Therefore, it is possible for either program to wait forever. Additionally, for a queue that can hold more than one item, it is possible for add and remove to be executed concurrently (i.e., an operation may start while the other one is deferred).

The purpose of this section is to specify a bounded bag on which the operations are nondeterministic, possibly concurrent, and potentially nonterminating. We view this object as a program. Its specification includes conditional properties that specify the protocol for access and also its guarantees about the system. The major portion of this example is devoted to proving that finite concatenations of bags is a bag.

## Specification of concurrent bag

A concurrent bag is shared among a group of producers and consumers. The schematic of the interaction between the programs is given in Fig. 9.2. Program $B$ represents the bag. The producers and consumers, collectively, constitute program $F$, which is the environment of $B$. Producers add items to the bag by successively storing them in $r$; consumers remove successive items from $w$. There may be several producers and consumers, or even a single program that is both the producer and the consumer; the exact number is irrelevant for the specification. We have seen such an interaction topology for client servers in section 8.3.5; here $B$ is analogous to the program BUFF.

We postulate a special value $\phi$ for a variable to denote that it contains no useful data. The protocol for reading and writing is as follows. Program $F$ writes into $r$ only if $r=\phi$; program $B$ reads from $r$ only if $r \neq \phi$ and sets $r$ to $\phi$ after reading the value. Program $B$ stores a value in $w$ only if $w=\phi ;$ program $F$ reads from $w$ and then sets $w$ to $\phi$, signaling that it is ready to consume the next data item. Thus, the accesses of $F$ and $B$ are symmetric with respect to $r$ and $w$.


Figure 9.2: $B$ is a concurrent bag that reads from $r$ and writes into $w$. The environment $F$ of $B$ writes into $r$ and reads from $w$.

Convention All bags are finite. We treat $r$ and $w$ also as bags that contain at most one item; $\phi$ is an empty bag. Let $u+v$ denote the union $u$ and $v$. Write $|u|$ for the size of $u$. Note that $|u+v|=|u|+|v|$.

Introduce an order relation $\prec$ over all data values and $\phi$, as follows:

$$
x \prec y \equiv x=\phi \wedge y \neq \phi
$$

The following specification is of a bag $B$ that can internally hold at most $N$ items, $N \geq 0$. (A bag of size 0 merely moves data from $r$ to $w$.) Let $\top$ denote the types of the elements of bag; free variables $R$ and $W$ are of type T.

```
Specification \(B\)
    local \(\operatorname{bag}(\top) b\);
    global \((\top \cup\{\phi\}) r, w\);
    initially \(b+w=\phi\) in \(B\)
    stable \(r \preceq R\) in \(B\)
    stable \(W \preceq w\) in \(B\)
    invariant \(|b| \leq N\) in \(B\)
    constant \(r+b+w\) in \(B\)
    \(\langle\forall F\) : stable \(R \preceq r\) in \(F\), stable \(w \preceq W\) in \(F\) :
        \(|b+\bar{w}| \leq N \mapsto r=\phi\) in \(B \rrbracket F\),
        \(|b+r|>0 \mapsto w \neq \phi\) in \(B \rrbracket F\)
    \(\rangle\)
end \(\{B\}\)
```

Variable $b$ is the bag of data items internally stored by $B$. Property ( $B 0$ ) says that both $b$ and $w$ are initially empty. Property ( $B 1$ ) states that $B$ can set $r$ only to $\phi$; similarly, (B2) says that $B$ can write only non- $\phi$ values into $w$ provided that $w=\phi$. Observe that (B2) prevents $B$ from overwriting a non- $\phi$ value in $w$ by either $\phi$ or another non- $\phi$ value. Property (B3) specifies the size constraint on $b$. (B4) is a conservation law: program $B$ can neither create nor destroy any data in $r+b+w$. This allows $B$ to freely move data between $r, b$, and $w$; in particular, the order in which items are received in $r$ may be different from the order in which they are sent via $w$.


Figure 9.3: Concatenation of bags $B M, B N$ of sizes $M, N$

Note that $(B 4)$ is symmetric in $r, b$, and $w$, allowing data movement from $w$ to $b$ or $r$, for instance. However, $(B 1, B 2)$ constrain the directions of data movement. The conditional progress properties $(B 5, B 6)$ assume that the environment obeys the access protocols for $r$ and $w$; property (B5) states that if there is room in $b$ or if $w$ is empty, the data in $r$, if any, will be eventually removed; property ( $B 6$ ) is the counterpart ( $B 5$ ) for writing into $w$.

From the locality of $b$, environment $F$ has the property
stable $|b| \leq N$ in $F$
so using (B3) and the union theorem

$$
\begin{equation*}
\langle\forall F:: \text { invariant }| b \mid \leq N \text { in } B \rrbracket F\rangle \tag{B7}
\end{equation*}
$$

## Bag concatenation

We show that concatenation of two bags of sizes $M$ and $N$ and variable $v$, as shown in Fig. 9.3, implements a bag of size $M+N+1$. This result can be used to implement a bag of any size $k, k>0$, by concatenating $(k+1)$ bags of size 0 .

Let $B M$ and $B N$ be programs that implement bags of size $M$ and $N$, respectively. These two programs can be "concatenated" provided that the output global variable of one is the input of the other. Fig. 9.3 shows the concatenation where $r$ and $v$ are the input/output variables of $B M$ and $v$ and $w$ are the corresponding variables of $B N$. Therefore, variable $v$ is local to $B M \| B N$. Henceforth, we write $B M N$ as an abbreviation for $B M \| B N$. Our proof obligation is that $B M N$ satisfies the specification $B$, with $N$ replaced by $M+N+1$.

The proof strategy is as follows. First, construct the specifications of $B M$ and $B N$. These are obtained from specification $B$ by substituting the appropriate input, output variables and size constraints: for $B M$ we substitute $b m, B M, v, V$, and $M$ for $b, B, w, W$, and $N$, respectively. For $B N$ we substitute $b n, B N, v$, and $V$ for $b, B, r$, and $R$, respectively. Next, we combine these properties, using the union theorem, to establish the properties of $B M N$.

```
Specification \(B M\)
    local \(\operatorname{bag}(\top) b m\);
    global \((\top \cup\{\phi\}) r, v\);
    initially \(b m+v=\phi\) in \(B M\)
    (BM0)
    stable \(r \preceq R\) in \(B M\)
    stable \(V \preceq v\) in \(B M\)
    invariant \(|b m| \leq M\) in \(B M\)
    (BM1)
    (BM2)
    constant \(r+b m+v\) in \(B M\)
    (BM3)
    \(\langle\forall G\) : stable \(R \preceq r\) in \(G\), stable \(v \preceq V\) in \(G\) :
            \(|b m+v| \leq M \mapsto r=\phi\) in \(B M \| G\)
            \(|b m+r|>0 \mapsto v \neq \phi\) in \(B M \rrbracket G\)
    \(\rangle\)
end \(\{B M\}\)
Specification \(B N\)
    local \(\operatorname{bag}(\top) b n\);
    global \((T \cup\{\phi\}) v, w\);
    initially \(b n+w=\phi\) in \(B N\)
    stable \(v \preceq V\) in \(B N\)
        (BN1)
    stable \(W \preceq w\) in \(B N\)
        (BN2)
    invariant \(|b n| \leq N\) in \(B N\)
        (BN3)
    constant \(v+b n+w\) in \(B N\)
        (BN4)
    \(\langle\forall H\) : stable \(V \preceq v\) in \(H\), stable \(w \preceq W\) in \(H\) :
        \(|b n+w| \leq N \mapsto v=\phi\) in \(B N \rrbracket H\)
        \(|b n+v|>0 \mapsto w \neq \phi\) in \(B N \rrbracket H\)
    \(\rangle\)
end \(\{B N\}\)
```

Similar to (B7), we have the following invariants.
$\langle\forall G::$ invariant $| b m \mid \leq M$ in $B M \rrbracket G\rangle$
$\langle\forall H::$ invariant $| b n \mid \leq N$ in $B N \rrbracket H\rangle$
(BN7)
We have to show that $B M N$ satisfies specification $B$, with $N$ replaced by $M+N+1$ (in $B 3$ and $B 6$ ). The local variable $b$ of $B M N$ is defined by
$b=b m+v+b n$

- Proof of (B0) initially $b+w=\phi$ in $B M N$ :
initially $b m+v=\phi$ in $B M$, from $B M 0$
initially $b n+w=\phi$ in $B N$, from BN0
initially $b m+v+b n+w=\phi$ in $B M N$
, union theorem on above two
initially $b+w=\phi$ in $B M N \quad$, definition of $b$ from (D)
- Proof of (B1) stable $r \preceq R$ in $B M N$ :

| constant $r$ in $B N$ | , locality |
| :--- | :--- |
| stable $r \preceq R$ in $B N$ | , from above |
| stable $r \preceq R$ in $B M$ | ,$B M 1$ |
| stable $r \preceq R$ in $B M N$ | , union theorem (above two) |

- Proof of $(B 2)$ stable $W \preceq w$ in $B M N$ : similar to the proof of $B 1$.
- Proof of (B3) invariant $|b| \leq M+N+1$ in $B M N$ :
invariant $|b m| \leq M$ in $B M \| B N$, from $B M 7$ with $B N$ for $G$
invariant $|b n| \leq N$ in $B M \| B N$, from $B N 7$ with $B M$ for $H$
invariant $|b| \leq M+N+1$ in $B$, using (D)
- Proof of (B4) constant $r+b+w$ in $B M N$ :
constant $r+b m+v$ in $B M \quad, B M 4$
constant $b n+w$ in $B M$, locality
constant $r+b+w$ in $B M$, from above two using (D)
constant $r+b+w$ in $B N$, similarly
constant $r+b+w$ in $B M N$, union theorem on above two
- Proof of $(B 5) \quad\langle\forall F$ : stable $R \preceq r$ in $F$, stable $w \preceq W$ in $F$ : $|b+w| \leq M+N+1 \mapsto r=\phi$ in $B M N \| F\rangle:$

Consider any $F$ that satisfies the assumptions of (B5).

| stable $R \preceq r$ in $F$ | , assumption |
| :--- | :--- |
| stable $R \preceq r$ in $B N$ | , locality |
| stable $R \preceq r$ in $B N \rrbracket F$ | , union theorem |
| stable $v \preceq V$ in $B N \rrbracket F$ | ,$(B N 1)$ and the locality of $v$ |
| stable $V \preceq v$ in $B M \rrbracket F$ | , similarly |
| stable $w \preceq W$ in $B M \rrbracket F$ | , similarly |

Thus,
$B N 』 F$ meets the assumptions for $G$ in $(B M 5, B M 6)$
$B M \rrbracket F$ meets the assumptions for $H$ in $(B N 5, B N 6)$
In the following proof all properties are in $B M \rrbracket B N \rrbracket F$.

```
    \(|b+w| \leq M+N+1\)
\(\Rightarrow \quad\{\operatorname{from}(\mathrm{D}), b=b m+v+b n\}\)
    \(|b m+v+b n+w| \leq M+N+1\)
\(\Rightarrow \quad\{\) arithmetic \(\}\)
    \(|b m+v| \leq M \vee|b n+w| \leq N\)
\(\mapsto \quad\{\) from \(B N 5\), using \(B M \rrbracket F\) for \(H,|b n+w| \leq N \mapsto v=\phi\}\)
    \(|b m+v| \leq M \vee v=\phi\)
\(\Rightarrow \quad\{v=\phi \Rightarrow\{\) from \(B M 7\}(|b m+v|=|b M| \leq M)\}\)
```

```
    \(|b m+v| \leq M\)
\(\mapsto\{\) from \(B M 5\), using \(B N \rrbracket F\) for \(G\}\)
    \(r=\phi\)
```

- Proof of $(B 6)$ : similar to that of $(B 5)$.


## Data refinement

Here, we propose a refinement of Specification $B$. We prove the correctness of the refinement by showing that the original specification can be derived from the refined specification. We restrict attention to the case where the bag size $N$ is zero. (As we have noted, any finite bag can be implemented by concatenating several zero-size bags.) The refined specification, given below, permits movement of data from $r$ to $w$ provided that $w=\phi$; further, $r \neq \phi \wedge w=\phi$ cannot persist forever. (Such a specification for a buffer is given in the solution to exercise 9 of chapter 8.) In this specification, $X$ and $Y$ are free variables of the same type as $r$ and $w$.

```
Specification Ref
    global \((\top \cup\{\phi\}) r, w ;\)
    initially \(w=\phi\) in \(B\)
    \(r, w=X, Y\) co \(r, w=X, Y \vee(Y=\phi \wedge r, w=\phi, X)\) in \(B\)
    transient \(r \neq \phi \wedge w=\phi\) in \(B\)
end \(\{R e f\}\)
```

We have to prove $(B 0-B 6)$ given $N=0$ (i.e., $b=\phi)$ and ( $R 0-R 2$ ). Proof of $(B 0)$ from ( $R 0$ ) and $b=\phi$ is trivial. Proofs of $(B 1, B 2, B 4)$ follow from $(R 1)$ by employing the elimination theorem. We show one proof.

- Proof of (B4) constant $r+w$ : \{note: $b=\phi\}$

For any $z$, a bag of type $\top$,
$r+w=z$
co $\quad$ \{elimination theorem on $R 1\}$
$\langle\exists X, Y: X+Y=z: r, w=X, Y \vee(Y=\phi \wedge r, w=\phi, X)\rangle$
$\Rightarrow \quad$ \{predicate calculus $\}$
$\langle\exists X, Y:: X+Y=z \wedge r, w=X, Y\rangle$
$\vee\langle\exists X, Y:: X+Y=z \wedge Y=\phi \wedge r, w=\phi, X\rangle$
$\Rightarrow \quad \begin{gathered}\quad \text { \{predicate calculus }\} \\ \\ r+w=z\end{gathered}$
$r+w=z$
Therefore, constant $r+w$.
Proofs of $(B 5, B 6)$ appear as solutions to exercise 9 of chapter 8.

## Discussion

Equational notation, as in Guttag [81], is attractive for specifying data objects because it separates the concern of implementation from deductions of properties of the object. Concurrently accessed objects do not seem amenable to equational specification. We specify such objects using traditional safety and progress properties. The specification of a bag, $(B 0-B 6)$, is concise, and it supports concurrent access. We have used this specification to deduce properties of the object and carry out refinements.

The specification of a bag includes the declarations of the global variables $-r$ and $w$ - through which this program communicates with its environment. If multiple producers/consumers interact with the bag, they have to interleave their accesses to $r$ and $w$. As we showed in section 8.3.5, a client manager, $C M$, and a service manager, $S M$, can be introduced to merge the various requests from producers into $r$ and distribute the output from $w$ to the consumers. Programs $C M$ and $S M$ can be specified independently.

### 9.3 Closure Properties

Conditional properties are rich in expressive power. The examples given in sections 9.2.3, 9.2.4 and 9.2.5 show the effectiveness of conditional properties in specifying programs that are composed with environments of known characteristics. However, manipulations of conditional properties are more difficult than their unconditional counterparts; for instance, we had to instantiate program $G$ by $B N \rrbracket F$ and $H$ by $B M \rrbracket F$ in the proof of (B5) for bag concatenation (see section 9.2.5), and we had to reason about the properties of an ensemble of programs. Specifications and proofs can be considerably simplified if we can encode the assumptions about an environment in a program's text (or specification). Then, we can deduce properties of any system of which this program is a component from the text (or specification) of the program alone.

It is possible to include arbitrary safety and progress properties of the environment as part of a program specification. However, we impose a constraint: given programs $F$ and $G$, it should be decidable if $F$ is a possible environment of $G$ and $G$ of $F$, i.e., if $F \rrbracket G$ is defined. This constraint permits an automatic linker to form the union of component programs (or reject them when a union cannot be formed because the appropriate assumptions are not met). Moreover, such a constraint simplifies reasoning about compositions of programs, as we show in this section.

We constrain the environment of a program by attaching appropriate type information to the global variables. Specifically, we declare a global variable in a program with an internal type and an external type; the internal type describes the permissible values and operations on this variable inside the given program, whereas the external type describes this informa-
tion for the environment. It is then possible to deduce properties of $F \| G$ from the text of $F$ alone, where $G$ is any program that satisfies the external type constraints specified for the global variables in $F$; i.e., $G$ is a possible environment of $F$.

Traditionally, type declarations have simplified specification and verification by delegating their decidable aspects to a compiler. We find that type checking across programs (by a linker) can play an equally crucial role in the study of program composition.

### 9.3.1 Types of global variables

So far in the treatment of program composition, we have associated a single type with every variable including every global variable. This form of type declaration may be interpreted as follows: any operation on a global variable that is permissible in one box of a program is also permissible in any other box (where this variable is declared). Thus, the boxes are symmetric in their accesses to global variables. (The only possible source of asymmetry is that a global variable is accessible in one box but not in another, because it is declared only in the former box.)

Usually, boxes in a system access and manipulate global variables asymmetrically. For instance, senders and receivers that communicate over unidirectional channels have asymmetric accesses to the channels. Similarly, for the bag example of section 9.2.5, variables $r$ and $w$ are accessed asymmetrically by $B$ and $F$. As an extreme case, a local variable of box $F$ may be regarded as a global variable that can be accessed by $F$ alone.

Motivated by these observations, we propose to declare a global variable in a program with a base type (integer, for instance) and internal and external types that specify the access rights, i.e., which operations are permissible internally and externally on the variable. For instance, a global integer variable $x$ may have permissible operations $\{$ read, write $\}$ inside $F$ and operation $\{$ read $\}$ outside $F$. It follows that $x$ can be written only in $F$; i.e., $x$ is constant in every program $G$ other than $F$.

## Types and subtypes

We refrain from constructing an elaborate theory of types; we merely require that the types form a lattice under a subtype ( $\subseteq$ ) relation. Henceforth, we regard a type as consisting of a base type - such as integer, boolean, string, lists of pairs of reals, functions from strings to integers, etc.- and a set of operations on that base type. We say

$$
\text { integer : }\{\text { read }\}
$$

for instance, to denote a base-type integer on which read is the only permissible operation. Let $S \subseteq T$ denote that $S$ is a subtype of $T$, given that
$S$ and $T$ have the same base type and the set of permissible operations in $S$ is a subset of the corresponding operations in $T$. Thus,

$$
(\text { integer }: \emptyset) \subseteq(\text { integer }:\{r e a d\}) \subseteq \text { integer }
$$

Here, the last occurrence of "integer" denotes the full integer type on which all available operations on integers are allowed.

The relation $\subseteq$ is a partial order and the set of types formed from a given base type is a lattice with respect to $\subseteq$. For $S$ and $T$ having the same base type, we write $S \cup T, S \cap T$ for the least upper bound and the greatest lower bound of $S$ and $T$; these are obtained from $S$ and $T$ by taking union and intersection, respectively, of the associated operation sets. In a base type, say integer,
integer : $\emptyset \quad$ is the bottom element of the corresponding lattice
integer is the top element.

## Syntactic conventions for type declarations

The following example illustrates typical declarations of global variables.

```
global integer }\quadx:(\mathrm{ intl: read,increment; extl: read)
global integer y:(intl: read,increment)
global integer z:(intl: read; extl : \emptyset)
global seq(integer) c:(intl: receive; extl: send)
```

In this example, variable $x$ can be "read" or "incremented" in $F$, but it can only be "read" outside $F$. Variable $y$ is accessed similarly to $x$ within $F$; however, it is not restricted in any way in the external programs (an unspecified field denotes that all operations are permissible). Variable $z$ has no permissible external operations, so it is a local variable of $F$. Variable $c$ can be used to represent a channel for which $F$ is the unique receiver.

Let F.x.intl, F.x.extl denote the internal and external type of $x$ in $F$, respectively. If $x$ is not declared in $F$ and the base type of $x$ is $T$, then take

```
F.x.intl to be T:\emptyset
F.x.extl to be T
```

Note We often omit the base type, $T$, for F.x.intl and F.x.extl, when it is clear from the context.

## Link constraint

"Type check" usually refers to a compiler determining the consistency of the internal type declarations. We propose that the linker of the boxes of a program also perform a type check, as follows. For every global variable $x$ declared in $\left\langle\rrbracket i:: F_{i}\right\rangle$, program composition has to satisfy

Link Constraint $\left\langle\forall i, j: i \neq j: F_{i} . x\right.$.intl $\subseteq F_{j} . x$. extl $\rangle$
That is, for any $j$, the external type declaration of $x$ in $F_{j}$ is satisfied by internal declaration in every $F_{i}$. If $x$ is not declared in $F_{i}$, then the link constraint is trivially satisfied by $F_{i}$; see syntactic conventions above.

In chapter 8, union of programs $F$ and $G$ was defined provided that the initial conditions and the declarations in $F$ and $G$ were consistent. Now we have generalized the notion of variable declaration; consistency of declarations means satisfaction of the link constraint.

## Type declaration in a composite program

The internal and external types of a global variable $x$ in $\left\langle\rrbracket i:: F_{i}\right\rangle$ are given by

$$
\begin{array}{lll}
\langle\rrbracket i:: & \left.F_{i}\right\rangle . x . \text { intl }=\langle\cup i:: & \left.F_{i} . x . \text { intl }\right\rangle \\
\langle\rrbracket i:: & \left.F_{i}\right\rangle . x . \text { extl }=\langle\cap i:: & \left.F_{i} . x . \text { ext }\right\rangle
\end{array}
$$

That is, the internal operations on $x$ in $\left\langle\rrbracket i:: F_{i}\right\rangle$ are the ones that are internal to some $F_{i}$ and an operation is externally allowable in $\left\langle\rrbracket i:: F_{i}\right\rangle$ iff it is allowable in every $F_{i}$.

Let $H$ be an abstraction of the program $\left\langle\rrbracket i:: \quad F_{i}\right\rangle$ (see section 8.2.2). The type of a global variable $x$ in $H$ may be redefined as long as

$$
\begin{array}{cccc}
H . x . i n t l & \supseteq\langle\| i:: & \left.F_{i}\right\rangle . x . \operatorname{intl} \\
H . x . e x t l & \subseteq\langle\| i:: & \left.F_{i}\right\rangle . x . e x t l
\end{array}
$$

That is, the internal type of $x$ in $H$ supports the operations in all the components, and the external type meets the restrictions imposed by all the components.

## Localizing a variable

A variable may be declared local to components $F$ and $G$ by constructing a program that includes $F$ and $G$ as components in which the variable is declared to be local, as in section 8.2.2. An alternative is to use the following implicit mechanism that we illustrate with an example.

Suppose that only the operations $\{\alpha, \beta, \gamma\}$ can be applied to variable $x$. If we declare

$$
F \cdot x \cdot \mathbf{e x t l}=\{\beta, \gamma\}, \quad G . x \cdot \mathbf{e x t} \mathbf{l}=\{\alpha, \gamma\}, \quad H . x \cdot \mathbf{e x t l}=\{\alpha, \beta\}
$$

then

$$
\begin{aligned}
& (F \rrbracket G \rrbracket H) . x . \operatorname{extl} \\
= & F \cdot x \cdot \operatorname{extl} \cap G \cdot x \cdot \operatorname{extl} \cap H . x . \operatorname{extl} \\
= & \emptyset
\end{aligned}
$$

Thus, no program other than $F, G$, and $H$ can access $x$.

This mechanism can be used to declare that a channel $c$ between a sender and a receiver is local to these two programs, as shown below.

```
sender.c.extl = {receive} } , declare
receiver.c.extl = {send} , declare
(sender | receiver).c.extl = \emptyset , definition of extl
```


## Axioms of union

We proposed three axioms for union in section 8.5.1. The definition of union has become more restrictive with the adoption of link constraint. Yet we have the same set of axioms, and it can be shown that the union theorem and its corollaries from section 8.2.3 are still valid.

### 9.3.2 Definitions of closure properties

For a property $\Pi$-where $\Pi$ is a co, en, $\mapsto$, stable, invariant, transient, or constant- define its closure, $\mathbf{c} \Pi$, as follows. In the following, $G$ is quantified over all programs such that $F \| G$ is defined.

$$
\mathbf{c} \Pi \text { in } F \equiv\langle\forall G:: \Pi \text { in } F \rrbracket G\rangle
$$

Thus, for example
cstable $p$ in $F \equiv\langle\forall G::$ stable $p$ in $F \| G\rangle$
$p \mathbf{c} \mapsto q$ in $F \equiv\langle\forall G:: p \mapsto q$ in $F \| G\rangle$

### 9.3.3 Closure theorem

Closure theorem In the following, $G$ is quantified over all programs where $F \| G$ is defined.

1. $p$ cco $q$ in $F \equiv p$ co $q$ in $F \wedge\langle\forall G:: p$ co $q$ in $G\rangle$
2. ctransient $p$ in $F \equiv$ transient $p$ in $F$
3. $p$ cen $q$ in $F \equiv p$ en $q$ in $F \wedge\langle\forall G:: p \wedge \neg q$ co $p \vee q$ in $G\rangle$
4. cinvariant $p$ in $F \equiv$ invariant $p$ in $F \wedge\langle\forall G::$ stable $p$ in $G\rangle$
5. cstable $p$ in $F \equiv$ stable $p$ in $F \wedge\langle\forall G::$ stable $p$ in $G\rangle$
6. cconstant $e$ in $F \equiv$ constant $e$ in $F \wedge\langle\forall G::$ constant $e$ in $G\rangle$

Proof:

```
1. p cco q in F
    \equiv {}\quad{\mathrm{ definition of cco}
    \equiv{union theorem}
    \langle\forallG:: p co q in F^p co q in G\rangle
    {range of quantification is nonempty because of id}
        p co q in F^\langle\forallG:: p co q in G\rangle
```

2. ctransient $p$ in $F$
$\equiv$ \{definition of ctransient $\}$
$\langle\forall G::$ transient $p$ in $F \| G\rangle$
$\equiv \quad\{$ instantiating $G$ by $i d$ and using $F \| i d=F\}$
$\langle\forall G::$ transient $p$ in $F \wedge$ transient $p$ in $F \rrbracket G\rangle$
$\equiv$ \{union theorem $\}$
$\langle\forall G::$ transient $p$ in $F \wedge(\operatorname{transient} p$ in $F \vee$ transient $p$ in $G)\rangle$
$\equiv\{$ simplify $\}$
transient $p$ in $F$
3. $p$ cen $q$ in $F$
$\equiv \quad\{$ definition of cen $\}$
$\langle\forall G:: p$ en $q$ in $F \| G\rangle$
$\equiv \quad\{$ instantiating $G$ by $i d$ and using $F \| i d=F\}$
$\langle\forall G:: p$ en $q$ in $F \wedge p$ en $q$ in $F \| G\rangle$
$\equiv \quad$ \{expanding $p$ en $q$ in $F \rrbracket G$ using the union theorem corollary \}
$\langle\forall G::(p$ en $q$ in $F) \wedge(p \wedge \neg q$ co $p \vee q$ in $F) \wedge$
$(p \wedge \neg q$ co $p \vee q$ in $G) \wedge(p$ en $q$ in $F \vee p$ en $q$ in $G)\rangle$
$\equiv \quad$ \{simplify using: $p$ en $q$ in $F \Rightarrow p \wedge \neg q$ co $p \vee q$ in $F\}$
$\langle\forall G::(p$ en $q$ in $F) \wedge(p \wedge \neg q$ co $p \vee q$ in $G)\rangle$
$\equiv \quad\{$ Rewrite. The range of quantification is nonempty. $\}$
$p$ en $q$ in $F \wedge\langle\forall G:: p \wedge \neg q$ co $p \vee q$ in $G\rangle$
4. cinvariant $p$ in $F$
$\equiv \quad\{$ definition of cinvariant $\}$
$\langle\forall G::$ invariant $p$ in $F \| G\rangle$
$\equiv \quad\{$ instantiating $G$ by $i d$ and using $F \llbracket i d=F\}$
$\langle\forall G::$ invariant $p$ in $F$, invariant $p$ in $F \| G\rangle$
$\equiv \quad\{$ invariant $p$ in $F \Rightarrow(F . i c \Rightarrow p)$,
invariant $p$ in $F \| G \equiv((F \| G) . i c \Rightarrow p) \wedge($ stable $p$ in $F \| G))\}$
$\langle\forall G:: F . i c \Rightarrow p$, invariant $p$ in $F$,
$(F \rrbracket G) . i c \Rightarrow p$, stable $p$ in $F \rrbracket G\rangle$
$\equiv \quad$ \{union theorem: $(F \| G) . i c=F . i c \wedge$ G.ic.
Hence, $(F . i c \Rightarrow p) \Rightarrow((F \rrbracket G) . i c \Rightarrow p)\}$
$\langle\forall G:: F . i c \Rightarrow p$, invariant $p$ in $F$, stable $p$ in $F \rrbracket G\rangle$
```
\(\equiv \quad\{(\) invariant \(p\) in \(F) \Rightarrow(F . i c \Rightarrow p)\}\)
    \(\langle\forall G::\) invariant \(p\) in \(F\), stable \(p\) in \(F \| G\rangle\)
\(\equiv \begin{gathered}\{\text { union theorem }\} \\ \langle\forall G:: \text { invariant } p\end{gathered}\)
    \(\langle\forall G\) :: invariant \(p\) in \(F\), stable \(p\) in \(F\), stable \(p\) in \(G\rangle\)
    \(\equiv\{(\) invariant \(p\) in \(F) \Rightarrow(\) stable \(p\) in \(F)\}\)
    \(\langle\forall G::\) invariant \(p\) in \(F\), stable \(p\) in \(G\rangle\)
```

$\equiv$ \{Rewrite. Range of quantification is nonempty because of $i d\}$
invariant $p$ in $F \wedge\langle\forall G::$ stable $p$ in $G\rangle$
We leave the proofs of (5) and (6) as exercises.

## Corollaries

It is easy to deduce the following corollaries from the proofs of $(3,4)$ in the closure theorem. As before, $G$ is quantified over all programs where $F \| G$ is defined.
(3') $p$ cen $q$ in $F \equiv$
$($ transient $p \wedge \neg q$ in $F) \wedge(p \wedge \neg q$ cco $p \vee q$ in $F)$
$\left(4^{\prime}\right)$ cinvariant $p$ in $F \equiv$ initially $p$ in $F \wedge$ cstable $p$ in $F$
The closure theorem is the basis for establishing closure properties, analogous to the union theorem for compositional properties. Most cases in the closure theorem require us to prove a certain property in $G$ whenever $F \| G$ is defined. This is where type declarations play a role. From the external declarations of a global variable $x$ in $F$, we can often establish that the variable value is not changed externally; then $x$ is constant in $G$. Similarly, if an integer variable $y$ can be only read or incremented externally, stable $y \geq m$ in $G$, for any $m$. The following corollary exploits these possibilities.

Corollary For a program $F$, let stable $p$ in $G$ and constant $e$ in $G$ hold for all $G$ whenever $F \| G$ is defined.

```
\(p\) cco \(q\) in \(F \equiv p\) co \(q\) in \(F\)
\(p\) cen \(q\) in \(F \equiv p\) en \(q\) in \(F\)
cinvariant \(p\) in \(F \equiv\) invariant \(p\) in \(F\)
cstable \(p\) in \(F \equiv\) stable \(p\) in \(F\)
cconstant \(e\) in \(F \equiv\) constant \(e\) in \(F\)
```

Proof: Note that

$$
(\text { stable } p \text { in } G \wedge p \Rightarrow q) \Rightarrow(p \text { co } q \text { in } G)
$$

Also, by strengthening the lhs and weakening the rhs,

$$
(\text { stable } p \text { in } G) \Rightarrow(p \wedge \neg q \text { co } p \vee q \text { in } G)
$$

The corollaries then follow from the closure theorem.

### 9.3.4 Derived rules

There is a closure operator corresponding to every safety and progress operator; this suggests a large number of derived rules using different combinations of these operators. Fortunately, the following three meta-rules suffice. As before, $\Pi$ is any property and $\mathbf{c} \Pi$ its closure.

- (inflation) $\frac{\mathbf{c} \Pi \text { in } F}{\Pi \text { in } F}$
- (lifting) $\frac{\mathbf{c} \Pi \text { in } F}{\mathbf{c \Pi} \text { in } F \llbracket G}$ provided that $F \rrbracket G$ is defined.
- (coercion) Any inference rule remains valid if each operator is replaced by its closure.

The inflation rule allows us to prove/implement a property $\Pi$ by proving/implementing $\mathbf{c} \Pi$. The lifting rule says that a closure property of a component is inherited by the system; this allows modular construction of a system by partitioning the implementations of the closure properties among the components. The coercion rule allows us to manipulate the closure operators in exactly the same manner as the original safety and progress operators.

## Proofs of the derived rules

## Proof of inflation

## $\mathbf{c} \Pi$ in $F$

$\equiv \quad\{$ definition of closure $\}$
$\langle\forall G:: \Pi$ in $F \| G\rangle$
$\Rightarrow \quad\{$ setting $G$ to $i d\}$
$\Pi$ in $F \rrbracket i d$
$\equiv \quad\{F \rrbracket i d=F\}$
$\Pi$ in $F$

## Proof of lifting

$\mathbf{c} \Pi$ in $F$
$\equiv$ \{definition of closure $\left\langle\forall F^{\prime}:: \Pi\right.$ in $\left.F \| F^{\prime}\right\rangle$
$\Rightarrow \quad$ instantiate $F^{\prime}$ by $G \rrbracket H$, for the given $G$ and any $H$ such that $F \|(G \rrbracket H)$ is defined $\}$
$\langle\forall H:: \Pi$ in $F \rrbracket(G \rrbracket H)\rangle$
$\equiv \quad$ \{associativity of $\|\}$
$\langle\forall H:: \Pi$ in $(F \rrbracket G) \rrbracket H\rangle$
$\equiv \quad$ \{definition of closure $\}$
$\mathbf{c \Pi}$ in $F \| G$

## Proof of coercion

Consider an inference rule of the form $\frac{\Pi}{\Pi^{\prime}}$. We show $\frac{\mathbf{c} \Pi}{\mathbf{c} \Pi^{\prime}}$.

```
    c\Pi in F
{definition of closure}
    \langle\forallG:: \Pi in F|G\rangle
=> {from the given inference rule, \Pi=> \Pi'}
    \langle\forallG:: \Pi' in F|G\rangle
{definition of closure}
    c\Pi}\mp@subsup{\Pi}{}{\prime}\mathrm{ in F
```

As an application of coercion, consider the transitivity rule for leads-to:

$$
\frac{p \mapsto q, q \mapsto r}{p \mapsto r}
$$

Coercion permits us to assert

$$
\frac{p \mathbf{c} \mapsto q, q \mathbf{c} \mapsto r}{p \mathbf{c} \mapsto r}
$$

## Substitution axiom

In chapters 5 and 6 , we freely used the substitution axiom to replace any invariant by true and vice versa in any property of a program. The substitution axiom does not apply to union of two programs if properties are derived in the components using the invariants of those components; see section 8.4. Fortunately, we can now formulate a substitution axiom that applies to program union, and it reduces to the simpler version (of chapters 5 and 6 ).

## Statement of the substitution axiom:

Predicate $I$ can be replaced by true and vice versa in any property of a component $F_{i}$ provided that
cinvariant $I$ in $\left\langle\rrbracket i:: F_{i}\right\rangle$

## Discussion

Closure permits us to ignore the identity of the program for which a property has been derived because, using lifting, the closure property is a property of any system of which the given program is a component. Therefore, much of the reasoning can be done for a single program, in a manner similar to what we did in chapters 5 and 6 . As an added bonus, the coercion rule permits us to apply the same inference rules. We illustrate the power of this approach by redoing some of the examples of the earlier chapters.

### 9.3.5 Example: handshake protocol

In this section we consider the handshake-protocol from section 8.3.2, which is also treated in section 9.2.1. Box send sends messages; a subsequent message is sent only on receiving an acknowledgment to the last message. Let $n s$ and $n r$ denote the number of messages sent and acknowledged. We write the code for send with the appropriate declarations for the global variables $n s$ and $n r$. The operation increment on an integer increases it by 1 .

```
box send
    global integer ns=0 (intl: read,increment; extl: read);
    global integer nr = 0 (intl: read; extl: read,increment);
    nr\geqns -> increment.ns
end {send}
```

We prove below the following closure properties of send. Henceforth, $m$ and $n$ are arbitrary integers.

$$
\begin{align*}
& \text { cstable } m \leq n r \text { in send, and } \\
& \text { cstable } n \leq n s \text { in send }  \tag{S1}\\
& \text { cinvariant } 0 \leq n r \text { in send, and } \\
& \text { cinvariant } n s \leq n r+1 \text { in send }  \tag{S2}\\
& n r \geq n s \wedge n s=n \text { ch } \mapsto s=n+1 \text { in send } \tag{S3}
\end{align*}
$$

Note The informal description makes it clear that the environment of send increases $n r$ only once after receiving a message, i.e., if $n r<n s$. However, our type declaration mechanism is not strong enough to express this fact. The external type declaration of $n r$ in send permits send's environment to increase $n r$ arbitrarily. Hence, we cannot establish $n r \leq n s$ for the system from send's text alone.

## Proofs of (S1-S3)

From the type declarations in send, we deduce the following properties for send and for any $G$, where send $\rrbracket G$ is defined.

```
constant ns in G
stable m\leqnr in G
constant nr in send
stable n\leqns in send
```

We leave the proof of property (S1) to the reader; it is easily established from the above properties using the corollary of the union theorem.

- Proof of (S2), cinvariant $n s \leq n r+1$ in send:
stable $m \leq n r$ in $G \quad$, from type declaration in send
stable $n s-1 \leq n r$ in $G \quad$, constant $(n s-1)$ in $G$; replace $m$ by ( $n s-1$ ) above
invariant $n s-1 \leq n r$ in send , text of send
cinvariant $n s-1 \leq n r$ in send, closure theorem on above two
cinvariant $n s \leq n r+1$ in send, rewrite
The remaining part of (S2) can be proved similarly.
- Proof of $(\mathrm{S} 3), n r \geq n s \wedge n s=n \quad \mathbf{c} \mapsto n s=n+1$ in send:

For any $G$ where send $\rrbracket G$ is defined
stable $n r \geq n$ in $G$, type declaration in send
stable $n s=n$ in $G$, type declaration in send
stable $n r \geq n \wedge n s=n$ in $G$, stable conjunction
$n r \geq n \wedge n s=n$ en $n s=n+1$ in send , text of send
$n r \geq n s \wedge n s=n$ cen $n s=n+1$ in send
, closure theorem corollary on above two, rewrite lhs
$n r \geq n s \wedge n s=n \quad \mathbf{c} \mapsto n s=n+1$ in send
, apply coercion on above

## The receive program

```
box receive
        nr<ns -> increment.nr
end {receive}
```

    global integer \(n s=0\) (intl: read; extl: read, increment);
    global integer \(n r=0\) (intl: read,increment; extl: read);
    It is easy to see that send 』receive is defined, because the following link constraints are satisfied.

```
send.ns.intl \subseteq receive.ns.extl
send.nr.intl }\subseteq\mathrm{ receive.nr.extl
receive.ns.intl }\subseteq send.ns.extl
receive.nr.intl }\subseteq send.nr.extl
```

We have the following properties for receive, analogous to those for send. We leave their proofs to the reader.

```
cinvariant nr\leqns in receive
nr<ns ^ nr=m c\mapsto nr=m+1 in receive
```

Deriving properties of send 】 receive
Applying lifting，each of the properties（S1－S3）and（R1－R2）is a property in send 】 receive．Therefore，

```
cstable m\leqnr, cstable n\leqns , from (S1)
cinvariant 0 \leqnr \leqns \leqnr+1 , from (S2, R1)
nr\geqns ^ ns=n c\mapsto ns=n+1 , from (S3)
nr<ns ^ nr=m c\mapsto nr=m+1 , from (R2)
```

Note that only parts of（SR2）is proved in each of send and receive．
－true $\mathbf{c} \mapsto n r>m$ in send 』receive：
Proof：In the following proof，all properties are in send 】 receive．

$$
\begin{aligned}
& \quad n r=n \\
& \Rightarrow \quad\{\text { use SR2 } 2 \\
& \quad n r, n s=n, n \vee n r, n s=n, n+1 \\
& \mathbf{c} \mapsto \quad\{\text { use SR3 on the first disjunct }\} \\
& \quad n s=n+1 \vee n r, n s=n, n+1 \\
& \Rightarrow \quad\{\text { use SR2 to expand the first disjunct }\} \\
& \quad n r, n s=n+1, n+1 \vee n r, n s=n, n+1 \\
& \mathbf{c} \mapsto \quad\{\text { use SR } 4 \text { on the second disjunct }\} \\
& \quad n r, n s=n+1, n+1 \vee n r=n+1 \\
& \Rightarrow \quad\{\text { simplify }\} \\
& \quad n r>n
\end{aligned}
$$

From above，conclude true $\mathbf{c} \mapsto n r>m$ using induction．

## 9．3．6 Example：concurrent bag

We consider the example of concurrent bag from section 9．2．5．The following is a specification of a bag $B$ of size $N, N \geq 0$ ，using closure operators．

```
Specification }
    local bag(\top) b;
    global ( }\rceil\cup{\phi})r\mathrm{ (intl: read; extl: write);
    global (T\cup{\phi}) w (intl: write; extl: read);
    {The following properties are in B}
    initially }b+w=
    cinvariant |b|\leqN
    constant r+b+w
\(|b+w| \leq N \quad \mathbf{c} \mapsto \quad r=\phi\)
\(|b+r|>0 \quad \mathbf{c} \mapsto \quad w \neq \phi\)
end \(\{B\}\)
```

The semantics of read and write are as follows. The operation read on $x$ has the post-condition $x=\phi$, and write on $x$ has the pre-condition $x=\phi$ and post-condition $x \neq \phi$.

Note the following differences from the specification of section 9.2.5. The specification does not include
stable $r \preceq R$, stable $W \preceq w$ in $B$
because these can be deduced from the internal type declaration of $r$ and $w$. Similarly, the assumptions about the environment have been eliminated and all the properties, except (B2), are replaced by closures.

## Bag concatenation

We redo the proof of bag concatenation to illustrate the advantages of working with closure properties. First, we rewrite the specifications of $B M$ and $B N$ (see page 292) using closure properties. For $B M$, we have a bag of size $M$, with input and output variables $r$ and $v$, respectively. Its specification is same as that of $B$ with $b m, v$, and $M$ replacing $b, w$, and $N$.

Observe from the specifications that $B M \rrbracket B N$ is defined because $B M$ and $B N$ satisfy the link constraints, and their initial conditions are compatible. It is interesting to note that

$$
\begin{aligned}
& (B M \llbracket B N) \cdot v \cdot \mathbf{e x t l} \\
= & B M \cdot v \cdot \mathbf{e x t l} \cap B N \cdot v \cdot \mathbf{e x t l} \\
= & \emptyset
\end{aligned}
$$

Therefore, $v$ cannot be accessed outside $B M \rrbracket B N$; effectively, it is a local variable of $B M \| B N$.

```
Specification \(B M\)
    local bag \((\top) b m\);
    global \((T \cup\{\phi\}) r\) (intl: read; extl: write);
    global \((\top \cup\{\phi\}) v\) (intl: write; extl: read);
    \{The following properties are in \(B M\) \}
    initially \(b m+v=\phi\)
        (BM0)
    cinvariant \(|b m| \leq M\)
    constant \(r+b m+v\)
    \(|b m+v| \leq M \quad \mathbf{c} \mapsto \quad r=\phi\)
    \(|b m+r|>0 \quad \mathbf{c} \mapsto \quad v \neq \phi\)
end \(\{B M\}\)
```

Similarly, $B N$ is a bag of size $N$, with input and output variables $v$ and $w$. Its specification may be obtained from that of $B$ by replacing $b$ and $r$ by $b n$ and $v$, respectively.

```
Specification BN
    local bag(T) bn;
    global (T\cup{\phi})v (intl: read; extl: write);
    global ( }\rceil\cup{\phi})w\mathrm{ (intl: write; extl: read);
```

\{The following properties are in $B N$ \}
initially $b n+w=\phi$
cinvariant $|b n| \leq N$
constant $v+b n+w$
$|b n+w| \leq N \quad \mathbf{c} \mapsto \quad v=\phi$
$|b n+v|>0 \quad \mathbf{c} \mapsto w \neq \phi$
end $\{B N\}$

Now we show that $B M \| B N$ satisfies the specification $B$ (with $N$ replaced by $M+N+1$ ). As before, we define $b$ by

$$
\begin{equation*}
b=b m+v+b n \tag{D}
\end{equation*}
$$

All properties in these proofs are in $B M \| B N$, except where shown.

- Proof of (B0) initially $b+w=\phi$ :
initially $b m+v=\phi \quad,(\mathrm{BM} 0)$ by lifting
initially $b n+w=\phi \quad,(B N 0)$ by lifting
initially $b+w=\phi \quad$, above two and (D)
- Proof of (B1) $|b| \leq M+N+1$ :
$|b|$
$=\{$ from $(\mathrm{D}), b=b m+v+b n\}$ $|b m|+|v|+|b n|$
$\leq \quad\{$ from BM1 by lifting, and $|v|=1\}$ $M+1+|b n|$
$\leq \quad\{$ from BN1 by lifting $\}$
$M+N+1$
- Proof of (B2) constant $r+b+w$ :

The proof is similar to the corresponding proof in section 9.2.5.
constant $r+b m+v$ in $B M \quad, \mathrm{BM} 2$
constant $b n+w$ in $B M$, locality
constant $r+b+w$ in $B M$, above two and (D)
constant $r+b+w$ in $B N$, similarly constant $r+b+w$ in $B M \rrbracket B N$, union theorem corollary

Note This proof cannot exploit the closure theorem because BM2 and BN2 are not closure properties.

- Proof of (B3) $|b+w| \leq M+N+1 \quad \mathbf{c} \mapsto r=\phi:$

$$
|b+w| \leq M+N+1
$$

$$
\Rightarrow \quad\{\operatorname{from}(\mathrm{D}), b=b m+v+b n\}
$$

$$
|b m+v| \leq M \vee|b n+w| \leq N
$$

$\mathbf{c} \mapsto\{(\mathrm{BN} 3)$ by lifting on the second disjunct $\}$
$|b m+v| \leq M \vee v=\phi$
$\Rightarrow \quad\{$ from (BM1) by lifting $|b m| \leq M$. So, $v=\phi \Rightarrow|b m+v| \leq M\}$ $|b m+v| \leq M$
$\mathbf{c} \mapsto\{(\mathrm{BM} 3)$ by lifting $\}$
$r=\phi$

- Proof of (B4), $|b+r|>0 \quad \mathbf{c} \mapsto w \neq \phi$ :

Proof is similar to that of (B3).
It is instructive to compare the length of the proof of (B3) with the analogous result, (B5), proved on page 293 with conditional properties. Use of coercion and lifting simplifies the proof considerably.

### 9.3.7 Example: token ring

We have considered this example in sections 5.5.3 and 6.5.3. Previously, we started by postulating certain properties for the entire token ring, shown as (TR0-TR7) below, from which we derived mutual exclusion and absence of starvation. Now, we start with simpler properties of the individual components in the ring and show that (TR0-TR7) are satisfied. The properties of the components are simple enough that they are easily implemented; see Refinement of the Specification on page 312.

## Specification of the token ring

Let $R$ be a finite ring of $N$ processes of which box $i$ is $R_{i}, 0 \leq i<N$. The entire ring $R$ is $\left\langle\rrbracket i: 0 \leq i<N: R_{i}\right\rangle$, for some $N, N \geq 0$. Each box $R_{i}$ has a local state that takes on three possible values: $h, e$, and $t$, for hungry, eating, and thinking. Let the predicates $h_{i}, e_{i}$, and $t_{i}$ mean that the state of $R_{i}$ is hungry, eating, thinking, respectively. Clearly, these predicates are pairwise disjoint and $h_{i} \vee e_{i} \vee t_{i}$ holds.

There is a single global variable $p$ whose value is the index of the token holder. The properties of $R$ that we had postulated in the earlier chapters are given below. Here, $i$ ranges over $0 \leq i<N$, and $i^{\prime}$ is the index of the right neighbor of process $i$ in the ring. All the properties (TR0-TR7) are in $R$.

$$
\begin{align*}
& \text { initially }\left\langle\forall j:: e_{j} \Rightarrow p=j\right\rangle  \tag{TR0}\\
& e_{i} \text { co } e_{i} \vee t_{i}  \tag{TR1}\\
& t_{i} \text { co } t_{i} \vee h_{i} \tag{TR2}
\end{align*}
$$

$$
\begin{align*}
& h_{i} \mathbf{\operatorname { c o }} h_{i} \vee e_{i}  \tag{TR3}\\
& h_{i} \wedge p \neq i \mathbf{c o} h_{i}  \tag{TR4}\\
& p=i \mathbf{\operatorname { c o }} p=i \vee \neg e_{i}  \tag{TR5}\\
& h_{i} \wedge p=i \mapsto e_{i}  \tag{TR6}\\
& p=i \mapsto p=i^{\prime} \tag{TR7}
\end{align*}
$$

We had proved earlier that for all $i$ and $j, 0 \leq i<N$ and $0 \leq j<N$,

| (mutual exclusion) | $e_{i} \wedge e_{j} \Rightarrow i=j$ in $R \quad$ (in section 5.5.3) |
| :--- | :--- |
| (absence of starvation) | $h_{j} \mapsto e_{j}$ in $R$ |

## Specifications of processes

We propose specifications for boxes $R_{i}$ and prove all the properties of $R$, (TR0-TR7), from these specifications. Since only a token holder can modify the token's position, $p$ can be modified in $R_{i}$ only if $p=i$. Thus, the only operations that modify $p$ are, for all $i, 0 \leq i<N$,

$$
\text { increment. } i:: \quad p=i \rightarrow p:=(p+1) \bmod N
$$

It follows that stable $p=i$ in $R_{j}, j \neq i$.

Specification $R_{i}(0 \leq i<N)$ \{All properties below are in $\left.R_{i}\right\}$
global enum $(0 . . N-1) p$
(intl: read,increment. $i$; extl: read,increment.j, $j \neq i$ );
local boolean $h_{i}, e_{i}, t_{i}$;
initially $\left\langle\forall j:: e_{j} \Rightarrow p=j\right\rangle$
$e_{i}$ co $e_{i} \vee t_{i}$
$t_{i}$ co $t_{i} \vee h_{i}$
$h_{i}$ co $h_{i} \vee e_{i}$
stable $h_{i} \wedge p \neq i$
$p=i$ co $p=i \vee \neg e_{i}$
$h_{i} \wedge p=i \quad \mathbf{c} \mapsto e_{i}$
$t_{i} \wedge p=i \quad \mathbf{c} \mapsto\left(h_{i} \wedge p=i\right) \vee p=i^{\prime}$
$e_{i} \quad \mathbf{c} \mapsto p=i^{\prime}$
end $\left\{R_{i}\right\}$

Observe that $R=\left\langle\rrbracket i: 0 \leq i<N: R_{i}\right\rangle$ is well defined because

$$
R_{i} . p . \mathrm{intl} \subseteq R_{j} . p . \mathrm{extl}
$$

for all $i$ and $j, i \neq j$, and the initial conditions of the $R_{i}$ 's are consistent.

Proofs of (TR0-TR7)
We prove that properties (TR0-TR7) hold in $R$ given that $R_{i}, 0 \leq i<N$, has the properties (R0-R8). The initial condition, (R0), and the safety properties, (R1-R5), are the counterparts of (TR0-TR5); we establish each of the latter from the corresponding property of $R_{i}$ using the type declaration of $p$. The progress property, (R6), appears similar to (TR6), but the former is a property of a component whereas the latter is a property of the entire system; we prove (TR6) from (R6) using lifting and inflation. Progress properties (R6, R7, R8) are used to prove (TR7).

- Proof of (TR0), initially $\left\langle\forall i:: e_{i} \Rightarrow p=i\right\rangle$ :

From (R0) and the union theorem.
Let $G$ be a program such that $R_{i} \rrbracket G$ is defined. We have, from locality,
stable $h_{i}$ in $G$, stable $e_{i}$ in $G$, stable $t_{i}$ in $G$
From the external type declaration of $p$
stable $p=i$ in $G$
Forming stable conjunction of (R10) with the individual properties in (R9), we get in $G$ :

$$
\begin{equation*}
\text { stable }\left(h_{i} \wedge p=i\right), \text { stable }\left(e_{i} \wedge p=i\right), \text { stable }\left(t_{i} \wedge p=i\right) \tag{R11}
\end{equation*}
$$

- Proof of (TR1), $e_{i}$ co $e_{i} \vee t_{i}$ in $R$ :

```
e}\mp@subsup{e}{i}{}\mathbf{co}\mp@subsup{e}{i}{}\vee\mp@subsup{t}{i}{}\mathrm{ in R
stable e}\mp@subsup{e}{i}{}\mathrm{ in G , from (R9)
e}\mp@subsup{e}{i}{}\mathbf{cco}\mp@subsup{e}{i}{}\vee\mp@subsup{t}{i}{}\mathrm{ in }\mp@subsup{R}{i}{}\quad,\mathrm{ closure theorem corollary
e}\mp@subsup{i}{i}{\mathrm{ cco }}\mp@subsup{e}{i}{}\vee\mp@subsup{t}{i}{}\mathrm{ in R , lifting
e}\mp@subsup{e}{i}{}\mathrm{ co }\mp@subsup{e}{i}{}\vee\mp@subsup{t}{i}{}\mathrm{ in }R\mathrm{ , inflation
```

- Proofs of (TR2, TR3):

Similar to (TR1); use (R2, R9) for (TR2) and (R3, R9) for (TR3).

- Proof of (TR4), $h_{i} \wedge p \neq i$ co $h_{i}$ in $R$ :
stable $h_{i}$ in $G$
$h_{i} \wedge p \neq i$ co $h_{i}$ in $G \quad$, strengthen lhs
stable $h_{i} \wedge p \neq i$ in $R_{i} \quad$, from (R4)
$h_{i} \wedge p \neq i$ co $h_{i}$ in $R_{i} \rrbracket G \quad$, union theorem corollary
$h_{i} \wedge p \neq i$ cco $h_{i}$ in $R_{i} \quad$, definition of cco
$h_{i} \wedge p \neq i$ co $h_{i}$ in $R \quad$, lifting; inflation
- Proof of (TR5): similar to that of (TR1) using (R5, R10).
- Proof of (TR6) $h_{i} \wedge p=i \mapsto e_{i}$ in $R$ : From (R6), using lifting and inflation.
- Proof of (TR7), $p=i \mapsto p=i^{\prime}$ in $R$ :

In $R_{i}$

$$
p=i
$$

$\equiv\left\{t_{i} \vee h_{i} \vee e_{i} \equiv\right.$ true $\}$ $\left(t_{i} \wedge p=i\right) \vee\left(h_{i} \wedge p=i\right) \vee\left(e_{i} \wedge p=i\right)$
$\mathbf{c} \mapsto\left\{(\mathrm{R} 7)\right.$ : replace $\left(t_{i} \wedge p=i\right)$ above by $\left.\left(h_{i} \wedge p=i\right) \vee p=i^{\prime}\right\}$
$\left(h_{i} \wedge p=i\right) \vee p=i^{\prime} \vee\left(e_{i} \wedge p=i\right)$
$\mathbf{c} \mapsto\left\{(\mathrm{R} 6)\right.$ : replace $\left(h_{i} \wedge p=i\right)$ above by $\left.e_{i}\right\}$
$e_{i} \vee p=i^{\prime}$
$\mathbf{c} \mapsto\left\{(\mathrm{R} 8)\right.$ : replace $e_{i}$ above by $\left.p=i^{\prime}\right\}$

$$
p=i^{\prime}
$$

From $p=i \quad \mathbf{c} \mapsto p=i^{\prime}$ in $R_{i}$, we can derive (TR7) by lifting and inflation.

## Refinement of the specification

The safety properties (R1-R5) in the specification of $R_{i}$ are easily implemented. But how do we implement the closure properties (R6-R8)? We propose that an implementation be derived through successive refinements of the specifications. A simple refinement is to replace $\mathbf{c} \mapsto$ in (R6-R8) by cen to obtain ( $\mathrm{R} 6^{\prime}-\mathrm{R} 8^{\prime}$ ), given below.

$$
\begin{align*}
& \text { In } R_{i}:: \\
& \quad h_{i} \wedge p=i \text { cen } e_{i} \\
& t_{i} \wedge p=i \text { cen }\left(h_{i} \wedge p=i\right) \vee p=i^{\prime} \\
& e_{i} \operatorname{cen} p=i^{\prime}
\end{align*}
$$

The correctness of this refinement is straightforward: (R6-R8) follow from ( $\mathrm{R} 6^{\prime}-\mathrm{R} 8^{\prime}$ ) by coercion. Next, we claim that each of ( $\mathrm{R} 6^{\prime}-\mathrm{R} 8^{\prime}$ ) can be refined to an ensures property. We show the proof for $\mathrm{R} 6^{\prime}$; proofs for $\mathrm{R} 7^{\prime}$ and $\mathrm{R} 8^{\prime}$ are similar.

- Proof of $\left(\mathrm{R} 6^{\prime}\right), h_{i} \wedge p=i$ cen $e_{i}$ :
$h_{i} \wedge p=i$ en $e_{i} \quad$, postulate
stable $h_{i} \wedge p=i$ in $G \quad$, from R11
$h_{i} \wedge p=i$ cen $e_{i} \quad$, closure theorem corollary


### 9.4 Combining Closure and Conditional Properties

Closure properties may appear in the assumption or guarantee part of a conditional property. This is useful when the type definition is not strong enough to specify all possible changes in a shared variable. For example, in the program send of the handshake protocol (see page 304), type declarations specify that $n r$ can only be incremented by the environment of send. It cannot be specified that $n r$ can increase only up to $n s$ in the environment; our type mechanism is not strong enough to permit such assertions. That is why it is not possible to prove that $|n r-n s| \leq 1$ is an invariant actually, a cinvariant - of the composite program from the text of send. However, we can prove the following conditional property of send:

```
\langle\forallF:
        cinvariant nr\leqns in F
        cinvariant |nr-ns|\leq1 in F|send
>
```

This kind of specification is particularly useful for stating facts about shared variables, such as $n r$ and $n s$, that are local to a subsystem - send $\rrbracket r e c e i v e$, in this case - of a larger system.

The linear network rule of section 9.2.2 has a nice counterpart with closure properties. If each property in that rule is a closure property, then all properties hold for the entire network; previously, only $\Pi_{N}$ was a property of the network.

## Linear network rule

$$
\begin{aligned}
& \mathbf{c} \Pi_{0} \text { in } f_{0} \text { and } \\
& \langle\forall i: \quad 0 \leq i<N: \\
& \quad\left\langle\forall g: \mathbf{c} \Pi_{i} \text { in } g: \mathbf{c} \Pi_{i+1} \text { in } f_{i+1} \rrbracket g\right\rangle \\
& \rangle \\
& \left\langle\forall j: 0 \leq j \leq N: \mathbf{c} \Pi_{j} \text { in }\left\langle\rrbracket i: 0 \leq i \leq N: f_{i}\right\rangle\right\rangle
\end{aligned}
$$

The proof is simple. In the linear network rule of section 9.2.2, replace $\Pi_{i}$ by $\mathbf{c} \Pi_{i}$ and $N$ by $j, 0 \leq j \leq N$, to conclude that

$$
\begin{array}{ll}
\mathbf{c} \Pi_{j} \text { in }\left\langle\| i: 0 \leq i \leq j: f_{i}\right\rangle & , \text { above argument } \\
\mathbf{c} \Pi_{j} \text { in }\left\langle\rrbracket i: 0 \leq i \leq N: f_{i}\right\rangle & , \text { lifting }
\end{array}
$$

### 9.5 Concluding Remarks

Conditional and closure properties simplify specifications and verifications of composite programs. We believe that programmers intuitively employ
some such reasoning for constructing programs in practice. Whenever a component of a program is designed to provide a service - exception handling or message delivery, for instance - it is implicitly assumed that other components of the system do not interfere, and the components provide specific services no matter what system they are embedded in. If accesses to shared variables are not disciplined, program design will have to rely on the general and expensive methods of chapter 8 to make such guarantees.

Closure properties can often replace conditional properties, as we have seen in the example of the handshake protocol (compare the specifications on page 283 and section 9.3.5) and concurrent bag (see page 290 and section 9.3.6). Whenever such a replacement is possible, the accompanying proofs become much shorter. Therefore, specifications using closure properties are always to be preferred. The shortcoming of closure, though, is that assumed properties of the environment have to be expressed within a type system. We could have permitted program texts to include arbitrary assumptions about the environment, but that is no better than writing a conditional property of the program. The restrictions we have imposed allow an automatic linker to decide if two programs can be composed through union. The type mechanism also imposes a discipline on programming.

The type mechanism motivates an object-oriented style of programming like Seuss. We can imagine that $n r$ and $n s$ in the handshake protocol are objects on which read and increment are the only applicable methods. The type declaration specifies the access rights to a shared object by a component and its environment. Though we do not pursue the topic of access rights any further in this book, we believe that it has the potential to simplify the programming and possibly security aspects of system design.

### 9.6 Bibliographic Notes

The notion of conditional property is inherent in Misra and Chandy [142] and in the rely-guarantee specifications of Jones [97]. The approach advocated in this chapter is based on [32, section 7.2.2]. Collette [45, 46] and Collette and Knapp [47] contain treatment of composition of rely-guarantee style specifications. Also see de Roever et al. [53] for a comprehensive survey of both compositional and noncompositional verifications, in particular for the verification of network protocols. Results similar to the linear network rule have appeared elsewhere; see, for instance, Lam and Shankar [112]. The factorial network is from [142], and the concurrent bag example is from Misra [136].

## 10

## Reduction Theorem

### 10.1 Introduction

The operational semantics of the programming model -action systems in chapter 2 and object-oriented systems in chapter 3- is based on tight executions, where each action execution is completed before another one is started. This is a convenient model for understanding a program and reasoning about its properties, because an action represents an indivisible unit whose execution cannot be preempted by another. We applied induction on the number of actions in a tight execution to deduce invariant properties in chapter 5 , for instance. We developed a logic to reason about tight executions in chapters $5,6,8$, and 9 , and we extend the logic for the general programming model in chapter 12 .

In actual implementations, we would expect the boxes to be partitioned for executions on multiple processors, which may be distributed over a widearea network. The processors execute the associated actions concurrently; we call such executions loose. A typical loose execution of a program will interleave the steps of the individual actions of its components.

It is well known that the net effect of an interleaved execution may be quite different from the sequential executions of its component actions. To see this, consider two boxes $\alpha$ and $\beta$, each of which has one action. The actions in $\alpha$ and $\beta$ (we also call these actions $\alpha$ and $\beta$ ) consist of a sequence of elementary steps $\alpha_{i}$ and $\beta_{i}$, for $1 \leq i \leq 3$, as shown below.
$\alpha:: \alpha_{1} ; \alpha_{2} ; \alpha_{3}$ and
$\beta:: \beta_{1} ; \beta_{2} ; \beta_{3}$.

The loose execution $\alpha_{1} \beta_{1} \alpha_{2} \beta_{2} \alpha_{3} \beta_{3}$ interleaves the executions of actions $\alpha$ and $\beta$. In this example, suppose $\alpha_{1}$ and $\beta_{1}$ are calls on a procedure to read the value of variable $x, \alpha_{2}$ and $\beta_{2}$ are local steps to increment the value read and $\alpha_{3}$ and $\beta_{3}$ are calls on a procedure to store the incremented value in $x$. Then the given loose execution increases the value of $x$ by 1 , whereas any tight execution of these two actions increases $x$ by 2 .

As this example shows, unrestricted concurrent executions may produce results that cannot be produced by tight executions. In this chapter, we develop a set of conditions under which loose executions mimic tight executions. We require that the actions that are concurrently executed satisfy certain compatibility conditions, described in section 10.3. Obviously, independent actions that affect states of different boxes may be executed concurrently. Our definition of compatibility is more general, allowing greater potential for concurrency. Roughly, two procedures are compatible if their interleaved execution may be simulated by executing them one after the other in some order. We give an exact definition and show how compatibility of procedures may be proved. We prove a reduction theorem that establishes that if a loose execution of some finite set of actions starting in state $u$ terminates in state $v$, there is a tight execution that has the same effect.

For a fifo channel on which there is a single sender and a receiver, the sender and the receiver are compatible; see page 325 . Thus, all actions in which communication is point-to-point can be executed concurrently, without the need for a scheduler. We discuss this in more detail in section 10.7.

Compatibility information cannot be deduced automatically. Yet it is unrealistic to expect the user to provide this information for all pairs of actions; in most cases, different boxes will be coded by different users, and no user may even know which other actions will be executing. Therefore, we have developed a theory whereby compatibility of procedures in different boxes may be deduced automatically from the compatibility information about procedures that belong to the same box: users simply specify which procedures in a box are compatible and an algorithm then determines which pairs of actions are compatible, so that they may be executed concurrently. The user need not provide complete compatibility information for procedures in a box. If no two procedures are declared compatible, the actions of the program can still be executed concurrently -by having independent actions be executed simultaneously, for instance- but some safe concurrent executions may not be permitted.

## Overview of the chapter

In the next section, an abstract model of Seuss programs is given and the model is justified. The model is based on relational calculus; each elementary step of an action is viewed as a binary relation over the program states and an execution of an action is their relational product. In section 10.2.3
we rewrite the restrictions on programs described in section 3.2.6 in terms of the model of this chapter. We show in section 10.2.4 that each procedure can be regarded as a binary relation over the program states. The definition of compatibility appears in section 10.3. Loose executions are defined in section 10.4. A statement of the reduction theorem and its proof are given in section 10.5.

We use some elementary results from relational calculus in this chapter; see appendix A. 5 for a brief introduction to this topic.

### 10.2 A Model of Seuss Programs

In this section, we formalize the notion of box, procedure and executions of procedures (program execution is treated in section 10.5). The cats of Seuss are not modeled because they have no relevance at run time. Also, we do not distinguish between action and method because this distinction is unnecessary for the proof of the theorem.

### 10.2.1 Basic concepts

- A box is a pair $(S, P)$ where
$S$ is a set of states
$P$ is a set of procedures

Each procedure has a unique name and is designated either partial or total.

- A procedure is a tuple $(T, N, E)$ where:
$T$ is a set of terminal symbols; each symbol in $T$ is a binary relation over its box states.
$N$ is a set of nonterminal symbols;
each symbol in $N$ is the name of a procedure of another box.
$E$ is a nonempty set of executions; each execution is a finite string over $T \cup N$.

An execution of a total procedure is a sequence where each element of the sequence is either a terminal or a total procedure of another box. An execution of a partial procedure is of the form $b h e$, where $b$ is a terminal, $h$-which is optional- is a nonterminal that names a partial procedure of another box, and $e$ is a sequence in which each element is either a terminal or a total procedure of another box.

- A program is a finite set of boxes. Program state is given by the box states. (Therefore, each terminal symbol may be viewed as a binary relation over the program states.)
- An expanded execution of procedure $p$ is a string of terminals, obtained from an execution of $p$ by replacing each nonterminal $q$ by an expanded execution of $q$.

We show in section 10.4.2 that this definition is well-grounded.

## Conventions:

1. Terminal symbols of different procedures are distinct.
2. Each execution of procedure $p$ begins with a begin ${ }_{p}$ symbol and ends with a end ${ }_{p}$ symbol. Both of these are terminal symbols of procedure $p$.
3. For terminal $s$, s.box is the box of which $s$ is a symbol. Similarly, p.box is defined for procedure $p$.

Note We have not specified the initial states of the boxes, because we do not need the initial states to prove the main theorem.

### 10.2.2 Justification of the model

A terminal symbol of a procedure denotes a local step within the procedure. A local step can affect only the state of the corresponding box, and we allow a step to have a nondeterministic outcome. Hence, each terminal is modeled as a binary relation over box states.

In the formal model, procedures are parameter-less. Although this would be an absurd assumption in practice, it simplifies mathematical modeling considerably. We justify this assumption as follows. First, we can remove a value parameter from a procedure by creating a set of procedures, one for each possible value of the parameter, and the caller can decide which procedure to call based on the parameter value. Thus, all value parameters may be removed at the expense of increasing the set of procedures. Next, consider a procedure with result parameters; to be specific, let $\operatorname{read}(w)$ return a boolean value in $w$. The caller of read cannot decide a priori what the returned value will be. However, we can remove parameter $w$ as follows. First, model read by two different procedures, readt and readf, which return the values true and false, respectively. Now we have two different execution fragments modeling the call on $\operatorname{read}(w)$ :

$$
\begin{aligned}
& \text { readt } ; w:=\text { true } \\
& \text { readf } ; w:=\text { false }
\end{aligned}
$$

An execution that calls read $(w)$ is represented by two executions in our model, one for each possible value returned by read for $w$. Thus, we can remove all parameters from procedures.

Next, we justify the model of procedure execution. An execution is a sequence of steps taken by a procedure and the procedures it calls. For the moment, assume that each procedure has a single alternative; the general case is treated below, though we do not consider negative alternatives at all in this chapter. To motivate further discussion, consider a procedure $P$ that calls $\operatorname{read}(w)$, described above, twice in succession. The terminal symbols of $P$ are $\alpha$ and $\beta$ where
$\alpha$ denotes $w:=$ true, and $\beta$ denotes $w:=$ false
The nonterminals of $P$ are readt and readf, as described above.
An execution of $P$ does the following steps twice: call read and then assign the value returned to $w$. If $P$ is executed alone, the possible executions are

$$
\begin{aligned}
& \text { begin }_{P} \text { readt } \alpha \text { readt } \alpha \text { end }_{P} \\
& \text { begin }_{P} \text { readf } \beta \text { readf } \beta \text { end }_{P}
\end{aligned}
$$

However, if other procedures are executed concurrently with $P$, the value being read can change in between the two read operations (being written by other concurrently executing procedures). Therefore, the loose executions of $P$ are
begin $_{P}$ readt $\alpha$ readt $\alpha$ end $P_{P}$
begin $_{P}$ readf $\beta$ readf $\beta$ end $_{P}$
begin $_{P}$ readt $\alpha$ readf $\beta$ end $_{P}$
begin $_{P}$ readf $\beta$ readt $\alpha$ end $_{P}$
In particular, the execution begin $_{P}$ readt $\alpha$ readf $\beta$ end $_{P}$ denotes that the boolean value is changed from true to false by another procedure during the two calls to read by $P$. Our goal is to model concurrent executions; therefore, we admit all four executions shown above as possible executions of $P$.

## Treatment of alternatives

Each alternative of a procedure is akin to a procedure. Associated with an alternative is a nonempty set of executions, and the executions of a procedure - assuming that all its alternatives are positive - is the union of the executions of its alternatives.

The treatment of negative alternatives is more involved and we have not developed the necessary theory. The following example illustrates how such a theory may be developed. Let procedure $f$ have two alternatives:

$$
\begin{aligned}
f:: \quad p ; g & \rightarrow s \\
X q ; h & \rightarrow t
\end{aligned}
$$

Procedure $f$ is replaced by two procedures, $f^{+}$and $f^{-}$, corresponding to its accepting and rejecting executions. Procedure $f^{+}$has the following execution (disregarding the begin and end symbols): $p g^{+} s$. Note that $g^{+}$has to be used instead of $g$ in this execution. An execution of $f$ rejects because (1) both $p$ and $q$ are false, or (2) $p$ holds but $g$ rejects, or (3) $q$ holds but $h$ rejects, or (4) $q$ holds and $h$ accepts. The corresponding executions are $\neg p \wedge \neg q, p g^{-}, q h^{-}$, and $q h^{+} t$.

### 10.2.3 Partial order on boxes

We restate the following restriction on programs described in section 3.2.6. For each procedure, there is a partial order over the boxes of the program such that during execution of that procedure, a procedure may call another only if the former belongs to a higher box than the latter. Different procedures may impose different partial orders on the boxes. It was shown in section 3.4.4 why a static partial order -i.e., one that is the same for all procedures- is inadequate in practice.

Definition For procedures $p$ and $q$, we write $p$ calls $q$ to mean that $p$ has $q$ as a nonterminal. Let calls ${ }^{+}$be the transitive closure of calls, and calls* the reflexive transitive closure of calls. Define a relation callsp over procedures where

$$
\left(x \text { call }_{p} y\right) \equiv\left(p \text { call }^{*} x\right) \wedge(x \text { calls } y)
$$

In operational terms, $x$ call $_{p} y$ means procedure $x$ may call procedure $y$ in some execution of procedure $p$.

Each program is required to satisfy the following condition (PB). For every procedure $p$, there is a partial order $\geq_{p}$ over the boxes such that

$$
\begin{equation*}
x \text { calls }_{p} y \Rightarrow x . b o x>_{p} y . b o x \tag{PB}
\end{equation*}
$$

Note Let $b>_{p} c$ be $b \geq_{p} c \wedge b \neq c$. Relation $\geq_{p}$ is reflexive and $>_{p}$ is irreflexive.

## Observation 1

$$
\begin{aligned}
& p \text { calls }{ }^{*} x \Rightarrow \text { p.bo } x \geq_{p} x . b o x \\
& p \text { calls }{ }^{+} x \Rightarrow \text { p.box }>_{p} x . b o x
\end{aligned}
$$

Proof: Define calls ${ }^{i}$, for $i \geq 0$, as follows.

$$
\begin{aligned}
& p \text { calls }^{0} p \\
& p \text { calls }^{i+1} q \equiv\left\langle\exists r:: p \text { calls }^{i} r \wedge r \text { calls } q\right\rangle
\end{aligned}
$$

We prove the following results using induction over $i$,

$$
\begin{aligned}
& p \text { calls }^{0} x \Rightarrow p . b o x \geq_{p} x . b o x \\
& p \text { calls }^{i+1} x \Rightarrow \text { p.box }>_{p} x . b o x, \text { for all } i, i \geq 0
\end{aligned}
$$

For $i=0$ :

$$
\begin{array}{cc} 
& p \text { calls }^{0} x \\
\equiv & \left\{\text { definition of calls }{ }^{0}\right\} \\
\Rightarrow & p=x \\
& \{\text { predicate calculus }\} \\
& p . b o x \geq_{p} x . b o x
\end{array}
$$

For $i+1, i \geq 0$ :

$$
\begin{aligned}
& \text { p calls }{ }^{i+1} x \\
& \equiv\left\{\text { definition of calls }{ }^{i+1}\right\} \\
& \left\langle\exists r:: p \text { calls }{ }^{i} r \wedge r \text { calls } x\right\rangle \\
& \equiv\left\{\text { from the definition of calls*: } p \text { calls }^{i} r \Rightarrow p \text { calls }^{*} r\right\} \\
& \left\langle\exists r:: p \text { calls }^{i} r \wedge p \text { calls }^{*} r \wedge r \text { calls } x\right\rangle \\
& \Rightarrow \quad\left\{\text { induction on } p \text { calls }^{i} r\right\} \\
& \left\langle\exists r::\left(p . b o x \geq_{p} r . b o x\right) \wedge\left(p \text { calls }{ }^{*} r \wedge r \text { calls } x\right)\right\rangle \\
& \equiv\left\{\text { definition of } r \text { calls }_{p} x\right\} \\
& \left\langle\exists r::\left(p . b o x \geq_{p} r . b o x\right) \wedge r \text { call }_{p} x\right\rangle \\
& \Rightarrow \quad \text { \{partial order condition, }(\mathrm{PB}) \text {, on the second conjunct }\} \\
& \left\langle\exists r::\left(p . b o x \geq_{p} r . b o x\right) \wedge\left(r . b o x>_{p} x . b o x\right)\right\rangle \\
& \Rightarrow \quad\left\{>_{p} \text { is a partial order }\right\} \\
& \text { p.box }>_{p} \text { x.box }
\end{aligned}
$$

The claims in observation 1 follow from

$$
\begin{aligned}
& p \text { calls }^{*} x \equiv\left\langle\exists i: i \geq 0: p \text { calls }^{i} x\right\rangle \\
& p \text { calls }^{+} x \equiv\left\langle\exists i: i>0: p \text { calls }^{i} x\right\rangle
\end{aligned}
$$

From observation 1,

$$
p \text { calls }^{+} q \Rightarrow\left(p . b o x>_{p} q . b o x\right)
$$

Therefore, $p$ and $q$ are in different boxes. It follows that in a tight execution no call is made on a box when one of its procedures has started but not completed its execution.

Observation 2 calls ${ }^{+}$is an acyclic (i.e., irreflexive, asymmetric, and transitive) relation over the procedures.
Proof: From its definition calls ${ }^{+}$is transitive. Also,

$$
\begin{gathered}
\quad p \text { calls } s^{+} p \\
\Rightarrow \quad\{\text { from observation } 1\} \\
p . b o x>_{p} p . b o x
\end{gathered}
$$

a contradiction. Therefore, calls ${ }^{+}$is irreflexive. Asymmetry of calls ${ }^{+}$follows similarly.

### 10.2.4 Procedures as relations

With each terminal symbol we have associated a binary relation over program states. Next, we associate such a relation with each procedure and each execution of a procedure; to simplify notation, we use the same symbol for an execution (or a procedure) and its associated relation. For execution $e,(u, v) \in e$ means that if $e$ is started in state $u$, it is possible for it to end in state $v$. For procedure $p,(u, v) \in p$ means that there is an execution $e$ of $p$ such that $(u, v) \in e$. Formally,

- The relation for a procedure is the union of relations of all its executions.
- The relation for an execution $x_{0}, \ldots, x_{n}$ is the relational product of the sequence of relations corresponding to the $x_{i}$ 's.

Observe that symbol $x_{i}$ in an execution may be a terminal, so the relation for it has already been defined or a nonterminal for which the relation has to be computed recursively using this definition. We show in lemma 1 that the rules given above define unique relations for each execution and procedure; the key to the proof is the acyclicity of calls ${ }^{+}$.

Definition The height of a procedure is a natural number; height is 0 if the procedure has no nonterminal. Otherwise,

$$
p \text { calls } q \Rightarrow \text { p.height }>q . \text { height }
$$

This definition of height is well-grounded because calls ${ }^{+}$induces an acyclic relation on the procedures.

Lemma 1 There is a unique relation for each procedure and for each execution.

Proof: We prove the result by induction on $n$, the height of a procedure.
Case $n=0$ : The procedure has only terminals in all its executions. The relation associated with any execution of the procedure is the relational product of its terminals. The relation associated with the procedure is the union of all its executions; therefore, these relations are uniquely determined.

Case $n>0$ : The relations for the terminals in an execution are given. The nonterminals have heights smaller than $n$; therefore, from the induction hypothesis, relations for these nonterminals can be computed. Hence, the relation for an execution - which is the relational product of the sequence of relations of its terminals and nonterminals - can also be computed. The relation for a procedure is the union of the relations of its executions; therefore, it is uniquely determined.

Note that an execution may have the empty relation associated with it, which denotes that the steps of the execution never appear contiguously in a program execution. Consider the following execution from the example on page 319: begin ${ }_{P}$ readt $\alpha$ readf $\beta$ end $d_{P}$. Here two successive reads of the same variable yield different values. Such a sequence may appear only as a noncontiguous subsequence in a program execution where interleaved steps of another procedure's execution alter the value of the variable in between the two read operations.

Notation Henceforth, each symbol - terminal and nonterminal- has an associated binary relation over program states. Concatenation of symbols corresponds to their relational product. For strings $x$ and $y$, we write $x \subseteq y$ to denote that the relation corresponding to $x$ is a subset of the relation for $y$.

Observation 3 For terminal symbols $s$ and $t$ of different boxes, $s t=t s$ (i.e., the executions $s t$ and $t s$ have the same effect on the program state). Also, if $s$ and $t$ are sequences of terminals, and all symbols in $s$ and $t$ are from different boxes, then $s t=t s$.

### 10.3 Compatibility

Procedures $p$ and $q$ are compatible, denoted by $p \sim q$, iff all of the following conditions hold. Observe that $\sim$ is a symmetric relation.

C0. $p$ calls $p^{\prime} \Rightarrow p^{\prime} \sim q$ and $q$ calls $q^{\prime} \Rightarrow p \sim q^{\prime}$.
C 1 . If $p$ and $q$ are in the same box,

$$
\begin{aligned}
& (p \text { is total } \Rightarrow q p \subseteq p q) \\
& (q \text { is total } \Rightarrow p q \subseteq q p)
\end{aligned}
$$

C2. If $p$ and $q$ are in different boxes, the transitive closure of the relation $\left(\geq_{p} \cup \geq_{q}\right)$ is a partial order over the boxes.
Condition ( C 0 ) says that procedures that are called by compatible procedures are compatible. Condition (C1) says that for $p$ and $q$ in the same box, the effect of executing a partial procedure and then a total procedure can be simulated by executing them in the reverse order. Condition (C2) says that compatible procedures impose similar (i.e., nonconflicting) partial orders on boxes.

## Notes

1. If partial procedures $p$ and $q$ of the same box call no other procedure, they are compatible because the given conditions hold vacuously.
2. Total procedures $p$ and $q$ of the same box are compatible only if $p q=q p$, applying (C1) twice.
3. Condition (C0) is well-grounded because if $p$ calls $p^{\prime}$, the height of $p$ exceeds that of $p^{\prime}$.
4. For procedures with parameters (as is the case in Seuss) compatibility has to be established by checking the given conditions, ( $\mathrm{C} 0, \mathrm{C} 1, \mathrm{C} 2$ ), with all possible values of parameters; see the channels example in section 10.3.1.

## Automatic derivation of compatibility relation

Compatibility condition (C1) cannot be checked by a traditional compiler, because a proof is required to establish this condition (see examples in section 10.3.1, below, for such proofs). Therefore we expect a programmer to declare that certain pairs of procedures in each box are compatible, by proving the corresponding (C1) condition. Once the declarations are available, a compiler can generate the compatibility relation among all procedures (across different boxes), employing conditions (C0) and (C2), as follows.

First, the calls relation of the program ( $p$ calls $q$ ) is generated from the program text. Then calls* and calls ${ }_{p}$ relations are computed (see section 10.2.3 for definitions of these relations). These determine the partial order over boxes, according to (PB) in that section. Hence, for each pair of procedures $p$ and $q$, condition ( C 2 ) can be checked.

Next, (C0) can be checked as follows. For all pairs of procedures $p$ and $q$, computation proceeds in the order of increasing sum of their heights. Since the compatibility information is available through declarations of procedures in the same box, assume that $p$ and $q$ belong to different boxes. If their heights are both 0 , they call no other procedure; hence, (C0) is satisfied and they are compatible. Otherwise, let $p$ and $q$ have a combined height $n, n>0$. The compatibility of $p^{\prime}, q$ and $p, q^{\prime}$-where $p$ calls $p^{\prime}$ and $q$ calls $q^{\prime}$ - have already been determined because each pair has a combined height lower than $n$; hence, $p \sim q$ can be computed using (C0).

### 10.3.1 Examples of compatibility

## Semaphore

Consider a general semaphore as given by the program Semaphore of section 3.2.3. We show that $V \sim V$ and $P \sim V$, i.e., from (C1),

$$
\begin{aligned}
& V V=V V \\
& P V \subseteq V P
\end{aligned}
$$

The first identity is trivial. For the second identity, we compute the relations corresponding to $P$ and $V$ as follows. Below, o denotes relational product.

$$
\begin{aligned}
& P \\
= & \{\text { from the program text }\} \\
= & (n>0) \circ(n:=n-1) \\
= & \{\text { definitions of predicate and assignment; see appendix A. } 5\} \\
= & \{(x, x) \mid x>0\} \circ\{(x, x-1) \mid x>0\} \\
& \{(x, x-1) \mid x>0\}
\end{aligned}
$$

Similarly,

$$
V=\{(x, x+1) \mid x \geq 0\}
$$

Taking their relational product,

$$
P V=\{(x, x) \mid x>0\}
$$

and

$$
V P=\{(x, x) \mid x \geq 0\}
$$

Therefore, $P V \subseteq V P$.
For a binary semaphore (see section 4.9.1) $P, V$ are not compatible. Here, the $V$ operation fails if it is executed when the semaphore value is 1 . We define a failed state! from which all further executions remain in the same state. Then

$$
\begin{aligned}
P & =\{(1,0),(!,!)\} \\
V & =\{(0,1),(1,!),(!,!)\}
\end{aligned}
$$

Taking their relational products

$$
\begin{aligned}
P V & =\{(1,1),(!,!)\} \\
V P & =\{(0,0),(1,!),(!,!)\}
\end{aligned}
$$

This establishes $P V \nsubseteq V P$.

## Channels

Consider the unbounded fifo channel of section 4.1.1. We show get $\sim$ put; i.e., for any $x$ and $y$,

$$
\operatorname{get}(x) \operatorname{put}(y) \subseteq \operatorname{put}(y) \operatorname{get}(x)
$$

Hence, any state reachable by executing $\operatorname{get}(x) \operatorname{put}(y)$ is also reachable by executing $\operatorname{put}(y) \operatorname{get}(x)$ starting from the same initial state.

Given $(u, v) \in \operatorname{get}(x) \operatorname{put}(y)$, we show that $(u, v) \in \operatorname{put}(y) \operatorname{get}(x)$. From $(u, v) \in \operatorname{get}(x) \operatorname{put}(y)$ and the definition of relational product, conclude
that there is a state $w$ such that $(u, w) \in \operatorname{get}(x)$ and $(w, v) \in \operatorname{put}(y)$. Since $(u, w) \in \operatorname{get}(x)$, from the implementation of $g e t$, the channel is nonempty in state $u$; i.e., the channel state $s$ is of the form $a+S$ for some item $a$ and a sequence of items $S$. Then, we have

$$
\begin{aligned}
& \{s=a+S\} \operatorname{put}(y)\{s=a+S+y\} \operatorname{get}(x)\{x+s=a+S+y\} \\
& \{s=a+S\} \operatorname{get}(x)\{x+s=a+S\} \operatorname{put}(y)\{x+s=a+S+y\}
\end{aligned}
$$

The final states, given by the values of $x$ and $s$, are identical. This completes the proof.

The preceding argument shows that two procedures from different boxes that call put and get (i.e., a sender and a receiver) may be executed concurrently. Further, since get $\sim$ get by definition, multiple receivers may also be executed concurrently. However, put $\sim$ put does not hold; for arbitrary $x$ and $y$,

$$
\operatorname{put}(x) \operatorname{put}(y) \neq \operatorname{put}(y) \operatorname{put}(x)
$$

because a fifo channel is a sequence, and appending a pair of items in different orders results in different sequences. Since put is not compatible with put, multiple senders should not be executed concurrently.

In a client-server type of interaction, it is often required that multiple senders (clients) and receivers (servers) be executed concurrently, sending and receiving over a single channel. As shown above, a fifo channel is inadequate for this purpose. Therefore, we use the unordered channel of section 4.1.3. We show that put $\sim$ put and put $\sim$ get for the unordered channel; i.e., for all $x$ and $y$

$$
\begin{aligned}
& \operatorname{put}(x) \operatorname{put}(y)=\operatorname{put}(y) \operatorname{put}(x) \\
& \operatorname{get}(x) \operatorname{put}(y) \subseteq \operatorname{put}(y) \operatorname{get}(x)
\end{aligned}
$$

The proof of the first identity is trivial because put is implemented as a bag union. The proof of the second result is similar to that for the fifo channel. We need consider the initial states where the bag $b$ is nonempty. In the following, $x \cup b$ is an abbreviation for $\{x\} \cup b$.
$\{b=B, B \neq \emptyset\} \operatorname{get}(x)\{x \cup b=B\} \operatorname{put}(y)\{x \in B, x \cup b=B \cup y\} \quad$ (1) $\{b=B, B \neq \emptyset\} \operatorname{put}(y)\{b=B \cup y\} \operatorname{get}(x)\{x \in(B \cup y), x \cup b=B \cup y\}(2)$

If the post-condition of (1) holds, the post-condition of (2) also holds because $x \in B \Rightarrow x \in(B \cup y)$. Hence, any final state of $\operatorname{get}(x) \operatorname{put}(y)$ is also a final state of $\operatorname{put}(y) \operatorname{get}(x)$.

### 10.3.2 Semicommutativity of compatible procedures

In lemma 2, below, we prove a result analogous to condition (C1) on page 323 for compatible procedures. This result applies to any pair of compatible procedures, not necessarily those in the same box.

Lemma 2 Let $p$ be a total procedure and $p \sim q$. Then, $q p \subseteq p q$.
Proof: We apply induction on $n$, the sum of the heights of $p$ and $q$. The result holds from the definition of $\sim$ if $p$ and $q$ are in the same box. Assume, therefore, that $p$ and $q$ are in different boxes.

Case $n=0: \quad$ Both $p$ and $q$ are at height 0 ; hence, $p$ and $q$ have only terminals in all their executions. Since, $p, q$ are from different boxes, the result follows by application of observation 3 (see page 323).

Case $n>0$ : From (C2), the transitive closure of $\left(\geq_{p} \cup \geq_{q}\right)$ is a partial order over the boxes; we abbreviate this relation by $\geq$. We prove the result for the case where $\neg(q . b o x>p . b o x)$. By symmetry, a similar argument applies for the remaining case, $\neg(p . b o x>q . b o x)$.

The proof is based on the following sublemmas. Sublemma 3 completes the proof.
sublemma 1: For symbol $x$ in any execution of $p, q x \subseteq x q$.
sublemma 2: For any execution $e$ of $p, q e \subseteq e q$.
sublemma 3: $q p \subseteq p q$.

- Proof of sublemma 1: We consider two cases: $x$ is a terminal, and $x$ is a nonterminal.
- $x$ is a terminal: Consider any expanded execution of $q$. A terminal $t$ in this expanded execution is a symbol of procedure $r$ where $q$ calls* $r$.

$$
\left.\begin{array}{cc} 
& x . b o x=t . b o x \\
\Rightarrow \quad & \{x \text { and } t \text { are terminals of } p \text { and } r, \text { respectively }\} \\
\Rightarrow \quad & x . b o x=t . b o x \wedge x . b o x=p . b o x \wedge t . b o x=r . b o x
\end{array}\right\}
$$

Thus, $x$ and $t$ belong to different boxes, so applying observation 3, $x t=t x$. Applying this argument for all terminals $t$ in every expanded execution of $q$, we have $q x=x q$.

- $x$ is a nonterminal: Since $p \sim q$ and $p$ calls $x$, from (C0), $x \sim q$. The combined heights of $x$ and $q$ is less than $n$. Also, $x$ is total, since it is a nonterminal of $p$ and $p$ is total. From the induction hypothesis, $q x \subseteq x q$.
(End of sublemma 1 proof)
- Proof of sublemma 2: We have to show that for any execution $e$ of $p$, $q e \subseteq e q$. Proof is by induction on the length of $e$. If the length of $e$ is 1 , the result follows from $q x \subseteq x q$ (sublemma 1). For $e$ of the form $f x$, where $f$ is a string and $x$ is a symbol:

```
        qfx
\subseteq{Induction: qf\subseteqfq; monotonicity of relational product}
            fqx
\subseteq \quad \{ \text { from sublemma 1, qx } \subseteq x q ; ~ m o n o t o n i c i t y ~ o f ~ p r o d u c t \}
            fxq (End of sublemma 2 proof)
```

- Proof of sublemma $3, q p \subseteq p q$ :

$$
\begin{aligned}
& q p \\
& =\{\text { definition of } p\} \\
& q\left(\cup_{e \in p} e\right) \\
& =\text { \{distributivity of relational product over union }\} \\
& \left(\cup_{e \in p} q e\right) \\
& \subseteq \quad\{\text { from sublemma } 2, q e \subseteq e q ; \text { monotonicity of } \cup\} \\
& \left(\cup_{e \in p} e q\right) \\
& =\{\text { distributivity of relational product over union }\} \\
& \left(\cup_{e \in p} e\right) q \\
& =\{\text { definition of } p\}
\end{aligned}
$$

(End of sublemma 3 proof)
Lemma $3\left(p \sim q \wedge p\right.$ calls $^{*} p^{\prime} \wedge q$ calls $\left.^{*} q^{\prime}\right) \Rightarrow\left(p^{\prime} \sim q^{\prime}\right)$.
Proof: First, prove

$$
\left(p \sim q \wedge p \text { calls }^{i} p^{\prime} \wedge q \text { calls }^{j} q^{\prime}\right) \Rightarrow\left(p^{\prime} \sim q^{\prime}\right)
$$

by induction on $i+j, i, j \geq 0$. Lemma 3 follows from this proposition.

### 10.4 Loose Execution

A loose execution of a program allows concurrent executions of its procedures (i.e., in an interleaved fashion). Henceforth, we consider executions in which only a finite number of procedures are executed to completion; that is, the loose executions are finite. Concurrency in a loose execution is restricted as follows: (1) only compatible procedures may be executed
concurrently, and (2) two procedures from the same box are never executed concurrently. An implementation that obeys (1) and (2) is given in chapter 11.

Now we show how to eliminate condition (2) above, by imposing a simple requirement on the terminals of a box.

### 10.4.1 Box condition

The condition that at most one procedure from a box is executed at any time can be encoded in our model by making it impossible for procedure $q$ to start if procedure $p$ of the same box has started and not yet completed.

Definition Let $\sigma$ be a sequence of terminals and nonterminals. Procedure $p$ is incomplete after $\sigma$ if $\sigma$ contains fewer end ${ }_{p}$ 's than begin ${ }_{p}$ 's.

Box condition Let $p$ and $q$ be procedures of the same box, and $p$ be incomplete after $\sigma$. Then $\sigma$ begin $_{q}=\epsilon$, where $\epsilon$ denotes the empty relation.

The following lemma shows that under certain conditions a terminal symbol can be transposed with an adjacent nonterminal.
Lemma 4 Let $p$ and $q$ be procedures, $t$ a terminal of $p$, and $\sigma$ any sequence of symbols.

1. If $p$ is incomplete after $\sigma$, then $\sigma q t \subseteq \sigma t q$.
2. If $p$ is incomplete after $\sigma t$, then $\sigma t q \subseteq \sigma q t$.

Proof: We prove the first part; the other part is left to the reader.
$\sigma q t$
$=\{q$ is the union of all its expanded executions, $g\}$
$\left\langle\cup_{g}(\sigma g t)\right\rangle$
$=\{$ partition $g$ into $e$ and $f$ : each execution in $e$
has a terminal from p.box, and $f$ does not $\}$
$\left\langle\cup_{e}(\sigma e t)\right\rangle \cup\left\langle\cup_{f}(\sigma f t)\right\rangle$
$=\left\{e\right.$ is of the form $\sigma^{\prime}$ begin $_{r} \sigma^{\prime \prime}$, where:
$\sigma^{\prime}$ has no terminal from p.box;
$r$ is some procedure from p.box\}
$\left\langle\cup\left(\sigma \sigma^{\prime}\right.\right.$ begin $\left.\left._{r} \sigma^{\prime \prime} t\right)\right\rangle \cup\left\langle\cup_{f}(\sigma f t)\right\rangle$
$=\left\{\sigma \sigma^{\prime}\right.$ begin $_{r}=\epsilon$, from Box condition, because $p$ is incomplete after $\sigma$; therefore, after $\sigma \sigma^{\prime}$ too. Also, $r . b o x=p . b o x\}$ $\left\langle\cup_{f}(\sigma f t)\right\rangle$
$=\{f$ has no terminal from $p . b o x, t$ is a terminal of $p . b o x ;$ apply observation 3 on page 323\}
$\left\langle\cup_{f}(\sigma t f)\right\rangle$
$\subseteq \quad\{f$ is a subset of the (expanded) executions of $q\}$ $\sigma t q$

### 10.4.2 Execution tree

Definition An execution tree of procedure $p$ is an ordered tree such that (1) the root is labeled $p,(2)$ every non-leaf node is labeled with a nonterminal symbol, and (3) the sequence of labels of the children of a non-leaf node $q$ is an execution of $q$. A full execution tree is an execution tree in which each leaf node is labeled with a terminal symbol.

An execution tree of procedure $p$ is constructed by taking an execution of $p$ and possibly expanding some of the nonterminals in a similar fashion; see the example given later in this section. Any execution tree is finite. This is because if procedure $q$ is a parent of procedure $r$ in a tree for $p$, then $q$ callsp $r$; from partial order on boxes (PB), q.box $>_{p}$ r.box. Therefore, the boxes along a path are distinct. Since the program has a finite number of boxes, each path in the tree is finite. Also, the degree of each node is finite because each execution is finite in length. From Koenig's lemma, the tree is finite.

Definition The frontier of an execution tree is the ordered sequence of symbols in the leaf nodes of the tree. An expanded execution of procedure $p$ is the frontier of some full execution tree of $p$. Hence, an expanded execution consists of terminals only.

A loose execution is given by (1) a finite set of full execution trees (of some of the procedures), and (2) a finite sequence of terminals called a run. The run describes the steps (i.e., the terminals) of the interleaved execution. Each execution tree shows the entire history (of all procedures called) during the execution of a procedure in that run. The trees and the run satisfy conditions (M0, M1), given below.

Condition (M0) states that each symbol of the run can be uniquely identified with a leaf node of some tree and vice versa. Additionally, the run contains the procedure executions (the frontiers of the corresponding trees) as subsequences. Since each symbol of the run belongs to a unique tree we write $x$.root for the root of the tree that symbol $x$ belongs to.

Condition (M1) states that if two procedures are incomplete at any point in the run, they either belong to the same tree (i.e., they are both part of the execution of the same procedure) or they are compatible.

- (M0) There is a $1-1$ correspondence between the symbols in the run and the leaf nodes of the trees. The subsequence of the run corresponding to symbols from a tree $T$ is the frontier of $T$.
- (M1) Suppose procedure $p$ is incomplete before symbol $s$ in the run. Then either $(p$. root $=s$ s.root $)$ or $($ p.root $\sim$ s.root $)$.

A tight execution is a loose execution in which (M1) is modified as follows: suppose procedure $p$ is incomplete before symbol $s$ in the run; then $p$.root $=$ s.root. Therefore, there is no interleaving of procedure executions.

## Example

We show a loose execution that is an interleaving of two procedure executions. The two execution trees are shown in Fig. 10.1. The nonterminals are given in uppercase, terminals in lowercase. We use [ $P$ as an abbreviation for begin $_{P}$ and $\left.P\right]$ for $\operatorname{end}_{P}$. The following run prescribes the interleaving: $[P p[Q[T q r Q][U[R[S$ su $S] U] R] P] T]$. Clearly, $P \sim T$ for this to be an acceptable loose execution. We can derive this result using (M1) at the point preceding $s$ in the run: since $P$ is incomplete there, either $(P$. root $=s . r o o t)$ or $(P$.root $\sim s$ s.root $)$. From the execution trees, $P$.root $=P$ and s.root $=T$, so (P.root $\neq$ s.root $)$. Therefore, $(P$.root $\sim s$.root $)$ or $P \sim T$.


Figure 10.1: Execution trees in a loose execution

### 10.5 Reduction Theorem and Its Proof

Reduction theorem For any loose execution $E$ there is a finite sequence of procedures $F$ such that $E \subseteq F$ (here, $F$ denotes the relational product of the corresponding procedures).

### 10.5.1 Proof of the reduction theorem

Suppose $R$ is the run of some loose execution. We transform run $R$ and the execution trees in stages; let $R^{\prime}$ denote the transformed run. The transformed run may consist of terminals as well as nonterminals, and its execution trees need not be full (i.e., leaf nodes may have nonterminal labels). We show how to transform the execution trees and the run so that the following invariants are maintained. Note the similarity of (N0, N1) with (M0, M1).

- (N0) There is a $1-1$ correspondence between the symbols in the run and the leaf nodes of the trees. The subsequence of the run corresponding to symbols from a tree $T$ is the frontier of $T$.
- ( $\mathbf{N} 1)$ Suppose procedure $p$ is incomplete before symbol $s$ in the run. Then either $($ p.root $=s$ s.root $)$ or $($ p.root $\sim$ s.root $)$.
- (N2) $R \subseteq R^{\prime}$.

Conditions (N0, N1, N2) are satisfied initially by the given run and the execution trees: (N0, N1) follow from (M0, M1), and (N2) holds because $R=R^{\prime}$.

The reduction process terminates when there are no end symbols in the run; then all symbols are the roots of the trees. Hence, this run corresponds to a sequence of nonterminals, and according to (N2), it establishes the reduction theorem. The resulting sequence of nonterminals can simulate the original loose execution: if the original execution starting in state $u$ can end in state $v$, there exists a tight execution of the sequence of nonterminals that transforms the program state from $u$ to $v$.

For a run that contains an end symbol, we apply either a replacement step or a transposition step. Let the first end symbol appearing in the run belong to procedure $q$.

Replacement step If a contiguous subsequence of the run corresponds to the frontier of a subtree rooted at $q$ (then the subsequence is an execution of $q$ ), replace the subsequence by symbol $q$ and delete the subtree rooted at $q$ (retaining $q$ as a leaf node).

This step preserves (N0). (N1) also holds because, for any symbol $x$ in the execution that is replaced by $q$, p.root $\sim x$.root holds prior to replacement, and $x$.root $=q$.root. Hence, p.root $\sim$ q.root after the replacement. The relation for a procedure is weaker than for any of its executions; therefore, the replacement step preserves (N2).

Transposition step If a run has an end symbol, and a replacement step is not applicable, then execution of some procedure $q$ is noncontiguous. We then apply a transposition step to transpose two adjacent symbols in the run (leaving the execution trees unchanged) that makes the symbols of $q$ more contiguous. Continued transposition make it possible to apply a replacement step eventually.

Suppose $q$ is a partial procedure (similar arguments apply to partial procedures that have no pre-procedures and to total procedures). An execution of $q$ is of the form $\left(\right.$ begin $\left._{q} b h \ldots x \ldots e n d_{q}\right)$, where $h$ is the pre-procedure of $q$ and $x$ is either a terminal symbol or a nonterminal, designating a total procedure of $q$. All procedures that complete before $q$ have already been
replaced by nonterminals, because the first end symbol appearing in the run belongs to $q$. Note that $h$ is a procedure that completes before $q$.

Suppose $x$ is preceded immediately by $y$ in this run. Then, $y$ is not part of the execution of $q$. We show that $x$ and $y$ can be transposed, bringing $x$ closer to $h$. Transposing $x$ and $y$ preserves (N0, N1). We show below that transposition preserves (N2) as well.

Case 0 (both $x$ and $y$ are terminals): Let $y$ be a terminal of procedure $p$. Procedure $q$ is incomplete before $y$ because its end $_{q}$ symbol comes later. For $p$ and $q$ in the same box, the relation corresponding to prefix $\sigma$ of the run up to (and including) $y$ is $\epsilon$, from the box condition. Hence, $\sigma y x=\epsilon \subseteq \sigma x y$. If $p$ and $q$ belong to different boxes, from observation 3 , symbols $x$ and $y$ can be transposed.

Case 1 (both $x$ and $y$ are nonterminals): Symbol $x$ is part of $q$ 's execution; therefore, $q$.root calls* $x$. It is given that symbol $y$ is not part of $q$ 's execution. Also, $y$ cannot be part of the execution of any procedure that calls $q$ because $q$ is incomplete before $y$; therefore, q.root $\neq y$.root.

$$
\begin{aligned}
& q \text { is incomplete just before } y \\
& \Rightarrow \quad\{(\mathrm{~N} 1)\} \\
& \text { q.root }=y \text {.root } \vee \text { q.root } \sim \text { y.root } \\
& \Rightarrow \quad\{q . \text { root } \neq y \text {.root (see explanation above) }\} \\
& \text { q.root } \sim y \text {.root } \\
& \Rightarrow \quad\left\{q . \text { root calls }{ }^{*} x \wedge \text { y.root calls* } y \text {; lemma } 3\right\} \\
& x \sim y \\
& \Rightarrow \quad\{x \text { is total; lemma } 2\} \\
& y x \subseteq x y
\end{aligned}
$$

Case $2(x$ is a terminal, $y$ a nonterminal): $q$ is incomplete just before $y$. Applying lemma 4 (part 1), $x$ and $y$ may be transposed.

Case $3 \quad(x$ is a nonterminal, $y$ is a terminal): Let $p$ be the procedure of which $y$ is a terminal. Since the first end symbol in the run belongs to $q$, $e n d_{p}$ comes after $x$. Therefore, $p$ is incomplete before $x$. Applying lemma 4 (part 2) with $p$ as the incomplete procedure, $x$ and $y$ may be transposed.

Thus, $x$ and $y$ may be transposed in all cases, preserving N3. Hence, all symbols in the execution of $q$ to the right of $h$ can be brought next to $h$.

Next, we bring the begin ${ }_{q}$ symbol and the predicate $b$ next to $h$ using an argument similar to case 3 . Thus, all of $q$ 's symbols to the left and right of $h$ can be made contiguous around $h$, and a replacement step can then be applied.

For a total procedure $q$ the reduction is done similarly; begin ${ }_{q}$ serves the role of $h$ in the above argument. For a procedure $q$ that has no preprocedure, the reduction process is similar with $b$ serving the role of $h$.

Proof of termination of the reduction scheme:
We show that only a finite number of replacement and transposition steps can be applied to any loose execution. For a given run, consider the procedure $q$ whose end symbol, end ${ }_{q}$, is the first end symbol in the run. Define two quantities, $n$ and $c$, for each run as follows.
$n=$ the number of end symbols in the run
$c=\Sigma c_{j}$
where $c_{j}$ is the number of symbols in the run not belonging to $q$ between the pre-procedure $h$ of $q$ and symbol $j$ of $q$, and the sum in $c$ is over all symbols of $q$. Value of $c$ is arbitrary if the run has no end symbol.

The pair ( $n, c$ ) decreases lexicographically with each transposition and replacement step. This is because a replacement step removes one end symbol from the run, thus decreasing $n$. A transposition step decreases $c$ while keeping $n$ unchanged. Therefore, $n$ will become 0 ; then the run has no end symbol, so, from (N0), the symbols are the roots of the execution trees.

### 10.6 A Variation of the Reduction Theorem

The following variation of the reduction theorem may be useful for applications in a wide-area network, such as the World Wide Web, because it requires no check for compatibility and no scheduler of any kind (see section 11.2 for the role of scheduler in the general case). Consider a Seuss program in which every procedure calls at most one other procedure. Then any pair of actions may be taken to be compatible, and any concurrent execution is a loose execution.

The proof of the reduction theorem in this case is similar to the earlier proof. If procedures $p$ and $q$ call $p^{\prime}$ and $q^{\prime}$, respectively, then the concurrent executions of $p$ and $q$ are serialized in the order in which $p^{\prime}$ and $q^{\prime}$ are called; the entire execution of $p$ is made contiguous around $p^{\prime}$ and similarly for $q$. As before, we reduce the procedure whose end symbol is the first end symbol in the run. If this procedure calls no other procedure, all its symbols are terminals and, by applying case (0) and case (2) of the transposition step, we can bring all its symbols together next to its first symbol. If the procedure calls another procedure, according to the reduction scheme, the called procedure has already been reduced, and we bring all the symbols next to the called procedure symbol in a similar fashion.

The major simplification in the reduction scheme for this special case is due to the fact that it is never necessary to transpose two nonterminals. Therefore, case (1) of the transposition step never arises. Consequently, the condition for compatibility of two procedures (page 323) is irrelevant in this case.

### 10.7 Concluding Remarks

Concurrent programming is possible because most components do not interfere with each other. Large systems are easier to build out of noninterfering components, because each component can be designed independently. Whenever there is interference, a scheduler or some such controlling mechanism is required for arbitration. Typically, non-interference is taken to mean that the components work on different parts of the data space. In this chapter, we have given a more general definition using compatibility.

How general is the notion of compatibility? We have shown that senders and receivers that communicate over point-to-point fifo channels are compatible; see page 325 . This means that if all actions in a program employ only point-to-point channels for communication, then the actions can be executed concurrently; all pairs of actions are compatible and there is no need for a scheduler. If there are multiple senders on a fifo channel, the senders are not compatible. In this case, we have to use unordered channels to regain compatibility.

We surmise that message-based communication is popular in practice because it permits unrestrained concurrent execution. Contrast this with a shared variable program (reads and writes on shared variables are not compatible) where the actions have to be scheduled carefully to achieve the appropriate loose executions. The definition of compatibility proposed in this chapter may be used to define a "generalized channel", a shared variable for which its appropriate methods are compatible. Actions that access only these generalized channels are compatible and may be executed concurrently without intervention by a scheduler.

One of the distinctions between partial and total procedures is motivated by the requirements of the reduction theorem. It is possible to treat a partial procedure as a total procedure where a return code - "accept" or "reject" - notifies the caller of the status of procedure execution. If all procedures are total, compatibility reduces to commutativity: two procedures from the same box are compatible if they commute, and procedures from different boxes are compatible if the procedures they call are compatible. Unfortunately, commutativity is a strong requirement that is rarely met in practice; $P$ and $V$ on a semaphore do not commute, nor do put and get on a channel. Having partial procedures permits a richer class of concurrent executions, because a pair of partial procedures that call no other procedures are always compatible, and a partial procedure need only semicommute with a total procedure.

## What the reduction theorem does not say

The reduction theorem merely says that a finite loose execution is equivalent to sequential executions of some of the actions. The theorem does not imply a similar result for an infinite loose execution (which can be de-
fined analogously to its finite counterpart). Consequently, no assertions can be made about the progress properties of loose executions; Adams [5] has derived a number of results for progress properties under more restrictive definitions of compatibility.

A reasonable additional restriction on loose executions ensures that invariant and stable properties and some progress properties of tight executions hold in loose executions as well. Valiant [166] has introduced the concept of bulk synchrony. Applied to our model, it means that every loose execution eventually reaches a point where there are no incomplete actions. This requirement can be enforced by a scheduler - see chapter 11- that periodically stops scheduling any action until all executing actions complete. Let a milestone be a point in a loose execution where there are no incomplete actions. Every infinite loose execution has an infinite number of milestones; henceforth, consider only infinite loose executions. It can be shown that every invariant of a tight execution holds at each milestone, and if $p$ is stable in tight executions and $p$ holds at some milestone in a loose execution, then $p$ holds at all subsequent milestones. A progress property $p \mapsto q$ of tight executions, where $q$ is stable, also holds in a loose execution in the following sense: if $p$ holds at a milestone, $q$ holds at that or some subsequent milestone.

### 10.8 Bibliographic Notes

The notion of reduction can be traced back to Church and Rosser (see [38]) in connection with reduction of terms in $\lambda$-calculus. Reduction of concurrent executions to sequential ones was pioneered by Lipton [123]. Lipton develops certain conditions under which the steps of a component may be considered indivisible (i.e., occurring sequentially) in a concurrent execution. A step $f$ in a component is a right mover if for any step $h$ of another component, whenever $f h$ is defined, then so is $h f$ and they yield the same result (i.e., their executions result in the same final state). Similarly, $g$ is a left mover if for any $h$ of another component $h g$ is defined implies $g h$ is defined, and $h g=g h$. Lipton shows that a sequence of steps of a component, $r_{0} r_{1} \ldots r_{n} c l_{0} l_{1} \ldots l_{m}$, may be considered indivisible if each $r_{i}$ is a right mover, $l_{j}$ a left mover and $c$ is unconstrained. This characterization permits proofs of absence of deadlock. Doeppner [65], Back [13], and Lamport and Schneider [120] generalize this work to allow proofs of general safety properties. Cohen [43] gives a beautiful treatment of several reduction theorems, using Kleene algebra to compare their relative merits.

A particularly important application of reduction is in two-phase locking in database transactions [67]. Each transaction acquires all its locks for the items that it accesses before it unlocks any item. It can be shown that interleaved executions of such transactions is equivalent to executing them
sequentially in some order. In this case, lock acquisition is a right mover and unlock is a left mover.

For reductions that deal with progress properties, see Misra [137] and Cohen and Lamport [44]. Cohen [42] has introduced the notion of "decoupling" of program components, which permits them to be executed concurrently. Cohen and later Rao [155] establish a number of important results, including the connection between commutativity and decoupling. Joshi [99] proposes a concept called "immediacy", based on the earlier work of Cohen [42]. It combines the underlying assumptions of fairness and commutativity, and permits certain sequence of actions (such as sending and receiving on a channel) to be considered simultaneous; hence, a simple rendezvous can replace asynchronous communication. Immediacy properties obey many algebraic laws, and may be used as a basis for developing a Hoare-like logic for progress proofs. Cohen [43] has shown how similar proofs can be carried out within Kleene algebra.

The work in this chapter is developed to a far greater depth in the Ph.D. thesis of Adams [5]. He defines weak and strong compatibility, which are appropriate for studying safety and progress properties, respectively. He also identifies intermediate classes of compatibility suitable for studying specific progress properties. The notion of bulk synchrony is due to Valiant [166]. The original model of bulk synchrony was applicable to systems in which message-passing was the primary means of communication; see Ramachandran, Grayson, and Dahlin [154] for a comparative study of three bulk synchrony models, one of which deals with shared-memory interactions.

## 11

## Distributed Implementation

### 11.1 Introduction

In this chapter, we develop algorithms for implementing Seuss programs on multiprocessor architectures in which the processors communicate using messages. The implementation strategy is to partition the boxes over a set of processors and have a scheduler that instructs each processor which action to execute next. The scheduler can be centralized or distributed among the processors. In the next section, we describe the scheduler in abstract terms that permits either type of implementation; specific implementations are described in section 11.5 .

The role of a scheduler is to orchestrate concurrent executions of actions. Crucial to concurrent execution is the notion of compatibility, defined in section 10.3: if a set of actions are pairwise compatible, their executions are non-interfering, and their concurrent execution is equivalent to some serial executions of these actions. The precise definition of compatibility and the central theorem that establishes the correspondence between concurrent and serial executions are given in chapter 10 . In this chapter, we assume that the compatibility relation among the actions is given, and we devise a scheduling strategy that allows concurrent executions of compatible actions. Additionally, we guarantee fairness in execution: each action of each box is eventually executed.

The scheduler is completely unnecessary if all pairs of actions in a program are compatible. Such is the case, for instance, if communication is through fifo channels, and each channel has a single sender (see page 325).

Also, if each action calls at most one procedure (see section 10.6), all pairs of actions are compatible, and the scheduler can be eliminated. If only a few pairs of actions are incompatible, a distributed scheduler can be used that lets the processors run autonomously for executions of most actions, and the processors consult the scheduler only when there is possibility of concurrent executions of incompatible actions.

## Overview of the chapter

We give a brief overview of the implementation strategy in section 11.2. In section 11.3, the scheduling problem is specified and an abstract scheduler designed. The scheduler is proved to be maximal in section 11.4. We refine the maximal scheduler in section 11.5 for centralized and distributed implementations. Section 11.6 shows how processors actually execute the actions. Section 11.7 contains strategies for optimizations that let a scheduler predict that certain action executions will be rejected; hence, it does not ask the processors to execute them. A tight execution often involves busy waiting - a rejected call is typically attempted over and over- which can mostly be avoided using such optimizations.

### 11.2 Outline of the Implementation Strategy

The implementation consists of (1) a scheduler that decides which action may next be scheduled for execution (see section 11.3), and (2) processors that carry out the actual executions of the actions (see section 11.6). The boxes of a program are partitioned among the processors. Each processor, thus, manages a set of boxes and is responsible for the executions of the actions of those boxes. The boxes may be partitioned in any manner over the processors. An implementation may choose a partition to optimize a specific performance measure, such as workload at the processors or the network traffic. It should be understood that the scheduler and the processors are logical entities in our discussion; they may be implemented on one or more physical processors. The outline of the implementation is as follows.

- The scheduler repeatedly chooses some action for execution. The choice is constrained by the requirement that only compatible procedures may be executed concurrently and by the fairness requirement. The scheduler sends a message to the corresponding processor to start execution of this action.
- A processor starts executing an action on receiving a message from the scheduler. It may call on methods of the other processors by sending messages and waiting for responses. Each call includes argument values, if any, as part of the message. It is guaranteed that each call
elicits a response, which is either accept or reject. The accept response is sent when the call is accepted (which is always the case for calls on total methods), and values of result-parameters, if any, are returned with the response. A reject response is possible for calls only on partial methods; no parameter values accompany such a response.


### 11.3 Design of the Scheduler

### 11.3.1 An abstraction of the scheduling problem

We are given a finite number of actions and a compatibility relation among the actions. Two actions may be concurrently executed provided that they are compatible. It is given that each executing action terminates eventually. The goal is to design a task scheduler that repeatedly selects actions for execution so that (1) only compatible actions are executed concurrently, and (2) each action is executed infinitely often.

The following abstraction captures the essence of the scheduling problem. Given is a finite undirected graph in which there are no self-loops; the graph need not be connected. Each node in the graph is black or white; all nodes are initially white. In this abstraction, a node denotes an action and a black node an executing action. Two nodes are neighbors if they are incompatible, i.e., not compatible. It is given that every black node eventually becomes white, i.e., each action execution terminates. It is required to devise a coloring (scheduling) strategy so that the following conditions hold.

- No two neighbors are simultaneously black (i.e., only compatible actions may be executed simultaneously).
- Every node becomes black infinitely often.

Note that the scheduler can only blacken nodes; it may not whiten a node.
A simple scheduling strategy is to blacken a single node, wait until it is whitened, and then blacken another node. Such a strategy implements the first requirement trivially because there is at most one black node at any time. The second requirement may be ensured by blackening the nodes in some fixed order, say, round-robin. However, such a protocol defeats the goal of concurrent execution. So we impose the additional requirement that the scheduling strategy be maximal (see chapter 7): any valid concurrent executions of the actions is a possible execution of the scheduler. A maximal scheduler is a most general scheduler, because any execution of another scheduler is a possible execution of the maximal scheduler. By suitable refinement of the maximal scheduler, we derive a centralized scheduler and a distributed scheduler (section 11.5).

### 11.3.2 Specification

The specification of the scheduler is written using a variable $b$, which is the set of black nodes at any stage in the execution.

For sets $x, y$ and a node $v, x=y+v$ denotes that $v \notin y \wedge x=y \cup\{v\}$.

$$
\begin{aligned}
& \text { Specification Scheduler } \\
& \text { initially } b=\emptyset \\
& \langle\forall u, v: u \text { neighbor } v: \neg(u \in b \wedge v \in b)\rangle \\
& b=B \text { co } b=B \vee\langle\exists v:: b=B+v \vee B=b+v\rangle \text {, for any } B \\
& \text { For all } v, \text { true } \mapsto v \in b \text { and true } \mapsto v \notin b \\
& \text { end }\{\text { Scheduler }\}
\end{aligned}
$$

Condition (S0) states that no action is executing initially; (S1) states that neighbors are never simultaneously black; (S2) says that in a step at most one node changes color. In (S3), the second property, true $\mapsto v \notin b$, is established by the actions themselves (each action terminates, so eventually becomes white), and the scheduler has to implement the remaining progress property, true $\mapsto v \in b$.

### 11.3.3 A scheduling strategy

The following strategy is reminiscent of the strategy used to implement a fair unordered channel; see section 7.5.1. Assign a natural number, called height, to each node; let $H[u]$ denote the height of node $u$. Predicate $u$.low holds if the height of $u$ is smaller than all of its neighbors; i.e.,

$$
u . l o w \equiv\langle\forall v: u \text { neighbor } v: H[u]<H[v]\rangle
$$

The scheduling strategy is to set $b$ to $\emptyset$ initially, and the node heights in such a way that neighbors have different heights. Then, the following steps are repeated.

- (Blackening rule) Eventually consider each node $v$ for blackening; if $v \notin b \wedge v$. low holds, then blacken $v$.
- (Whitening rule) Simultaneous with the whitening of a node $v$, increase $H[v]$ to a value that differs from $H[u]$, for all neighbors $u$ of $v$.

Formally, the coloring strategy is described by the following program. There is an action $a d d(v)$ for each node $v$ that adds $v$ to $b$ provided that $v \notin b \wedge v$.low. The termination of action $v$ is simulated by $\operatorname{remove}(v)$, which removes $v$ from $b$ and increases $H[v]$ to a value that differs from $H[u]$ for all neighbors $u$ of $v$.

```
program Scheduler
    node \(u, v\);
    set(node) \(b=\emptyset\);
    array[node](nat) \(H\)
            \(\{\) initially \(\langle\forall u, v: u\) neighbor \(v: H[u] \neq H[v]\rangle\} ;\)
    \(\langle\forall v:\) :
        \(a d d(v):: v \notin b \wedge v . l o w \rightarrow b:=b \cup\{v\}\)
        remove \((v):: v \in b \rightarrow b:=b-\{v\} ;\)
            \(H[v]:=\) ? st
            \(H[v]>{ }^{\prime} H[v] \wedge\langle\forall u: u\) neighbor \(v: H[u] \neq H[v]\rangle\)
    \(\rangle\)
end \(\{\) Scheduler \(\}\)
```

Note ${ }^{\prime} H[v]$ is the value of $H[v]$ before the assignment.

### 11.3.4 Correctness of the scheduling strategy

We show that neighbors have different heights at all times, i.e.,
invariant $\langle\forall: x, y: x$ neighbor $y: H[x] \neq H[y]\rangle$.
Proposition (P0) holds initially. If (P0) holds prior to execution of $\operatorname{add}(v)$, it holds following the execution, because $a d d(v)$ does not affect heights. If (P0) holds prior to execution of remove $(v)$, it holds afterward because only $H[v]$ changes, and $H[v] \neq H[u]$, for any neighbor $u$ of $v$ following remove (v).

Proof of (S0)
Follows from the initialization.
Proof of (S1)
The coloring strategy described above maintains the following invariant: for all $v, v \in b \Rightarrow v . l o w$. Observe that this proposition holds initially since all nodes are then white. A blackening step (add) preserves the proposition because $v . l o w$ is a pre-condition for blackening. A whitening step (remove) preserves the proposition because the antecedent of the proposition becomes false.

From this invariant, if $u$ and $v$ are both black, they are both low, and, from the definition of low, $u$ and $v$ are not neighbors. Therefore, neighbors are not simultaneously black.

Proof of (S2)
In $a d d(v)$, the assignment $b:=b \cup\{v\}$ has the pre-condition $v \notin b$. In remove $(v)$, the assignment $b:=b-\{v\}$ has the pre-condition $v \in b$. Hence, S 2 is satisfied.

Proof of (S3)
We show that every node becomes black infinitely often in every execution. First, we give an informal operational argument, and later, we give a proof in the style of chapter 6 .

Suppose that there is a node $x$ that becomes black only a finite number of times in a given execution. Each blackening and the subsequent whitening increases the height of a node. Therefore, if some neighbor $y$ of $x$ becomes black infinitely often, its height eventually exceeds $H[x]$, establishing $\neg y . l o w$, and $y$ is never blackened subsequently. Hence, every neighbor of $x$ is blackened finitely often.

Applying this argument repeatedly, no node connected to $x$ by a path can become black infinitely often. Therefore, beyond some point $q$ in an execution, all nodes in the component of the graph to which $x$ belongs remain white forever. Let $v$ be a node with the smallest height in this component at point $q$ in the execution; since all nodes remain white beyond $q$, their heights do not change and $v$ remains a node with the smallest height. Whenever $v$ is considered for blackening beyond $q, v$ is white and $v . l o w$ holds; therefore, $v$ will be blackened, contradicting the conclusion that $v$ remains white forever beyond $q$.

Now we give the outline of a formal proof for true $\mapsto x \in b$ for all $x$. Define the relative height of node $x$, $x . r h$, to be the sum of the height differences of $x$ and all its neighbors of lower heights, i.e.,

$$
x . r h=\langle+y: x \text { neighbor } y \wedge H[x]>H[y]: H[x]-H[y]\rangle
$$

We assert the following properties without proof; they can be proved directly from the program text; each $\mapsto$ property is indeed an ensures property.

For all $x, y, n$,

$$
\begin{aligned}
& \text { 1. } x . l o w \mapsto x \in b \\
& \text { 2. } x \cdot r h=n \wedge(x \text { neighbor } y) \wedge \text { y.low } \\
& \mapsto(x \cdot r h=n) \wedge(x \text { neighbor } y) \wedge y \in b \\
& \text { 3. } x \cdot r h=n \wedge(x \text { neighbor } y) \wedge y \in b \mapsto x \cdot r h<n
\end{aligned}
$$

We give informal arguments for the validity of these three properties.
Validity of (1): the height of a node does not change as long as it remains white. Therefore, if $x$ is low and white, it remains low (because its neighbors' heights can only increase) and white, until it is blackened. Eventually, $x$ is considered for blackening and then blackened, establishing property (1).

Validity of (2) is similar: node $y$ of the lowest height among the neighbors of $x$ will eventually be black, and until then $x . r h$ is unchanged.

Property (3) follows from the observation that node $y$, as described above, will eventually become white; then $x . r h$ will be decreased because the height of $y$ is increased.

We prove true $\mapsto x \in b$, based on $(1,2,3)$ as follows.

- Proof of true $\mapsto x \in b:$

$$
\begin{aligned}
& x . r h=n \wedge(x \text { neighbor } y) \wedge \text { y.low } \\
& \mapsto(x . r h=n) \wedge(x \text { neighbor } y) \wedge y \in b \\
& \text {, from (2) } \\
& x . r h=n \wedge(x \text { neighbor } y) \wedge \text { y.low } \mapsto x . r h<n \\
& \text {, transitivity with (3) } \\
& x . r h=n \wedge\langle\exists y::(x \text { neighbor } y) \wedge \text { y.low }\rangle \mapsto x . r h<n \\
& \text {, disjunction over all } y \\
& \text { x.rh }=n \wedge \neg \text { x.low } \mapsto \text { x.rh }<n \\
& \text {, use invariant (P0), definition of low } \\
& \text { x.rh }=n \wedge x \text {.low } \mapsto x \in b \text {, strengthen left side of (1) } \\
& x . r h=n \mapsto x . r h<n \vee x \in b \\
& \text {, disjunction of the above two } \\
& \text { true } \mapsto x \in b \quad \text {, induction on the above }
\end{aligned}
$$

### 11.4 Proof of Maximality of the Scheduler

We use the techniques of chapter 7 to prove the maximality of the Scheduler. Let $z$ be a sequence of sets, which denotes a possible sequence of values of $b$ in an execution; assume that $z$ is stutter-free, i.e., successive values in $z$ are distinct. Let $z$ satisfy the specification ( $\mathrm{S} 0, \mathrm{~S} 1, \mathrm{~S} 2, \mathrm{~S} 3$ ), that is, the following properties, ( $\left.\mathrm{S}^{\prime}, \mathrm{S} 1^{\prime}, \mathrm{S} 2^{\prime}, \mathrm{S} 3^{\prime}\right)$, hold.

$$
\begin{align*}
& z_{0}=\emptyset \\
& \text { For all } i,\left\langle\forall u, v: u \text { neighbor } v: \neg\left(u \in z_{i} \wedge v \in z_{i}\right)\right\rangle  \tag{S1'}\\
& \text { For all } i,\left\langle\exists v:: z_{i+1}=z_{i}+v \vee z_{i}=z_{i+1}+v\right\rangle \\
& \text { For all } v, \\
& \quad\left\langle\forall i::\left(\exists j: i \leq j: v \in z_{j}\right)\right\rangle \text { and }\left\langle\forall i:: \quad\left(\exists j: i \leq j: v \notin z_{j}\right)\right\rangle
\end{align*}
$$

We create the following constrained program that includes a variable $t$, which denotes the current point of computation. Variable u.next is an abbreviation for the next value $j$ above $t$, where $u$ is in $z_{j}$. Formally,

$$
\text { u.next }=\left\langle\min j: j>t \wedge u \in z_{j}: j\right\rangle
$$

Note that u.next is always defined, on account of ( $\mathrm{S}^{\prime}$ ).

```
program Scheduler \({ }^{\prime}\)
    node \(u, v\);
    set(node) \(b=\emptyset\);
    integer \(t=0\);
    array[node](nat) \(H\) \{initially \(\langle\forall v:: H[v]=v . n e x t\rangle\} ;\)
    \(\langle\forall v:\) :
        \(\operatorname{add} d^{\prime}(v):: z_{t+1}=z_{t}+v \rightarrow\)
            \(v \notin b \wedge v . l o w \rightarrow b:=b \cup\{v\} ; t:=t+1\)
        \(\operatorname{remove}^{\prime}(v):: z_{t}=z_{t+1}+v \rightarrow\)
                    \(v \in b \rightarrow b:=b-\{v\} ; H[v]:=v . n e x t ; t:=t+1\)
    \(\rangle\)
end \(\left\{\right.\) Scheduler \(\left.^{\prime}\right\}\)
```


### 11.4.1 Invariants of the constrained program

The following invariants hold for Scheduler'. For all nodes $v$,

$$
\begin{align*}
& b=z_{t}  \tag{P1}\\
& z_{v h}=z_{v h-1}+v \quad \text { where } v h \text { is } H[v]  \tag{P2}\\
& \langle\forall u, v: u \text { neighbor } v: H[u] \neq H[v]\rangle  \tag{P3}\\
& (v . n e x t \geq H[v]) \wedge(v . n e x t>t)  \tag{P4}\\
& (H[v]=v . n e x t) \equiv(v \notin b) \tag{P5}
\end{align*}
$$

Proof of (P1)
Initially, $b=\emptyset$ and $t=0$, and from $\left(\mathrm{S}^{\prime}\right), z_{0}=\emptyset$. Stability of $b=z_{t}$ follows from the text of Scheduler ${ }^{\prime}$.

Proof of (P2)
This follows from the text of Scheduler ${ }^{\prime}$ and ( $\mathrm{S}^{\prime}$ ).
Proof of (P3)
This property is similar to invariant (P0) proved for Scheduler. However, first we have to show that the random assignment is correctly implemented before we can assert that this property is inherited by Scheduler ${ }^{\prime}$. Let uh and $v h$ be abbreviations for $H[u]$ and $H[v]$, respectively. We show below that $(u h=v h) \Rightarrow(u=v)$.

$$
u h=v h
$$

$\Rightarrow \quad\{$ apply (P2) for nodes $u$ and $v\}$

$$
(u h=v h) \wedge z_{v h}=z_{v h-1}+v \wedge z_{u h}=z_{u h-1}+u
$$

$\Rightarrow \quad\{$ replace $u h$ by $v h$ in the second disjunct $\}$

$$
\begin{aligned}
& z_{u h}=z_{u h-1}+v \wedge z_{u h}=z_{u h-1}+u \\
& \Rightarrow \quad\{\text { Set theory }\} \\
& \quad u=v
\end{aligned}
$$

Thus, for distinct nodes $u$ and $v, H[u] \neq H[v]$. Hence, the same result applies for neighbors $u$ and $v$.

Proof of (P4)
To see the first conjunct, note that

$$
\text { initially }\langle\forall v:: H[v]=v . n e x t\rangle .
$$

The only assignment to $H[v]$ is in $\operatorname{remove}^{\prime}(v)$ :

$$
H[v]:=v . n e x t
$$

so v.next $\geq H[v]$ is preserved by this assignment. Also, v.next is monotonic in $t$; therefore $v$.next never decreases in Scheduler ${ }^{\prime}$ because $t$ never decreases.

The second conjunct follows from the definition of v.next.

## Proof of (P5)

Initially (P5) holds because $b$ is $\emptyset$ and $\langle\forall v:: H[v]=v . n e x t\rangle$.
Now we show that (P5) is preserved by the execution of $a d d^{\prime}(v)$; it can be shown that (P5) is unaffected by the execution of $a d d^{\prime}(u), v \neq u$. Define

$$
\text { v.next. } i=\left\langle\min j: j>i \wedge v \in z_{j}: j\right\rangle
$$

Thus, v.next $=$ v.next.t. Rewrite condition (P5) as

$$
(H[v]=v . n e x t . t) \equiv(v \notin b)
$$

This holds as a post-condition of the assignments

$$
b:=b \cup\{v\} ; t:=t+1
$$

provided that $H[v] \neq v$.next. $(t+1)$ holds as a pre-condition, from the axiom of assignment (see section A.4.1). We show below that the pre-condition of $a^{\prime d d^{\prime}}(v), z_{t+1}=z_{t}+v \wedge v \notin b \wedge v . l o w$, and condition (P5) together imply that $H[v] \neq v$. next.$(t+1)$.

$$
\begin{aligned}
& z_{t+1}=z_{t}+v \wedge v \notin b \\
\Rightarrow \quad & \left\{\text { from definition of } v . n e x t,\left(z_{t+1}=z_{t}+v\right) \Rightarrow(v . n e x t=t+1)\right\} \\
& \quad v . n e x t=t+1 \wedge v \notin b \\
\Rightarrow & \{(\mathrm{P} 5):(H[v]=v . n e x t) \equiv(v \notin b)\} \\
& H[v]=t+1 \\
\Rightarrow \quad & \{\text { from definition, v.next. }(t+1)>t+1\} \\
& H[v] \neq \text { v.next. }(t+1)
\end{aligned}
$$

Observe from the text of $\operatorname{remove}^{\prime}(v)$ that $(v \notin b) \wedge(H[v]=v . n e x t)$ is established; hence, (P5) is preserved.

Rewriting the guard of add ${ }^{\prime}(v)$
We show from the given invariants that the augmenting guard of $a d d^{\prime}(v)$, $z_{t+1}=z_{t}+v$, implies the original guard, $v \notin b \wedge v$.low. Hence, the original guard may be dropped in the constrained program. This result is needed for the proof of progress in chronicle correspondence; see section 11.4.3.

From $b=z_{t}$ (see P1) and $z_{t+1}=z_{t}+v$, we have $v \notin b$. We show that $v . l o w$ holds; i.e., for neighboring nodes $u$ and $v, H[v]<H[u]$.

$$
\begin{aligned}
& z_{t+1}=z_{t}+v \\
& \Rightarrow \quad\left\{b=z_{t} \text { from (P1) }\right\} \\
& v \notin b \wedge v \notin z_{t} \wedge v \in z_{t+1} \\
& \Rightarrow \quad\{\text { definition of } v . n e x t\} \\
& v \notin b \wedge v . n e x t=t+1 \wedge v \notin z_{t} \wedge v \in z_{t+1} \\
& \Rightarrow \quad\{\text { from }(\mathrm{P} 5),(H[v]=v . n e x t) \equiv(v \notin b)\} \\
& H[v]=t+1 \wedge v \notin z_{t} \wedge v \in z_{t+1} \\
& \Rightarrow \quad\left\{\text { given } u, v \text { are neighbors, } v \in z_{t+1} \Rightarrow u \notin z_{t+1} \text {, from (S1') }\right\} \\
& H[v]=t+1 \wedge v \notin z_{t} \wedge v \in z_{t+1} \wedge u \notin z_{t+1} \\
& \left.\Rightarrow \quad \text { given } v \notin z_{t} \wedge v \in z_{t+1} \wedge u \notin z_{t+1} \text {, from ( } \mathrm{S}^{\prime} \text { ) } u \notin z_{t}\right\} \\
& H[v]=t+1 \wedge v \notin z_{t} \wedge v \in z_{t+1} \wedge u \notin z_{t} \wedge u \notin z_{t+1} \\
& \Rightarrow \quad\left\{\text { from }(\mathrm{P} 1): b=z_{t}\right. \text {; } \\
& \text { from (P5): }(H[u]=u . n e x t) \equiv(u \notin b) ; \\
& \text { from (P4): u.next }>t\} \\
& H[v]=t+1 \wedge H[u]=u . n e x t \wedge \text { u.next }>t \\
& \Rightarrow \quad\{H[v]=t+1 \wedge H[u]>t \text {. Apply (P3) }\} \\
& H[v]<H[u]
\end{aligned}
$$

### 11.4.2 Correctness of random assignment implementation

The random assignment

$$
H[v]:=? \text { st } H[v]>{ }^{\prime} H[v] \wedge\langle\forall u: \text { u neighbor } v: H[u] \neq H[v]\rangle
$$

is implemented in the constrained program by

$$
H[v]:=v . n e x t
$$

The pre-condition of the assignment, $z_{t}=z_{t+1}+v$, and (from P1) $b=z_{t}$; these predicates together imply that $v \in b$. Hence, from (P4) and (P5), $H[v]<v . n e x t$ holds prior to the assignment. Now, $H[v]=v . n e x t$ holds after the assignment, thus establishing $H[v]>{ }^{\prime} H[v]$. The condition

$$
\langle\forall u: u \text { neighbor } v: H[u] \neq H[v]\rangle
$$

follows from (P3).

### 11.4.3 Proof of chronicle and execution correspondence

## Proof of chronicle correspondence

1. (Safety) $b=z_{t}$ follows from (P1).
2. (Progress) $t=N \mapsto t=N+1$, for any natural $N$ : exactly one guard of Scheduler ${ }^{\prime}$ holds at any stage in the computation, because the guards are disjoint and their disjunction is true. Effective execution of either action increments $t$.

## Proof of execution correspondence

1. (Safety) Guards of all the actions are disjoint.
2. (Progress) We have to show

$$
\begin{aligned}
\text { true } & \mapsto z_{t+1}=z_{t}+v \\
\text { true } & \mapsto z_{t}=z_{t+1}+v
\end{aligned}
$$

We sketch a proof. From (S3') we deduce that

$$
\begin{aligned}
& \left\langle\forall i:: \quad\left(\exists j: i \leq j: \quad z_{j+1}=z_{j}+v\right)\right\rangle \\
& \left\langle\forall i:: \quad\left(\exists j: i \leq j: \quad z_{j}=z_{j+1}+v\right)\right\rangle
\end{aligned}
$$

From the progress condition in chronicle correspondence of this section, $t$ assumes values of successive natural numbers. Therefore, eventually $z_{t+1}=z_{t}+v$ and also eventually $z_{t}=z_{t+1}+v$.

### 11.5 Refining the Scheduling Strategy

We consider the situation where each action (node) is executed on a separate processor. First, we show how a centralized scheduler may schedule the actions given the compatibility relation. Next, we show how the scheduling may be distributed over the processors.

### 11.5.1 Centralized scheduler

A centralized scheduler maintains a list of nodes and their current colors and heights. Periodically, it scans through the nodes and blackens a node $v$ provided that $v$.low $\wedge v \notin b$ holds. Whenever it blackens a node it sends a message to the appropriate processor specifying that the selected action may be executed. Upon termination of the action, the processor sends a message to the scheduler; the scheduler whitens the corresponding node and increases its height, ensuring that no two neighbors have the same
height. The scheduler may scan the nodes in any order, but every node must be considered eventually.

This implementation may be improved by having a set $L$ of nodes that are both white and low; i.e., $L$ contains all nodes $v$ for which $v \notin b \wedge v$.low holds. The scheduler blackens a node of $L$ and removes it from $L$. Whenever a node $x$ is whitened and its height increased, the scheduler checks $x$ and all its neighbors to determine if any of these nodes qualify for inclusion in $L$; if some node $y$ qualifies, $y$ is added to $L$. It has to be guaranteed that every node in $L$ is eventually scanned and removed; one possibility is to keep $L$ as a queue in which additions are made at the rear and deletions from the front. Observe that once a node is in $L$ it remains white and low until it is blackened.

### 11.5.2 Distributed scheduler

The proposed scheduling strategy can be distributed so that each node eventually blackens itself if it is white and low. The nodes communicate by messages of a special form, called tokens. Associated with each edge ( $x, y$ ) is a token that is held by either $x$ or $y$, whichever has the smaller height. Each token has a value, a positive integer equal to $H[y]-H[x]$ when the token for edge $(x, y)$ is held by $x$.

It follows that a node that holds all incident tokens has height smaller than all of its neighbors; if such a node is white, it may color itself black. A node, upon becoming white, increases its height by a positive amount $d$, effectively reducing the value of each incident token by $d$ (note that such a node holds all its incident tokens, so it can alter their values). The quantity $d$ should be different from all token values so that neighbors do not have the same height, i.e., no token value becomes zero after a node's height is increased. If the value of token $(x, y)$ becomes negative as a result of reducing it by $d$, which indicates that the holder $x$ now has greater height than $y, x$ resets the token value to its absolute value and sends the token to $y$.

Observe that the nodes need not query each other for their heights, because a token is eventually sent to a node of a lower height. Also, since the token value is the difference in heights between neighbors, it is possible to bound the token values, whereas the node heights are unbounded over the course of a computation. Initially, token values have to be computed and the tokens have to be placed appropriately based on the heights of the nodes. There is no need to keep the node heights explicitly from then on.

We have left open the question of how a node's height is to be increased when it is whitened. The only requirement is that neighbors should never have the same height. A particularly interesting scheme is to increase a node's height beyond all its neighbors' heights whenever it is whitened; this amounts to sending all incident tokens to the neighbors when a node is whitened. Under this strategy, the token values are immaterial: a white
node is blackened if it holds all incident tokens and upon being whitened, a node sends all incident tokens to the neighbors. Assuming that each edge $(x, y)$ is directed from the token holder $x$ to $y$, the graph is initially acyclic, and each blackening and whitening move preserves acyclicity. This is the strategy that was employed in solving the distributed dining philosophers problem in Chandy and Misra [29]; a black node is eating and a white node is hungry; constraint ( S 1 ) is the well-known requirement that neighboring philosophers do not eat simultaneously. The current problem has no counterpart of the thinking state, which added a slight complication to the solution in [29]. The tokens are called forks in that solution.

### 11.6 Designs of the Processors

In section 11.2, we described the operations of the processors as follows. A processor starts executing an action on receiving a message from the scheduler. It may call on methods of the other processors by sending messages and waiting for responses. Each call includes argument values, if any, as part of the message. It is guaranteed that each call elicits a response, which is either accept or reject. The accept response is sent when the call is accepted (which is always the case for calls upon total methods), and values of result-parameters, if any, are returned with the response. A reject response is possible for calls only on partial methods; no parameter values accompany such a response.

The description of the implementation can be simplified if we imagine that the scheduler is also a processor. It calls other processors for executions of their actions in the same way that processors call each other for executions of their methods. Thus, we treat actions and methods similarly in the implementation, except that only the former may be called from the scheduler.

Each processor has a buffer reqq (request queue) into which all requests sent to it are deposited and a buffer resq (response queue) into which all responses to its requests are deposited. In the following description, we assume that reqq is a fifo channel, though it can be implemented as a fair bag (see section 4.1.3). All we require is that every item from reqq is removed eventually if items are removed arbitrarily often, independent of the number of items added to reqq.

An entry in reqq is a triple $(c, m, r)$, where $c$ is the caller's id, $m$ is the procedure to be executed, and $r$ is the list of arguments of the call. On completion of execution of $m$, the processor stores its response in resq of caller $c$; an entry in resq is of the form $(s, r)$, where $s$ is the status (accept or reject) and $r$ is the list of argument values returned if the status is accept. A response is guaranteed for each request. A processor with id $i$ executes the following steps for each entry $(c, m, r)$ of reqq.

- $m$ is a total procedure:

```
execute \(m\); during its execution
    if procedure \(m^{\prime}\) at \(c^{\prime}\) is to be called with arguments \(r^{\prime}\) then
                send \(\left(i, m^{\prime}, r^{\prime}\right)\) to \(c^{\prime}\);
            on receiving a response (accept, \(r^{\prime \prime}\) ) in resq,
            substitute the received argument values, \(r^{\prime \prime}\), into \(i\) 's state;
    endif
on completion of \(m\), send (accept,r) to \(c\).
```

- $m$ is a partial procedure:
(Case 1) $m$ has no alternative whose pre-condition holds:
send (reject,-) to $c$.
(Case 2) there is an alternative of the form $(p \rightarrow S)$ where $p$ holds:
execute $S$ as in the case of a total procedure;
on completion of execution of the body:
if this is a positive alternative then
send (accept,r) to $c$, where $r$ is the parameter list
else $\{$ this is a negative alternative $\}$ send (reject,-) to $c$ endif
(Case 3) there is an alternative of the form $(p ; h \rightarrow S)$ where $p$ holds:
send $\left(i, h, r^{\prime}\right)$ to $c^{\prime}$ where $r^{\prime}$ is the parameter list for $h$ and $c^{\prime}$ is the id of the processor where action $h$ is located; on receiving (reject,-) in resq, send (reject,-) to $c$; on receiving (accept, $r^{\prime}$ ) in resq, do the body of (Case 2), above.


### 11.7 Optimizations

We propose certain optimizations in this section that permit the scheduler to skip execution of an action because it can guarantee that the execution will be ineffective. This is particularly useful for Seuss because a tight execution typically introduces a busy form of waiting: if an action calls method $P$ of a semaphore and is rejected, it calls $P$ repeatedly as long as its pre-condition remains true. Similarly, a receiver from a channel repeatedly "polls" the channel for incoming messages. It is often more efficient for a caller to be queued; the semaphore box may queue all callers of $P$ and serve them in order, and a channel may notify a receiver only when a message is ready to be delivered. Queue-based implementations can be encoded within

Seuss: instead of calling $P$, a different total method is called in order for the caller to be placed in a queue; when the semaphore is available the caller at the head of the queue is notified. Such an encoding makes programming cumbersome, so we have chosen tight execution as the basis for operational understanding of programs.

We can implement a tight execution in a way that mimics the more efficient scheme outlined above. We show how a scheduler can select actions for execution in such a way that a rejected call is not reattempted until there is some chance for its success. For example, if a pipeline is empty none of the actions that operate on its data can be executed effectively until some action introduces data into it. In this case, an action that fails to execute effectively is not chosen for execution until the pipeline is nonempty.

Note In the rest of this section we assume that each partial procedure has a single (positive) alternative. The changes that are needed to handle procedures with multiple alternatives and negative alternatives are sketched in section 11.7.4.

Effective execution of an action depends on a set of predicates, the preconditions of all the partial methods that are called during its execution. For each action these pre-conditions can be determined from a static analysis of the program. If the scheduler has the exact values of these preconditions, it can decide which action will be executed effectively. However, ascertaining the exact values of the pre-conditions may be costly, requiring evaluations of (some of) these predicates after each effective execution of an action. We propose a strategy in which the scheduler knows only that some pre-conditions are definitely false. A pre-condition that is not known to be false may or may not be false.

The scheduler attempts execution of an action only when none of its pre-conditions is known to be false. The execution may still be ineffective, but the scheduler then learns that a certain pre-condition is false, and the call is not repeated until that pre-condition changes state (so that it is not known to be false).

Just like compatibility, we expect the user to declare the effects of actions on pre-conditions. We show that two forms of declarations -an action is guaranteed to establish a predicate, and guaranteed to preserve its truthare sufficient to develop the optimization strategy. As before, the user is not required to make the declarations; they affect performance, not correctness.

### 11.7.1 Data structures for optimization

From a static analysis of a program we construct a needs graph. This is a bipartite graph in which the actions are one set of nodes and the preconditions of the partial procedures form the other set. There is an edge $(f, p)$ where $f$ is an action and $p$ a pre-condition of some procedure that may
be called during an execution of $f$. More formally, using the terminology of chapter 10 , there is an edge $(f, p)$ if and only if

$$
\left\langle\exists g:: f \text { calls }^{*} g \wedge(p \text { is the pre-condition of } g)\right\rangle
$$

In this formulation, $g$ is a partial procedure (because total procedures have no pre-conditions). Note that $g$ could be $f$ itself since calls* is reflexive. We say $f$ needs $p$ if there is an edge $(f, p)$. Execution of $f$ is effective iff all pre-conditions $p$ hold, where $f$ needs $p$.

With each pre-condition $p$ in the needs graph associate a boolean variable $p s$, the shadow of $p$. The shadow ${ }^{1} p s$ gives some information about the value of $p$ through the following invariant:

## Shadow invariant: $p \Rightarrow p s$

The shadow invariant is equivalent to $\neg p s \Rightarrow \neg p$; that is, if $p s$ is false, then so is $p$. However, the truth of $p s$ tells us nothing about $p$ 's value. If $f$ needs $p$ and $\neg p s$ holds, the execution of $f$ will be ineffective.

### 11.7.2 Operation of the scheduler

We describe a centralized scheduler here; an outline of a distributed scheduler is given on page 357 .

In the earlier sections of this chapter, we have described the operation of the scheduler as follows: choose an action for execution, send a message to the appropriate processor, receive a message on completion of the execution, and then update the internal data structures (for heights). These steps are now augmented as follows.

- on choosing an action $f$ for execution:
if there is an edge ( $f, p$ ) and $\neg p$ s holds then skip
else send a message to the appropriate processor
endif
- on receiving a message from a processor (on completion of execution): update the shadow variables so that the shadow invariant holds; see section 11.7.3.

The first operation can be implemented efficiently by keeping a count of the number of $(f, p)$ edges for which $\neg p s$ holds, for each action $f$. This count can be updated efficiently, and only an action with zero count is selected for execution.

The correctness of these operations is obvious from the preceding discussion. Next, we show how the shadow invariant is maintained.

[^14]
### 11.7.3 Maintaining the shadow invariant

The simplest strategy for maintaining the shadow invariant is to strengthen the invariant to $p \equiv p s$ and require that each processor inform the scheduler of the changes in pre-condition values following execution of an action. This strategy has the benefit that the scheduler can decide exactly if an action execution will be effective. Therefore, calls to processors result in only effective executions. However, performance may suffer since the precondition of each partial procedure may have to be evaluated following the execution of a procedure in that box. Therefore, we suggest an alternative strategy based on the original shadow invariant, $p \Rightarrow p s$.

We ask that a processor return the following information to the scheduler upon completion of each action execution.

1. If the execution is ineffective, the identity of the pre-condition that was found to be false.
2. If the execution is effective, the names of the executed procedures. The sequence in which the procedures are executed is immaterial.

## One-way scheme

We ask that the user declare a set of procedures $p . n p$ for each pre-condition $p$, as follows. Procedure $g$ is in $p . n p$ only if the following conditions hold.
(1) $g$ and $p$ are from the same box.
(2) $g$ preserves $\neg p$, i.e., $\{\neg p\} g\{\neg p\}$ holds.
(The mnemonic $n p$ in $p . n p$ stands for negation preserver.) Note that, if $g$ 's execution is ineffective whenever $\neg p$ holds, it preserves $\neg p$.

The scheduler updates the shadow variables after receiving a message from a processor, as follows.

- If the execution is rejected because pre-condition $p$ is false,

$$
\text { ps }:=\text { false }
$$

- If the execution is accepted, for each executed procedure $g$,

$$
\langle\forall p: p \text { in } g ’ \text { s box : } g \notin p . n p \rightarrow p s:=\text { true }\rangle
$$

It is obvious that the step corresponding to rejection preserves the invariant, $p \Rightarrow p s$, since both predicates are false. The acceptance step also preserves the invariant because setting $p s$ to true preserves $p \Rightarrow p s$. For performance reasons, we would like to set $p s$ to true only if it is essential. In the accepting execution case, if $g \in p . n p$ then $g$ preserves $\neg p$, so it is safe to leave $p s$ at false. If $g \notin p . n p$, we do not know if $\neg p$ is true or false; so we set $p s$ to true to maintain the shadow invariant.

Note A shadow variable $p s$ may be assigned several times because more than one procedure that affects $p$ may have been executed during an effective execution. However, there is no conflict because the only value assigned is true. We call this scheme one-way because $p s$ is set only to true following an effective execution.

For the optimizations to be effective, ps should be made false as often as possible, so that the scheduler can reject an action without executing it. Hence $p . n p$ should be as large a set as possible. However, the user is not required to list all the procedures $g$, which meet the conditions for $p . n p$, but the bigger the set, the better is the potential for performance improvement.

Example Consider the fifo channel described in section 4.1.1. The precondition $p$ for procedure get is $r \neq\langle \rangle$. Negation of this predicate, $r=\langle \rangle$, is preserved only by get. Therefore, whenever put is executed -put $\notin p . n p-$ $p s$ is set to true. Once get is rejected, ps is set to false and no further attempt is made to execute an action that calls get until another put has been executed.

## Two-way scheme

We sketch a generalization of the one-way scheme where $p s$ is set to either true or false after effective execution of an action. In the one-way scheme, $p s$ could only be set to true. Setting $p s$ to false avoids executions of actions which are guaranteed to be ineffective.

Clearly, we need more information from the user; we ask the user to declare a set $p . n e$, analogous to $p . n p$, for each pre-condition $p$. Informally, procedure $g$ is in $p . n e$ if its execution is guaranteed to result in a state where $\neg p$ holds; i.e., $g$ is in $p$.ne only if the following conditions hold.
(1) $g$ and $p$ are from the same box.
(2) $g$ establishes $\neg p$, i.e., $\{$ true $\} g\{\neg p\}$ holds.
(The mnemonic ne in p.ne stands for negation establisher.) As before, p.ne may be a subset of the procedures that satisfy these conditions. Note that $p . n p$ can be augmented with all procedures in $p . n e$ because the conditions for the latter are stricter than for the former. Henceforth, assume that $g \in p . n e \Rightarrow g \in p . n p$. Note that the first condition in the definition of $p$.ne is superfluous, because $\neg p$ can be established only by a procedure in $p$ 's box.

In the one-way scheme, the processor returns the set of executed procedures to the scheduler in case an action accepted. The order of execution of the procedures does not matter to the scheduler since ps is set only to true. In the two-way scheme, ps can be set to true or false, and the order of execution does matter. Therefore, the processors return the sequence in which the procedures are executed.

The operation of the scheduler is as follows.

- If execution is rejected because a pre-condition $p$ is false :

$$
p s:=\text { false }
$$

- If execution is accepted, scan the sequence of accepted procedures in order. Let $g$ be the next procedure in the sequence.

```
\forallp: p in g's box :
        g\not\inp.np -> ps:= true
    |g\inp.ne }->\mathrm{ ps:= false
>
```

The guards shown above, $g \notin p . n p$ and $g \in p . n e$, are disjoint because $g \in p . n e \Rightarrow g \in p . n p$. The argument that the shadow invariant is preserved in case of rejected calls and $g \notin p . n p$ is as before. For the case of $g \in p . n e$, execution of $g$ establishes $\neg p$, from $\{$ true $\} \quad g \quad\{\neg p\}$. Therefore, setting $p s$ to false satisfies $p \Rightarrow p s$.

Example Consider the one-item buffer, called word, from page 60. There are two pre-conditions, full and $\neg$ full, for procedures get and put.

$$
\begin{aligned}
& \text { full. } n e=\{\text { get }\}, \neg \text { full. } n e=\{p u t\} \\
& \text { full. } n p=\{\text { get }\}, \neg \text { full. } n p=\{p u t\}
\end{aligned}
$$

Once put (or get) is rejected another call is not attempted until an effective execution of get (put).

### 11.7.4 Notes on the optimization scheme

## More elaborate shadow variables

The scheduler can have a more accurate estimate of the value of a precondition $p$ by having more possible values for $p s$ and more user directives about how $p$ is changed. For instance, let $p s$ take on three possible values denoting that $p$ is definitely true, definitely false, and unknown. Then the user may classify the procedures into those that (1) preserve $p,(2)$ preserve $\neg p$, (3) establish $p$, (4) establish $\neg p$, (5) flip $p$ to $\neg p$, (6) flip $\neg p$ to $p$, and (7) none of the above. The value of $p s$ is transformed depending on the kind of procedure that has been executed. Such elaborate methods are appropriate only when the cost of communication and action rejection are high.

## Distributing the scheduler

The scheduler can be distributed by dividing the needs graph so that each individual scheduler is assigned a portion of the graph for a subset of the actions. The nodes corresponding to a pre-condition $p$ may be duplicated at several schedulers if actions at those schedulers need $p$. Also, updates of $p s$ have to be synchronized.

## Effect of concurrent execution on shadow invariant

The argument about the preservation of the shadow invariant is valid when there is at most one executing action; the action completes and the shadow variables are then updated. When actions are executed concurrently there seems to be a possibility that a pre-condition $p$ is set to different values by two concurrently executing actions. Suppose one of them completes and causes the scheduler to set $p s$ to false while the other one has set it to true in the meantime. Then the scheduler may decide against starting an action that needs $p$ based on the value of $p s$, which is false. Fortunately, this possibility does not actually arise because concurrently executing actions are compatible; therefore, they do not ultimately assign conflicting values to $p$.

## Dead Actions

The scheduler can identify certain actions that will never again be executed effectively. Let $A$ be a set of actions and $P$ a set of pre-conditions that actions in $A$ need (effective execution of each action in A requires some pre-condition in $P$ to hold). Let $p$ be a pre-condition in $P$. Suppose every action whose execution can make $p$ true is in $A$. Then all predicates in $P$ remain false once they are false because no action in $A$ can be executed effectively and set some $p$ to true. Action $f$ can set $p$ to true only if it calls* some procedure $g$ in $p$ 's box that is not known to preserve $\neg p$. Formally, all actions in $A$ are dead if all members of $P$ are false and

```
\langle
    (\forallf:f is an action ^\langle\existsg :: g in p's box, f calls* g,g\not\inp.np\rangle:
                f\inA
    )
>
```

Multiple Alternatives
A partial procedure with multiple alternatives is executed effectively if one of the alternatives has a true pre-condition. Also, the system state can change even though the call is rejected, because a negative alternative may reject the call. The needs graph then becomes more elaborate.

Represent each alternative of each partial procedure as a node. Call an alternative disabled if the corresponding shadow variable is false or its preprocedure is disabled. A procedure is disabled if all its alternatives are disabled. A disabled action's execution is ineffective.

With negative alternatives, a processor has to inform the scheduler if the rejection comes from a positive alternative because its pre-condition was false or from a negative alternative, in which case the sequence of executed procedures is returned by the processor. The first case is handled in the same way rejections were handled earlier; the second case is treated similarly to an effective execution.

### 11.8 Concluding Remarks

We expect the components of most concurrent programs to be loosely coupled, in the sense that they interact only occasionally and in a way that satisfies the compatibility requirements of chapter 10. Such programs which include programs in which communications are over channels with one sender - are easily distributed over several processors. There is no need for arbitration among conflicting actions; therefore, the processors can operate autonomously. A scheduler has to be introduced only when there are incompatible actions and the scheduler's role is to decide which of the incompatible actions should be selected for execution. We surmise that most incompatibilities are localized, so distributed schedulers will be quite effective. One reason for developing a maximal scheduler is to have the option of customizing the scheduler for specific problems.

The wait and signal primitives in a monitor [90] are quite similar to the declarations p.np and p.ne that we have suggested for optimization. In a monitor for a one-word buffer, for instance, the put operation issues a wait for the pre-condition of put and a signal for the pre-condition of get; the get operation issues the opposite wait and signal. The declarations in the example on page 357 are the exact equivalents of these waits and signals.

Optimization is meaningful when there are choices. Seuss programs provide choice in the order of selection of actions for execution. This flexibility and the structure of an action - its dependence on the conjunction of a set of pre-conditions- have been exploited for optimizations in this chapter. The optimization scheme may be viewed as a program that executes on an abstraction of the original program's data space to gain some information about the program state at a low cost. The suggested optimizations look promising, but no honest assessment can be made without extensive empirical investigations.

### 11.9 Bibliographic Notes

The general scheduling strategy of section 11.3 .3 is due to Rajeev Joshi. The distributed scheduling algorithm of section 11.5.2 is inspired by similar algorithms in the literature; see Gafni and Bertsekas [74], Chandy and Misra [29], and Barbosa and Gafni [17].

An implementation of Seuss using $\mathrm{C}^{++}$as the host language is reported in Krüger [109], and with Java as the host language appears in Joshi [98] and Alvisi et al. [8]. The latter implementation includes a module construct to allow hierarchical structures of boxes and a declaration mechanism to specify the link constraints of section 9.3.1.

## A Logic for Seuss

### 12.1 Introduction

The logic of action systems, developed in chapters 5 and 6 , allowed us to specify safety and progress properties of a single box; the logic is extended in chapters 8 and 9 for specifications of ensembles of boxes. Properties such as co and leads-to specify the collective effect of the executions of the actions of a box or a set of boxes; the individual actions are not identified in a specification. Therefore, it is not possible to deduce from earlier specifications how a specific action affects the program state.

The earlier specifications are inadequate for Seuss programs. Because methods can be called from other boxes, the callers have to know the semantics of each method they call. A semaphore box, for instance, has to specify the meanings of $P$ and $V$ procedures. In this chapter, we develop the machinery for such specifications. As is traditional, we describe the meaning of a procedure by a pair of predicates, its pre-condition and postcondition; see Gries [79, chapter 12]. The semantics of a procedure depends on the semantics of the procedures it calls; additionally, for Seuss, we have to distinguish between the accepting and rejecting executions of a procedure, and specify the semantics for each.

In wide-area systems it is difficult to identify all the components (boxes), because the components are added and removed on a regular basis. Yet we would like to assert properties of a system without complete knowledge of all its components. Closure properties, introduced in section 9.3, form an ideal vehicle for such specifications. As long as each component obeys cer-
tain systemwide constraints, we can derive closure properties of individual components and assert that such properties are inherited by the system. For instance, a strong semaphore box may assume that each process that is granted the semaphore relinquishes it eventually and then assert that each persistent caller is granted the semaphore; see section 12.5 for such a specification and its proof. This is a closure property that is inherited by any system in which the strong semaphore is embedded.

Restrictions In this chapter, we restrict the Seuss model by requiring that procedures have only value parameters. This restriction simplifies the exposition. The general case is not fundamentally different; it merely adds complexity to the inference rules. Also, we restrict the discussion to partial procedures only. Total procedures have no rejecting executions. Therefore, they may be specified by pre-condition, post-condition pairs using standard techniques; see Gries [79, chapter 12] or Martin [129].

## Overview of the chapter

In section 12.2 , we show how to specify procedures that have no preprocedures. We show proof of a progress property using such specifications for the readers-writers program of section 4.8.1. In section 12.3, we develop proof rules for partial procedures in the general form. Quite often a procedure is called again following a rejection; we term this form of calling persistence and develop inference rules in section 12.4 for persistence. A strong semaphore whose $P$ method is called persistently is specified and proved in section 12.5. A resource allocation algorithm from section 4.10 is proved in section 12.6; the algorithm calls a strong semaphore, and the proof makes use of the specification of strong semaphore.

### 12.2 Specifications of Simple Procedures

We define a procedure by a pre-condition and post-condition. Our approach is slightly more elaborate than the traditional ones [79, chapter 12] or [129], because a procedure may accept or reject a call. In this section, we consider simple procedures, ones that have a single alternative and no pre-procedure. The specification scheme is extended to general procedures in section 12.3.

Definition: A state in which predicate $p$ holds is called a $p$-state. For a procedure $g$,

$$
\{p\} \quad g^{+} \quad\{q\}
$$

denotes that any accepting execution of $g$ starting in a $p$-state ends in a $q$-state. Similarly,

$$
\{p\} \quad g^{-} \quad\{q\}
$$

denotes that any rejecting execution of $g$ starting in a $p$-state ends in a $q$-state. We write
$\{p\} g\{q\}$ for $\{p\} g^{+}\{q\}$ and $\{p\} g^{-}\{q\}$
That is, $\{p\} \quad g \quad\{q\}$ stands for "any execution of $g$ starting in a $p$-state ends in a $q$-state", because each execution is either accepting or rejecting.

A procedure execution may affect the states of several boxes. Therefore, there is no restriction on the variables named in $p$ and $q$, above. In practice, the variables are often limited to a single box.

The specification of a box is given by (1) a set of variables and their initial values, (2) the semantics of each procedure (given by a pre-condition, post-condition pair), and (3) a set of box properties, which are usually conditional and/or closure properties.

## Auxiliary variables: number of procedure calls

For procedure $g$, let $\# g, \# g^{+}, \# g^{-}$denote, respectively, the number of calls to $g$ in an execution, and the number of accepted and rejected calls in that execution. Each of these are auxiliary variables; they may be defined by adding the appropriate code to the text of $g$. Note that each variable is nondecreasing and $\# g=\# g^{+}+\# g^{-}$. We write $\# g(x)$ for the number of calls to $g$ with argument $x ; \# g^{+}(x)$ and $\# g^{-}(x)$ are similarly defined.

## Deriving properties from a specification

The safety and progress properties of a box can be deduced from the specifications of its procedures. We need to apply the definitions from chapters 5 and 6 in such deductions. More importantly, closure properties of section 9.3 can also be deduced from the code of a single box. This is possible because the state of a box can be altered only by the procedures of that box. Therefore, it is possible to derive certain properties of a box independent of its environment. But the environment can dictate which methods of a box do get executed and when; therefore, the deduction is not entirely straightforward.

To illustrate the derivation of properties and some of the difficulties associated with it, consider the following example.

```
box simple
    integer \(n=0\);
    total method inc \(\quad:: \quad n:=n+1\)
    partial method dec:: \(\quad n>0 \rightarrow n:=n-1\)
end \{simple\}
```

For any positive integer $k$,

$$
n=k \text { co } k-1 \leq n \leq k+1 \text { in simple }
$$

can be proved easily. However, the corresponding closure property does not hold; an external action may call inc twice during an invocation, thus increasing $n$ by two. Hence, we cannot deduce some closure properties without knowledge of the external procedures. However, some closure properties can still be deduced from a single box, as shown next. In particular, we show that

$$
n=k \text { cco } k-1 \leq n \text { in simple }
$$

and using lifting -see section 9.3.4- the property holds in any system in which simple is embedded.

Now we show how $p$ cco $q$ can be established for a box $F$, where $p$ and $q$ are predicates over the states of $F$ and $p \Rightarrow q$. Suppose,
$\{q\} \quad g\{q\}$, for every total method $g$ in $F$, and
$\{p\} h\{q\}$, for every other procedure $h$ in $F$.
Then $p \operatorname{cco} q$ in $F$.
We justify this claim as follows. Execution of an action $h$ of $F$, partial or total, establishes a $q$-state starting in a $p$-state, from $\{p\} h\{q\}$. Next, consider execution of an action external to $F$ starting in a $p$-state. Any such execution invokes a partial method of $F$ at most once and total methods of $F$ any finite number of times (including zero). Execution of any partial method of $F$ establishes $q$, from $\{p\} \quad h \quad\{q\}$, and non-execution of any partial method also establishes $q$, from $p \Rightarrow q$. From then on, executions of total methods of $F$ preserve $q$, from $\{q\} \quad g \quad\{q\}$. Therefore, the state following the execution of this action satisfies $q$.

Let $p$ be $n=k$ and $q$ be $k-1 \leq n$ for any $k, k>0$, for box simple.

$$
\begin{array}{lll}
\{n=k\} \\
\{n=k\}
\end{array} \quad \begin{array}{ll}
\operatorname{dec}^{-} & \{n=k\} \\
\operatorname{dec}^{+} & \{n=k-1\}
\end{array}
$$

$$
\begin{aligned}
& \text { Hence } \\
& \quad\{n=k\} \\
& \text { Also } \\
& \quad\{k-1 \leq n\}
\end{aligned} \text { dec } \begin{array}{ll}
\{k-1 \leq n\} \\
\quad\{k-1 \leq n\}
\end{array}
$$

Therefore, $n=k$ cco $k-1 \leq n$ in simple.
The cstable and cinvariant properties are proved similarly. For cen properties, the closure theorem corollary (from page 301) is

$$
p \text { cen } q \text { in } F \equiv(\text { transient } p \wedge \neg q \text { in } F) \wedge(p \wedge \neg q \text { cco } p \vee q \text { in } F)
$$

The cco property in this formula can be established as explained above, and the progress property, transient $p \wedge \neg q$ in $F$, can be established by demonstrating an action of $F$ that falsifies $p \wedge \neg q$, a proof that is entirely local to $F$.

### 12.2.1 readers-writers with progress for writers

Consider the readers-writers program of section 4.8.1. The solution guarantees that readers do not permanently overtake writers: if there is a waiting writer, some writer gains access to the resource eventually. The strategy is to reject calls upon StartRead if there is some writer attempting to execute StartWrite. A boolean variable, WriteWait, is set to true whenever a call upon StartWrite is rejected because there are active readers. Once WriteWait holds, further calls to StartRead are rejected, preventing new readers from commencing execution. Eventually, all executing readers complete their executions; then the next call to StartWrite is accepted. The informal argument shows that if each rejected call on StartWrite is followed by a later call -i.e., writers are persistent - then not all writers are permanently blocked; i.e., some call on StartWrite will eventually succeed. We give a formal proof of this fact in this section.

We reproduce the program from section 4.8.1, using the following abbreviations: StartRead, StartWrite, EndRead, EndWrite, and WriteWait by $s r, s w, e r, e w$, and $w w$, respectively.

```
box ReaderWriter1
    integer \(n r, n w=0,0\);
    boolean \(w w=\) false;
    partial method \(s r::\)
        \(n w=0 \wedge \neg w w \rightarrow n r:=n r+1\)
    partial method \(s w::\)
        \(n r=0 \wedge n w=0 \rightarrow n w:=1 ; w w:=\) false
    \(\Varangle n r \neq 0 \rightarrow w w:=\) true
    total method \(e r:: n r:=n r-1\)
    total method ew :: nw :=0
end \(\{\) ReaderWriter 1\(\}\)
```


## Specification of ReaderWriter1

In the following specification, variables $n r$ and $n w$ have the same meaning as in the program: $n r$ is the number of active readers and $n w$ the number of active writers. We assume that er and ew are called by readers and writers that are executing; these procedures have no effect if $n r=0$ and $n w=0$, respectively. In the following, free variable $k$ ranges over natural numbers.

```
Specification ReaderWriter1
    integer \(n r, n w=0,0\);
    boolean \(w w=\) false;
        \(\{n r=k \wedge n w=0 \wedge \neg w w\} s r^{+} \quad\{n r=k+1\}\)
        \(\{n r=0 \wedge n w=0\} s w^{+}\{n w=1 \wedge \neg w w\}\)
        \(\{n r \neq 0\} \quad s w^{-} \quad\{w w\}\)
        \(\{n r=k\} \quad\) er \(\quad\{n r=k \ominus 1\}\)
            \(\{k \ominus 1\) is 0 if \(k\) is 0 , and \(k-1\) otherwise \(\}\)
        \(\{\) true \(\}\) ew \(\quad\{n w=0\}\)
end \(\{\) ReaderWriter 1\(\}\)
```

We use the convention that variables that are not mentioned in a postcondition are unchanged by the execution of the corresponding procedure. This specification is consistent with the code ReaderWriter1 of section 4.8.1; prove this fact using standard techniques for sequential programs.

## Derived properties of ReaderWriter1

All the properties of ReaderWriter1 derived below are closure properties (see section 9.3.2). Therefore, each of these properties holds in any program of which Reader Writer 1 is a component. Below, $i$ and $k$ are arbitrary natural numbers.
(P0) cinvariant $n r \geq 0 \wedge n w \geq 0$
(P1) cinvariant $(n r=0 \vee n w=0) \wedge(0 \leq n w \leq 1)$
$(\mathrm{P} 2) w w \wedge n r=k$ cco $n r \leq k$
$(\mathrm{P} 3) w w \wedge n r, n w=0,0 \wedge \# s w=i \mathbf{c c o}(n r, n w=0,0 \wedge \# s w=i) \vee \neg w w$
(P4) If
(readers complete) $\quad n r=k \quad \mathbf{c} \mapsto n r \neq k$
(writers complete) true $\mathbf{c} \mapsto n w=0$ (writers are persistent) $\quad w w \wedge \# s w=i \quad \mathbf{c} \mapsto \# s w \neq i$
then
(writers progress) $\quad w w \mathbf{c} \mapsto \neg w w$

Properties (P0, P1) are intuitively obvious. (P2) says that no new reader is allowed to start reading if $w w$ holds. (P3) asserts that an effective execution of StartWrite falsifies $w w$. (P4) specifies that persistent calling by the writers eventually succeeds, provided that each reader and writer completes its execution.

## Proofs of the derived properties

(P0) By inspection of the specification.
(P1) By inspection of the initial condition and pre- and post-conditions of each procedure.
(P2) The only methods that change $n r$ are $s r^{+}$and $e r$. In a state where $w w \wedge n r=k$ holds, $s r^{+}$is not executed effectively; hence, it satisfies $n r \leq k$. Total method er preserves $n r \leq k$, from its specification.
(P3) In a state where $w w \wedge n r, n w=0,0$ holds, only $s w^{+}$, er, or $e w$ may be executed effectively. The result follows by inspecting the postconditions of each of these actions.
(P4) The given progress property is quite nontrivial. So we give a considerably more formal proof than for (P0-P3).

```
\(w w \quad \mathbf{c} \mapsto(w w \wedge n r=0) \vee \neg w w\), see lemma 1
\(w w \wedge n r=0 \quad \mathbf{c} \mapsto(w w \wedge n r, n w=0,0) \vee \neg w w\)
    , see lemma 2
\(w w \wedge n r, n w=0,0 \quad \mathbf{c} \mapsto \neg w w\), see lemma 3
\(w w \mathbf{c} \mapsto \neg w \quad\), cancellation on above three
```

Lemma $1 \quad w w \quad \mathbf{c} \mapsto(w w \wedge n r=0) \vee \neg w w$
Proof: In the following, $k$ is any natural number. We assume that $n r$ and $n w$ are natural numbers (see P0).

```
ww ^ nr=k cco nr\leqk , (P2)
nr=k c}\mapstonr\not=k\quad,from the hypothesis of (P4
ww ^nr=k c\mapstonr<k\vee \negww , PSP and weaken rhs
ww ^nr=k c\mapsto(ww\wedgenr<k)\vee\negww
    , rewrite rhs
ww\wedgenr>0 c\mapsto (ww\wedgenr=0)\vee\negww
    , induction on positive integers
ww}\wedgenr=0\quad\mathbf{c}\mapstoww \wedge nr=0 , implication
ww \wedge nr\geq0 c\mapsto 
    , disjunction
ww c\mapsto(ww}\wedgenr=0)\vee\negww , from(P0),nr\geq0\equivtru
```

Lemma $2 w w \wedge n r=0 \quad \mathbf{c} \mapsto(w w \wedge n r, n w=0,0) \vee \neg w w$
Proof:

$$
\begin{array}{ll}
w w \wedge n r=0 \text { cco } n r \leq 0 & , \text { replace } k \text { by } 0 \text { in }(\mathrm{P} 2) \\
w w \wedge n r=0 \text { cco } n r=0 & , \text { use }(\mathrm{P} 0: n r \geq 0) \text { in the rhs } \\
t r u e ~ & \text { chrom the hypothesis of }(\mathrm{P} 4) \\
w w \wedge n r=0 &
\end{array}
$$

Lemma $3 w w \wedge n r, n w=0,0 \quad \mathbf{c} \mapsto \neg w w$
Proof:

$$
\begin{array}{rl}
w w \wedge n r, n w=0,0 \wedge \# s w=i \mathbf{c c o} & (n r, n w=0,0 \wedge \# s w=i) \vee \neg w w \\
& ,(\mathrm{P} 3) \\
w w \wedge \# s w=i \mathbf{c} \mapsto \# s w \neq i & , \text { from the hypothesis of }(\mathrm{P} 4) \\
w w \wedge n r, n w=0,0 \wedge \# s w=i & \mathbf{c} \mapsto \neg w w \\
& , \text { PSP and weaken rhs } \\
w w \wedge n r, n w=0,0 \mathbf{c} \mapsto \neg w w & , \text { disjunction over all } i
\end{array}
$$

### 12.2.2 readers-writers with progress for both

Consider the readers-writers box, ReaderWriter2, of section 4.8.2; it guarantees progress for both readers and writers. An informal argument for progress was given in that section. Here, we develop a formal proof. The program from page 76 is given next, using the abbreviations used for ReaderWriter1, see page 365. Also, we abbreviate ReadWait to rw.

```
box ReaderWriter2
    integer \(n r, n w=0,0\);
    boolean \(w w, r w=\) false, false;
    partial method \(s r\) ::
        \(n w=0 \wedge \neg w w \rightarrow n r:=n r+1 ; r w:=\) false
    \(\not \backslash n w \neq 0 \rightarrow r w:=\) true
    partial method \(s w::\)
        \(n r=0 \wedge n w=0 \wedge \neg r w \rightarrow n w:=1 ; w w:=\) false
    \(\nmid n r \neq 0 \rightarrow w w:=\) true
    total method \(e r:: \quad n r:=n r-1\)
    total method \(r w:: \quad n w:=0\)
end \{ReaderWriter2\}
```

Next, we give a specification and prove (P4) of section 12.2 .1 as a progress property for ReaderWriter2. The specification is analogous to the specification of ReaderWriter1 given on page 366.

In the following specification, variable $k$ ranges over natural numbers.

```
Specification ReaderWriter2
    integer \(n r, n w=0,0\);
    boolean \(w w, r w=\) false, false;
        \(\{n r=k \wedge n w=0 \wedge \neg w w\} s r^{+}\{n r=k+1 \wedge \neg r w\}\)
        \(\{n w \neq 0\} \quad s r^{-} \quad\{r w\}\)
        \(\{n r=0 \wedge n w=0 \wedge \neg r w\} \quad s w^{+}\{n w=1 \wedge \neg w w\}\)
        \(\{n r \neq 0\} \quad s w^{-} \quad\{w w\}\)
        \(\{n r=k\} \quad\) er \(\quad\{n r=k \ominus 1\}\)
            \(\{k \ominus 1\) is 0 if \(k\) is 0 , and \(k-1\) otherwise \(\}\)
        \(\{\) true \(\}\) ew \(\quad\{n w=0\}\)
end \(\{\) ReaderWriter2 \(\}\)
```


## Derived properties of ReaderWriter2

We show that the four safety properties, (P0-P3) on page 366 , hold for ReaderWriter2. Therefore, (P4) holds as well, because its proof depends only on (P0-P3).

Additionally, we have the following progress property for readers, analogous to the progress property ( P 4 ) for writers. Its proof is similar to the proof of ( P 4 ); we leave the proof to the (human) reader.
(P5)

$$
\begin{aligned}
& \text { If } \\
& \text { (readers complete) } \quad n r=k \quad \mathbf{c} \mapsto n r \neq k \\
& \text { (writers complete) true } \mathbf{c} \mapsto n w=0 \\
& \text { (readers are persistent) } \quad r w \wedge \# s r=j \quad \mathbf{c} \mapsto \# s r \neq j
\end{aligned}
$$

Proofs of properties (P0-P3)
(P0) By inspection.
(P1) We prove a stronger invariant from which (P1) follows:

$$
Q::\langle(n r=0 \wedge \neg w w) \vee(n w=0 \wedge \neg r w)\rangle \wedge\langle 0 \leq n w \leq 1\rangle
$$

Observe from the post-conditions of the procedures that $0 \leq n w \leq 1$ is established following effective execution of each procedure. For the remaining term, $(n r=0 \wedge \neg w w) \vee(n w=0 \wedge \neg r w)$, note that:

$$
\begin{array}{ll}
s r^{+}: & \text {establishes } \neg r w ; \text { preserves pre-condition } n w=0 \\
s r^{-}: & n r=0 \wedge \neg w w \text { is a pre-condition from } Q ; \text { it is preserved } \\
s w^{+}: & \text {establishes } \neg w w ; \text { preserves pre-condition } n r=0 \\
s w^{-}: & n w=0 \wedge \neg r w \text { is a pre-condition from } Q ; \text { it is preserved } \\
e r: & \text { preserves both disjuncts, } n r=0 \wedge \neg w w, n w=0 \wedge \neg w \\
e w: & \text { preserves both disjuncts, } n r=0 \wedge \neg w w, n w=0 \wedge \neg r w
\end{array}
$$

(P2) Analogous to the proof of (P2) on page 367.
(P3) Analogous to the proof of (P3) on page 367.

### 12.3 Specifications of General Procedures

The procedures considered in the previous section had no alternatives or pre-procedures. A specification mechanism for general procedures is developed in this section.

As before, $\{p\} g^{+}\{q\}$ denotes that any accepting execution of $g$ starting in a $p$-state ends in a $q$-state; $\{p\} g^{-}\{q\}$ is defined analogously. We define a procedure pskip, the counterpart of skip, as follows.

```
pskip:: true -> skip
```

To simplify discussion every partial procedure, except pskip, that has no pre-procedure is taken to have pskip as its pre-procedure. The semantics of $p s k i p$ is given by, for any $p$ and $q$,

## pskip rule

$\left(\{p\}\right.$ pskip $\left.{ }^{+}\{q\}\right) \equiv(p \Rightarrow q)$
$\{p\}$ pskip- $\{q\}$
For accepting executions the pskip rule is easy to see: since the effective execution of pskip has the same effect as skip, they have the same semantics. Since pskip has no rejecting executions, all its rejecting executions perform "magic", transforming any state to any state.

In the following rules, $g$ is a partial procedure whose alternatives have disjoint pre-conditions. Also, assume that the alternatives are exhaustive,
i.e., that the disjunction of their pre-conditions is true. This condition can be met by adding a negative alternative, $e \rightarrow$ skip, to each procedure where $e$ holds when all other pre-conditions are false (i.e., $e \equiv\left\langle\forall i:: \neg c_{i}\right\rangle$, where $c_{i}$ is the pre-condition of alternative $i$ and $i$ ranges over all alternatives).

## Acceptance rule

$\frac{\left\langle\text { For every positive alternative } c ; h \rightarrow S \text { of } g::\{p \wedge c\} h^{+} ; S\{q\}\right\rangle}{\{p\} g^{+}\{q\}}$

## Rejection rule

$\left\langle\right.$ For every negative alternative $c ; h \rightarrow S$ of $\left.g::\{p \wedge c\} h^{+} ; S\{q\}\right\rangle$
$\left\langle\right.$ For every alternative $c ; h \rightarrow S$ of $\left.g::\{p \wedge c\} h^{-}\{q\}\right\rangle$

As before,
$\{p\} \quad g\{q\}$ is $\{p\} g^{+}\{q\}$ and $\{p\} g^{-} \quad\{q\}$
The acceptance and rejection rules encode the execution strategy of Seuss. An accepting execution of $g$ entails execution of a positive alternative $c ; h \rightarrow S$, which means $h$ first accepts and then $S$ is executed. The reasons for $g$ rejecting a call are twofold: (1) a negative alternative $c ; h \rightarrow S$ is executed where $h$ accepts, or (2) some alternative $c ; h \rightarrow S$ is executed where $h$ rejects. The first case gives rise to conditions as in the acceptance rule, and in the second case the body of the alternative, $S$, is not executed.

Note It is often convenient to write

$$
\{p \wedge c\} \quad h^{+} ; S \quad\{q\} \quad \text { as } \quad\{p \wedge c\} \quad h^{+}\{w l p . q \cdot S\}
$$

where wlp.q. $S$ is the weakest liberal pre-condition, introduced by Dijkstra [55]. Since $S$ is terminating, wlp.q. $S$ and wp.q. $S$ are identical.

### 12.3.1 Derived rules

The following observations, similar to the ones for co (see page 100), are immediate from the properties of $w l p$ [61]. We show the rules for $g$; the rules apply to $g^{+}$and $g^{-}$as well.

- \{false\} $g\{p\}$
- $\{p\} \quad g\{$ true $\}$
- (conjunction; disjunction)

$$
\begin{aligned}
& \frac{\{p\} g\{q\},\left\{p^{\prime}\right\} g\left\{q^{\prime}\right\}}{\left\{p \wedge p^{\prime}\right\} g\left\{q \wedge q^{\prime}\right\}} \\
& \left\{p \vee p^{\prime}\right\} g\left\{q \vee q^{\prime}\right\}
\end{aligned}
$$

The conjunction and disjunction rules follow from the conjunctivity and monotonicity properties of $w l p$ [61] and of logical implication. These rules generalize in the obvious manner to any set -finite or infinite- because $w l p$ and logical implication are universally conjunctive and universally disjunctive. As corollaries of conjunction and disjunction we obtain

- (lhs strengthening) $\frac{\{p\} g\{q\}}{\left\{p \wedge p^{\prime}\right\} \quad g\{q\}}$
- (rhs weakening) $\frac{\{p\} g\{q\}}{\{p\} g\left\{q \vee q^{\prime}\right\}}$


### 12.3.2 Simplifications of the derived rules

The following special cases of the inference rules for acceptance and rejection often simplify the proofs in practice.

## Locality

Suppose predicates $p$ and $q$ do not name any variable of $h$ 's box. Then

$$
\{p\} h^{+} ; S\{q\} \equiv\{p\} \quad S\{q\}
$$

We leave the proof of this result to the reader. Its most useful application is when procedure $g$ has a single alternative, $c ; h \rightarrow S$, and predicates $p$ and $q$ name only variables of $g$ 's box. Then the acceptance rule is simplified to

$$
\frac{\{p \wedge c\} S\{q\}}{\{p\} g^{+}\{q\}}
$$

and the rejection rule becomes

$$
\frac{p \Rightarrow q}{\{p\} g^{-}\{q\}}
$$

The locality rule can be applied when a call has no explicit result parameter: $g$ calls $h$ to receive a signal of some kind - granting of a resource, for instance - to proceed, and the signal is transmitted by $h$ accepting the call.

## Absence of explicit negative alternative

Suppose $g$ explicitly mentions only positive alternatives,. Let $c_{i}$ be the precondition of alternative $i$. Then $g$ has a hidden negative alternative

$$
e \rightarrow \text { skip }
$$

where $e \equiv\left\langle\forall i:: \neg c_{i}\right\rangle$.
This alternative contributes the following conditions to the antecedent of the rejection rule.

```
{p\wedgee} pskip+; skip {q}
{p\wedgee} pskip- {q}
```

These two conditions simplify to $p \wedge e \Rightarrow q$. Therefore, the rejection rule is simplified to
$\left\langle\right.$ For every positive alternative $c ; h \rightarrow S$ of $\left.g::\{p \wedge c\} h^{-}\{q\}\right\rangle$

$$
\frac{p \wedge e \Rightarrow q}{\{p\} g^{-}\{q\}}
$$

### 12.4 Persistence and Relative Stability

If a procedure is called persistently, then each rejected call on the procedure is eventually followed by another call. This is the essence of "busy waiting", and we formalize this notion in this section. We specify a strong semaphore in section 12.5 as one that eventually grants the semaphore, i.e., it accepts calls on its $P$ method, provided that it is called persistently. A persistentlycalled procedure may never accept, thus ensuring that calls to it continue forever. Such is the case with weak semaphore, in which no guarantee can be given that a particular caller of $P$ is eventually granted the semaphore, even though it repeats the calls endlessly.

Each action in a Seuss program is called persistently because it is called infinitely often by a scheduler, independent of whether it accepts or not. A procedure $g:: c ; h \rightarrow S$ may be called persistently and yet $h$ may not be called persistently, because pre-condition $c$ may not always hold when $g$ is being called. We introduce relative stability on page 374 to state that once $c$ becomes true it remains true at least until $g$ accepts a call.

### 12.4.1 Persistence

For procedure $g$ the predicate $\partial g^{+}$denotes that the most recent call on $g$ was accepted, and $\partial g^{-}$denotes that it was rejected. Initially, $\partial g^{+}$is true and $\partial g^{-}$is false; therefore, $\partial g^{+}$and $\partial g^{-}$are negations of each other. Both predicates are auxiliary variables like $\# g^{+}$and $\# g^{-}$.

Predicate $p$ holds whenever $g$ is called is given by, for any $m$,

$$
\# g=m \wedge \neg p \mathbf{c c o} \# g=m
$$

That is, any step that has $\neg p$ as a pre-condition does not change $\# g$, i.e., $g$ is not called if $\neg p$ holds.

Procedure $g$ is called persistently if for every integer $n, n \geq 0$,

$$
\partial g^{-} \wedge \# g=n \quad \mathbf{c} \mapsto \quad \# g>n
$$

Eventually g accepts is given by

$$
\text { true } \mathbf{c} \mapsto \partial g^{+}
$$

We write $p \triangleright g$ to denote

## if

 $p$ holds whenever $g$ is called and $g$ is called persistently
## then

eventually $g$ accepts
Formally, $p \triangleright g$ stands for

$$
\begin{aligned}
& \langle\forall m, n: \text { : } \\
& \# g=m \wedge \neg p \mathbf{c c o} \# g=m \\
& \left.\partial g^{-} \wedge \# g=n \quad \mathbf{c} \mapsto \# g>n\right\rangle \\
& \Rightarrow \\
& \left\langle\text { true } \mathbf{c} \mapsto \partial g^{+}\right\rangle
\end{aligned}
$$

For procedure $g$ with parameters, $g$ is called persistently means that each call to $g$ that is rejected is eventually followed by another call with the same argument values. This is particularly useful when the argument encodes the identity of the caller. Then, persistent calling means that each rejected caller calls again. The definition of persistent calling in this case is, for all possible argument values $x$,

$$
\partial g^{-}(x) \wedge \# g(x)=n \quad \mathbf{c} \mapsto \# g(x)>n
$$

The other definitions are similarly modified.
Note $(p \triangleright g) \Rightarrow(p \wedge q \triangleright g)$.

### 12.4.2 Relative stability

A predicate is stable if it remains true once it becomes true. We consider a variation of this notion called relative stability. Predicate $p$ is stable relative to action $g$ if $p$ can be falsified only by an accepting execution of $g$. In practice, $p$ is usually a predicate over $g$ 's box. Then it is sufficient to show that no procedure of that box, except possibly $g^{+}$, falsifies $p$. Since no method falsifies $p-g$ is an action- no external action can falsify $p$ by calling a method of $g$ 's box. Therefore, once $p$ holds, it continues to hold as long as $g$ is not executed.

### 12.4.3 Inference rules

We show two inference rules that we have found to be useful.
(PC1) Let $g$ be an action.

$$
\frac{(p \triangleright g),\{p\} g^{+}\{q\}, p \text { stable relative to } g}{p \mathbf{c} \mapsto q}
$$

We justify this inference rule in operational terms. Consider a state in which $p$ holds. From relative stability of $p$, it continues to hold at least until $g$ has an accepting execution. Therefore, $p$ is a pre-condition whenever $g$ is called, and since $g$ is an action, it is called persistently. Hence, from $p \triangleright g$, eventually $g$ accepts; from $\{p\} g^{+}\{q\}$ it establishes $q$.

Note The operator $\mathbf{c} \mapsto$ in the consequent of (PC1) may be strengthened to cen because $p$ remains true until $q$ is established, and $g^{+}$establishes $q$.

The following corollary of (PC1) is an important generalization. It may be justified similarly. Recall, from section 5.4.5, that for properties $\alpha$ and $\beta$ of program $F$, we write $\alpha \Rightarrow \beta$ to mean that taking $\alpha$ as an additional premise $\beta$ can be inferred as a property of $F$.

Corollary of PC1 Let $g$ be an action and $R$ be a system property.

$$
\frac{R \Rightarrow(p \triangleright g),\{p\} \quad g^{+}\{q\}, p \text { stable relative to } g}{R \Rightarrow(p \quad \mathbf{c} \mapsto q)}
$$

Note We note without proof

$$
\frac{R \wedge p \Rightarrow(q \triangleright g)}{R \Rightarrow(p \wedge q \triangleright g)}
$$

The next inference rule defines the effect of persistent calling on a procedure in terms of persistent calls on its pre-procedure.
(PC2) Suppose procedure $g$ has a positive alternative $c ; f \rightarrow S$ and $g$ is the only caller of $f$.

$$
\frac{(p \triangleright f)}{(p \wedge c \triangleright g)}
$$

To justify this rule we start with the consequent, $(p \wedge c \triangleright g)$. Assume that (1) $p \wedge c$ holds whenever $g$ is called and (2) $g$ is called persistently. The goal is to show that $g$ accepts eventually. Since $c ; f \rightarrow S$ is an alternative of $g$, using (1), $f$ is called each time $g$ is called, and $p$ holds whenever $f$ is called. ${ }^{1}$ Hence, from $p \triangleright f$, procedure $f$ accepts eventually, and $g$ as the sole caller of $f$ accepts too.

The condition that $g$ is the sole caller of $f$ does not restrict the applicability of this rule. Whenever a procedure is called with distinct arguments

[^15]we regard the calls as being made to distinct procedures. Therefore, processes that pass their ids as arguments can claim to be the sole caller of that procedure with that argument.

Analogous to the corollary of (PC1) we have
Corollary of PC2 Let procedure $g$ have a positive alternative $c ; f \rightarrow S$, and $g$ be the only caller of $f$. Let $R$ be a system property.

$$
\frac{R \Rightarrow(p \triangleright f)}{R \Rightarrow(p \wedge c \triangleright g)}
$$

### 12.5 Strong Semaphore

The example of strong semaphore illustrates various aspects of persistence. We start with the code from section 4.9.2, propose a specification (that includes persistent calling) and prove the consistency of the specification with the code. In section 12.6 we consider a resource allocation algorithm (of section 4.10) in which the resources are identified with strong semaphores. We use the specification given in this section to prove absence of starvation in the resource allocation algorithm.

The following code for strong semaphore is taken from page 81. The only alteration is to replace the identifier avail by $b$ to shorten the formulae in the proofs. Variable $b$ is true if the semaphore is available, and $q$ is the queue of process-ids whose most recent calls on $P$ have been rejected.

```
cat StrongSemaphore
    seq(id) \(q=\langle \rangle\);
    boolean \(b=\) true;
    partial method \(P(i\) : id \()::\)
            \(b \wedge i=q . h e a d \rightarrow b, q:=\) false, \(q\). tail
        \(\chi i \notin q \quad \rightarrow q:=q+i\{i\) is appended to \(q\}\)
    total method \(V:: \quad b:=\) true
end \{StrongSemaphore\}
```


### 12.5.1 Specification of strong semaphore

The specification is written using variable $b$ only; variable $q$ is not exposed. Specifications of $P^{+}, P^{-}$, and $V$ are straightforward: $P^{+}$falsifies $b, P^{-}$ does not disturb $b$, and $V$ sets $b$ to true. We discuss the progress property later. In the following, free variable $B$ is boolean and $i$ is quantified over all process-ids.

```
Specification StrongSemaphore
    boolean \(b=\) true;
    \(\{b\} P^{+}(i)\{\neg b\}\)
    \(\{b=B\} \quad P^{-}(i) \quad\{b=B\}\)
    \{true \(\} V\{b\}\)
    \(\langle\) true \(\mathbf{c} \mapsto b\rangle \Rightarrow\langle\) true \(\triangleright P(i)\rangle\)
end \{StrongSemaphore\}
```

The progress property, $\langle$ true $\mathbf{c} \mapsto b\rangle \Rightarrow\langle$ true $\triangleright P(i)\rangle$, says that if $b$ is infinitely often true -i.e., the semaphore is always eventually available because every holder of the semaphore releases it eventually - and $P$ is called persistently, then $P$ will eventually accept a call from every caller, i.e., every caller eventually holds the semaphore.

Note The specification of $P^{+}(i)$ does not say that $P^{+}(i)$ accepts if $b$ holds; it says that if $b$ holds and $P(i)$ accepts, then $\neg b$ holds as a post-condition. The condition under which $P$ accepts is embedded in the progress property in the specification.

We remarked toward the end of section 4.9.2 that a strong semaphore requires every caller to be persistent. It can be proved that there is no implementation of strong semaphore in the presence of even one nonpersistent caller -which calls $P$, gets rejected, and never calls again, for instance.

### 12.5.2 Proof of the specification

The first three properties in the specification, which give the semantics of $P^{+}, P^{-}$, and $V$, are easy to establish. We show a proof of

$$
\langle\text { true } \mathbf{c} \mapsto b\rangle \Rightarrow\langle\text { true } \triangleright P(i)\rangle
$$

The proof is developed through a series of propositions, (S0-S8).
(S0) Elements in $q$ are distinct:
This proposition is true initially, and an item is added to $q$, in the rejecting alternative of $P$, only if it is not already in $q$.
(S1) $i=q . h e a d$ cco $i=q . h e a d \vee i \notin q$ :
The head item remains in the queue until removed. This is a property of any queue whose items are all distinct.
(S2) ( $i=$ q.head $\mathbf{c} \mapsto i \notin q$ ) $\Rightarrow($ true $\mathbf{c} \mapsto i \notin q)$ :
If the head item of a queue is eventually removed, every item is eventually removed. This is a property of any queue.

We derive properties (S3-S5) from the program.
$(\mathrm{S} 3) i \in q \equiv \partial P^{-}(i)$.
(S4) $i \in q$ cco $i \in q \vee \partial P^{+}(i)$.
(S5) $b \wedge i=q . h e a d \wedge \# P(i)=n \mathbf{c c o}(b \wedge i=q . h e a d \wedge \# P(i)=n) \vee(i \notin q)$.
We show only the proof of (S3). The remaining proofs are similar.

- Proof of (S3), $\quad i \in q \equiv \partial P^{-}(i)$ :

This proposition holds initially because $q=\langle \rangle$ (i.e., $i \in q$ is false) and $\partial P^{-}(i)$ is false. We show that the proposition is stable, i.e.,

$$
\begin{array}{ccc}
\left\{i \in q \equiv \partial P^{-}(i)\right\} & P^{+}(i) & \left\{i \in q \equiv \partial P^{-}(i)\right\} \\
\left\{i \in q \equiv \partial P^{-}(i)\right\} & P^{-}(i) & \left\{i \in q \equiv \partial P^{-}(i)\right\} \\
\left\{i \in q \equiv \partial P^{-}(i)\right\} & V & \left\{i \in q \equiv \partial P^{-}(i)\right\}
\end{array}
$$

Execution of $P(j), j \neq i$, does not affect $i \in q$ or $\partial P^{-}(i)$. That is why we consider only $P(i)$.

We show only the proof of the first assertion; the remaining two are similarly proved. For the first proof, add the assignments to the auxiliary variables explicitly and use ( S 0 ) as an additional conjunct -writing $q d$ to denote that all items in $q$ have distinct values - and show

$$
\begin{gathered}
\left\{\left(i \in q \equiv \partial P^{-}(i)\right) \wedge b \wedge i=q \cdot h e a d \wedge q d\right\} \\
b, q, \partial P^{-}(i), \partial P^{+}(i):=\text { false, } q \cdot \text { tail, false }, \text { true } \\
\left\{i \in q \equiv \partial P^{-}(i)\right\}
\end{gathered}
$$

Using the axiom of assignment (see appendix A.4.1), the proof amounts to showing:

$$
\left\langle\left(i \in q \equiv \partial P^{-}(i)\right) \wedge b \wedge i=q . h e a d \wedge q d\right\rangle \Rightarrow\langle i \notin q . t a i l\rangle
$$

This follows from $(i=q . h e a d \wedge q d) \Rightarrow(i \notin$ q.tail $)$.
We are now ready to prove the progress property in the specification

$$
\langle\text { true } \mathbf{c} \mapsto b\rangle \Rightarrow\langle\text { true } \triangleright P(i)\rangle
$$

We assume the antecedents of this property - true $\mathbf{c} \mapsto b$, see (S6), and the antecedent of true $\triangleright P(i)$, see (S7) - and prove the consequent of true $\triangleright P(i)$, see (S8).
(S6) true $\mathbf{c} \mapsto b$
$(\mathrm{S} 7) \partial P^{-}(i) \wedge \# P(i)=n \quad \mathbf{c} \mapsto \quad \# P(i)>n$
(S8) true $\mathbf{c} \mapsto \partial P^{+}(i)$

- Proof of (S8), true $\mathbf{c} \mapsto \partial P^{+}(i)$ :
$\partial P^{-}(i) \wedge \# P(i)=n \mathbf{c} \mapsto \# P(i)>n \quad,(\mathrm{~S} 7)$
$b \wedge i=q . h e a d \wedge \# P(i)=n \mathbf{c c o}$
$(b \wedge i=q . h e a d \wedge \# P(i)=n) \vee(i \notin q)$
, (S5)
$b \wedge i=q . h e a d \wedge \# P(i)=n \wedge \partial P^{-}(i) \mathbf{c} \mapsto i \notin q$ , PSP and weaken rhs
$b \wedge i=$ q.head $\wedge \partial P^{-}(i) \mathbf{c} \mapsto i \notin q \quad$, disjunction over $n$
$i=q$. head $\Rightarrow i \in q$ and $i \in q \equiv \partial P^{-}(i) \quad$, queue property, S3
$b \wedge i=q . h e a d \quad \mathbf{c} \mapsto i \notin q \quad$, from above two
$i=q . h e a d$ cco $i=q . h e a d \vee i \notin q \quad$, (S1)
true $\mathbf{c} \mapsto b \quad$, (S6)
$i=q . h e a d \quad \mathbf{c} \mapsto(b \wedge i=q . h e a d) \vee i \notin q$, PSP and weaken rhs
$i=q . h e a d \quad \mathbf{c} \mapsto i \notin q \quad$, cancellation with (1)
true $\mathbf{c} \mapsto i \notin q \quad,(\mathrm{~S} 2)$ and above
$i \in q$ cco $i \in q \vee \partial P^{+}(i) \quad,(\mathrm{S} 4)$
$i \in q \mathbf{c} \mapsto \partial P^{+}(i) \quad$, PSP and weaken rhs
$\partial P^{-}(i) \quad \mathbf{c} \mapsto \partial P^{+}(i) \quad,(\mathrm{S} 3): i \in q \equiv \partial P^{-}(i)$
$\partial P^{+}(i) \quad \mathbf{c} \mapsto \partial P^{+}(i) \quad$, implication
true $\mathbf{c} \mapsto \partial P^{+}(i) \quad$, disjunction, above two


### 12.6 Starvation Freedom in a Resource Allocation Algorithm

We consider the resource allocation algorithm given in section 4.10. The program given on page 87 and reproduced in section 12.6.1 is deadlockfree when each resource is managed by a weak semaphore. We claimed in section 4.10 that the program is starvation-free when the resources are managed by strong semaphores. We prove this claim here, using the specification of strong semaphore from section 12.5.

The proof of absence of starvation is quite subtle. The action acquire in a user program calls procedure $P$ of semaphore $r[d]$ (that manages resource numbered $d$ ) provided that the user is hungry, needs resource $d$, and has already acquired all lower-numbered resources. It has to be shown in the proof that repeated calls to $r[d] . P$ result in the user being granted the
corresponding semaphore. But from the specification of strong semaphore (see section 12.5), such a claim can be made only if the semaphore is eventually released by its holder; a holder releases a semaphore only after it eats, i.e., only if the solution is starvation-free. The seeming circularity of this argument is resolved by having the users acquire the semaphores in a particular order.

Typical proofs of this algorithm in the literature derive a contradiction if there is starvation, along the lines sketched in section 4.10. Here, we avoid proof by contradiction, using induction on resource numbers to establish the theorem. The theorem says that every holder of a semaphore, $j$ or above, releases it eventually, and every user that is hungry and has acquired all resources below $j$ will eventually enter the eating state. The proof uses the specification of strong semaphore and the inference rules of section 12.4.3.

### 12.6.1 The resource allocation program

In the following, $u s e r_{i}$ is the box for user with id $i$; this id appears as an argument in the call to $r[d] . P$.

```
box \(r[0 . . N]\) : StrongSemaphore
box user \(_{i}\)
    \(\operatorname{array}[0 . . N]\) (boolean) needs \(=\) false;
    enum \((0 . . N+1) d=0\);
    enum (thinking, hungry, eating) state \(=\) thinking;
    partial action acquire ::
            hungry \(\wedge d \leq N \wedge \neg\) needs \([d] \quad \rightarrow d:=d+1\)
            \(\mid\) hungry \(\wedge d \leq N \wedge\) needs \([d] ; r[d] . P(i) \rightarrow d:=d+1\)
    partial action eat ::
            hungry \(\wedge d>N \rightarrow\) state \(:=\) eating; use resources
    partial action release ::
            thinking \(\wedge d>N \rightarrow\)
                while \(d \neq 0\) do
                \(d:=d-1\); if needs \([d]\) then \(r[d] . V\) endif
            enddo
end \(\left\{u s e r_{i}\right\}\)
```

Note As noted in section 4.10, the transition from thinking to hungry is not shown; it is part of an underlying program that sets the boolean array needs, where needs $[i]$ holds if the process needs resource $i$. Also, the
eating-thinking transition is not shown explicitly in this program. Every eating process eventually transits to thinking, and needs and $d$ remain unchanged by the transition. In particular, we assume the following closure property of $u s e r_{i}$ :

$$
e \wedge \text { needs }[k] \quad \mathbf{c} \mapsto t \wedge d>N \wedge \text { needs }[k]
$$

### 12.6.2 Proof of absence of starvation

We prove that every user eats eventually if it is hungry, i.e., with $h_{i}$ and $e_{i}$ denoting that user $i$ is hungry and eating, respectively, $h_{i} \mathbf{c} \mapsto e_{i}$ (see corollary to the main theorem of this section).

Notation Henceforth, $j$ and $k$ are integers, $0 \leq j \leq N+1$ and $0 \leq k \leq N$. We employ the following abbreviations in the proof:

$$
\begin{aligned}
b_{k} & \equiv r[k] . b \\
V_{j} & \equiv\left\langle\wedge k: j \leq k \leq N: \text { true } \mathbf{c} \mapsto b_{k}\right\rangle
\end{aligned}
$$

Thus, $b_{k}$ says that resource $k$ is available, and $V_{j}$ says that eventually every resource numbered $j$ or higher is available. We write $t, h$, and $e$ instead of thinking, hungry, and eating. All the variables in the proof $-t, h, e, d$, and needs - refer to an arbitrary user program; we add a subscript when necessary to identify a particular user.

The following lemma says that if all resources numbered $j$ or higher are eventually available, then a user who has acquired all needed resources below $j$ and needs $j$ will acquire resource $j$.

Lemma $4 \quad V_{j} \Rightarrow(h \wedge d \leq N \wedge$ needs $[d] \wedge d \geq j \mathbf{c} \mapsto h \wedge d>j)$.
Proof: We apply the corollary of (PC1), see page 375 , to establish this result. Let $g$ be action acquire, and

```
\(p \equiv h \wedge d \leq N \wedge\) needs \([d] \wedge d \geq j\)
\(q \equiv h \wedge d>j\)
\(R \equiv V_{j}\)
```

The consequent of the corollary, $R \Rightarrow(p \mathbf{c} \mapsto q)$, establishes lemma 4. We have to show the following properties that appear in the antecedent of that corollary:

1. $V_{j} \Rightarrow(p \triangleright g)$
2. $\{p\} g^{+}\{q\}$
3. $p$ stable relative to $g$

The last two properties are easily established. For (2), note that only the second alternative of acquire may accept under the given pre-condition $p$,
and its acceptance increases the value of $d$, thus establishing $q$. For (3), no action (or alternative) except the second alternative of acquire is executed effectively under pre-condition $p$.

Next, we prove (1) by applying the corollary of (PC2). Action $g$, which is acquire, has a positive alternative $c ; f \rightarrow S$, where

$$
\begin{aligned}
& c \equiv h \wedge d \leq N \wedge \text { needs }[d] \\
& f \text { is } r[d] \cdot P(i)
\end{aligned}
$$

As noted earlier,

$$
\begin{aligned}
& p \equiv h \wedge d \leq N \wedge \operatorname{needs}[d] \wedge d \geq j \\
& R \equiv V_{j}
\end{aligned}
$$

First, assume $V_{j} \wedge p$.

$$
\begin{array}{ll}
d \geq j & , \text { from } p \\
\text { true } \mathbf{c} \mapsto r[d] . b & , \text { from } V_{j} \text { and above } \\
\text { true } \triangleright r[d] . P(i) & \text {, above and specification of } r[d] \text { (section 12.5.1) }
\end{array}
$$

Hence,

$$
\begin{array}{ll}
V_{j} \wedge p \Rightarrow\langle\text { true } \triangleright r[d] \cdot P(i)\rangle & \\
V_{j} \Rightarrow\langle p \triangleright r[d] \cdot P(i)\rangle & \text {, abom above proof } \\
V_{j} \Rightarrow\langle p \wedge c \triangleright g\rangle & , \text { corollary of PC2 PCer PC1-corollary } \\
V_{j} \Rightarrow\langle p \triangleright g\rangle & , \text { above, using } p \wedge c \equiv p
\end{array}
$$

Lemma $5 h \wedge d \leq N \wedge \neg$ needs $[d] \wedge d \geq j \mathbf{c} \mapsto h \wedge d>j$
Proof:

$$
\begin{aligned}
& h \wedge d \leq N \wedge \neg \text { needs }[d] \wedge d=j \text { cen } h \wedge d>j \\
& \text {, with the lhs pre-condition the only effective } \\
& \text { execution is for the first alternative of acquire } \\
& h \wedge d \leq N \wedge \neg \text { needs }[d] \wedge d=j \mathbf{c} \mapsto h \wedge d>j \\
& \text {, basis rule for } \mathbf{c} \mapsto \\
& h \wedge d \leq N \wedge \neg \text { needs }[d] \wedge d>j \mathbf{c} \mapsto h \wedge d>j \\
& \text {, implication } \\
& h \wedge d \leq N \wedge \neg n e e d s[d] \wedge d \geq j \quad \mathbf{c} \mapsto h \wedge d>j \\
& \text {, disjunction }
\end{aligned}
$$

Lemma $6 h \wedge d>N \quad \mathbf{c} \mapsto e$
Proof:
$h \wedge d>N$ cen $e$, under the lhs pre-condition the only action executed effectively is eat
$h \wedge d>N \quad \mathbf{c} \mapsto e$, basis rule for $\mathbf{c} \mapsto$
Next we state two lemmas without proof; they are easily proved from the program text. The first one says that a thinking process has either
released all resources or it holds all of the resources used in the previous eating session. The second invariant says that if semaphore $k$ is unavailable, some process $i$ needs it (needsi$[k])$ and has acquired it $\left(d_{i}>k\right)$.

Lemma $7 \quad t \Rightarrow(d=0 \vee d>N)$
Lemma $8 \neg b_{k} \Rightarrow\left\langle\exists i:: d_{i}>k \wedge\right.$ needs $\left.s_{i}[k]\right\rangle$
We are now ready to prove the main theorem from which absence of starvation follows as a corollary.

Theorem For all $j, 0 \leq j \leq N+1: V_{j}$ and $h \wedge d \geq j \mathbf{c} \mapsto e$.
Proof: By backward induction on $j$.
Case $j=N+1$ :
$\begin{array}{ll}V_{N+1} \equiv \text { true } & \\ h \wedge d>N \quad \text { c } \mapsto e & , \text { definition of } V_{N+1} \\ h \wedge 6\end{array}$

Case $j=k, 0 \leq k \leq N$ : We assume
$V_{k+1}$ and $h \wedge d>k \mathbf{c} \mapsto e$
and show
$V_{k}$ and $h \wedge d \geq k \mathbf{c} \mapsto e$

- Proof of $V_{k}$ :
$t \wedge d>N \wedge$ needs $[k]$ cen $b_{k}$, consider action release
$t \wedge d>N \wedge$ needs $[k] \mathbf{c} \mapsto b_{k}$, basis rule for $\mathbf{c} \mapsto$
$e \wedge$ needs $[k] \mathbf{c} \mapsto t \wedge d>N \wedge$ needs $[k]$
, see note in section 12.6.1
$e \wedge$ needs $[k] \mathbf{c} \mapsto b_{k} \quad$, transitivity (above, 1)
$e \wedge d>k \wedge$ needs $[k] \mathbf{c} \mapsto b_{k} \quad$, strengthen lhs
$t \wedge d>k \Rightarrow t \wedge d>N \quad$, from lemma 7
$t \wedge d>k \wedge$ needs $[k] \Rightarrow t \wedge d>N \wedge$ needs $[k]$
, above and predicate calculus
$t \wedge d>k \wedge$ needs $[k] \mathbf{c} \mapsto b_{k} \quad$, strengthen (1) with above
$h \wedge d>k \mathbf{c} \mapsto e \quad$, induction hypothesis
$h \wedge$ needs $[k]$ cco $(h \vee e) \wedge$ needs $[k]$
, program text
$h \wedge d>k \wedge$ needs $[k] \mathbf{c} \mapsto e \wedge$ needs $[k]$
, PSP on above two
$h \wedge d>k \wedge$ needs $[k] \mathbf{c} \mapsto b_{k} \quad$, transitivity with (2)
$d>k \wedge$ needs $[k] \mathbf{c} \mapsto b_{k} \quad$, disjunction of $(3,4,5)$
$\left\langle\exists i:: d_{i}>k \wedge\right.$ needs $\left._{i}[k]\right\rangle \mathbf{c} \mapsto b_{k}$
, disjunction over all $i$

$$
\begin{array}{ll}
\neg b_{k} \mathbf{c} \mapsto b_{k} & \\
\text { true } \mathbf{c} \mapsto b_{k} & \text { strengthen lhs, use lemma } 8 \\
V_{k+1} & \\
V_{k} & \\
& \text {, induction hypothesis } \\
& \\
& V_{k} \equiv V_{k+1} \wedge\left(\text { true } \mathbf{c} \mapsto b_{k}\right)
\end{array}
$$

- Proof of $h \wedge d \geq k \quad \mathbf{c} \mapsto e$ :

| $h \wedge d \leq N \wedge$ needs $[d] \wedge d \geq k \mathbf{c} \mapsto h \wedge d>k$ , from $V_{k}$ and lemma 4 |  |
| :---: | :---: |
| $h \wedge d \leq N \wedge \neg$ needs $[d] \wedge d$ | $d \geq k \quad \mathbf{c} \mapsto h \wedge d>k$ <br> from lemma 5 |
| $h \wedge d \leq N \wedge d \geq k \quad \mathbf{c} \mapsto h$ | $h \wedge d>k$, disjunction of above two |
| $h \wedge d>k \quad \mathbf{c} \mapsto$ | induction hypothesis |
| $h \wedge d \leq N \wedge d \geq k$ c $\mapsto e$ | $e \quad$, transitivity on above two |
| $h \wedge d>N \wedge d \geq k \quad \mathbf{c} \mapsto$ | lemma 6: strengthen lhs |
| $h \wedge d \geq k \mathbf{c} \mapsto e$ | , disjunction of above two |

The following corollary concludes the progress proof.
Corollary $\quad h \mathbf{c} \mapsto e$.
Proof: Set $j$ to 0 in the statement of the above theorem.
$h \wedge d \geq 0 \quad \mathbf{c} \mapsto e$
$\Rightarrow \quad\{$ Substitution axiom: cinvariant $d \geq 0\}$
$h \quad \mathbf{c} \mapsto e$

### 12.7 Concluding Remarks

The proof rules developed in this chapter allow us to state facts about specific procedures, unlike the proof rules of chapters 5 and 6 which describe only program properties. The inference rules for persistence, for instance, name the procedures explicitly. We have also employed auxiliary variables, like $\# g$, that count the number of procedure executions. We believe that state-based reasoning in the style of earlier chapters is inadequate for object-based programming models like Seuss. This chapter represents a preliminary attempt at integrating state-based and procedure-based reasoning.

Mathematical systems often evolve through a long process of experimentation. The right set of axioms in an algebra, constructs in a programming language, or inference rules of a logic are often arrived at after experimenting with the alternatives. The goal of experimentation is to devise a system that is elegant and effectively applicable to the problems in its intended domain. The logic for action systems, described in chapters 5 and 6 , has been
"engineered" over a long period, and its effectiveness on a variety of problems has been demonstrated. The material in this chapter has had a much shorter gestation period. We present it now in the hope that its publication will inspire other researchers to undertake the necessary experimentation.

### 12.8 Bibliographic Notes

The notions of pre- and post-conditions are from Floyd [71] and Hoare [89]. The $w p$-calculus and an elaborate treatment of predicate transformers and their applications in program semantics are in Dijkstra and Scholten [61]. The notion of persistence was first formulated by Rajeev Joshi. The result that all callers of $P$ in a strong semaphore must be persistent for a solution to exist appears in [100]. A promising approach for integrating state-based and procedure-based reasoning, called "computation calculus", has been developed by Rutger Dijkstra [63].

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## In Retrospect

The ostensible goal of this book is to propose a methodology and programming constructs for the development of distributed applications. The book turns out to be more about good programming practices: modularization, loose coupling of modules, clean interfaces, and the centrality of specification in program design. These concepts are not new, and they have been known to be essential in both sequential and concurrent programming. I have developed each concept within a concrete programming model and logic. Modules are codified as boxes, interfaces among boxes are limited to communication through procedure calls, and specifications are written as properties in a fragment of linear temporal logic. A module is a wholly self-contained unit that can be specified, designed, and understood in complete isolation from the other modules, and its properties are inherited by any system in which it is embedded. The key to this self-containment is to include the specification of the environment of a module within a module specification (see conditional and closure properties of chapter 9 ), and to eliminate interference among concurrently-executing actions by restricting such actions to be compatible. The ultimate goal is to develop a software design methodology in which a system specification is partitioned over its modules and the modules are then designed independently.

A large portion of this book has been devoted to the development of a logic. For a researcher, such a development is the ultimate test of the consistency and simplicity of the ideas. For a practitioner, though, it is the effectiveness of the logic in problem solving that counts. A programmer should use logic to aid the mental process and save time, much as an engineer uses algebra and calculus in preference to intuitive leaps of imag-
ination for the most expeditious design. A lot of work has gone into "engineering" the logic in this book so that it is a help rather than a hindrance in specification and design. A large number of proofs have been analyzed to ensure that the logic does not force a proof to state any more than the bare essentials, and that the proof steps can be combined effectively to deduce new properties. Much of this engineering remains to be done for the general logic of Seuss (see chapter 12). It is heartening that practicing engineers have begun to use sophisticated theorem provers [105, 106, 147], and action-system logics $[118,119]$, affirmation that "if you build it they will come".

This book leaves much for future research. I have remarked in the preface about the need for empirical confirmation of the programming model, a necessary first step not only for developing confidence in the model but for setting the future research direction. A number of enhancements to the model are required for practical work, among them permitting hierarchy in the constructions of boxes and dynamic creations of boxes. Some of the hardest problems have to do with efficient implementations, only a sketch of which appears in chapter 11. Even though the boxes are designed for autonomous executions, some form of control (central or distributed) is essential for efficient task scheduling, enforcement of link constraints (section 9.3.1) and implementation of a directory look-up service, which would permit multiple copies of the same box to coexist to speed up accesses from different parts of the network.

The number and variety of amazing applications that are yet to be designed constitute the enormous potential of the Internet. This book is a small step toward realizing that potential.

## Appendix A <br> Elementary Logic and Algebra

## A. 1 Propositional Calculus

We assume that the reader is familiar with propositional logic; we merely give a short list of propositional identities that have been used in this book; for a thorough treatment see Dijkstra and Scholten [61, chapter 5] or Gries and Schneider [80, chapters 3, 4, 5].

We consider the following propositional operators: $\wedge($ and $), \vee(o r), \neg$ (not), $\equiv$ (equivalence), and $\Rightarrow$ (implication). The equality operator $(=$ ) is defined over all domains. Traditionally, it is written as $\equiv$ when applied to booleans; operator $\equiv$ has the lowest binding power among all logical operators, whereas operator $=$ has higher binding power than all logical operators except negation $(\neg)$.

- (Commutativity and Associativity) $\wedge, \vee, \equiv$ are commutative and associative.
- (Idempotence) $\wedge, \vee$ are idempotent:

$$
\begin{aligned}
& p \vee p \equiv p \\
& p \wedge p \equiv p
\end{aligned}
$$

- (Distributivity) $\wedge, \vee$ distribute over each other:
$p \wedge(q \vee r) \equiv(p \wedge q) \vee(p \wedge r)$
$p \vee(q \wedge r) \equiv(p \vee q) \wedge(p \vee r)$
$p \vee(q \wedge r) \equiv(p \vee q) \wedge(p \vee r)$
- (Absorption)

$$
\begin{aligned}
& p \wedge(p \vee q) \equiv p \\
& p \vee(p \wedge q) \equiv p
\end{aligned}
$$

- (Laws with constants)

$$
\begin{array}{llllll}
p \wedge \text { true } & \equiv & p & p \wedge \text { false } & \equiv & \text { false } \\
p \vee \text { true } & \equiv & \text { true } & p \vee \text { false } & \equiv & p \\
p \vee \neg p & \equiv & \text { true } & p \wedge \neg p & \equiv & \text { false } \\
p \equiv p & \equiv & \text { true } & p \equiv \neg p & \equiv & \text { false }
\end{array}
$$

- (Double negation)
$\neg \neg p \equiv p$
- (De Morgan)
$\neg(p \wedge q) \equiv(\neg p \vee \neg q)$
$\neg(p \vee q) \equiv(\neg p \wedge \neg q)$
- (Implication operator)
$(p \Rightarrow q) \equiv(\neg p \vee q)$
$(p \Rightarrow q) \equiv(\neg q \Rightarrow \neg p)$
If $(p \Rightarrow q)$ and $(q \Rightarrow r)$, then $(p \Rightarrow r)$, i.e.,
$\langle(p \Rightarrow q) \wedge(q \Rightarrow r)\rangle \Rightarrow\langle p \Rightarrow r\rangle$
- (Equivalence)

$$
\begin{aligned}
& (p \equiv q) \equiv(p \wedge q) \vee(\neg p \wedge \neg q) \\
& (p \equiv q) \equiv(p \Rightarrow q) \wedge(q \Rightarrow p)
\end{aligned}
$$

- (Monotonicity)

Let $p \Rightarrow r$. Then,
$(p \wedge q) \Rightarrow(r \wedge q)$
$(p \vee q) \Rightarrow(r \vee q)$

Strengthening, Weakening Predicate $r$ strengthens (or, is a strengthening of) $p$ if $r \Rightarrow p$; therefore, $p \wedge q$ strengthens $p$. Similarly, $r$ weakens (or, is a weakening of) $p$ if $p \Rightarrow r$; therefore, $p \vee q$ weakens $p$.

Priorities of Operators The logical operators in decreasing order of priorities (binding powers) are $\neg,=, \wedge$ and $\vee, \Rightarrow$, $\equiv$. Note that $=$ and $\equiv$ have different priorities though they have the same meaning when applied to boolean operands. Therefore, $p \wedge q=r \wedge s$ is equivalent to $p \wedge(q=r) \wedge s$, whereas $p \wedge q \equiv r \wedge s$ is $(p \wedge q) \equiv(r \wedge s)$. Operators $\wedge$ and $\vee$ have the same priorities, so we use parentheses if there is a possibility of ambiguity (as in $p \wedge q \vee r)$. To aid the reader in parsing logical formulae visually, we often put extra space around operators of lower priorities, as in $p \wedge q \equiv r \vee s$. Predicate $x, y=m, n$ is an abbreviation for $x=m \wedge y=n$.

## A. 2 Predicate Calculus

## A.2.1 Quantification

We use quantification in writing arithmetic and boolean expressions. In all cases, a quantified expression is of the following form: $\langle\otimes x: q(x): e(x)\rangle$. Here, $\otimes$ is any commutative, associative binary operator, $x$ is the bound variable (or a list of bound variables), $q(x)$ is a predicate that determines the range of the bound variables, and $e(x)$ is an expression called the body. A quantified expression in which the range is implicit is written in the following form: $\langle\otimes x:: e(x)\rangle$. We use other brackets in addition to angular brackets "〈" and " "" to delimit the quantified expressions. Some examples of quantified expressions are given below.

$$
\begin{align*}
& \langle+i: 0 \leq i \leq N: A[i]\rangle  \tag{1}\\
& \langle\forall i: 0 \leq i<N: A[i] \leq A[i+1]\rangle  \tag{2}\\
& \langle\forall i, j: 0 \leq i \leq N \wedge 0 \leq j \leq N \wedge i \neq j: M[i, j]=0\rangle  \tag{3}\\
& \langle\min i: 0 \leq i \leq N \wedge(\forall j: 0 \leq j \leq N: M[i, j]=0): i\rangle  \tag{4}\\
& \langle\max p: p \in P: \operatorname{p.next}(t)\rangle \tag{5}
\end{align*}
$$

To evaluate a quantified expression, (1) compute all possible values of the bound variable $x$ that satisfy range predicate $q(x),(2)$ instantiate the body $e(x)$ with each value computed in (1), and (3) combine the instantiated expressions in (2) using operator $\otimes$. If the range is empty, the value of the expression is the unit element of operator $\otimes$; unit elements of some common operators are as given next, in parentheses following the operator: $+(0), \times(1), \wedge($ true $), \vee($ false $), \equiv($ true $), \min (+\infty), \max (-\infty)$.

The values of the example expressions are as follows. Expression (1) is the sum of the array elements $A[0], \ldots, A[N]$. Expression (2) is true iff $A[0], \ldots, A[N]$ are in ascending order. Expression (3) has two bound variables; this boolean expression is true iff all off-diagonal elements of matrix $M[0 . . N, 0 . . N]$ are zero. Expression (4) is the smallest-numbered row in $M$ all of whose elements are zero; if there is no such row the expression evaluates to $\infty$. Expression (5) is the maximum of all $p$.next $(t)$ where $p$ is in $P$.

## A.2.2 Textual substitution

For an expression $q, q[x:=e]$ is the expression obtained by replacing in $q$ all free occurrences of $x$ by $e$. Textual substitution plays an essential role in establishing properties from program text; see section A.4.1.

## A.2.3 Universal and Existential quantification

In quantified boolean expressions, we often use the existential quantifier $\exists$ and universal quantifier $\forall$ in place of $\vee$ and $\wedge$. The following are some of the useful identities.

- (Empty range)

$$
\begin{array}{lll}
\langle\forall i: \text { false }: b\rangle & \equiv & \text { true } \\
\langle\exists i: \text { false }: b\rangle & \equiv & \text { false }
\end{array}
$$

- (Trading)

$$
\begin{aligned}
& \langle\forall i: q: b\rangle \equiv\langle\forall i:: q \Rightarrow b\rangle \\
& \langle\exists i: q: b\rangle \equiv\langle\exists:: q \wedge b\rangle
\end{aligned}
$$

- (Move-out) Given that $i$ does not occur as a free variable in $p$,

$$
\begin{array}{lll}
p \vee\langle\forall i: q: b\rangle & \equiv & \langle\forall i: q: p \vee b\rangle \\
p \wedge\langle\exists i: q: b\rangle & \equiv\langle\exists i: q: p \wedge b\rangle
\end{array}
$$

- (De Morgan)

$$
\begin{aligned}
& \neg\langle\exists i: q: b\rangle \\
& \neg\langle\forall i: q: b\rangle \\
& \neg\langle\forall i: q: \neg b\rangle \\
& \neg\langle\exists i: q: \neg b\rangle
\end{aligned}
$$

- (Range weakening) Given that $q \Rightarrow q^{\prime}$,

$$
\begin{aligned}
\left\langle\forall i: q^{\prime}: b\right\rangle & \Rightarrow\langle\forall i: q: b\rangle \\
\langle\exists i: q: b\rangle & \Rightarrow\left\langle\exists i: q^{\prime}: b\right\rangle
\end{aligned}
$$

- (Body weakening) Given that $b \Rightarrow b^{\prime}$,

$$
\begin{aligned}
& \langle\forall i: q: b\rangle
\end{aligned} \Rightarrow\left\langle\forall i: q: b^{\prime}\right\rangle,
$$

A number of identities can be derived from the trading rule (consult Gries and Schneider [80, chapter 9]); we show two below.

$$
\begin{aligned}
& \langle\forall i: q \wedge r: b\rangle \\
& \equiv\langle\forall i: q: r \Rightarrow b\rangle \\
& \langle\exists i: q \wedge r: b\rangle
\end{aligned} \bar{\equiv}\langle\exists i: q: r \wedge b\rangle
$$

The following duals of the move-out rule are valid iff range $q$ is not false.

$$
\begin{array}{lll}
p \wedge\langle\forall i: q: b\rangle & \equiv\langle\forall i: q: p \wedge b\rangle \\
p \vee\langle\exists i: q: b\rangle & \equiv\langle\exists i: q: p \vee b\rangle
\end{array}
$$

## A. 3 Proof Format

The proof format shown below, due to W.H.J. Feijen, is a convenient tool for writing detailed proofs. Let $\Rightarrow$ denote any transitive relation (not necessarily implication over predicates) over proof terms. A proof term may be a predicate, an arithmetic expression (in which case an arithmetic relation like $<$ or $\leq$ is used in place of $\Rightarrow$ ), or a property in Seuss logic. A proof of $p \Rightarrow s$ may be structured as follows.

$$
\begin{aligned}
& p \\
& \Rightarrow \quad\{\text { why } p \Rightarrow q\} \\
& q \\
& \Rightarrow \quad\{\text { why } q \Rightarrow r\} \\
& r \\
& \Rightarrow \quad\{\text { why } r \Rightarrow s\}
\end{aligned}
$$

Seuss properties co and $\mapsto$ (see chapters 5 and 6) can have their left side strengthened and right side weakened; also each one is transitive. Therefore, a proof using these operators and implication over predicates is valid.

This is not the only proof format we employ. In many proofs, we write one proof term per line, where the term may have been derived from a combination of several previous proof terms. In such cases, the justification of the proof term explains how the term was derived.

## A. 4 Hoare Logic and Weakest Pre-conditions

## A.4.1 Hoare logic

We use Hoare logic [89] to reason about procedure bodies. Write $\{p\} s\{q\}$ for predicates $p$ and $q$ and a sequential program $s$ to denote that if program $s$ is started in a state that satisfies $p$, it terminates in a state that satisfies $q$. We restrict the discussion to terminating programs only. Assume $\{p\} s\{$ true $\}$ and $\{$ false $\} s\{p\}$ hold for all $p$ and $s$.

We prove $\{p\}$ skip $\{q\}$ by showing $p \Rightarrow q$, because skip does not modify the program state.

Axiom of Assignment If $s$ is an assignment statement, say $x:=e$, $\{p\} s\{q\}$ can be established by proving $p \Rightarrow q[x:=e]$, where $q[x:=e]$ is the predicate obtained by replacing in $q$ all free occurrences of $x$ by $e$.

For a guarded command $C:: g \rightarrow s,\{p\} C\{q\}$ is shown by proving $\{p \wedge g\} \quad s\{q\}$ and $p \wedge \neg g \Rightarrow q$. An important special case - corresponding to co properties in section 5.2 - arises when $p \Rightarrow q$; then it is sufficient to prove $\{p \wedge g\} s\{q\}$ to establish $\{p\} \quad C \quad\{q\}$.

To show that $p$ is transient under weak fairness - see, for instance, section 6.3.2- we have to prove $\{p\} \quad C \quad\{\neg p\}$, for some guarded command $C:: g \rightarrow s$. The assertions to be proven in this case reduce to $\{p \wedge g\} \quad s \quad\{\neg p\}$ and $p \Rightarrow g$.

## A.4.2 Weakest pre-conditions

The weakest pre-condition of program $s$ with respect to predicate $q$ is written as wp.s.q, see Dijkstra [55]. A state satisfies wp.s.q iff starting an execution of $s$ in that state results in a state (on termination of $s$ ) that satisfies $q$. Thus, $\{p\} s\{q\}$ is the same as $p \Rightarrow w p . s . q$. We regard $w p . s$ as a predicate transformer. The notion of weakest liberal pre-condition $(w l p)$ is also developed in [55]. This notion differs from the weakest pre-condition only when $s$ is nonterminating; since we consider only terminating sequential programs - the bodies of procedures - the two notions are identical for our purposes. The properties of interest, given that $w p \equiv w l p$, are

- wp.s is universally conjunctive and universally disjunctive.
- wp.s.false $\equiv$ false.
- wp.s is monotonic, i.e., $(p \Rightarrow q) \Rightarrow(w p . s . p \Rightarrow w p . s . q)$.


## A. 5 Elementary Relational Calculus

This is a very brief and elementary introduction to relational calculus. The reader should consult a standard book on modern algebra, such as MacLane and Birkhoff [126], for a treatment of relations, and a source, such as Rutger Dijkstra [62], for more recent developments in relational calculus and program semantics. The material presented here is sufficient for understanding the proofs in chapter 10, the only chapter in which relational calculus is used.

A binary relation (henceforth, simply called a relation) $r$ over domain $D$ is a subset of $D \times D$. The relation that corresponds to the empty set is $\epsilon$. The union of two relations is a relation that is obtained by taking the union of the corresponding sets. For relations $r$ and $s$ over the same domain, their product is written as $r s$ or $r \circ s$; it is defined as follows:

$$
r s=\{(x, z) \mid\langle\exists y::(x, y) \in r \wedge(y, z) \in s\rangle\}
$$

The transitive closure $r^{*}$ of relation $r$ is the smallest relation that satisfies

$$
r^{*}=r \cup r r^{*}
$$

As is traditional for sets, we write $r \subseteq s$ to denote that relation $r$ is contained in relation $s$.

The following properties of relations are used in chapter 10. For relations $r, s$, and $t$ over the same domain,

- Union is commutative and associative.
- Product is associative.
- ( $\epsilon$ is zero of relational algebra)
$r \cup \epsilon=r$
$r \epsilon=\epsilon$ and $\epsilon r=\epsilon$
- (Monotonicity of union)
$(r \subseteq s) \Rightarrow(t \cup r \subseteq t \cup s)$
- (Monotonicity of product)
$(r \subseteq s) \Rightarrow(r t \subseteq s t)$
$(r \subseteq s) \Rightarrow(t r \subseteq t s)$
- (Distributivity of product over union)
$t(r \cup s)=(t r \cup t s)$
$(r \cup s) t=(r t \cup s t)$
Distributivity holds as well for unions of infinite number of relations.
We are interested in relational calculus mainly because of the way programs can be represented as relations. Let domain $D$ be the state space of a program. Predicate $p$ on $D$ is a subset of $D$, and we represent $p$ by a relation $P$ where

$$
P=\{(x, x) \mid x \in p\}
$$

Predicate true is $D \times D$ and false is $\epsilon$. Observe that $p \vee q$ is represented by $P \cup Q$ where $P$ and $Q$ correspond to $p$ and $q$. Similarly, $\neg p$ is $(D \times D)-P$.

A program is a relation; the pair $(s, t)$ is in the relation iff there is an execution of the program that transforms state $s$ to state $t$. The state space is augmented by a special state $\perp$ that designates the result of a nonterminating execution. Various operators for program composition have direct counterparts in relational calculus: sequential composition corresponds to relational product; a conditional statement, if $b$ then $r$ else $s$ endif, corresponds to $\left(B R \cup B^{\prime} S\right)$, where $B$ and $B^{\prime}$ are the relations corresponding to predicates $b$ and $\neg b$, and $R$ and $S$ are the relations corresponding to $r$ and $s$. Looping constructs can be modeled by transitive closure.

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[^0]:    ${ }^{1}$ Prejudices, second series (1920).

[^1]:    ${ }^{1}$ I am indebted to my colleague Harrick Vin for this example and extensive discussions on related topics.

[^2]:    ${ }^{2}$ We use the terms "multiprogramming" and "concurrent programming" synonymously.

[^3]:    ${ }^{3}$ Correctness arguments can be based on the following facts: (1) any common meeting time in the interval $[L, U)$ is at least $t$ (therefore, if plan returns such a time, $t$ is the earliest common meeting time), and (2) if $\neg \operatorname{com}(t) \wedge t<U$ holds, $t$ will be increased eventually (therefore, either a common meeting time will be found or $t \geq U$ will hold).

[^4]:    ${ }^{4}$ An action can be a parallel program as long as its semantics can be specified by a pre-condition and a post-condition.

[^5]:    ${ }^{5}$ Purists may argue that simultaneity is a meaningless concept in an Einsteinian universe.

[^6]:    ${ }^{1}$ See appendix A.2.1 for an explanation of the proof format used here.

[^7]:    ${ }^{1}$ See appendix A.4.1 for an explanation of the notation $\{p\} t\{q\}$.

[^8]:    ${ }^{2}$ It is not always easy to decide if two variables are distinct, for instance when the variables are the elements $A[i], A[j]$ of an array $A$.

[^9]:    3 " $p$ names no program variable other than $x$ " means that no program variable other than $x$ occurs free in $p$.

[^10]:    ${ }^{4}$ The notation chosen for punch becomes problematic when dealing with long formulae; in this book the notation does not cause a problem because predicates to which punch is applied are short in length.

[^11]:    ${ }^{5}$ However, see chapter 7 ; a program that generates each value between 0 and 9 in some execution is a maximal program for the specification that some value between 0 and 9 is generated.

[^12]:    ${ }^{1}$ See appendix A.4.1.

[^13]:    , transient $p$
    predicate calculus

[^14]:    ${ }^{1}$ We ought to write $p . s$ for the shadow; we have dropped the "." for readability.

[^15]:    ${ }^{1}$ Actually, $p \wedge c$ holds whenever $f$ is called, but since $c$ is local to $g$ 's box $c$ has little relevance for $f$.

