

# Feature Engineering of Software Systems

by

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Turner, Carlton Reid (Ph.D., Computer Science)

## **Feature Engineering of Software Systems**

Thesis directed by Prof. Alexander L. Wolf

Software users and developers have different perspectives. Users are focused on the problem domain, where a system's features are the primary concern. Developers are focused on the solution domain, where a system's life-cycle artifacts are key. This difference leads to difficulties producing successful software systems. At present, there is little understanding of how to narrow the gulf between the two perspectives.

This dissertation argues for establishing an organizing viewpoint, which we term feature engineering, to incorporate features into software engineering as first class objects. Features, acting as a bridge between the problem and solution domains, can begin to narrow the gulf.

This dissertation explores three aspects of features in software engineering. First, it establishes a framework for understanding software features. In this framework, we define the concept of feature as separate from feature implementation, its realization in the developed system. The framework also includes a model of features in software engineering. This model identifies relationships between a system's features and the major development artifacts. The final part of the framework is an evaluation of the potential use of feature information in the various software development activities.

The second and third aspects considered are the roles for features and feature relationships in configuration management and testing. In this dissertation, we argue that configuration management is pivotal for taking advantage of the various relationships that features structure. The ability of commercial configuration management systems

to use information about features is evaluated, and our experiences using a prototype feature-based configuration management system are reported. Feature testing is identified as a useful extension to traditional testing. Feature tests are used to confirm that a feature implementation faithfully produces the desired behavior. Feature tests are also used to uncover feature relationships and interactions in the solution domain.

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## **Chapter 1**

### **Introduction**

This dissertation explores, within the context of software engineering, the concept of feature. Rather than consider a specific feature in a specific system, it seeks to understand the essence of features.

#### **1.1 Problems Addressed**

A major source of difficulty in developing and delivering successful software is the gulf that exists between the user and the developer perspectives on the system. The user perspective is centered in the problem domain. Users interact with the system and are directly concerned with its functionality. The developer perspective, on the other hand, is centered in the solution domain. Developers are concerned with the creation and maintenance of life-cycle artifacts, which do not necessarily have meaning in the problem domain. Several researchers including Jackson and Tracz [39, 86] note that developers are often quick to focus on the solution domain at the expense of a proper analysis of the problem domain. This bias is understandable, since developers work primarily with solution-domain artifacts. Yet the majority of their tasks, and, in fact, the justification for the system, are motivated by demands emanating from the problem domain.

A second problem we see is an outgrowth of the popularity of life-cycle development models [9, 70]. Without a doubt these models have contributed greatly to the understanding of software development. Progress in the different phases of software development has been facilitated by identifying each phase and articulating its area of concern. This progress has come at a cost; each phase of software development is the subject of specialization. As a result, the tools that support these different phases incorporate a deconstructed view of software development. They embody ideas and concepts that do not take into account other phases of development. For example, architecture description languages [55, 72] describe components and connectors, but they share little common ground with testing, configuration management, or low-level design and implementation. Another example of this deconstructed view can be seen in the inadequate use of requirements specifications in downstream life cycle activities [37].

## 1.2 Approaches

Attempts to solve the first problem are frequently focused on the problem domain phases of the development life cycle. Various domain analysis and requirements engineering techniques push the user perspective into the solution domain by either working toward design [48, 45, 50] or through scenarios [43] and use cases [90, 11]. These solutions help bridge the gulf by helping the developer understand how a system is to be used, but they do not address such solution domain concerns as configuration management, testing, and documentation. Raccoon identifies this problem as the Complexity Gap [73] between the problem domain analysis and solution domain tools.

Much work has been done to rectify the second problem. One approach is to embed all of the development phases into a single development environment. Integrated software development environments [10, 16, 65] seek to provide glue for the different development



activities by using common, enriched platforms supported by shared information [16]. Other approaches tackle the mismatch between the different phases in pairs or triples, for example between software architecture, configuration management, and software deployment [88] and between software architecture and testing [74]. Software process research [32] seeks to model all the activities needed to transform user requirements into software. These models are used to support precise data definitions, to define task prerequisites and results, and to guide the work effort required to realize the desired software.

### 1.3 Solutions

The research supporting this dissertation targets both of these problems. With the gulf in perspectives, we see that users think of systems in terms of the features provided by the system. Intuitively, a feature is an identifiable bundle of system functionality that helps characterize the system from the user perspective. Users request new functionality or report defects in existing functionality in terms of features. Developers are expected to translate such feature-oriented requests and reports into a plan for operating on life-cycle artifacts, which ultimately should have the desired effect on the features exhibited by the system. The easier the translation process, the greater the likelihood of a successful software system.

We seek to develop a solid foundation for understanding features in software systems and, more importantly, defining a set of mechanisms for carrying a feature orientation from the problem domain into the solution domain. We term this area of study **feature engineering**. The major goal behind feature engineering is to promote features as “first-class objects” within the software process. Such promotion holds the promise of supporting features in a broad range of life-cycle activities, including requirements

analysis, design, testing, user documentation, configuration management, and reverse engineering. Such support for features addresses the two problems stated above, first, by bringing the user perspective deeper into the solution domain, and second, by providing a consistent organizing concept that system developers can use across all phases of software development.

## 1.4 Scope of this Dissertation

Feature Engineering starts with defining the concept of feature in software and in software development, which involves essentially all of the phases of the software life cycle. Further, promoting features to “first-class objects” has broad ramifications. We address these ramifications by defining a feature framework that identifies a rich set of relationships tying features to life-cycle artifacts.

While the feature framework identifies potential roles for features in all of the life-cycle activities, the scope of this work is restricted to an in-depth exploration into configuration management and testing. The reason is pragmatic; each activity is fertile ground with significant research opportunities.

Configuration management plays a unique role in software development. It is responsible for archiving and retrieval of development artifacts developed in the other activities. Since features participate in relationships that span all major artifact types, configuration management systems can use these relationships to support development activities. For example, configuration management systems should eliminate the need for developers to remember which files are required when working on a particular feature.

A number of significant relationships are identified in the feature framework. Perhaps the most important of these is the mapping from feature to feature implementation.

One of the principal goals of the work in the testing area is to uncover this complex mapping. With the information that we develop in testing, it is possible to determine which tests should be run in response to a change to a system's features.

In domain analysis and requirements engineering, features have been already identified as important entities. [22] Other research [45] efforts hold promise for determining a feature model with the problem domain. As a result, developing requirements-analysis techniques to distill a feature set during a requirements effort is outside the scope of this dissertation. We assume that one product of a requirements effort includes an identification of the desired feature set for a system. In Section 7.3 we consider further research opportunities related to this work.

## 1.5 Validating the Results

Different approaches are used to validate the results presented in this dissertation. The initial contribution of the research is the conceptual framework for understanding features in software. This model of features was evaluated against two separate software applications. The first was an extensive one-man-year evaluation of the UT100 switching software developed by Italtel. The evaluation was performed by researchers at the Dipartimento di Elettronica e Informazione in Milan. Their work shows that the model of features and feature relationships holds for the artifacts and documentation. The evaluation also confirmed that building different system configurations based on specification of feature sets was a goal of the system developers. The lack of feature relationship information as developed in feature engineering contributes to the inability to create such targeted configurations. In addition to the evaluation of the UT100 development, we evaluated the feature model against a medium-sized application, again confirming that the model accurately describes the features and relationships present

in this system.

In the configuration management domain, we evaluated the ideas presented in this dissertation by developing a prototype configuration management system and populating it with the artifacts and relationships of two separate applications. We were able to demonstrate that configuration management at the feature level removes the tedious burden of assembling artifacts. The configuration management system was able to ensure consistent product specifications by evaluating the relationships among features described in Section 3.2.2.

In the testing realm, we were able to develop meaningful feature tests that were complementary to the existing test suite. Feature tests proved to be a natural test organization, because the behavior of each feature was well documented and thus eminently testable. By instrumenting the application and developing a shadow test for each feature test, we were able to discover the mapping from feature to feature implementation with a high degree of reliability. This mapping was then used to populate the feature-based configuration management system, supporting the ability to populate workspaces with the artifacts involved in a feature implementation.

## **1.6 Research Contributions**

This dissertation introduces a body of research, feature engineering, centered around the features incorporated in a software system. In a broad sense, the contribution of the research is to expand understanding of software and software development, particularly the role of features in software engineering.

The initial contribution is the creation of a framework for understanding the nature of features in software. A firm understanding of features is the foundation of this research.

This understanding is predicated on a solid definition of the term **feature** that makes clear the distinction between feature and feature implementation.

A second contribution is developing an understanding of the role of features within the software development activities. At present, features have implicit relationships within each of the major activities. The feature-engineering framework makes these relationships explicit. Supporting features extends the traditional activities and benefits system developers. Each of these areas shows potential for interesting research; in this dissertation, two of them are singled out for further examination.

The third contribution is to extend configuration management to incorporate features. To be useful, features and feature relationships need to be identified and managed during the evolution of the underlying software. The first part of this contribution is to identify how the features should be managed and to identify the benefits of doing so within software development. The second part is developing an evaluation framework for assessing the capabilities of configuration management systems. The third part is an evaluation of existing commercial configuration management systems to determine the support these systems provide for feature management.

The fourth contribution is developing and using a prototype feature-based configuration management system. This system incorporates the feature as a native construct. It permits maintaining information about the features in a system as well as feature relationships. This information is used to create workspaces for feature development and to relieve the developer from having to remember the appropriate artifact set. As a result, the developer can check out all the source code files required for a feature implementation as well as all of the test cases that test the feature. It also enables developers to specify desired feature sets for a product; when specifying a feature all its dependent features get added to the specification.

The fifth contribution of this dissertation is an exploration of the role of features in software testing. Testing is a cornerstone of good software-engineering practice and at present takes limited advantage of the concept of features. This research defines feature testing and identifies its utility. By combining program instrumentation with feature testing, we are able to discover the mapping from feature to feature implementation. Feature testing also provides insight into feature interactions that take place in the solution domain.

## 1.7 Road Map

The rest of dissertation has the following organization:

- Chapter 2 provides perspective and background information. It also relates our work with feature engineering to a broad range of research initiatives in software engineering.
- Chapter 3 develops a conceptual basis for understanding features in software systems. In this chapter we define the concept of feature and present a model of software-development activities that illuminates the relationships between features and other life-cycle artifacts. We also examine the intersection of feature engineering with traditional life-cycle activities.
- Chapter 4 examines the impact of feature engineering on configuration management. We define feature-based configuration management and identify its benefits. Then we evaluate several commercial configuration management systems for feature support.
- Chapter 5 describes the feature-based configuration management prototype IronMan. We report on our experiences using this system to manage the development of a software telephone and to provide access to the source code and test artifacts for the editor Vim.
- Chapter 6 examines the role of feature in testing. It starts with the definition of and motivation for feature testing. Next, we present a case study of the application of feature testing to Vim. We define a method for discovering the mapping from feature to feature implementation using feature tests.

- Chapter 7 concludes by summarizing the contributions from the dissertation, and describing unexplored issues and unresolved problems that form a number of interesting opportunities for future research.

## Chapter 2

### Background and Related Work

#### 2.1 Background and Perspective

What is software?

This dissertation begins with this simple question. As researchers in Computer Science, we have an intuitive appreciation for software in its various forms. And yet, its sheer complexity threatens to overwhelm our ability to understand it.

Consider for a moment the software that makes a line of text appear on the screen and then on the piece of paper before you. Software embedded in an integrated circuit in the keyboard detects key presses, performs de-bouncing, and generates signals that encode the pressed keys. A software device driver waits for these signals and informs the operating system of the key codes. Key codes are provided to the X server running on the system and are translated into characters. These characters are then passed to a terminal-emulation program and then to an editor. That merely gets the character on the screen. Another piece of software mediates between the X server and the video card. The file containing the text has to be stored on disk, requiring software to control the hard disk. This particular disk is physically attached to some other computer across the network, so software is required to control the physical network devices on both sides as



well, and software is required to support file sharing over the network. Printing this file requires a typesetting program and another program to create PostScript<sup>®</sup> output for the printer, and there is software that spools print requests and software that controls the printer device.

As computer science researchers and practitioners, we are awash in a sea of software. Every day we use more software with more complexity than we could possibly know, and we design and develop it.

We know that software exists to deliver desired functionality to some well-defined set of users. These users can be people, software, or hardware. Research in software engineering has provided methods supporting the disciplined creation of software. Life-cycle models have identified the discrete activities that contribute to its development. And yet, fundamental questions remain unanswered. How is the functionality of software best organized? What is the relationship between the functionality exhibited to the users and the underlying componentry required to realize it? In this dissertation, we seek to illuminate these questions and to develop feature engineering as a framework that leads us toward some of the answers.

Feature engineering begins with the premise that it is natural for users to conceptualize software as providing a set of features. The ANSI/IEEE Standard for Software Requirements Specifications [60] provides four alternative organizational schemes for requirement specifications. All four are focused around the individual functionalities, or features, that the software is to provide. Much of the research that involves features in software involves specific features in specific software. This dissertation starts with the concept of feature in the abstract and with the belief that a deeper understanding of “feature” provides an enriched understanding of software.

This enriched understanding is embodied in answers to fundamental questions into the nature of software and software development:

- What is a feature?
- How might system features relate to one another?
- What is the difference between a feature and its implementation?
- What is the difference between a feature and a use case?
- How can software development be driven by the features in a system?
- What is there to software besides feature implementations?

In this dissertation we answer these questions. With a deeper understanding of features in general, our goal is to enable better development of real systems. Part of our initial effort to understand features was undertaking an analysis of telecommunications switching software. This involved reading technical documentation [13], attending courses on telephony and AIN (Advanced Intelligent Network) networks, interviewing switch administrators, and programming features, such as `call forwarding`, `multi-line hunt groups`, and `ISDN`, into switches in the U S WEST telecommunications network. Because of our familiarity with this domain and the rich examples of features it provides, we use switching software as an example throughout this dissertation.

The software in a large, long-lived system such as a class 5 telephone switch is composed of millions of lines of code, and it includes many different types of components, such as real-time controllers, databases, and user interfaces. The software must provide a vast number of complex features to its users, ranging from terminal services, such as `ISDN`, `call forwarding`, and `call waiting`, to network services, such as `call routing`, `load monitoring`, and `billing`.<sup>1</sup> The software that actually implements the switch must be

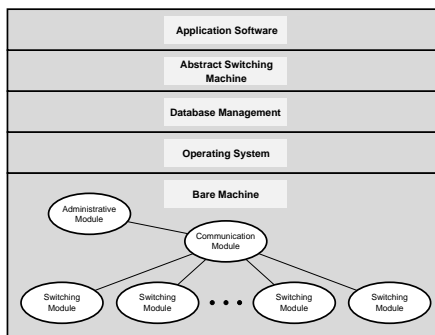


Figure 2.1: 5ESS<sup>®</sup> Switch Architecture.

made to exhibit these features, as well as to tolerate changes to the features in a cost-effective manner. Bell Laboratories, for example, developed a design in the solution domain for its 5ESS<sup>®</sup> switch software by following a layered architectural style [13]. The layers are depicted in Figure 2.1. The Abstract Switching Machine layer was intended to provide the foundation upon which the features (called “applications”) themselves would be built. This was supposed to result in a clean separation of concerns, permitting features to be more easily added and modified. The introduction of AIN into switch software, and thus into service provider networks, is specifically targeted toward increasing the ability to introduce new features.

Features organize a system’s functionality, and therefore there is a broad application of the concept of feature to a number of areas of software engineering research and practice. In the rest of this chapter, we identify research efforts related to features as defined in our feature-engineering framework.

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Note that from the perspective of a switch builder, network services are not simply internal implementation functions but are truly system features, since they must be made available to external organizations, such as telecommunications providers.

## 2.2 Related Work

We conducted a search for the term “feature” in the Software Engineering literature and found little research examining the concept. For the most part, the use of the term was incidental to the research issue being addressed. A few research efforts, such as Feature Oriented Domain Analysis [45, 50] explicitly use the term “feature,” but for the most part, the term feature refers to a specific feature, not the concept of feature. Two typical examples are in [44, 52].

To date, practically no work addresses supporting features throughout the software life cycle. Feature engineering aims to counter this oversight and bridge the complexity gap [73] between the problem domain and the solution domain tools and activities. In this section, we discuss various research efforts related to the study of features in software systems. For the most part, these efforts employ concepts that overlap with the feature engineering framework in a specific domain, such as software architecture or configuration management.

### 2.2.1 Domain Analysis and Modeling

In domain analysis [71] and modeling, the activity of feature analysis has been defined to capture a customer’s or an end user’s understanding of the general capabilities of systems in an application domain [45, 50]. Domain analysis frequently uses the notion of features to distinguish basic, core functionality from variant, optional functionality [33]. Although features are generally explicit elements of domain models, in this work, their connection to other life-cycle artifacts is effectively non-existent. The classification scheme described in [71] is a taxonomy of “primitive functions” and relationships between them in the problem domain. We find significant agreement between

domain analysis and the feature engineering framework within the problem domain, but domain analysis does not address solution-domain concerns. One narrow view of feature engineering might be as research into the application of domain models to other software engineering activities. A broader view would characterize such domain models as a starting point for defining a feature set known throughout the software life cycle.

Domain models frequently make a distinction between “core,” “optional,” and “variant” functionality. A similar distinction is part of the framework for feature engineering, although we view the distinction between optional and intrinsic to be orthogonal to feature versus core. In other words, features are not defined by whether or not they are optional. Domain models also begin to establish dependencies and other relationships among features. Feature engineering also stresses these important relationships in the problem domain, but it adds relationships that involve solution domain artifacts. Use cases are an increasingly popular domain modeling techniques we address in Section 3.3.1.1.

### **2.2.2 Requirements Engineering**

Features are problem space entities, and requirements engineering is the discipline that is focused on providing a concise, consistent, unambiguous, and complete definition of the problem domain. Years ago, researchers identified features as a natural organization of the problem space [21, 22]. Feature engineering reemphasizes the need for requirements analysis efforts to identify the desired feature set. While there are a few close synonyms for feature, such as “goal” and “root requirement,” surprisingly few approaches in the research literature concentrate on this organization of a system’s functionality.

Several approaches in requirements engineering approach the feature identification required by feature engineering. Hsia and Gupta [38] have worked on automated tech-

niques for grouping requirement specifications. Their purpose is to support incremental delivery of system functionality. The cohesive structures that Hsia and Gupta search to identify are abstract data types (ADTs). It is clear that ADTs are a solution domain concept with limited relevance in the problem domain. In addition, this work requires using a development methodology based on ADTs. The goal of delivering ADT-based prototypes transcends analysis and forces a particular design choice.

Karlsson and Ryan [46] seek to prioritize requirements using a cost-value evaluation of pairs of requirements. Since the number of requirements pairs grows as the square of the number of requirements, their approach is suited to high-level requirements identified in the problem domain. Such requirements are equivalent to system features, supporting our claim that feature identification is an integral component of the requirements engineering effort.

Another approach that has potential for finding features in system requirements is the requirement clustering described by Palmer and Liang. They define the problem statement as an effort to “aggregate a set of  $N$  requirements into a set of  $M$  requirement clusters where  $M \ll N$ .” [66] This is a precise statement of the goal of identifying features. Their motivation, however, is to detect errors and inconsistencies within requirements clusters, and therefore the organizing principle behind their clusters is the similarity of the requirements within a cluster. Thus, they seek to find sets of redundant requirements to analyze the elements of the set for consistency. For feature engineering purposes, we instead advocate that the organizing principle of a cluster should be relevance of the constituent requirements to the desired properties of the feature. The issues of redundancy and consistency are orthogonal, and so a clustering for that purpose, while important, does not provide the structure required to take advantage of features throughout software development.

Quality Function Deployment [25] is a requirements-and-design process aimed at identifying customer desires and related technical requirements that is popular among some businesses and quality experts. While there is overlap with the conceptualization of features represented by this work and the feature engineering framework, Quality Function Deployment is more concerned with the organizational and managerial processes than with the software development.

### 2.2.3 Feature Interaction Problem

A large number of researchers have studied the feature interaction problem, which is concerned with how to identify, prevent, and resolve conflicts among a set of features [2, 12, 35, 91, 54, 40, 47]. Keck and Kuehn [47] provide a broad survey of of research in this area. Even in this literature, the definition of feature is not established much beyond the notion of a service customers are willing to purchase.

The feature interaction literature is primarily focused on telecommunications networks; for example, see [87, 53]. In this domain, features represent capabilities that are incrementally added to a telephony network. Telecommunications networks are massive, complex, distributed systems that incorporate a variety of hardware and software elements. These systems have potentially hundreds of different features. The presence of multiple independent component providers makes the feature interaction problem even more difficult. According to Aho and Griffeth, “Since networks involve multiple components, interactions can occur if a service in one network component is either unaware of or incompatible with features of a service in other components.” [2]

Telecommunication networks provide many examples of features, such as `call waiting`, `call forwarding`, and `voice mail`, but they offer little exploration into the concept

of feature itself. The goal of feature interaction research is to eliminate, detect, and/or resolve feature interactions. In practice, equipment vendors use a variety of ad hoc mechanisms to deal with feature interaction. A primary method used by some switch providers is to prioritize features so events can be applied to features in a known order.

Much of the feature interaction literature concentrates on eliminating feature interactions through formal specifications, so this work has strong roots in requirements engineering. In the telecommunications switch applications, features such as `call waiting` and `voice mail` relate to the treatment of incoming calls to a busy subscriber line [6], and thus exhibit overlapping requirements fragments. The identification of such feature interactions at the requirements phase can help eliminate unanticipated interaction problems during later phases of the software life cycle. The most common research approach to this problem is the application of formal verification techniques to system specifications, with the goal of detecting all undesired feature interactions. The critical part of this activity is system specification—defining and applying a specification technique that captures relevant system properties. Jackson and Zave propose DFC [40], a virtual architecture for representing features that can be dynamically composed to form a configuration suitable to provide a specific service. From our point of view, features can be represented and handled in several different ways. In particular, features in DFC are treated as first class and are expected to drive the subsequent model checking activities and the design of the system architecture. This conforms to our idea of a feature-centric development process; feature engineering, however, extends beyond architecture into the full span of downstream development activities.



#### 2.2.4 Software Reuse

Research in software reuse develops methods to increase development productivity. Research efforts in this domain seek to develop methods that help developers design, create, classify, retrieve, and employ software components that support multiple use. Biggerstaff and Richter assess the effectiveness thus: “while reusability is a strategy of great promise, it is one whose promise has been largely unfulfilled” [8].

The feature engineering framework we develop in Section 3.2 overlaps research into software reuse. Ku describes developing reusable core components for AIN networks that facilitate the rapid introduction of features into telecommunication networks. [51] Presumably, the mapping from feature to feature implementation is made more tenable by the presence of the correct set of building blocks in the network. The collection of these Service Independent Building Blocks (SIBs) extends the system core to include functionality to support the desired feature set. Griss, Favaro, and d’Alessandro [36] describe extending the FODA methodology to create an explicit feature model of functionality to facilitate reuse-driven software engineering. Among their views is that the feature model helps integrate other views of the system. In their Reuse-driven Software Engineering Business method, the FODA feature model “ties all of these models together by structuring and relating feature sets.” The feature engineering framework explores how this structured information can be leveraged across the software development effort.

#### 2.2.5 Software Generation

Automatic software generation is based on an analysis of a domain to uncover reusable components [7, 78]. The components are grouped into subsets (realms, in the terminology of Batory and O’Malley) having the same functional interface. A complete system

is created by choosing an appropriate element from each subset. The choice is based on the “features” exhibited by the elements. Here, the term feature is essentially restricted to extra-functional characteristics of a component, such as performance and reliability. Functionally equivalent systems having different extra-functional characteristics can then be automatically generated by specifying the desired features—the extra-functional characteristics. Although this work represents an important aspect of features, it needs to be extended to encompass the generation of functionally dissimilar systems through the selection of functional characteristics. Software generation research is generally restricted to a well-known domain, such as user interfaces or databases, that can be satisfied by assembling well-understood components. These well-understood components are, of course, solution domain artifacts.

### **2.2.6 Product Development**

Cusumano and Selby [19] describe the strong orientation of software development toward the use of feature teams and feature-driven architectures at Microsoft Corporation. While this orientation has more to do with project management than with product life-cycle artifacts and activities, there is a significant interest in features among many software development teams. Feature enhancements provide both a competitive tool and a healthy revenue stream from product upgrades. For requirements, a use-case based method is used to determine the feature set that should be added to a new product. Features that score highly in the usage scenarios are most likely to be incorporated into the next product version. Microsoft’s approach to features concentrates on specific features to be added to existing products. Feature engineering, in contrast, is a general set of approaches geared toward understanding the concept of feature and making use of the feature relationships in a disciplined fashion across the solution domain. The existence of feature-based development and testing reaffirms our belief that understanding

the concept of feature is important to understanding software.

### **2.2.7 Software Architecture**

Research in Software Architecture is oriented toward the high-level organization of software systems [68]. One research direction is an attempt to categorize organizational schemes or architectural styles that are common to successful software systems. Feature engineering can benefit from this type of software architecture research when architectures are evaluated by their support for identification, modification, and addition of features to the software system.

It has been previously observed that a simple diagram is not adequate to capture the essence of a complex system [49]. Philippe Kruchten presents the 4+1 View model [49] as an attempt to organize and structure five concurrent views of a system architecture. A fundamental difference between his approach and that described in this dissertation is that feature engineering attempts to bridge the gap between the user's perspective and the developer's perspective. Each of Kruchten's four fundamental views is focused on the solution space. Feature engineering attempts to provide support for important problem space-objects in the solution space. Further, features are an organization of the problem space. It is an unproven, but well-supported, assumption that features are a natural organization and are therefore potentially more valuable inputs into architectural analysis.

In Section 3.3.2.1 we explore the potential synergies between research in software architecture and research in feature engineering.

### **2.2.8 Configuration Management**

Configuration Management is another active discipline within the software engineering community that relates to feature engineering. Many of the accepted configuration management techniques, such as derived object construction and product versioning, can be directly applied at the feature level. Change sets [29, 20, 82] are a subject of active research in the configuration management discipline that will likely be a useful technique for encapsulating feature implementations. Mathematical Concept Analysis [80] is used to tease apart configuration structures from source code based on the examination of a concept lattice. The concept lattice is generated by examination of conditional compilation directives embedded in the source code. The goal of this research is to use Mathematical Concept Analysis to determine possibly inconsistent regions of source text.

### **2.2.9 Reverse Engineering**

Program slicing is another area that has potential for feature engineering. The notion of program slicing began with Weiser in 1979 [89]. Since then several researchers have modified and expanded the concept of a program slice and have proposed additional methods for determining such slices. In abstract terms, a program slice is a subset of a program representation that is interesting based upon some criteria. Traditionally, the criteria are formulated as all program statements that affect the value of a variable at a particular place in the program text. This formulation of the criterion dictates a backwards slice be computed from the source statement in question. The notion of forward slices has also been explored. There are several ways that a program slice can be calculated, with one common technique relying upon program-dependence graphs. The slicing described so far is known as static slicing, because it relies only upon the

program text. Researchers have also explored dynamic slicing, which takes into account program execution on a particular input set. In general, dynamic slicing produces smaller slices, which is a benefit in the isolation of program faults. Current research frontiers on program slicing are covered by Tip [85]. Program dicing is a term used to describe the intersection of multiple slices. Tony Sloane expands the traditional notions of program slicing by generalizing the slicing criteria [79]. His approach relies upon marking an abstract syntax representation of the program using tree decoration capabilities inherent in attribute grammars. One of the advantages of Sloane's approach is that it can easily be used to produce syntactically complete program slices that could be executed. The notion of program slicing can be expanded to incorporate feature engineering. By feature slicing, one could extract a subset of the system that interacts with a particular feature. This would be of critical importance in maintaining individual features, for exploring feature interactions, and for constructing feature relationships in an existing system. Presumably, the intersection feature slices would indicate potential interactions among feature implementations.

### **2.2.10 Function Point Analysis**

Function point analysis is potentially applicable to feature engineering. The basic notion is that the functionality of a software project can be objectively estimated, independent of the implementation. Function point analysis considers five system characteristics: application inputs, application outputs, user inquiries, data files, and interfaces to other applications. Each application has a function point rating, which presumably can be determined relatively objectively once the system specification is created. Supporters claim that function point analysis is superior to lines-of-code metrics for productivity analysis. Capers Jones asserts that “[Function Point metrics] have substantially replaced the older lines-of-code metric for purposes of economic and productivity analysis.” [42]

Since the introduction of this metric, numerous refinements have been introduced, and in 1986, the International Function Point Users Group was formed to enhance the technique's use. Despite advances in function point analysis, subjective judgments remain a difficulty. Five early goals were identified for the function point metric:

- (1) Relate to external features of the software
- (2) Deal with features important to the user base
- (3) Be applicable early in the life cycle
- (4) Relate to economic productivity
- (5) Be independent of source code or language

These goals are well-aligned with but considerably narrower than the feature-engineering ideas identified in this dissertation. Since the function point metrics are based on visible aspects of a software system, they are a natural fit with the feature view of a software system. This technique might be useful for estimating the development effort required to implement a particular feature. It might also be used to evaluate the complexity of various implementation alternatives during the feature design phase. By applying the metric to the incremental development required for adding features to a system, the cost and impact of each feature potentially can be estimated.

### **2.2.11 Summary of Related Work**

We believe that features can serve a more catholic role than the narrow one evidenced by many of the research efforts identified in this section. We develop a feature engineering framework in Chapter 3 and identify its overlap with the major software engineering activities beginning with Section 3.3. Additional research that is at least tangentially related to features is threaded through that discussion.

Looking at the common concept of feature throughout these initiatives, we conclude that feature is an important concept for software development. Features play important and varied roles throughout the software life cycle. While we have identified research that is related to the features present in systems, to date we have been unable to find research specifically aimed at uncovering the essence of features, and discovering their potential within the software life cycle. Feature engineering addresses this overlooked area of research.

## Chapter 3

### A Framework for Feature Engineering

#### 3.1 Defining Feature

Feature engineering begins with the definition of the term “feature.” “Feature” as commonly used has a range of meanings. To date, no single definition that captures what feature means within the context of software engineering. Consider, for example, the two definitions in the IEEE Glossary of Software Engineering Terminology [62]:

- A distinguishing characteristic of a software item, for example, performance, portability, or functionality, and
- A software characteristic specified or implied by requirements documentation.

Chasing these definitions of “software feature” through the glossary reveals a set of vague synonyms for feature, including “characteristic,” “trait,” and “property,” which provides little insight beyond the notion that a feature is some aspect of the software that might be mentioned in the requirements specification.

We conclude that, despite being a pervasive concept, feature is not well defined. The definitions above do not provide answers to basic questions like “How are features related



to system functionality?” and “Do features exist in the problem space or the solution space?” and “How is a feature related to its realization in the source code?” Little effort has been made, so far, to solidify the concept of a feature. Our conceptual model seeks to address this problem and, in so doing, provide answers to those basic questions.

We present and evaluate three candidate definitions that capture the range of interpretations of the term as commonly used within software engineering research and practice. On an abstract level, it is clear that a feature represents a cohesive unit of system functionality. Our three informal definitions each identify this unit in a different way and embody the different meanings people associate with the term “feature.” Our intent is to emphasize the differences among these interpretations, to indicate how they are interrelated and to show how they can be reconciled.

- (1) **Subset of system implementation.** The code modules that together implement a system exhibit the functionality contributing to features. A feature is a subset of these modules associated with the particular functionality. This definition emphasizes the realization of a feature in the solution domain.
- (2) **Aggregate view across life-cycle artifacts.** A feature is a filter that highlights the parts of all of the life-cycle artifacts related to a specific functionality by explicitly aggregating the relevant artifacts, from requirements fragments to code modules, test cases, and documentation. This definition emphasizes connections among different artifacts.
- (3) **Subset of system requirements.** Ideally, the requirements specification captures all the important behavioral characteristics of a system. A feature is a grouping or modularization of individual requirements within that specification. This definition emphasizes the origin of a feature in the problem domain.

The first of these definitions has an inherent weakness; accepting it implies that a feature does not exist until it is coded into a system. It defines what we refer to as a “feature implementation.” There are many possible implementations for the same feature, and certainly it is possible to consider a feature independently of its realization

in a particular system. Telecommunications switches provide a clear example: The 5ESS switch has multiple feature implementations; `call-waiting` is implemented for both AIN and non-AIN networks. Service providers are able to offer the same feature in either type of network because of duplicate implementations of the same feature.

The second definition implies that a feature will change simply because an associated artifact, such as its documentation, changes. A feature should remain a feature regardless of how it is documented, tested, or implemented. In addition, the groupings of artifacts made explicit in the second definition can be inferred by using the third definition, given an appropriate model of the relationships among life-cycle artifacts (e.g., PMDB [67]). UML collaborations [11], which hold the promise of maintaining fine-grained relationships among development artifacts, are a potential mechanism for supporting the groupings established by this viewpoint.

Features are a user-centered view of a system's functionality and therefore originate in the problem domain, not the solution domain. The third definition captures this critical aspect. A feature is a set of individual requirements within a requirements specification for the system. The membership criterion for this set is a direct relationship to a single, identifiable functionality.

A feature implementation is a projection of a feature into the solution domain. This projection often represents a complex mapping onto the development artifacts, even for small and medium-sized systems. The complexity of this mapping leads to fundamental difficulties in developing software, including the first problem identified in Section 1.1.

We use the third definition as a fundamental concept to develop a model of the artifacts created within the software-engineering activities. The model is not intended to be definitive of all life-cycle artifacts; rather, it is intended to be suggestive of their re-

relationships. The model does, however, provide us with several concrete benefits. First, it incorporates not only the software life-cycle activities but also the major artifacts associated with software development. It also makes explicit the relationships between these artifacts. As a result, it is complementary to other life-cycle models [9, 70] which concentrate more on process than on relationships.

## 3.2 Conceptual Model

In this section, we present a model of features in software development. The model allows us to identify and to reason about feature relationships both among features and between features and other life-cycle artifacts. It also permits us to articulate and to illustrate the benefits derived from making features first-class. We claim this model, while not capturing the essence of every development effort, is a contribution of this research.

### 3.2.1 Features and Software Life-cycle Artifacts

Figure 3.1 shows an entity-relationship diagram that models the role of features within a software process. The model derives from the concepts typically used in software engineering practice and commonly presented (often informally) in the literature. The entities, depicted as rectangles, correspond to life-cycle artifacts. The relationships, depicted as diamonds, are directional and have cardinality. Despite being directional, the relationships are invertible. Again, this is just one possible model, and it is meant to be illustrative of the concepts we are exploring.

The model defines key aspects and properties relevant to our understanding of the role of features in software development, which are explored further in this dissertation.

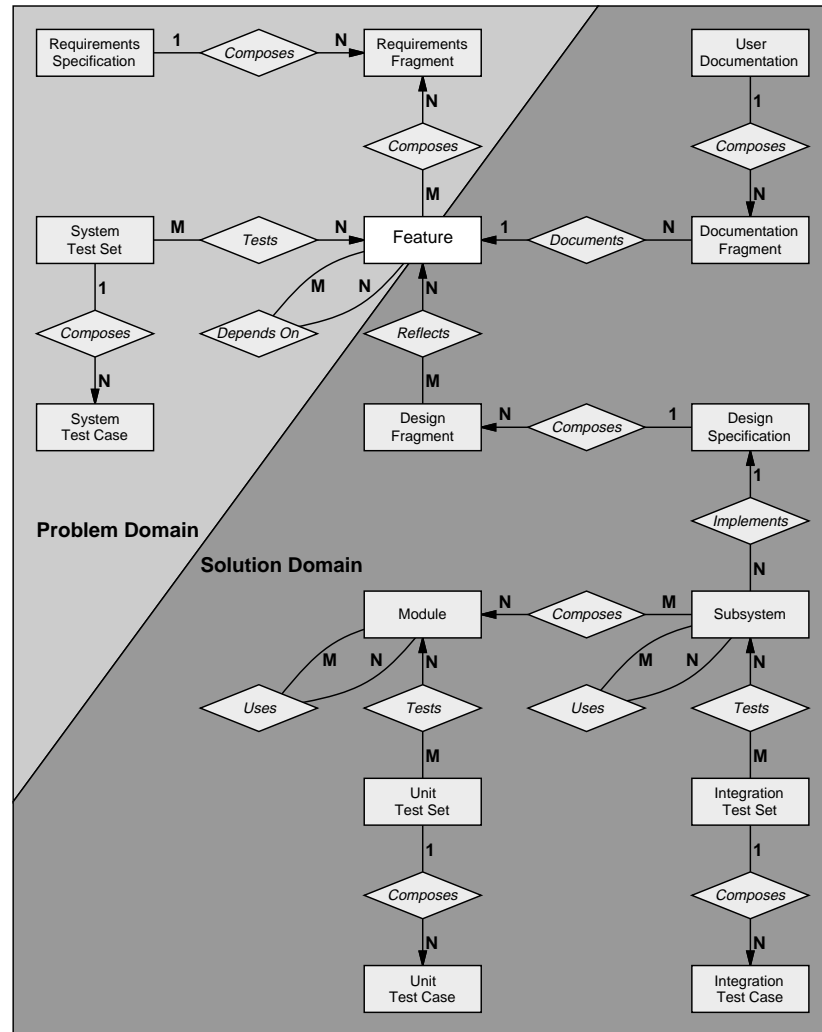


Figure 3.1: Model of Features within Software Engineering

There are several observations that can be immediately drawn from the model.

- (1) Features as life-cycle entities bridge the problem and solution domains.
- (2) Whereas a requirements specification encompasses all expressible system requirements, features are a means to modularize logically the requirements.
- (3) The documentation of a feature is a user-oriented description of the realization of that feature within the solution domain. This contrasts with, and complements, the user-oriented description in the requirements within the problem domain.

- (4) The distinction between the problem and solution domains helps illuminate the fundamentally different orientations among the various testing activities in the life cycle. For example, “system tests” are focused on user-visible properties and are therefore conceived of, and evaluated, within the problem domain.
- (5) The connection between requirements and architectural design is difficult, if not impossible, to formalize beyond the notion that designs reflect the requirements that drive them. If those drivers are features, then there is hope for a better tie between the problem and solution domains.

Two less immediate but no less important points can also be seen in the model. First, while design artifacts are directly related to features, the relationships between features and the deeper implementation artifacts are implicit. For example, a developer might want to obtain all modules associated with a particular feature to make a change in the implementation of that feature. Satisfying such requests requires some form of reasoning applied to the relevant artifacts and relationships. Such reasoning is made much more difficult because the relationships are implicit. In general, this reasoning would occur at the instance level, as illustrated in Figure 3.2 and explained below. Section 6.2.2 develops an approach to automate one aspect of such reasoning.

Second, there are two distinct levels at which features interact. In the problem domain, features interact by sharing requirements or by simply depending on one another for particular services. Similarly, features can interact in the solution domain through shared subsystems and modules or through use dependencies. Although similar in nature, these interactions are quite different in their ramifications. The absence of an interaction in the problem domain does not imply the absence of an interaction in the solution domain, which gives rise to the implementation-based feature interaction problems [35]. The reverse is also true, but less obvious, since it arises from the duplicate-then-modify style of code update. Such a style results in a proliferation of similar code fragments that are falsely independent (so-called self-similar code [15]).

### 3.2.2 Relationships Among Features

We now define seven distinct relationships that can exist among features. These relationships can have different reflections within the problem and the solution domains. Figure 3.1 shows only the “Compose” relationship for visual clarity.

**Abstract** - A feature can be an abstraction of several features. Abstraction is a structuring relationship that reflects different granularities of features. Examples of abstraction are abundant in the functional decomposition provided in Appendix A.

**Compete** - A feature can compete with another feature. For instance, in a telephone switch `call-waiting` can compete with `voice-mail` for control when a line in use receives another call.

**Compose** - A feature can be composed of two or more features. Composition is different from abstraction because the constituent features do not refine the composing feature.

**Conflict** - A feature can conflict with another feature such that no consistent product instantiation can contain both features. In the PerlPhone, example from Section 5.2 the features `gui` and `console` conflict. This relationship is useful for determining consistent system configurations.

**Constrain** - A feature can change the behavior or properties of another feature. Constraint can occur either in the problem domain or in the solution domain. For example, the presence of `registration` in PerlPhone constrains the `encryption` feature to use only the encryption schemes recognized by the gatekeeper.

**Refine** - A feature can be a specialization of another feature. The refine relationship

is the inverse of the abstract relationship. `Delete-sentence` is a refinement of `delete`, an abstract feature.

**Require** - A feature can require the presence of another feature. For example, the feature `command-redo` might require the existence of a `command-undo` feature. The requirements for `command-redo` would presumably constrain the feature to be inactive until the `command-undo` feature has been activated.

These relationships arise at various points in the development cycle. The Abstract, Compose and Refine relationships are introduced in the problem domain. The other four relationships can arise in either the problem domain or in the solution domain. The Conflict and Require relationships are important for reasoning about consistent system configurations. The feature-based configuration management system we describe in Chapter 5 uses these relationships to enforce consistent system configurations.

### 3.2.3 The Instance Level

If we populate the model of Figure 3.1 and examine it at the instance level, we reveal additional insights into features. Figure 3.2 depicts this level for the instances of entities and relationships of a hypothetical system. The figure is simplified somewhat by considering only a subset of the entities. The shaded dots represent individual instances of the entity types named in the columns. The unlabeled ovals within a column represent instances of aggregate entity types, which are defined through the Composes relationship in Figure 3.1. In particular, the ovals represent, from left to right, test sets, features, design specifications, and subsystems. In this example, there are ten requirements fragments and four features depicted in the figure. Notice that aggregate artifacts are not necessarily disjoint. The semantics of the arrows are given by the relationships defined

in Figure 3.1.

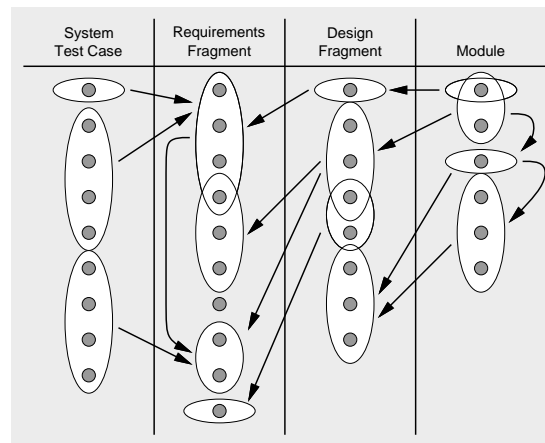


Figure 3.2: Instances of Entities and Relationships

The instance diagram provides useful information for evaluating the structure of the system. For example, we can see that the two features represented by the two topmost ovals in the second column share a requirement, so that a change to that requirement potentially affects both features. Further, we can see that, despite this shared requirement, the feature represented by the top oval is reflected in a single design fragment, which is in turn implemented in a single module. This implies a significant separation of concerns that might make it easier to modify the feature. We can also see that the features represented by the two bottom ovals do not interact at the requirements level but do in fact interact at the subsystem level. Finally, we can see two subsystems whose designs are not related to any particular feature. This last observation deserves further discussion; it is addressed in the next section.

There has been a significant amount of work in developing, maintaining, and even discovering the data for such representations, but none has involved the use of features as a central element. We advocate a representation that allows one to ask questions such as the following:



- Which features are affected by a requirement change?
- Which modules should a developer check out to change this feature?
- Which features are affected by this change to a module?
- Which test cases will exercise this feature?
- Which modules are needed to configure the system for these two features?

For instance, different features are able to share requirement specifications. A shared requirement from the switch example could be both the `call-forwarding` and `call-screening` features signaling completion with an aural tone. These relationships lead to a deeper set of questions regarding the role of features in a particular system. Answering them implies the existence of a number of many-to-many relationships. Researchers have investigated some of these relationships [24, 75] and proposed some solutions. Since features are a natural structuring of the requirements specification, organizing such relationships around features holds promise for making such efforts more valuable across life-cycle activities. In later chapters, we use this model to structure feature relationships that support configuration management and testing activities to permit answering the above questions.

### 3.2.4 The System Core

If a system's functionality is viewed, as we advocate, as a set of features then it is natural to ask: "Is a system completely composed of the set of features it provides?" Systems must also include underlying infrastructure to support their features. The infrastructure, which we call the core, arises solely in the solution domain due to design and implementation decisions, and it supports development of features. Users are generally not concerned with the core, and therefore it is not directly reflected in the requirements. An obvious core is evident in the instance diagram of Figure 3.2. At the

module level, the core is composed of the bottom two subsystems, which have no direct tie back to any feature at the requirements level, other than their use by subsystems that do have such a tie.

Chen, Rosenblum, and Vo [14] make a similar observation about the existence of feature components and core components, but their definition is based on test coverage. In particular, core components are exercised by all test cases, whereas feature components are those exercised by only a subset of the test cases. We will employ this definition of core in our testing work in Section 6.2. The notion of core is also present in feature-oriented domain models, although in this context it relates more to the optional property of some features [45, 50].

The concept of feature helps us understand the concept of software. Specifically, the feature concept is a foil that helps define the concept of core—the core is what remains of the system in the absence of features. Since we would like maximum flexibility both in modifying features and in selecting the set of features in any specific system configuration, this definition identifies something quite significant. In fact, it provides the conceptual foundation for the role of software architecture in software system development. An architecture provides the core functionality of the system within the solution domain that supports the desired functionality of the system in the problem domain. An architecture must embody assumptions about the features it is intended to support, and the degree to which it correctly anticipates the needs of those features will determine the quality of that architecture. For example, the layers up to and including the Abstract Switching Machine shown in Figure 2.1 can be considered the core of the system and the essence of its architecture. The test of that architecture comes as features are added and modified. Failure can be identified by the need to re-architect a system in the face of demand for features that were not specifically anticipated.

### **3.3 Features in Software Engineering**

This part of the feature-engineering framework addresses the role of feature engineering in software-development activities, which involves identifying relationships and their use in software development. The relationships identified earlier in this chapter are critical for using features to bridge the gap between user and developer perspectives. In addition, a concentration on features introduces common vocabulary and concepts across the different development activities, an important step toward countering a deconstructed view of software development. First we consider the role of features in the activities that focus on the problem space—requirements engineering and domain analysis. Then we cover solution space activities.

#### **3.3.1 Features and Problem-Domain Activities**

Problem-domain activities are critical to feature engineering. Since features are sets of system requirements, the processes that analyze the problem domain and specify system requirements should be responsible for identifying features. The product of this effort should be more than a list of features for the desired system. Domain analysis and requirements engineering should produce an organization of the desired system functionality. The organization should shape the concrete features into a hierarchy using the relationships defined in Section 3.2.2.

##### **3.3.1.1 Domain Analysis**

Domain analysis is a method for understanding systems and applications in a specific area such as databases, compiler generation, or telecommunications switching. The

product of domain analysis is a domain model, which captures the essential entities in a domain and the relationships among those entities. Research in the area of domain analysis is focused on the development of better methods for eliciting and representing domain models. In addition, for stable domains, automated software-generation techniques are being sought that can exploit the domain models.

Use cases [41, 90] are a domain-analysis method popular within the object-oriented design and analysis community. Use cases represent a collection of intended uses for a proposed system. It is an illuminating exercise to identify the differences between use cases and features, as both are groupings of system requirements. Use cases imply a narrative thread or context. Frequently this is instantiated by one or more scenarios. Features are functional building blocks in the problem domain independent of a narrative context; however, they can be used to support one or more use cases. A feature is a more orthogonal requirements grouping. While use cases may overlap, concrete features do not. It is possible to associate any kind of requirement with a feature, but use cases do not naturally have an affinity for expressing such characteristics as performance constraints. Also, the links between features and solution domain artifacts are more direct than with use cases. With use cases, the domain model objects have connections to the solution domain artifacts only when the solution domain shares the object model of the problem domain.

In summary, use cases are a more operational technique used to gather and document understanding of a domain. An analysis of use cases provides a popular mechanism for developing system requirements, and when the requirements are developed, features are the natural functional building blocks therein. Whatever the method used to understand a domain, the domain model must be translated into a set of requirements for the targeted system. Requirements engineering, considered in the next section, is

responsible for developing the requirements specification.

### 3.3.1.2 Requirements Engineering

Requirements engineering defines the properties of the desired system. It includes activities related to

“... identification and documentation of customer and user needs, creation of a document that describes the external behavior and associated constraints that will satisfy those needs, analysis and validation of the requirements document to ensure consistency, completeness, and feasibility, and evolution of needs.” [37]

Research in requirements engineering is focused primarily on formulating improved notations and analyses, and on developing methods and mechanisms for requirements elicitation, rationale capture, and traceability. In practice, requirements engineers are responsible for partitioning, abstraction, and projection [23]. Partitioning amounts to organizing the functionality of the desired system. Abstraction is used to create hierarchical relationships among the problem domain entities. Projection selects salient views of a system, use cases for example.

Partitioning and abstraction are required to identify the feature set for a system and to create a functional decomposition. This decomposition should identify the features of the system, the requirements associated with each feature, and the relationships from Section 3.2.2.

That requirements engineering is responsible for identifying the feature set for a proposed system is far from revolutionary. The ANSI/IEEE Standard 830-1984 [60] defines four alternative formats for requirements specifications, which are organized by distinct functional properties of the desired system, i.e. features. Years before that standard

was created, Davis [22, 21] identified features as an important organizational mechanism for requirements specifications:

“... for systems with a large number of internal states, it is easier, and more natural, to modularize the specification by means of features perceived by the customer. [22]”

We conclude that a system’s features are a natural means to organize the requirements specification. Researchers in requirements engineering continue to search for organizational strategies and methods for requirements specifications [75, 43], while in practice requirements engineering faces difficulties, as identified by Hsia et al.:

“For the most part, the state of the practice is that requirements engineering produces one large document, written in a natural language, that few people bother to read.” [37]

Feature engineering promises to make the requirements effort more useful by carrying the results to downstream life-cycle activities in a disciplined way. The functional decomposition identifying the desired feature set for a system is a crucial first step.

Looking at the example of telephone switch software, features such as `call-waiting` and `voice-mail` both relate to the treatment of incoming calls to busy subscriber lines [6] and thus exhibit overlapping requirements fragments. The identification of such feature interactions at the requirements phase can help eliminate unanticipated interaction problems during later phases in the software life cycle. In practice, switch developers often prioritize features to enforce disciplined access to telecommunication events such as a call-setup message when the subscriber line is busy.

### **3.3.2 Features and Solution-Domain Activities**

Many of the artifacts and relationships identified in the feature engineering framework are created and maintained primarily in the solution domain. In this section, we present a high-level survey of the impact that feature engineering can have on those activities. The goal of feature engineering is to bridge the gap between the problem and the solution domain using common entities, features, in the development activities. Our intention here is to suggest some broad ramifications of feature engineering, rather than to attempt a complete coverage of the topic. Detailed examination of the role of feature engineering in configuration management and testing will be found in later chapters.

#### **3.3.2.1 Software Architecture and High-level Design**

Ideally, a requirements specification is a precise statement of a problem to be solved; it should structure the problem domain as features to be exhibited by an implementation. The software architecture, on the other hand, is the blueprint for a solution to a problem, structuring the solution domain as components and their connectors. Researchers in software architecture are focusing attention on languages for architectural design, analysis techniques at the architecture level, and commonly used styles or paradigms for software architectures [68, 1].

Feature engineering has significant implications for software architecture, such as in relating the problem-domain structure of features to the solution-domain structure. Another implication is that, from the perspective of the user, features are the elements of system configuration and modification. A high-level design that seeks to highlight and isolate features is likely better to accommodate user configuration and modification requests. Within this context, thus, we see at least two mutually supportive approaches:

feature tracing and feature-oriented design methods.

The tracing of requirements to designs has been an area of investigation for many years. The basic problem is that it is essentially a manual task whose results are difficult to keep up to date and prone to errors. One way to mitigate this problem is to raise tracing's level of granularity from individual requirements fragments to logical groupings of such fragments—features. We conjecture that tracing at the feature level is more tractable and, in the end, more useful than traditional methods. Validating this supposition at the software architecture level is outside the scope of this dissertation and must be left to future research. In Chapter 5, we present a configuration management example of managing feature relationships at a lower level of granularity.

A somewhat different approach to high-level design from traditional functional decomposition or object-oriented design methods arises from a focus on features. The starting point for a feature-oriented design method is an analysis of the intended feature set to gain an understanding of the features, both individually and in combination. Of particular importance is understanding the requirements-derived dependencies among the features. If feature prominence is a design goal, then the top-level decomposition of the architecture should match the decomposition of the requirements specification into features. At each successive level of architectural decomposition, the goal should continue to be feature isolation. Points of interaction among features naturally arise from shared requirements, as well as from the need to satisfy extra-functional requirements such as performance. The criterion for creating new components should be to capture explicitly some shared functionality among some subset of features. In this way, the feature interactions will distill into identifiable components.

In a telephone switch, for example, the **call-forwarding**, **abbreviated-dialing**, and **direct-connection** features all require the association of directory numbers with a



subscriber line [6]. Each Switching Module (see Figure 2.1) includes a special database to store such information. Thus, the database, as a design element, is driven by a specific and identifiable set of features. Maintaining this relationship is critical to understanding how to evolve this element without violating constraints imposed by the system's features.

Combining tracing at the feature level with a design method that leads to modules representing features and feature interactions should help illuminate the traditionally obscure relationship between specific features and the design elements supporting them. Moreover, when a request for a feature change is presented to a developer, that feature can be traced immediately to an associated design element. Any potentially problematic interactions with other features become visible through their capture in shared modules representing their interaction.

### **3.3.2.2 Low-level Design and Implementation**

Low-level design and implementation are the activities that realize the modules and subsystems identified in architectural design. The effect that feature engineering has on them is more likely to be found indirectly through the effects on the high-level design and testing activities and through the contribution of a tool set that makes the relationships across artifacts visible to the developer.

Nevertheless, a feature orientation exists in software developments. Cusumano and Selby [19] report that development efforts for many Microsoft product groups are organized by the features of the product; small teams of developers are assigned responsibility for one or more features. Especially complex features are assigned to stronger teams with more experience. Organizational structure built around features extends to teams

with responsibility for testing particular features.

Ossher and Harrison [64] discuss a method of extending existing class hierarchies by applying “extension hierarchies,” which bears some relation to feature engineering at the implementation level. Goals for their work include reducing modification of existing code and separating different extensions. Much like change sets in configuration management (see below), these extensions can be used as a conceptual mechanism to add functionality to existing object-oriented systems. Unfortunately, this research describes extensions only at the granularity of object methods, which seems inappropriate for dealing with complex features such as the `call-forwarding` feature of a telephone switch. In addition, the semantic compatibility of combined extensions is not well understood in this technique, and that is a critical need for feature engineering.

The discussion of the 5ESS<sup>®</sup> switch has made explicit the relationships between the features in the system and other life-cycle objects such as requirements and design components. A primary benefit gained from concentrating on features as a bridge from the problem domain to the solution domain is a reduction of the intellectual burden on developers interacting with the implementation of system features. Developers will be able to work with a feature implementation without having to recreate the mapping from problem-domain artifacts to solution-domain artifacts.

### **3.3.2.3 Testing**

Testing is an approach to software verification that involves experimenting with a system’s behavior to determine whether it meets expectations. In practice, there are three levels of testing. Unit testing is used to test the behavior of each module in isolation. Integration testing is used to detect defects in the interactions among modules at

their interfaces. System testing is focused on testing the complete system as a whole for compliance with the requirements specified by the users, including the system's intended functionality and performance. System testing is oriented toward the problem domain, while unit and integration testing are oriented toward the solution domain (see Figure 3.1).

Feature engineering has an impact on testing activities by permitting a somewhat different organization of test sets than traditionally encountered. In particular, test sets would be organized around the features they are intended to test. The telephone switch software, for example, supports a vast number of features that must be tested for every release. Having requirements for each feature provides a basis for testing each feature in isolation. Taking all the feature tests together provides the equivalent of a system test set. This system test set, however, is not specifically geared toward detecting errors in the system core except to the extent that the features use the infrastructure provided by the core.

Where a feature implementation is confined to a single module, tests for that feature amount to unit tests for the module. Feature implementations frequently involve more than one module; in such cases, feature tests are a mechanism for evaluating module integration. The connections between features highlighted by instance diagrams, such as Figure 3.2, point out sets of features that should be tested in combination. This approach is useful, for example, in guiding the testing of modifications to the database component of the telephone switch's Switching Module, which is shared by several features [6]. Such feature-combination tests might detect unwanted feature interactions.

The feature-oriented organization of test sets can also help minimize regression testing when changes are driven by requests to modify features. When a developer changes the feature implementation within the system, then only the tests related to that feature

(and, possibly, other dependent features) need to be run.

Using feature test executions to create a body of relationships among the development artifacts is an aspect of feature testing that we explore in depth in Chapter 6.

#### **3.3.2.4 Maintenance**

Maintenance is an application of system development activities geared toward the modification of an existing software system. The purpose of these activities is frequently characterized as corrective, adaptive, or perfective. Corrective and perfective maintenance tasks are motivated by users' needs within the problem domain and are related to feature engineering. Such maintenance tasks are often identified according to the affected features. Corrective maintenance can be viewed as fixing feature defects, and perfective maintenance is the result of adding a feature to a system.

There is debate as to whether maintenance is a distinct software development activity. A common characteristic in maintenance projects is that the original system designers and developers are no longer involved in the project, which makes having the feature relationships available to developers even more important as their familiarity with the system is often incomplete. Understanding the feature set and the mapping from feature to feature implementation is vitally important for performing maintenance tasks. Recording these relationships and having a tool set that can operate on them eases significantly the burden on the maintenance team.

### 3.3.2.5 Configuration Management

Configuration management is the discipline of coordinating and managing evolution during the lifetime of a software system. Traditionally, configuration management is concerned with maintaining versions of artifacts, creating derived objects, coordinating parallel development efforts, and constructing system configurations.

The vocabulary of existing configuration management systems is oriented toward solution-domain artifacts, such as files, modules, and subsystems. Many of the accepted configuration management techniques, such as version management and derived-object creation, should be directly applied at the feature level. For example, the developers of the telephone switch software should be able to populate a workspace through a request for a specific version of all the artifacts associated with a particular feature, such as `call-waiting`, by simply identifying the feature, not each of the individual relevant artifacts. It should also be possible to issue a request to construct a system where that request can be parameterized by a given set of features. For example, it might be useful to construct a compact release of the telephone switch software that has basic call-processing features but omits `call-waiting` and `call-forwarding` features. Another useful capability would be the delineation of parallel workspaces based on features. For features to become first-class, they will have to exist in the models of the systems that are built. This has the potential for raising the level of abstraction at which developers work from files to features.

Realizing this expanded role for configuration management will require feature implementations to be encapsulated separately and versioned. Bare files do not appear to be the right abstraction for this purpose. Change sets [29, 82], on the other hand, show promise as a potentially useful storage base. In addition, information about feature dependencies at both the specification and implementation levels will be needed for

specifying consistent system configurations. In Chapter 4 we examine in depth the intersection of feature engineering and configuration management. In Chapter 5 we report on the use of a feature-based configuration management system with a software telephone system and version 5.3 of the Vim editor.

### **3.3.2.6 Reverse Engineering**

Reverse engineering is the process of discovering the structure and organization of an existing system from available artifacts. Typically, such artifacts are limited to those associated with implementation, such as source files. The activities in reverse engineering center on the application of various analysis techniques to the artifacts in order to reveal internal structure, as well as static and dynamic dependencies.

The primary influence of feature engineering on reverse engineering is to focus the analyses toward discovering connections to features. In essence, this means recreating the (lost) relationships in Figure 3.2. For example, reverse engineering could be used to discover feature implementations and feature interactions. Reverse engineering techniques can also be applied to discover dependencies among features and among various implementation artifacts.

One technique would be to broaden the scope of program slicing, following Sloane and Holdsworth [79], to create a feature slice through the implementation artifacts. A feature slice would include all of the fragments that contribute to a feature's implementation. Working the other way, if a feature test set exists, then observations of test case executions could reveal the portions of the system involved in implementing the feature.

### 3.4 Terminology

Here we summarize feature-related terms used in this dissertation. The motivation behind the definition of feature is considered in Section 3.1. A **feature** is a subset of system requirements that identifies a cohesive unit of functionality. The functionality of a system can be considered at different levels of abstraction leading to a hierarchical organization of functionality in a system. With use cases, functionality is also organized into a hierarchy of high-level goals, subgoals, and system interaction.

In a feature hierarchy an **abstract feature** is a set of concrete features that are all refinements of the same abstract functionality. In a text editor, **delete** is an abstract feature containing such concrete features as **delete-character**, **delete-sentence**, and **delete-line**. A **concrete feature** is an atomic feature representing a single specific functionality. For example, **delete-word-under-cursor** is a concrete feature. Abstraction is not the only structuring mechanisms for functionality. A **composite feature** is a set of concrete features used to create a new feature. In a text editor, a composite feature might open a new window and load the file named under the cursor. This is a composite of two concrete features, **window-new** and **edit-file-under-cursor**. The distinction between a feature and its implementation in a specific system is fundamental to this dissertation. A **feature implementation** is the realization of a feature in the system software that produces the functionality defined by the feature.

Several additional terms used in this dissertation merit attention. A **feature interaction** is the influence two or more features have on one another in either the problem domain or the solution domain. Feature interactions can be intended or unintended. Managing feature interactions in telecommunications networks is the subject of considerable research. Research into the “feature interaction problem” is considered in

Section 2.2.3. A **feature test** is a test that exercises or invokes a specific feature implementation in a system. In general, testing a feature requires multiple feature tests that are organized into a feature test suite. In Section 6.3.3.4 we develop the concept of a **shadow test**, which is identical to a specific feature test except that it does not exercise or invoke the targeted feature. In Section 6.2.2.1, shadow tests are used, in conjunction with program instrumentation, to determine the mapping from feature to feature implementation.

### 3.5 Summary

This chapter has described a conceptual basis for understanding features in software development. Starting with the word “feature,” we evaluated the common understanding of the term and provided a definition that supports reasoning about feature relationships and agrees with common understanding. This definition is the basis of a conceptual model of features which encompasses both problem-domain and solution-domain activities. Further, the model helps us develop a better understanding of software in general. It provides a framework for defining a system’s core in addition to its feature set. Finally, we apply this model to each of the major life-cycle activities and present ideas that reflect a better understanding of software. In the next chapters, we employ the feature framework to extend the disciplines of configuration management and testing.



## Chapter 4

### Features and Configuration Management

Configuration management systems address software development challenges by supporting orderly evolution of artifacts. They archive important documents and mandate disciplined access to them; they also record significant events during the development history.

For the most part configuration management programs work at a file level. Since specifying versions of hundreds or thousands of files is beyond human scale, a common approach is to use the latest version of each file by default, but the latest version of every file does not always define the desired set. A more sophisticated approach is to use a set of rules to determine the correct file versions. ClearCase [4] and Continuous [18] are two commercial configuration management systems that use rule satisfaction to select versions. Following a set of configuration rules is more powerful than merely selecting the latest version, but crafting an appropriate set of rules is often difficult because the evaluation order is important, and the results are not always intuitive. The rules are applied to individual files, filename patterns, or file attributes; there is no integration between the version-selection mechanisms and the other facilities provided by configuration management systems. System modeling facilities in many configuration management systems are nonexistent or rely on file system structure. There is not much

configuration in configuration management.

A more useful approach to file selection is to allow users to declare what features they would like in a system configuration and let the configuration management software determine the correct file set. This approach permits the developer to work at a higher level of abstraction, using features rather than files.

As described in Chapter 3, features organize end-user functionality, and they participate in relationships that reach across the entire development life cycle. A simplified depiction of the life cycle is shown in Figure 4.1.

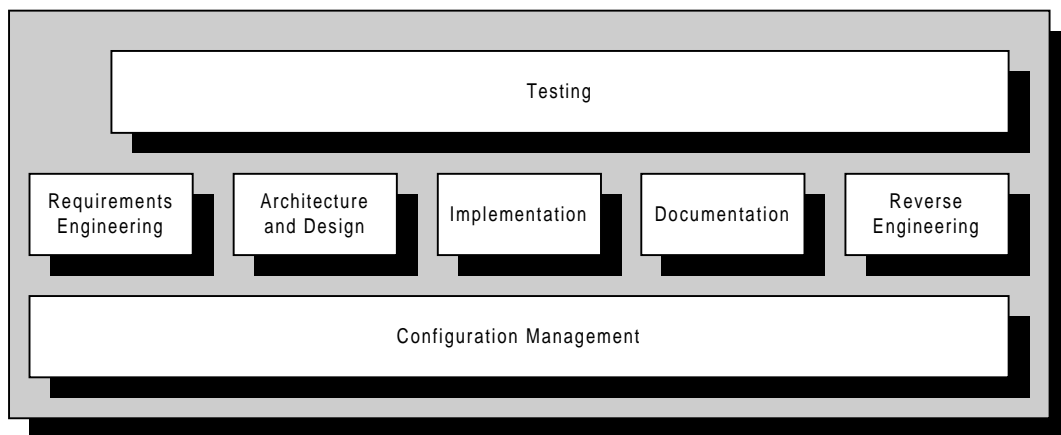


Figure 4.1: Software Engineering Activities

Configuration management systems support each of the major activities in the life cycle by archiving artifacts and providing access to them. Feature relationships can be used to associate artifacts across different development activities. For instance, when changing a feature implementation, a relationship between features and test cases can be used to identify the correct set of tests to be executed. Since configuration management systems are responsible for providing access to the artifacts, using such information in their operations makes these systems a focal point for feature engineering.

Managing features means maintaining relationships. Recording and maintaining these relationships is tedious and error-prone, in short, an excellent candidate for automated support. Configuration management at the feature level offers a range of potential benefits to software developers and managers. Since change requests are frequently stated in terms of a system's features, developers are required to map features to the artifacts that specify, implement, test, and document them. By making these relationships explicit and managing them within the configuration management discipline, a difficult and error-prone responsibility is removed from developers. Making feature relationships explicit facilitates other desirable capabilities, such as configuring systems based on a desired feature set. Another benefit is the ability to work within view of a system that filters out artifacts unrelated to the features of interest. Filtering based on feature relationships can make interacting with large systems more tractable. Filtering eliminates the need for a tedious, manual process for identifying the correct set of files when adding or modifying a feature. Section 4.1.2 explores in detail requirements for extending configuration management to include a system's features.

In the remainder of this chapter, define requirements for configuration management based on features. After analyzing traditional configuration management, we explore how each of the constituent parts can take advantage of feature information. Then we evaluate the level of support that configuration management systems provide these requirements. Where the systems do not provide native support for features, we describe how the requirements might be met using the primitives the systems provide.

## 4.1 Requirements for Feature-Based Configuration Management

Configuration management systems have a history of successful acceptance in industry, as the facilities they provide are clearly beneficial to software-development projects.

These systems, however, ignore the features in the software they control. As the case studies in Chapter 5 demonstrate, we believe these systems can provide more benefits to developers.

These systems' users typically work at a low level of abstraction, specifying versions of individual files to access. Often configuration management systems use the file system's directory structure as an organization mechanism. When files related to a particular subsystem are contained in a separate directory tree, a workspace can be populated with all of the artifacts for that subsystem. We see two problems with this approach. Some artifacts, requirements, documentation, and system tests for example, are related to multiple subsystems. In this case, populating workspaces based on directory structure is not as powerful as using richer relationship information. The second problem is that features cut across the structural organization represented by the software architecture. As a result, working on a feature means working on multiple subsystems at the same time. A file-specification mechanism based on feature relationships would allow developers to populate workspaces with the set of files related to a particular feature.

#### **4.1.1 Traditional Configuration Management**

In this section, we characterize configuration management systems and the problems they address. In the next section we extend the discipline to take advantage of feature information.

A fundamental characterization of the functional areas addressed by configuration management systems is provided by Dart [20]. The functional areas identified in that work overlap, and they range in importance from incidental to fundamental. Therefore, we coalesce these eight functional areas into four fundamental goals for configuration man-

agement systems to achieve. This reorganization seeks to eliminate the overlap and to provide a basic set of concerns managed by configuration management systems. This smaller set proves more tractable for reasoning about the impact of feature orientation on software configuration management, and it is much closer to that identified in the IEEE's configuration management standard. [61] The four fundamental SCM concerns are

**Identification** - identify and classify a system's artifacts and their relationships

**Control/Process** - control access to system artifacts and ensure that all changes adhere to the desired software process

**Construction** - determine and build valid product configurations

**Status** - record significant events within a development process and provide information to track the system's evolution

#### 4.1.1.1 Identification

Configuration management systems are responsible for identifying and classifying every significant development artifact that contributes to the creation of a software product. Identification ensures that each artifact has a unique name and that different versions of an artifact are distinct. The notion of immutability supports identification; traditionally, every version of an artifact is frozen once it has been archived by the configuration management system. Identification includes ascribing properties and attributes to the artifacts. Artifact classification involves ascribing types and properties to artifacts that belong to specific groups, such as source-code files. The final aspect of identification involves managing the relationships among the artifacts. These relationships represent

an important body of information about the software-development project. Configuration management systems provide varying levels of support both in maintaining this information and using it to support the operations they provide.

#### **4.1.1.2 Control / Process**

Orderly change is the foundation of configuration management. Order is enforced by the control disciplines enabled by the configuration system. In a well-managed environment, these disciplines underlie the process of creating the software product. For example, isolating the effects of multiple developers making simultaneous changes is a goal for configuration management systems, and artifact check-in/check-out is a traditional mechanism to ensure such orderly change. Configuration management systems must provide each development member access to an appropriate set of artifacts in such a way that other changes can be selectively included or ignored. These systems must also identify potentially conflicting changes to the artifacts. Configuration management systems provide control mechanisms that enforce policies established by the development group. These control mechanisms cover such activities as providing access to artifacts, updating the repository, and exercising test suites. An example of such a policy is ensuring that every module passes a suite of tests before being accepted by the configuration management system.

#### **4.1.1.3 Construction**

Configuration management systems should also provide support for the automatic construction of a consistent software product, ideally including tracking artifact versions, tool versions, platform information, and tool invocation options used in the derivation of

products. A configuration management system should ensure that the set of assembled artifacts is consistent and complete, should reduce the cost of product construction, and should provide information about the products that are built. Typically, configuration management systems are able to invoke tools that transform source objects into derived objects, and they should run tools that test and analyze development artifacts. Often, these needs are met by an enhanced make [30] facility that manages user-defined dependencies among artifacts.

#### **4.1.1.4 Status**

A configuration management system is responsible for maintaining information about the status of product development. Information about artifact history, events such as version merges, branch creation, product builds, and artifact check-in is vital for effective project management. Project managers, system architects, developers and testers all require access to reports about various aspects of the system. For complex systems involving numerous people, such information becomes increasingly crucial to managing the development successfully.

#### **4.1.2 Feature-Based Configuration Management**

Configuration management support for feature engineering spans the four fundamental concerns. This section identifies the requirements that the feature concept imposes on traditional configuration management. Primarily, these requirements are driven by the need to manage and operate on the relationships described in Section 3.2.2. Features are directly or indirectly related to every type of development artifact, from requirements documents to end-user documentation. To leverage features, information provided by

these relationships must be available to guide development activities. Extending configuration management to take advantage of these relationships is paramount in this effort.

#### **4.1.2.1 Identification**

The first step toward feature awareness is expanding artifact types known to configuration management systems to include features. Features are composed of collections of requirements fragments; it is important to provide fine-grained access to the elements of requirements documents. Features do not exist in files, so feature-based configuration management requires being able to maintain information about concepts that exist outside of files. In addition, configuration management systems need to accommodate the rich set of relationships that features have with other life-cycle artifacts such as design documents, subsystems and components, test cases, and documentation. Different versions of a feature implementation should be associated with different life-cycle artifacts such as test suites and documentation. The configuration management system should ensure that the correct set of tests is applied to any version of feature implementation. These relationships also need to be available during other configuration management operations such as product construction and status reporting. Frequently, this task boils down to using the relationship information to identify a set of files and then using that set as an input to other areas such as system configuration. Open Hypermedia systems [59, 17, 3] are a promising technology for managing these relationships. As these systems mature, configuration management systems might benefit from using Open Hypermedia systems to manage these important relationships.

Identification questions that the configuration management system should be able to answer include:



- (1) What are the features that the system provides?
- (2) What is the latest version of this feature?
- (3) What other features depend on this feature?
- (4) What test cases test this feature?
- (5) What artifacts implement this version of this feature?
- (6) What design elements or architectural components reflect this feature?

#### **4.1.2.2 Control / Process**

Access control in many configuration management systems is managed on a per file basis. Users access a set of files they wish to modify. For software systems composed of hundreds or thousands of files, defining the right files to access is a significant challenge. Features impose a higher-level scheme that can be used to access a set of artifacts within a software-development project. A feature-based configuration management system should allow users to access artifacts based on a particular feature set. A feature is related to a subset of the files in the development project. Working on a feature set means working on exactly the subset defined by the relationships. The system should be capable of providing the complete set of artifacts needed to modify a feature. In addition, such a system should enable multiple people to work on different features and should coordinate the changes to the same feature made by different teams at the same time. Such conflicting access needs to be mediated.

Control and process questions that the configuration management system should be able to answer include:

- (1) What artifacts are needed to make a change to this feature?
- (2) Is someone else working on this feature right now?
- (3) Can I change this feature without interfering with other current changes?

### 4.1.2.3 Construction

A configuration management system that supports features must be capable of building versions of the product based on a set of feature specifications, which means that the system model that describes the product must have knowledge of the system's features and must be capable of selecting a consistent set of features to incorporate into the product. It must have information about dependencies between features so that the resulting product not only includes the specified set of features but also includes all the features in the closure of the "depends on" relationships of those features. In addition, the construction primitives that transform crafted artifacts into derived artifacts must be capable of insuring that the correct feature set is incorporated into the product. This includes selecting the set of artifacts that contain the feature implementation as well as invoking the derivation tools with the correct set of parameters. Relationships among artifacts should be available to the construction of the product. Many software-development projects require the ability to build different versions of a product with different feature sets.

Construction questions that the configuration management system should be able to answer include:

- (1) Is this set of features internally consistent?
- (2) Does this set of features comprise a valid product configuration?
- (3) How do I specify the features I want to include for a product build?
- (4) What features are included in the latest release?

#### 4.1.2.4 Status

Configuration management systems must incorporate a system's features into the tracking and reporting capabilities they provide. Since features are important problem domain entities, they can be a useful index of such information as defect reports, modification history, lines of code, complexity, number of versions and variants.

Status questions that the configuration management system should be able to answer include:

- (1) How many modules are used to implement this feature?
- (2) What is the change history of this feature?
- (3) What features will be affected by a change to this component?
- (4) How many defects are related to this feature?
- (5) How many lines of code are incorporated into this feature?
- (6) What test sets are used to test this feature?

In the next section, we consolidate the ideas presented in this section into a framework for evaluating feature support in an existing configuration management system. In Section 4.3 we apply this framework to a number of leading configuration management systems.

## 4.2 Feature Support in Configuration Management Systems

For large systems with multiple developers, configuration management is critical and is one of the few areas within software engineering where commercial systems have an established record of consistent success. Therefore we have evaluated several commercial configuration management systems to evaluate their ability to support features in

software development. Where these systems do not provide native support for feature-based activities, we describe how one might create such support from the facilities they do provide.

#### 4.2.1 Evaluation Framework

This section introduces the criteria used to determine the support that configuration management systems can provide for the feature requirements described previously. The criteria consist of six activities and four levels of support that a system can provide for carrying out those activities. The activities represent concrete steps that materialize the requirements described in Section 4.1.2.

Activity	Concepts
Define a feature within the system	Identification
Define feature and artifact relationships	Identification
Feature check out	Identification, Control/Process
Evaluate consistency of a product specification	Identification, Construction
Build products with feature specifications	Identification, Construction
Feature-based reporting	Identification, Status

Table 4.1: Activities in the evaluation framework

Table 4.1 summarizes the activities. Identification plays a key role. Managing features means managing relationships, and these relationships are critical to supporting all of the feature-based configuration management activities.

##### 4.2.1.1 Evaluation Activities

The first activity is to define the features in the system, which involves giving each feature a unique identification and gathering the requirement elements related to the

particular feature. Ideally, the configuration management system would enforce consistency between the requirement documents and the feature specifications, since features are composed of requirements fragments. Naturally, feature definitions should evolve with the requirements specification and independently from the solution-domain artifacts.

The second activity is to record the relationships among features and between features and the other development artifacts. These relationships are described in Chapter 3. Feature-based configuration management systems must be able to both define and populate the appropriate relationships. Populating the relationships means both recording them and enforcing their consistency as the system evolves. For the relationships to evolve with the system, each distinct state of the system should have a consistent set of relationships among the artifacts.

The third activity is feature check out, which involves providing access to the set of artifacts related to a particular feature. This is the first evaluation activity that tests the integration across configuration-management operations. This activity requires that the system define the correct set of artifacts based on feature relationships and provide access to exactly that set. Feature check out should act as a filter that provides access to the artifacts needed to make changes to a feature or a feature implementation. The desired artifact types could include requirement documents, design documents, source code, test cases and documentation.

The fourth activity is to evaluate the consistency of a product specification. This involves examining the relationship information to determine whether a specified configuration is legitimate. Obviously, combining features mutually exclusive should produce an inconsistent configuration, but the system should also determine the viability of a feature specification based on other desired properties such as the release version and

the target platform. Exploring the relationship information to build closure over the appropriate relationships and evaluating the consistency of the selected artifacts are required.

The fifth activity, constructing a product based on a feature specification, extends the previous one. Once a specification is deemed consistent, the system must be capable of building the specified product and insuring that all of the requested features are present in the chosen implementation artifacts. Satisfying this activity requires supplying control information for each feature implementation to the tools used in constructing the product and providing configuration information for the system.

The sixth activity is producing reports based on a system's features. These reports would be able to answer questions of the type posed in Section 4.1.2.4.

#### 4.2.1.2 Evaluation Criteria

Outlined below are the four levels of support that a configuration management system can achieve for each activity.

**Native** - Feature semantics are built into the system.

**Direct** - Feature semantics can be supported by configuration or interpretation of an existing system facility or facilities.

**Indirect** - Feature semantics can be supported by scripts or programs that use the facilities within the system and that can guarantee the preservation of system constraints.

**Inadequate** - Feature semantics must be supported by scripts or programs that cannot be prevented from violating system constraints or that require duplicating

managed information outside of the system.

At the highest level, Native, the system provides support for achieving the activity as a native concept. For example, native support for the first activity would be met if the system provides a mechanism specifically defined to permit the definition of a system's features. Configuration management systems provide native support for archiving versions of files but not for versions of features. As a native concept, the system provides the highest level of integration with other concepts and enforces consistency constraints. For example, configuration management systems also generally enforce the constraint that a specific version of a file is immutable. At the Native level of support, the activity should be covered in the configuration management system's documentation.

The next level of support is Direct. Direct support indicates that the system does not recognize the concept, but system primitives or facilities can be used to achieve the activity with simple configuration or interpretation. As an example of direct support, feature check out can be directly supported using change sets. By encapsulating a feature's implementation within a change set, the feature can be checked out by the addition of that change set to a baseline version. Change sets provide no feature semantics, but they can be used, without modification, to achieve the specified activity. This is Direct support; change sets can simply be interpreted with feature semantics. With Direct support, there is a lower degree of integration with the other system primitives than with Native support, but integrity constraints would still be maintained because system facilities are used directly.

The Indirect and Inadequate levels of support require creating scripts or external programs that extend the configuration management system's functionality. If programming is required to achieve the activity, the level of support falls below Direct. With the third level of support, Indirect, a system has facilities that can be adapted to achieve the

specific feature needs by additional end-user programming. If the programs do not need to duplicate information the system maintains and can be made to adhere to system constraints, this is indirect support. An example would be adapting the file-archiving mechanism to store the requirements that comprise a feature in the presence of check-in triggers. The trigger mechanism can ensure that requirements documents that have not been processed to extract their features do not get checked into the system. At the level of Indirect support, there is limited integration between the extended mechanism and the other system primitives.

The fourth and lowest level of support, Inadequate, exists when the configuration management system does not provide sufficient mechanisms to achieve a particular task and the conditions for Indirect support cannot be met. Configuration management systems that rely on user-defined Makefiles for constructing products provide inadequate support for checking the consistency of a feature specification. Programming is required to examine the relationship information to determine the source-code files involved in a feature's implementation. This information cannot be guaranteed to be consistent with the specifications expressed in the user-defined Makefiles.

#### **4.2.2 Evaluation of CM systems**

Feature support in leading configuration management systems has been evaluated according to the framework discussed in Section 4.2.1. The results of these evaluations are summarized in Table 4.2.

Additional evaluations for CCC/Harvest, PCMS, and Process-Centered Software Engineering Environments were performed by researchers at the Dipartimento di Elettronica e Informazione in Milan, Italy but are not included in this dissertation.



<b>Activity</b>	<b>ADC</b>	<b>Adele</b>	<b>ClearCase</b>	<b>Continuous</b>
Feature definition	Direct	Direct	Indirect	Inadequate
Define relationships	Direct	Direct	Direct	Direct
Feature check out	Direct	Direct	Direct	Indirect
Product consistency	Indirect	Direct	Inadequate	Inadequate
Product construction	Direct	Direct	Indirect	Indirect
Feature reports	Indirect	Undefined	Indirect	Indirect

Table 4.2: Configuration Management Systems Case Study Summary

In the following sections, we report the results of the configuration management system evaluations, and we draw conclusions about the general level of feature support found in the systems.

#### 4.2.2.1 Feature Support in ADC

Aide-de-Camp [81, 83] (ADC), is built upon the change-set model [29] of configuration management. Change sets do not intrinsically have feature semantics, but they can be readily employed to achieve some feature activities. ADC also provides a feature definition mechanism other than a file: database lists. ADC is dependent upon a built-in shell language, Lakota, which is used for writing scripts that call upon the primitives provided by the system. Lakota provides an integration mechanism that can be used to tie together feature-relationship information and other mechanisms provided by the system.

ADC does not provide native support for any of the activities in the framework; the concept of feature is not explicitly mentioned within ADC.

ADC provides change sets as a native concept, which can be adapted to support feature semantics. Change sets are groups of logically related changes that span all the files in

a project. To define a feature within ADC, a change set would include additions to the requirements documents that describe the feature. Ideally, the change set would encapsulate the projection of the feature into every related system artifact. For example, adding a feature would involve additions to the requirements documents, the implementation artifacts, the test cases and the user documentation. The change set that encapsulates the feature would contain all the changes needed for that feature within the system. The changes to the requirements documents would constitute the feature definition, a direct level of support, since the change-set mechanism can be interpreted to support feature semantics.

ADC provides the ability to create arbitrary relationship verbs and to assert the relationships among known artifacts. There are no existing feature relationships, but, by using the relationship mechanism, all types of relationships that involve features can be defined across features and other life-cycle artifacts. Thus, the level of support for defining relationships types and populating relationships is direct.

The most direct way to accomplish feature check out in ADC would be simply to instantiate a version of the product including the change sets encapsulating the feature. Again, this solution involves interpreting the change-set mechanism with feature semantics; support for this activity is direct. Encapsulating feature implementations within change sets exploits the unique facilities provided by ADC. Without this organization, a script in the Lakota language would enable a feature check-out operation. This script would gather into a list all the artifacts of interest and then populate a directory with the artifacts relative to the current version of the system, an indirect level of support.

```
$ adc-set-value List {adc-relationship-left is ImplementsFeatureA}
$ adc-write-file $List
```

There is no built-in mechanism for examining the consistency of a product specification. Information about which features are not valid in combinations would be contained in the relationships among features. Here again, the relationship mechanism would have to express consistency constraints among the various change sets that encapsulate the features. Since no specific semantics are related to features and since it would require programming to examine the relationships to evaluate configuration consistency, the level of support is indirect.

ADC is the only system we evaluated that automates the process of specifying build instructions. By scanning the source code, ADC maintains a “calls” relationship among procedures and a “defines” relationship between source files and procedures. Using these relationships, the system determines which source files are needed for each product. By working with a particular combination of change sets encapsulating features, the system construction could be generated automatically, provided the implementation language is supported by an ADC source code scanner. Product construction support is direct.

Finally, all feature-status reports would rely upon the change sets encapsulating features. Thus the reporting mechanisms that exist for change sets could be employed to provide reports on the system’s features. Scripts would be required to provide such information as “How many lines of code are required to implement this feature?” and “What test cases should be run to test this feature?” Support for status reporting is indirect.

#### **4.2.2.2 Feature Support in Adele**

Adele [28, 27, 26], uses the composite model [29] of configuration management. The system treats configurations as objects that can be stored in its repository and upon which operations can be performed. It provides mechanisms for automatically creating

configurations based on satisfying constraints expressed in first-order logic expressions. Typically, constraints and properties are expressed in a bottom-up manner where they are associated with individual files and components. Configurations are built by a top-down expression of the properties that should be satisfied. The automatic determination of configurations and the ability to operate on configurations is well suited to supporting feature-based activities.

A feature would take the form of an object within the Adele repository. The feature object would depend upon a set of requirements documents. Documents can be associated with objects within the Adele database, providing a direct level of support, since the association mechanism can be employed to support feature semantics.

Adele appears to provide only a “depends” relationship, which is the basis for the dependency graph that Adele uses to determine configurations. The “depends” relation suffices for implementation dependencies such as “this feature is implemented by this source code file.” Relationships that express different semantics, such as “this test case tests that feature” would have to be synthesized using the “depends” relation along with additional type or attribute information. As a result, defining an appropriate set of relationship types is more difficult in Adele than in systems that permit arbitrary relations between artifacts. However, since the same result can be accomplished without resorting to end-user programming, the level of support for defining relationship types and for instantiating the relationships is direct.

Feature check-out in Adele can be accomplished by having Adele create a configuration that contains the appropriate feature set and projecting that configuration object into the file system. Adele’s ability to determine automatically a configuration list and export all of the referenced objects into the file system provides direct support for feature check-out.

Adele’s built-in consistency satisfaction guarantees that a proposed configuration is consistent or else it reports an error describing the conflict. One of the advantages of Adele’s strategy is that there is no need to maintain a global set of constraints. Constraints and properties are propagated from each leaf of a configuration. Evaluating the consistency of a feature specification in Adele is directly supported.

When a configuration in Adele is requested, Adele attempts to select versions of components that satisfy the desired properties. If the request results in a consistent configuration, then the appropriate source files for constructing the product with the desired properties will be specified in the configuration list. Building the product from that set of artifacts will result in a product that contains the desired features. Support for product construction is therefore direct.

We were unable to determine the level of support Adele provides for status reporting, because the Adele documentation does not contain information about built-in reporting mechanisms. Adele does provide an “exec” command that will execute a set of actions for each component in a configuration. Depending upon whether the appropriate reporting actions would require programming, support for feature status reports is either indirect or direct.

#### **4.2.2.3 Feature Support in ClearCase**

ClearCase [4, 5] is based on the composite model of configuration management. The concept of a software feature is not native to ClearCase. In ClearCase, all objects, called elements, are stored in the Versioned Object Base (VOB). There is no predefined element of type feature, so one would have to be created as a subtype of the text-file element type. To define a feature, some mechanism must extract the feature from the requirements

documents. There is clearly no such pre-existing mechanism within ClearCase, so the level of support for defining features is below direct. ClearCase does, however, support a mechanism to customize checking in documents based on their type, which can be used to ensure the consistency between a feature definition and the underlying requirements documents; thus, the level of support is indirect.

ClearCase provides three mechanisms for creating relationships between elements: hyper-links, labels, and attributes. Hyper-links are naturally oriented toward defining relationships, whereas with labels and attributes, relationships would have to be synthesized by associating unique instances with the related entities. Unfortunately, hyper-links are limited to applying to element versions, rather than elements themselves. They can be, however, inherited by default as the versions evolve. Since hyper-links can be attributed, they suffice for defining any relationship type. Support for defining relationship types and populating them is direct.

Feature checkout can be accomplished by defining feature workspaces, or views in ClearCase parlance. Defining views is done infrequently. Defining feature views requires creating a configuration specification that can exclude inappropriate elements based on relationship information. If relationship information is encoded in element artifacts, then support for feature checkout is direct, because the configuration-specification interpreter can examine element attributes as shown below:

```
element -type requirements-doc * /main/{comprises=="feature a"}
element -type test-case * /main/{tests=="feature a"}
element -type source * /main/{implements=="feature a"}
```

ClearCase uses an extended form of Make [30] for product construction. There is inadequate support for product-consistency constraints based on an incorporated set of

features. ClearCase does not provide any consistency mechanisms that evaluate the correctness of product specifications in the user-defined Makefiles. As a result, support for maintaining consistent product specifications is inadequate.

There are no built-in mechanisms for parameterizing product construction based on feature sets. Such a mechanism would build a list of required source files by examining the feature relationships and then creating product versions based on the list. Such a facility would have to be constructed within ClearCase. Therefore, support for feature-based product construction is indirect.

Feature-status reports require a general facility for building element sets based on relationship information. Unfortunately, there are few built-in mechanisms for building such sets. Provided that such reports were requested within the context of a feature view, the configuration specification might provide a sufficient mechanism. However, the reporting mechanisms are based on the VOB rather than on specific views. Support for feature-based reports is indirect.

#### 4.2.2.4 Feature Support in Continuous

Continuous [18] is based on the composite model [29] of configuration management. In Continuous, objects are stored in the Continuous object pool, and every object is an instance of a specific type. The Continuous type system can be extended with its **typedef** facility.

There is no native concept of feature within Continuous. Features would most readily be defined as a custom type of file to be stored in the object pool. Continuous does not provide a customized check-in functionality by type. There is no mechanism to customize the check-in of a particular type, so feature definition requires a script to wrap

around the requirement document check in to invoke the object-creation command:

```
ccm create -type feature CallWaiting
```

to create the features contained in the requirements specifications. Since there is no way to force users to check in documents using the wrapper program, there is inadequate support for feature definition.

Relationship information in Continuous is created by using the relate command shown below, which provides sufficient flexibility because arbitrary relationships among arbitrary objects can be created. As with ClearCase, relationship information could be synthesized by attaching labels to objects as well, but the relationship method is preferred as it is less tedious. Defining relationships and relationship types in Continuous is directly supported.

```
ccm relate -n RelationshipName -f FromObject -t ToObject
```

In Continuous, a feature checkout would be performed by creating a subproject in advance that specifies the relevant objects. Unfortunately, the method for creating a subproject does not permit examining the relationship data during specification interpretation time. Support for feature checkout is indirect.

Product configurations are specified using a Make variant within Continuous. The query mechanism would be used to build information about the set of objects that should be included in a particular product configuration. However, there is no integration between the query mechanism and the user-created product configurations that are embodied in the Makefiles. Support for determining the consistency of a product specification is inadequate.



Product construction is accomplished using Make specifications of the underlying product composition. There are no mechanisms for parameterizing such specifications based on a desired feature set. Support for feature-based product construction, which would require building configurations based on feature relationships, is indirect.

The show command is used to examine the relationships that exist between versioned objects. Integration of the results of this command with other actions is supported only by interactively using a reference to the results in a subsequent command. For example, no mechanism exists to generate a result from this command to use as input for feature status reports; as a result, they do not achieve a direct level of support. Building such a reporting mechanism would have to integrate the relationship and reporting facilities. Support for feature reports is indirect.

### **4.2.3 Analysis of the Evaluation**

Features are not a familiar concept to the configuration management systems we studied. None offers a native level of support for any activity in the evaluation framework. Feature orientation poses challenges to all the systems we evaluated.

The most significant challenge involves the level of integration of the basic facilities the systems provide. Each system provides some mechanism for describing artifact properties and for recording relationships among artifacts. The difficulties arise when trying to use these properties and relationships with the other facilities the systems provide. For example, there is almost no integration between the relationship information and the mechanisms for defining views and generating reports. In general, leveraging these relationships requires significant customization and end-user programming. Adele, in contrast, uses first-order logic to express constraints, dependencies, and properties. As

a result, Adele is able to build configurations dynamically based on a specification of desired properties.

The most common operation needed to support features in configuration management is building a set of artifacts based on feature relationships. The systems vary in the level of access that they provide to the relationship information. None provides any method for calculating closure across a particular relationship type. Calculating a closure is important to select all the needed features for the Require relationship identified in Section 3.2.2. As a result of this omission, programming is needed to create the desired set.

In ADC a single command might create the desired set, and a second command could use that set to provide access to the correct artifacts. For ClearCase, it would require setting up in advance a project workspace that has a set of filters to allow access to the correct set of artifacts. The set of filters is defined by specification rules that do not provide ready access to artifact relationships.

Of the systems we evaluated, Adele and ADC attempt to automate the construction of build specifications. Adele selects appropriate artifacts during configuration construction. ADC uses program scanners to build the relationships needed to create build specifications: “calls-by-name” from function-id to function-name, “includes” from file-id to file-name, and “contains” from file-id to function-id.

The other systems rely upon user-defined Makefiles to specify which source files are needed for specific products. All of these systems automate dependency checking for files included in the specified source files. Overall, Adele’s first-order logic operations and ADC’s change-set approach are well suited for feature-based configuration management.

Examining configuration management and features has identified needs unmet by com-

mercial systems. In current practice, features have no direct role within configuration management systems, despite change requests frequently being expressed in terms of a system's features.

Each system provides mechanisms for defining types and creating relationships about the artifacts under control. Maintaining these relationships as the products evolve proves a greater challenge. The systems provide only primitive integration mechanisms with external tools that might be used to generate these relationships from underlying artifacts.

Perhaps the most consistent difficulty, however, is using the relationship data to drive the other configuration management activities. For instance, none of the systems had reporting capabilities that produced reports after examination of the relationship information.

Based upon the analysis of these configuration management systems, we have identified several mechanisms consistently missing. Their inclusion would significantly improve the level of support. These are listed below:

- Incorporate features as a native concept,
- Use an artifact set created by an examination of relationship information in product construction and workspace population,
- Create arbitrary configurations specified by features,
- Support checking the consistency of product configurations based upon feature relationship information, and
- Provide reporting based on arbitrary sets of artifacts.

### 4.3 Summary

This chapter examined the intersection between software features and configuration management and explored ideas for supporting feature relationships.

Here we have argued that configuration management is vital to taking advantage of feature information in software development. Presently, most configuration management systems are unaware of the features present in their systems. Without native support for features, end-user programming is required to take advantage of the feature relationships in system development.

There are many problems to a user-programming solution. End-user programs may violate system constraints that might be enforced with native support. It also might be necessary to duplicate information outside the configuration management system, which leads to the standard problems with maintaining consistency. Additionally, this type of end-user programming squanders developer resources that are presumably better deployed developing the desired system. A better solution is to design the configuration management system to provide native support for features.

Configuration management at the feature level promises the ability to manage systems at a higher level of abstraction than the current file level. This enables configuration management tools to automate tedious and error-prone developer tasks, and it permits developers to create richer configuration interactions such as feature check out and product construction based on a desired feature set. In the next section, we describe the development of and our experiences with the use of IronMan, a prototype feature-based configuration management system.

## Chapter 5

### Feature-Based Configuration Management Case Study

None of the configuration management systems evaluated in Chapter 4 provides native support of the activities specified by the evaluation criteria. A goal of this research was to gain experience managing software systems based on features. In the previous chapter, we sketched strategies for building a feature-based configuration management system using several commercial systems. These systems are expensive, and licensing arrangements typically confine their use to specific machines. To be able to demonstrate the system we developed, it was implemented using RCS [84], a commonly-available version management tool. Our system, IronMan, provides native-level support for the activities described in the evaluation framework from Section 4.2.1.

In this chapter, we describe the mechanisms that IronMan provides in supporting feature-based software development. Then we report our experiences using the system with two software applications. Section 5.2 recounts our experiences developing PerlPhone, a software telephone under feature-based configuration management. Section 5.3 describes our exploration and testing of Vim version 5.3 using IronMan to manage development artifacts based on feature relationships. The final section summarizes the results and identifies the contributions from our experiences with feature-based configuration management.

## 5.1 A Feature-Based Configuration Management System

IronMan is a prototype configuration management system written in the Perl language. It uses RCS to manage the storage and retrieval of development artifacts, which is ultimately done at the file level. Users, on the other hand, have access to the system under development at the feature level. This section documents the mechanisms that IronMan uses to support the feature-related activities identified in Section 4.2.1.

### 5.1.1 Defining Features

The first activity is defining the system's features. IronMan supports features as a native artifact type using the same mechanisms used for files and components. Every feature, like all artifacts in IronMan, has a unique identity and can have arbitrary properties associated with it.

IronMan's users can access and manipulate the features defined in the system using options on the feature menu, depicted in Figure 5.1. The system stores information about the features in a textual format, as shown in Figure 5.2. This information about features is fundamental to all the other activities within IronMan.

### 5.1.2 Feature Relationships

The second requirement is the ability to define and populate relationships involving features. Our experience with feature-based configuration management reinforced the importance of the relationships between the various artifacts. As a result, we designed IronMan with the ability to maintain arbitrary one-to-many relationships between arbitrary artifact types. As a result, a relationship can exist from any instance of any

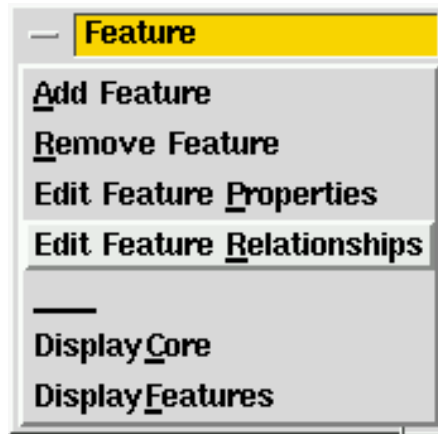


Figure 5.1: IronMan Feature Menu

```

11 => {
Name           => 'registration',
  ID           => 11,
  Note         => 'Uses the RAS.pm network module',
  ConfigFileLine => 'Registration=True',
  Desc         => 'register and use H.323 gatekeeper'
},
12 => {
Name           => 'encryption',
  ID           => 12,
  Note         => 'uses IDEA',
  ConfigFileLine => 'Encryption=True',
  Desc         => 'Encrypt voice/data traffic'
},

```

Figure 5.2: Example Feature Definitions

artifact type to any number of artifacts of any other type. To keep track of this flexibility, relationships are identified by a three-part name. The first part of the name defines the artifact type on the “from” side of the relationship. The second part identifies the type of relationship; some examples are “requires,” “tests,” and “implementedby.” The third part of the name is the artifact type of the “to” side of the relationship. An example should clarify this mechanism. An instance of the relationship

“feature.implementedby.component” associates with a feature all of the components participating in its implementation. Figure 5.10, described later in this chapter, shows the relationships between features and components within the PerlPhone application. Figure 5.3 shows the set of relationships defined for the PerlPhone application.

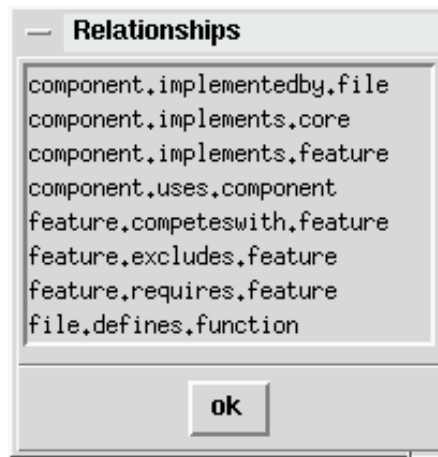


Figure 5.3: Relationships Defined for PerlPhone

To support the required feature operations, the system needs not only to be able to define relationships, it must also be able to operate over them. IronMan can calculate closure over any relationship that exists between artifacts of the same type. These relationship manipulation facilities are paramount to IronMan’s ability to support the feature-based activities. The algorithm for determining closure over a relationship is shown below. Error checking in the example above has been removed for clarity and brevity.

```
## RelationshipClosure([Stack of IDs], {SeenSoFar}, "Relationship")
## returns set of artifact in closure of "Relationship"

sub
RelationshipClosure
{
```



```

my ($stack, $seen, $relation) = @_;

## Base case [StackOfIds] is empty
return sort numerically keys %$seen unless scalar @$stack;

## Recursive case
## -- Look at first item on the stack: id -> id*
## -- mark id as seen, id* to the stack

my $id = pop(@$stack);
$seen->{$id}++;

## Get all the relationships of type $relation
my $rshipref = $relationships->{$relation};

## $string is the relation for the entity we're interested in;
my ($string) = grep /^$id:/, @$rshipref;

if ($string) ## Relationship stored id:id:id:id:...
{
    ## artifact from -----^    ^---^---^----artifacts to
    my ($me, @others) = split /:/, $string;
    my $other;
    foreach $other (@others)
    { push(@$stack, $other) unless $seen->{$other};
    }
}

return RelationshipClosure($stack, $seen, $relation);
}

```

The closure algorithm uses recursion to examine the relationships. The first parameter is a list of artifacts remaining to be searched. The second parameter is a reference to a hash table that tracks artifacts that have been seen. The third parameter is the relationship over which to calculate the closure. The base case for the recursion occurs when the first parameter is empty. When there are no remaining artifacts to explore, the algorithm simply returns all the artifacts that have been seen. In the recursive case, the first artifact is taken off the stack and marked as seen in the hash table. The next step is to get the appropriate relationship. The hash table “relationships” contains all information about relationships for the system under development. The appropriate

set of relationships is selected by accessing the table using the relationship name, given by the third parameter, for example “feature.requires.feature.” This returns all of the instances for that relationship, so the next line must select the appropriate one for the current artifact. The relationships are encoded as strings; in this example the string “5:10:23:40” would indicate that the feature with the identity 5 requires features 10, 23, and 40. If there is a relationship from the current artifact to other artifacts, the string encoding it is split, and unseen artifacts are added to the stack to be examined via the recursive call at the end of the function.

Inverting relationships is also a common task within IronMan. For instance, in the Vim example, information to populate the “file.defines.function” relationship is created using the standard Unix tool `cproto`. When determining which file a particular function is defined in, this relationship must be inverted. Another example of inverting relationships is used when a user de-selects a feature from a configuration, described in more detail in Section 5.1.4.

### 5.1.3 Checking Out Features

The third activity is the ability to check out a feature from the repository, which IronMan supports as a native operation. To accomplish a feature check out, IronMan examines the set of defined relationships that describe the mapping between features and feature implementation. Three relationships, “feature.implementedby.function,” “feature.implementedby.file,” and “feature.implementedby.component,” are candidates for this mapping. The different relationships support different levels of granularity. By default, IronMan searches for these relationships starting with the smallest granularity to determine the correct artifact set to use in populating a workspace.

IronMan, like most configuration management systems, works at the file level when storing and retrieving artifacts. As a result, to check out a selection of features, a feature specification must be translated to the set of files to be retrieved from the repository. Figures 5.4 and 5.5 show two possible schemas for performing this translation. IronMan supports both methods.

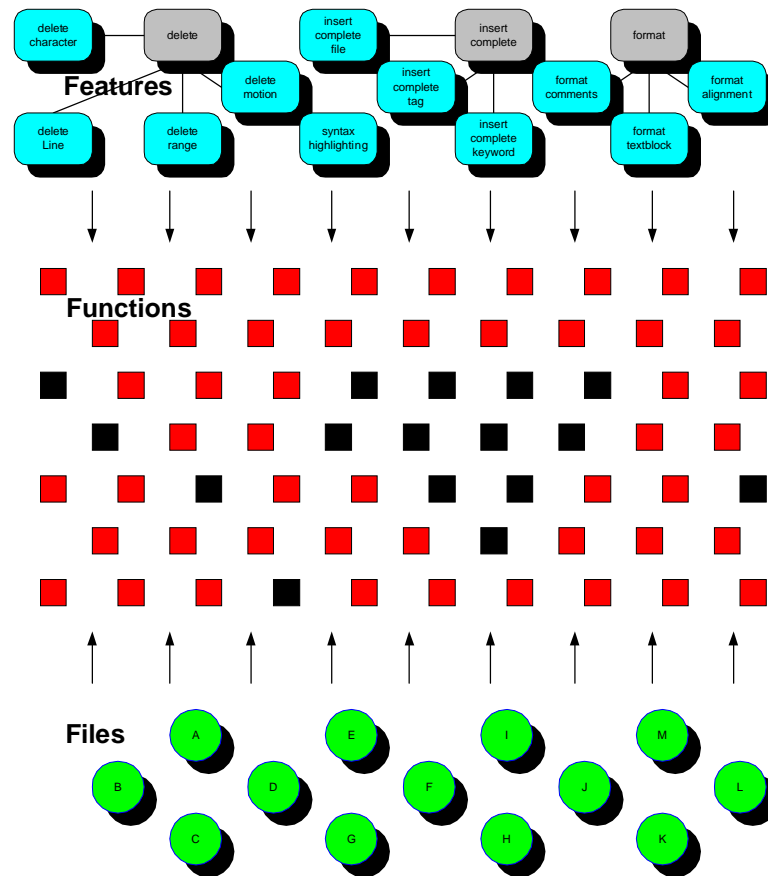


Figure 5.4: Feature Relationships Based on Function Mapping

In Figure 5.4, which is loosely based on the editor Vim, features are related to the set of functions that implement them, and functions are related to the set of files that define them. IronMan uses the “feature.implementedby.function” and “file.defines.function” relationships to capture this information. The upper set of arrows represents the former relationship, and the lower set represents the latter. The appropriate set of files needed

to populate a workspace is assembled by the algorithm provided below.

```

## Foreach feature id, add in the functions and any extra files
my @functions = ();    ## New Empty Set
my @extraFiles = ();  ## Start with no files

my $fid;
foreach $fid (@featureSelections)
{
    my @set = CMLogic::FunctionsImplementingFeature($fid);
    @functions = PerlUtils::SetUnion(\@set, \@all);

    if ($includeTestFiles)
    {
        my @set = CMLogic::FilesTestingFeature($fid);
        @extraFiles = PerlUtils::SetUnion(\@extraFiles, \@set);
    }

    if ($includeDocumentationFiles)
    {
        my @set = CMLogic::FilesDocumentingFeature($fid);
        @extraFiles = PerlUtils::SetUnion(\@extraFiles, \@set);
    }
}

## Include functions for the core, if desired
if ($includeCoreFunctions)
{
    my @core = CMLogic::CoreFunctions();
    @functions = PerlUtils::SetUnion(\@core, \@functions);
}

## Add the files together and check them out
my @files = CMLogic::FilesForTheseFunctions(@functions)
@files = PerlUtils::SetUnion(\@files, \@extraFiles);

CMLogic::FeatureCheckout(@files);

```

This computation runs in the background when a user requests that a feature be checked out into a workspace. The array @featureSelections contains the set of features that should be checked out. For each of these features, all the functions that contribute to

the feature implementation are checked added to a set of functions, using a set union operation. If the user requests that test and documentation files be included in the workspace, any such files associated with the feature are added to a file set. After each desired feature is so handled, the functions implementing the core are added to the function set, again by a set union. The function “FilesForTheseFunctions” translates a set of functions into the set of files that implement them using the “file.defines.function” relationship. This set is combined with the documentation and test set, and the result is checked out into the workspace.

In Figure 5.5, which is loosely based on the features and relationships in PerlPhone, a different strategy is used to determine the correct files for a feature check out. Features are related to components by the “component.implements.feature” relationship (depicted by the top set of arrows), and components are related to files by the “component.implementedby.file” relationship (depicted by the bottom set of arrows). The algorithm used to check out features based on the component relationships is presented and discussed in Section 5.2.

To summarize, in checking out a feature selection within IronMan, the user simply chooses the desired feature set and the relationship information is processed to determine the appropriate artifacts. Figure 5.6 shows the user interface provided for selecting the desired features. Check-in is the inverse operation from check-out. There are two approaches that the system can use to maintain consistency when artifacts are checked in. When the relationship information is generated with external tools the system can invoke the tools to regenerate the appropriate information. When information is maintained manually, the system looks up relationship information associated with the artifact, and it can prompt the user to update any relationships that might have changed.

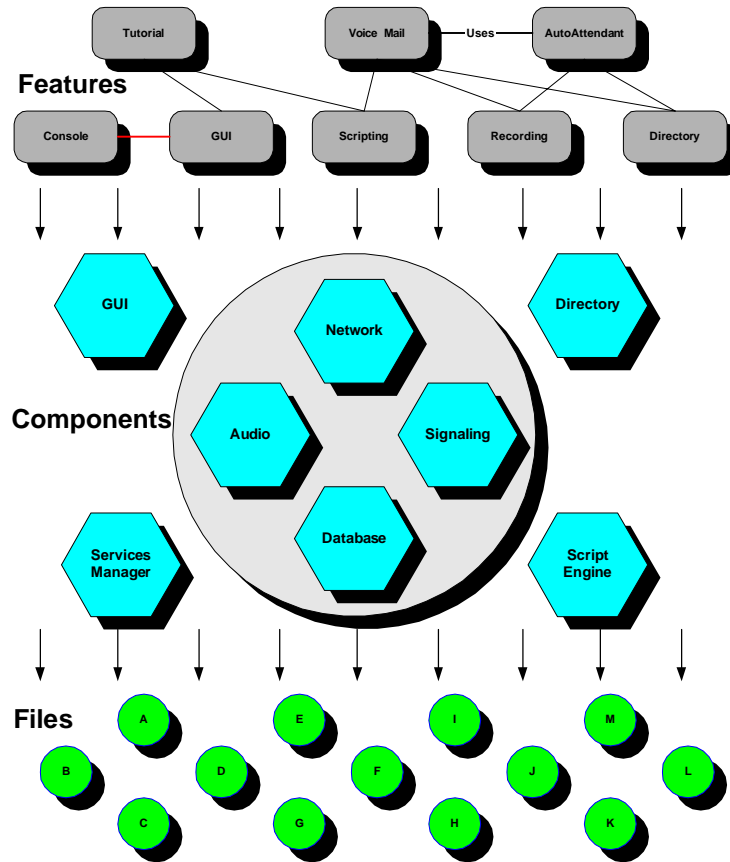


Figure 5.5: Feature Relationships Based on Component Mapping

#### 5.1.4 Configuration Consistency

The fourth requirement is the ability to evaluate the consistency of a product specification. IronMan takes advantage of the relationship information to ensure that system specifications are always consistent. As a result, no feature can be added to a product specification if it conflicts with the existing feature set.

Product specifications are accomplished by selecting a set of features desired for the system. IronMan evaluates the feature-to-feature relationships and enforces consistency in the specification. An example of specifying a feature set is shown in Figure 5.6.

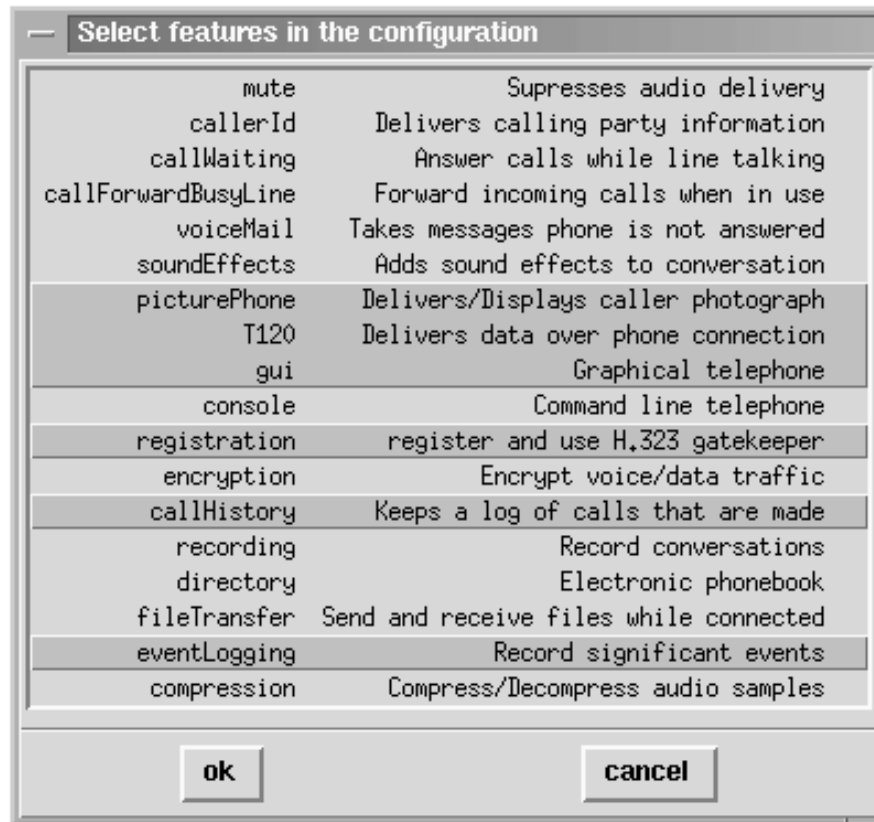


Figure 5.6: Specifying a System Configuration

The example in Figure 5.6 is from the PerlPhone application. Selecting the picturePhone feature caused both the T120 and the gui features to be included in the selection because there is a “feature.requires.feature” relationship specified between picturePhone and those two features. A similar relationship holds between callHistory and eventLogging. So, removing eventLogging from the specified product also removes callHistory. In addition, to the “feature.requires.feature” relationship, product specification obeys constraints from the “feature.excludes.feature” relationship as well. In the configuration shown in Figure 5.6, the feature gui excludes the feature console”. As a result, the console feature cannot be selected unless the gui feature is removed. Therefore it is not possible to specify an inconsistent system configuration including

both `picturePhone` and `console`.

Maintaining product consistency makes use of the ability to calculate closure over the feature relationships. Each attempted change to the specification is checked in real time against the relationship information. In the code example below, the user has de-selected a feature, say `T120`, from the active configuration. As a result of removing a feature, any features that require that feature must also be removed. In the case of `PerlPhone` and `T120`, this means that `picturePhone` must be removed. Making this determination requires calculating a closure over the relationship “`feature.requiredby.feature`.” Since “`feature.requiredby.feature`” is the inverse relationship of the one actually maintained, “`feature.requires.feature`,” closure over the inverted relationship is calculated as shown below.

```
## Figure out which features were deselected
my @lostFids = PerlUtils::SetDifference(\@featureSelections, \@fids);
print "Getting rid of these fids [@lostFids]\n" if $debug;

## Closure determines all that have to be removed
my @closure = CMLogic::InvertedRelationshipClosure(
    \@lostFids,
    {},
    'feature.requires.feature');

## Now, remove these from the configuration
@featureSelections =
    PerlUtils::SetDifference(\@featureSelections, \@closure);
```

In the code provided above, the user has de-selected a feature using the interface shown in Figure 5.6. The array `@featureSelections` always maintains a consistent set of features for the product specification. A temporary set of features is contained in the array `@fids`, which is created as soon as a user removes a feature from the configuration. This might not be a consistent set. The features to be removed are determined by a set difference



between the consistent set and the temporary set; they are stored in the array `@lostFids`. To determine all the features that have to be removed to ensure a consistent set after a configuration change, the relationship closure is calculated for each of the de-selected features. The project associated with this code sample maintains the relationship “feature.requires.feature” rather than its inverse “feature.requiredby.feature,” which could be used to calculate the closure directly. So, the closure must be calculated by inverting the existing relationship. Once this is calculated, a consistent set of features is restored by removing the features in the array `@closure` from `@featureSelections`.

Enforcing consistency during system specification proved to be a compelling application of feature relationships. It relieves the developer of the burden of remembering potentially complex relationships, and it puts some configuration back into configuration management.

### 5.1.5 Building System Configurations

The fifth requirement is the ability to build products based on feature specification, which relies heavily upon the specification of system configurations. IronMan supports two mechanisms for parameterizing system configurations for the included features. The simplest method is building a configuration file based on each of the features in a system specification. In the feature information shown in Figure 5.2, any “ConfigFileLine” entries are added to a configuration file that is created for the system. This first mechanism was used during the development of the PerlPhone application. The code that supports creating a configuration file in the workspace directory is shown below.

```
my $configString;  
my $fid;
```

```

foreach $fid (@featureSelections)
{
    my $string = CMLogic::FeatureProperty($fid, 'ConfigFileLine');

    chomp($string);
    $configString .= $string . "\n";
}

PerlUtils::WriteFile($configFileName, $workspace, $configString);

```

In this code, for each feature in the desired configuration, the property information is assembled into a file that gets written into the workspace. A second option works in a similar manner: If the line “BuildParameter” is part of a feature’s properties, then that line is added to the file “Build.fx.include” to be included when building the system components.

The configuration lines can be added to a Makefile for a particular system, or they can serve as documentation to the developer. Frequently, as in the case of Vim 5.3, building the system depends on a configuration script as well as a Makefile. Accommodating the wide variety of build mechanisms that exist for different applications is an area of future work in feature engineering.

### 5.1.6 Feature Reports

The final requirement for feature-based configuration management is the ability to generate reports based on the features in the system. IronMan provides reports on all of the different artifact types known to the system, including components, files, functions, and relationships. Figures 5.7 and 5.8 depict some of these reports. IronMan is also capable of aggregating information about the features in a specific configuration, which takes advantage of the mechanisms shown above to compute a set of artifacts and then use that set as input into the status reporting mechanisms.

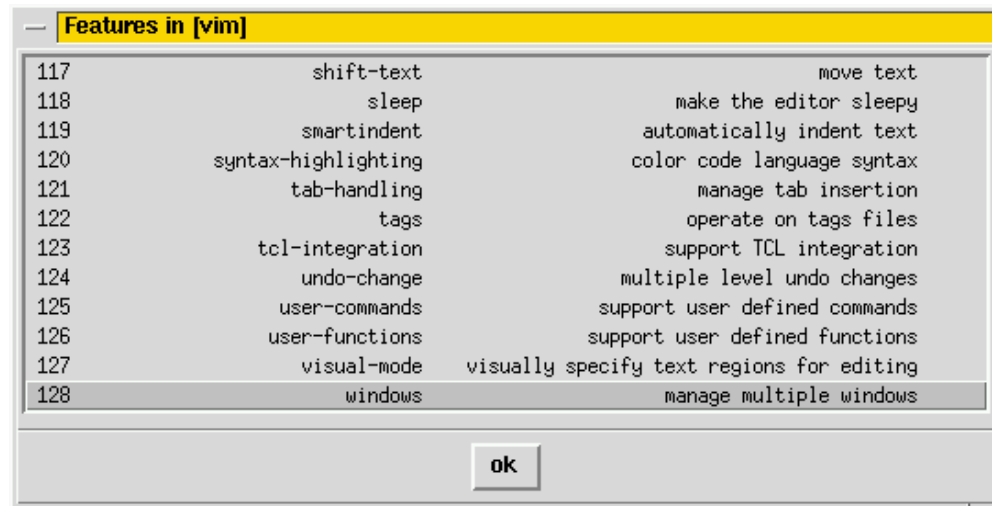


Figure 5.7: Report of Features in the System

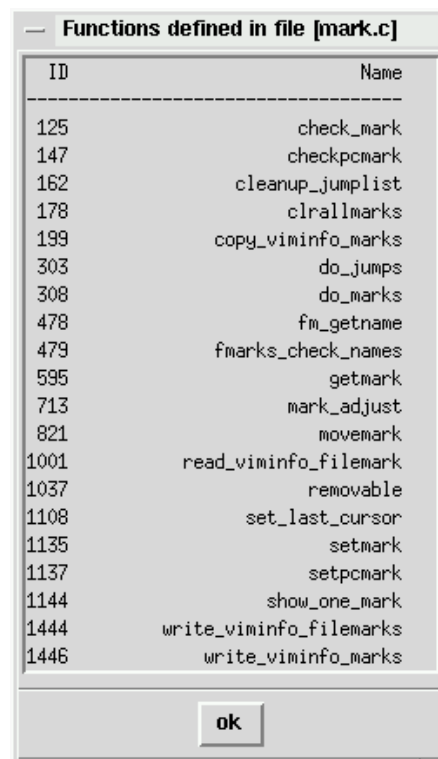


Figure 5.8: Report of Functions Defined in a File

IronMan was designed to provide native support for managing systems based on the features they contain. This section provides detailed information about the mechanisms that were implemented to provide this support.

In the next sections, we report on our experiences using the system with two different software applications, PerlPhone—a software telephone, and version 5.3 of the Vim editor. substantially different software applications. They differ in size by more than an order of magnitude, in implementation language, types of artifacts, and granularity of relationships. These differences led to different experiences with feature-based configuration management. Nonetheless, both applications have interesting feature sets that provided rich opportunities for configuration management.

## 5.2 PerlPhone - A Software Telephone

PerlPhone is a software telephone developed using the Perl language for user interface and control, and the language C for low-level sound and network-device manipulation. The application consists of 9 C source files, containing 1,500 lines of code, and 15 Perl files, containing 7,500 lines of code. IronMan was used throughout the development of PerlPhone. PerlPhone is a prototype system used to explore Internet telephony.

PerlPhone supports more than a dozen features that could optionally be included in system configurations. Several of these features, such as callerId and callWaiting, were developed to mimic features on standard telephone networks. Other features, such as picturePhone and encryption, were targeted at taking advantage of the computer platform that hosted the application, and are shown in Figure 5.6.

PerlPhone's architecture consists of more than a dozen components, four of which make up the system core; the remaining components are optionally included based on the

desired features. The non-core components were added to a system configuration based on the desired set of features. The components are shown in Figure 5.9.

ID	Name	Description
1	NetManager	Manage network communication RAS and Control
2	UIManager	Manage user interface and interaction
3	AudioManager	Controls the DSP to generate audio
4	CPhoneLib	Wrapper for all the C routines
5	RAS	H,323/H,225,0 RAS communication
6	ControlChannel	H,245 Control Channel
7	Datagram	Process media channel
8	Build	Build User Interface
9	Callbacks	Tie GUI events to phone actions
10	Console	Command line telephone
11	Directory	Directory of people and contact info
12	GUIDirectory	GUI presentation of directory
13	IceHouse	Persistent storage for internal data
14	Formatter	Protocol formatter
15	GUI	GUI telephone
16	CallHistory	Maintain call records
17	EventLogging	Record significant events

Figure 5.9: PerlPhone Components

The first step to managing a software development within IronMan is defining the entities and relationships. Since there was a defined architecture for PerlPhone, the relationship set in IronMan included relationships involving components. In contrast, the Vim application did not have a defined architecture, so there are no components or component relationships in that project. Two important relationships are “component.implementedby.file” and “component.implements.feature.”

Figure 5.10 shows the instances of these relationships in the PerlPhone application. The top row of boxes represents the system’s features, and the diamonds are the applica-

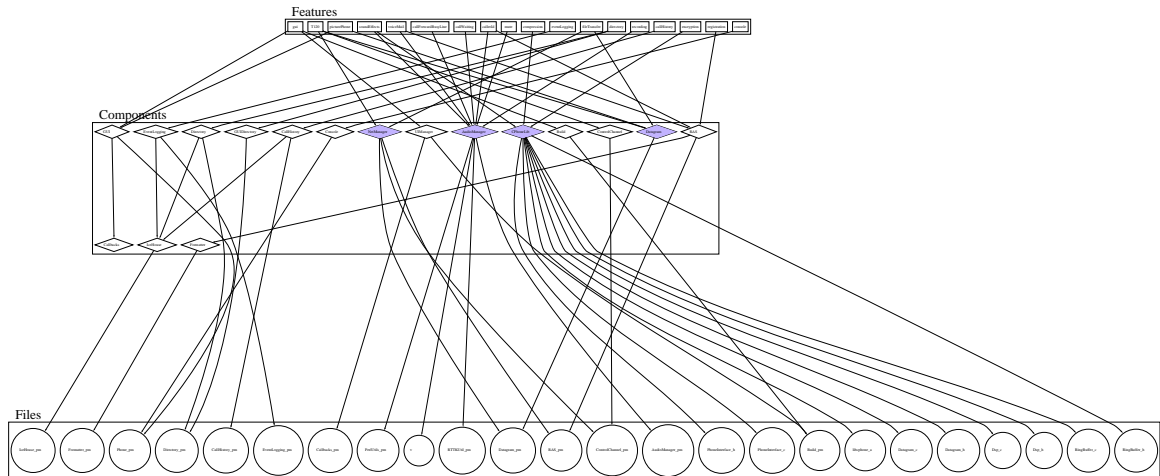


Figure 5.10: PerlPhone Feature Relationships

tion’s components. The components comprising the system core are the four shaded diamonds. The lines between the features and the components depict the “component.implements.feature” relationship. The circles at the bottom represent the source code files for the system. Lines between the components and the files represent instances of the “component.implementedby.file” relationship. Using these two relationships, it is possible to determine an appropriate set of artifacts for checking out specific features. Part of the IronMan code for doing so is shown below.

```
## Build the set of components
foreach $feature (@features)
{
    my @set = ComponentsImplementingFeature($feature);
    @components = PerlUtils::SetUnion(\@components, \@set);
}

my @core    = $includeCore ? CoreComponents() : ();
@components = PerlUtils::SetUnion(\@core, \@components);

## Translate into files using ‘component.implementby.file’
my %files = ();
my $cid;
```

```

foreach $cid (@components)
{
my @files = FilesForThisComponent($cid);
my $file;
foreach $file (@files)
{
$files{$file}++;
}

## Checkout the files
my @files = keys %files;
CMLogic::FeatureCheckout(@files);

```

In this code, checking out a selection of features is accomplished by finding all the components that contribute to the desired feature set, thereby creating a component set, built by combining the components for each individual feature. If desired, the core components are included in the component set. In the second loop, the files that implement each component are assembled by noting their presence in hash table. Then these files are checked out into a workspace.

Individual files are retrieved from the archive using the former relationship for each component in the component set. This two-level mapping from features to the files that actually implement them was devised for two reasons: First, the mapping from feature to component that implements the feature would be of sufficiently high granularity that maintaining this relationship manually would not place a significant burden on system developers. Second, the mapping from component to files is generally available from sources such as Makefiles and build scripts. Thus the second mapping creates no additional burden on developers.

Our experience with this strategy led to two conclusions. First, the large granularity of the feature-to-component mapping caused more files to be checked out than required by the feature's implementation. When manually maintaining these relationships, there

is a trade off between the effort required and the precision of the mapping to feature implementation. The second conclusion is that automatic methods to collect structured information concerning artifacts in the problem are essential. The relationships involving the components had to be updated whenever the components changed. Keeping the relationships synchronized with the underlying software was arduous, even for a relatively small system such as PerlPhone. One way to facilitate maintaining this information manually is to have the developer specify what changes have been made to the existing relationships upon artifact check-in, a significant burden, even when the relationships reflect a high level of granularity. To the greatest extent possible, relationships should be maintained mechanically rather than through developer diligence. As a result, a small set of tools to analyze source code and populate the relationships for IronMan was created.

Aside from the engineering required to develop and maintain the set of relationships, configuration management based on feature information proved to be valuable in a number of aspects. Being able to see the feature set defined for a system is helpful. Information about what components contribute to the implementation of specific features was also useful. The system developer was not forced to remember what files were needed to work on each particular feature. For a small system, filtering through the files was not particularly onerous, but capturing the information and reusing it was clearly an improvement over recreating it repeatedly.

Another useful activity was specifying system configurations. Figure 5.6 shows this activity for PerlPhone. Having the system process the relationships among features facilitates understanding how features interact. When a user attempts to add a feature that would create an inconsistent configuration, feedback is provided that identifies the features in conflict. This immediate feedback is valuable for configuration under-



standing; it relieves developers from having to remember the details of the inter-feature relationships and eliminates the possibility of inconsistent configurations.

Different workspaces were created to support the development of separate features. Checking out a feature and the core components into a workspace permits running the version of the system that includes just the features under development. Since IronMan also generates a configuration file for the system, the developer did not have to remember how to configure the system for the particular feature. Once again, recording and reusing information proved a better approach than continually recreating it.

Overall, feature-based configuration management of PerlPhone provided attractive advantages. Our experiences have led to a better understanding of the costs and benefits of managing software configurations based on the features in the systems. The costs are centered around the difficulty in maintaining structured information about a system under development. The more rapidly the system changes and the larger the system, the more imperative it becomes to generate such information. Once the information is available, however, it can be used to advantage in software development projects. The demonstrated benefits of feature-based configuration management are greater configuration understanding, more insight into the relationships between system artifacts, and less memory burden placed on developers.

### **5.3 The Vim Editor**

The second system that used IronMan is the Vim editor. Here we briefly describe Vim and its artifacts and then discuss our experiences with feature-based configuration management of Vim. Vim was the subject of our feature testing effort; more detailed information about this system is provided in Section 6.3.1. We were not actively mod-

ifying the Vim source code for actual development of the application, but we were able to use the configuration management system to explore the development artifacts and feature relationships within the system. Vim is an order of magnitude larger than the PerlPhone application. The software, documentation, and test cases comprise hundreds of files, which are recorded in IronMan. The 1,453 functions linked into the application are also duly recorded as artifacts, enabling operations such as displaying the functions defined in each source file. Managing configurations of this scale is significantly more challenging, and the value of having feature information associated with the development artifacts is concomitantly greater.

The Vim 5.3 distribution lacks any documentation of the system’s software architecture, and all object files are linked directly into the single application executable. As a result, we did not define any components or component relationships in IronMan.

As part of the testing effort described in Chapter 6, we decomposed Vim’s functionality into a hierarchy of features. Vim supports scores of features, which are listed in Appendix A. All these features are modeled in IronMan. There are few relationships among the features in Vim. The abstract features in the functional decomposition did participate in the “feature.abstracts.feature” relationship. The other example, “feature.composes.feature,” indicates that new features are created by a combination of concrete features. In contrast to the PerlPhone application, Vim is built with the features coexisting. As a result, configuration specification was less interesting with this application. We envision, however, that the combination of large-scale application with features that have significant Require and Exclude relationships would make this configuration management function exceptionally compelling.

Relationships between other artifacts include “feature.implementedby.file,” “feature.testedby.file,” and “feature.implementedby.function.” These relationships supporting feature-based

configuration management with Vim are of smaller granularity than with the PerlPhone project. Using this fine-grained information was possible, despite the much larger number of features and files, due to better tools to support for extracting the relationships. A standard tool for extracting function prototypes from C source files, `cproto`, was used to populate the “file.defines.function” relationship. An example of the information provided by this relationship is shown in Figure 5.8.

Execution of feature tests using an instrumented version of Vim provided information about the mapping from feature to feature implementation. This information was used to populate the “feature.implementedby.function” relationship. With these two relationships populated, it was possible to perform the feature check out operation. Figure 5.11 shows these relationships for Vim. Artifacts in this figure are reduced to a very small scale, effectively points on a line, because of the large number of functions in the application; as a result, it is not possible to identify specific artifacts. There are three horizontal lines in the figure representing, from top to bottom, the concrete features, functions, and files in the application. Lines from features to functions depict the mapping from feature to feature implementation identified from feature testing. The mappings shown here are for the 21 concrete features that were used in Vim’s feature testing. This figure shows that features and files are different organizational structures for the system’s functions.

Feature check out using these relationships is possible because the relationship information is generated from feature test executions rather than being maintained by hand. Manually maintaining information of this detail on a system the size of Vim is untenable.

Since the information was generated using the tool suite and methods we created, the incremental cost of the information was minimal; the benefits were not. We were able to checkout workspaces that were populated with the files that implemented specific

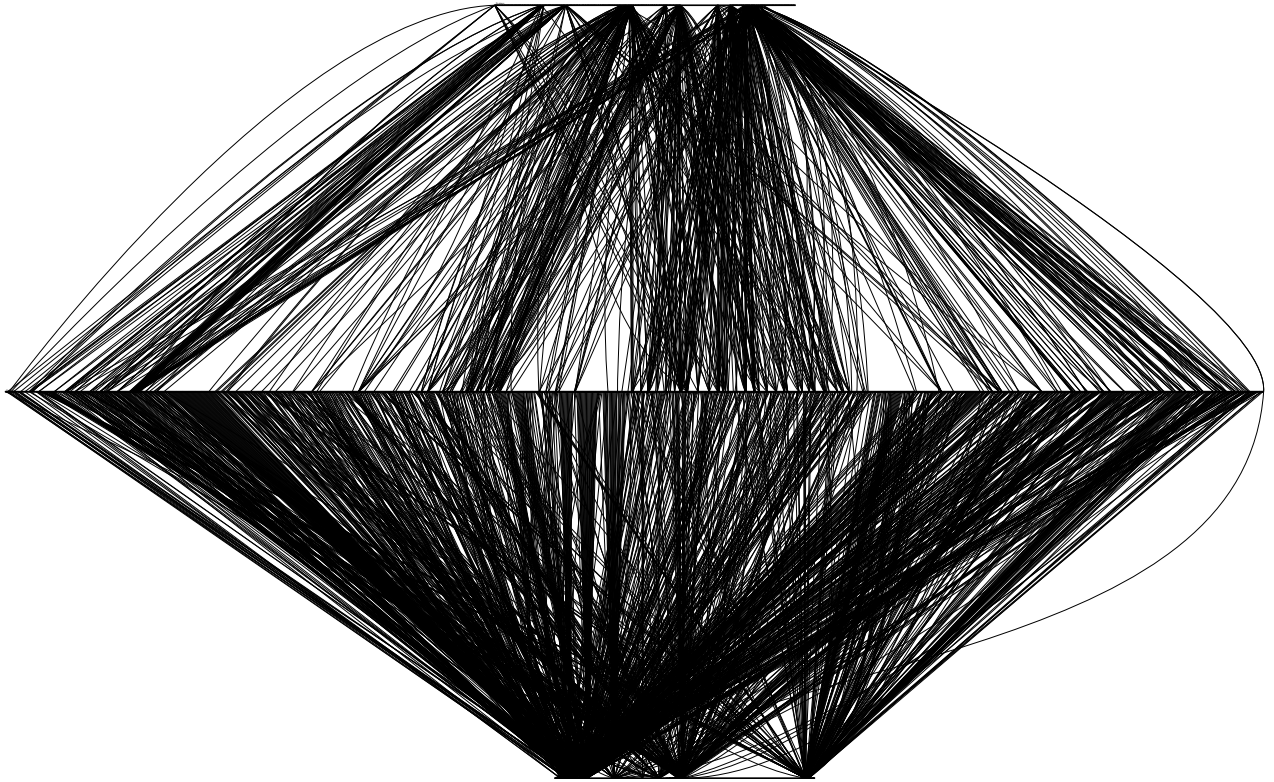


Figure 5.11: Vim Feature Relationships

features. This proved very helpful in searching for feature interaction in the source code. While we were not actively developing the Vim application, it is easy to imagine that such workspaces would relieve the developer of having to search through the scores of files to change a particular feature. Since IronMan is able to include test cases in these workspaces, it is possible to change a feature implementation and immediately execute the feature tests.

Information about the mapping from feature to feature implementation permitted checking out files contributing to a feature's implementation. Since Vim was not a familiar application, IronMan's ability to produce feature-based status reports was especially valuable. We were, for instance, able to examine the functions that implemented particular features, as well functions that constituted our definition of core.

## 5.4 Conclusion

IronMan permitted putting our ideas about the intersection between configuration management and features into practice. Our experiences confirm that configuration management is pivotal to using feature relationships successfully in system development. There are several specific conclusions that we can take from our encounter with feature-based configuration management.

Maintaining structured information about a system under development is a significant challenge, even with smaller applications. We see this as a specific instance of a general problem in software engineering that we refer to as the “mapping problem.” Information about system structure degrades as the underlying system evolves. PerlPhone consists of only 7,500 lines of Perl code and 1,500 lines of C code, yet manual maintenance of the information was taxing. We are able to make a distinction between problem-space information and solution-space information. Making changes to the information about the features themselves was not overly burdensome. In general, problem-space information tends to change infrequently. On the other hand, maintaining structured information about the problem space is an impediment to change. Without tool support to eliminate the mapping problem, maintaining the relationship information required to take advantage of features within configuration management will prove a significant burden on developers.

Three approaches are commonly used to combat specific instances of the mapping problem. One is to allow the information to degrade and intermittently recreate the information by hand. This stop-and-resync method is tedious and virtually guarantees that the structural information will be out of date most of the time. The second approach is to use the structured information to generate the underlying system artifacts. Unfortu-

nately, domains in which specifications are rich enough, for example databases [7] and compiler generation [34], are the minority. The third approach is to generate the information from the underlying system artifacts. This requires developing both methods and tools to create the information.

When there are automated means to create feature information, feature-based configuration management was not an impediment to development; the extensions to traditional configuration management proved to be useful and engaging. By making this information explicit, it was no longer necessary to filter the entire set of artifacts to identify the ones associated with the features of interest. A typical example involves the test cases for Vim. To determine which test cases applied to a particular feature, one could simply ask the system to find all the artifacts satisfying the “file.tests.feature” relationship for that particular feature. When working on a particular feature, the system could populate the appropriate workspace with the feature tests, saving the developer much tedious and error-prone work.

Looking forward, there are many opportunities for future work. Clearly, having information about specific functions but checking out files reduces the precision of a feature check out. A strategy for taking advantage of this information would further help identify the feature implementation for developers.

Parameterizing system construction by a feature set is an engineering challenge due to the variety of methods used to building systems. A common approach that many configuration management systems employ is a custom version of `make`. Some research efforts [56] seek to extend `make` to support system variation and optional components. Incorporating this technique could prove fruitful, at the cost of requiring developers to adopt a non-standard construction tool.

## **Chapter 6**

### **Features and Testing**

The third major area covered in this dissertation is the application of the feature framework to software testing. The goals are to explore the role of features in software testing, to gain a deeper understanding of the nature of a system core, and to validate the conjectures in Section 3.3.2.3.

This chapter covers that work and has the following organization: We begin with a brief introduction to software testing. Then we apply the feature framework to testing, searching for insight into how understanding a system's features can guide and improve the testing effort. We explore the concept of feature testing and then describe how to use feature tests to discover information about the underlying software. To validate our ideas about the role of features in testing, we present a case study applying them to a real-world application. Finally, the chapter concludes with a summary of the results from this work and an identification of issues for future research.

#### **6.1 An Introduction to Testing**

We start with a brief review of the discipline of software testing, which has the goals of finding defects and developing confidence in the software's quality. Software testing is

a fundamental part of software development. Large systems require massive test suites that can take days to run and to analyze. Good testing is a difficult task, requiring significant resource costs in developing and executing test cases and then analyzing the results. In general, complex systems cannot be certified as “bug-free.” Even more rigorous approaches, like Cleanroom Software Engineering [58], serve to reduce defect rate rather than produce flawless code.

Traditional testing organization includes three levels: unit testing, integration testing, and system testing. An additional level, acceptance testing, is outside consideration for our purposes; it is done to demonstrate to the customer that a system meets specified acceptance criteria.

Unit testing is rooted in the solution domain; unit tests are designed to ensure that individual functions, methods and classes work correctly. Software developers are frequently responsible for performing unit tests on the code artifacts they create. The subjects of unit testing are of small granularity and rarely have direct associations with system requirements but rather with detailed design specifications.

Integration testing targets components and subsystems. Its goal is to test the system architecture and the subsystems that implement it. At the integration testing level, it is possible to identify some requirements that apply to modules and subsystems, so testing at this level is guided by both requirements specifications and design specifications.

System testing is designed to exercise an entire system and test conformance to the system requirements. For large systems, the complexity of the underlying software forces the volume of system test cases to be large, which leads to a significant problem: it is often too expensive to test an entire system exhaustively, especially after making minor changes or enhancements. For instance, consider modifying the semantics of



the interface to a function. That small change can have ramifications throughout the system; every location in the source code that relies upon the interface might be broken by the change. In a loosely-coupled design, the impact should be isolated. Maintaining information about the semantic interdependence of each function is, in practice, too costly to be feasible.

Promoting features to first-class objects helps address this problem. The next section describes how information about the features in a system can help guide the testing effort and identify appropriate test cases to run following system modifications.

## 6.2 Applying Features to Testing

In Section 3.3.2.3, we discussed possible ramifications of feature engineering on testing. In this section, we fully develop the ideas introduced there. Changes to software systems can be classified along two broad types. First, there are systemic changes that involve adding to or modifying the system infrastructure or system architecture. These changes are generally targeted at the routines that comprise the system core. Examples of such changes are porting a system to a new platform, changing the mechanisms for accessing and storing data, and changing the architectural style [68, 77] of the system. These systemic changes require testing at all the traditional levels. When a systemic change is confined in scope to a single subsystem, then unit and integration testing might be sufficient, but in the general case there is little hope of and limited utility to bounding the testing effort as a result of systemic changes. Fortunately, systemic changes are infrequent as a system's architecture is relatively stable.

The second class of changes is much more frequent; these changes involve addition to or modification of a system's features. A system's users conceptualize its functionality in

terms of the features it provides. As a result, change requests are frequently presented in the same terms; here the feature framework creates compelling synergies. If the system requirements are modularized in the same form as the modification requests, then it is natural to associate the change request with the relevant requirements. This organization demonstrates the benefits of having tests targeted at individual features. Changes to the requirements that constitute a feature can be quickly reflected in tests that target the changed feature. Such targeted tests, or feature tests, are considered below.

### **6.2.1 Feature Tests**

Feature testing is a natural extension of the traditional testing model. It suggests a testing organization complementary to traditional testing efforts, and this organization is depicted in Figure 6.1. Each feature test links the requirements to a feature to the behavior of the feature implementation in the system. A characteristic common to many features is that their implementations frequently cut across the architectural decomposition of the system. As a result, the scope of feature tests generally cuts across the three traditional testing levels. When a feature implementation is confined to a single module, testing that feature corresponds to a unit test at the feature level. For feature implementations that span multiple modules, feature tests represent integration testing, which is different from attempts to test module interfaces exhaustively.

Since features are defined by a collection of requirements, they are excellent candidates for direct test subjects, and since many changes are changes to specific features, there is great utility in having feature tests. Part of our work validating Vim's feature tests revealed that two feature tests were incomplete. The tests that we developed did not completely cover the features' behavior. The feature tests were easy to extend by adding

additional test cases. The existence of feature tests permits checking the full range of system requirements composed by the individual features. Relationships involved in feature testing are depicted in Figure 6.1. The feature tests embody knowledge of the feature requirements to ensure that the feature implementations faithfully adhere to the desired requirements. Ideally, each identified feature in a system should have associated feature tests.

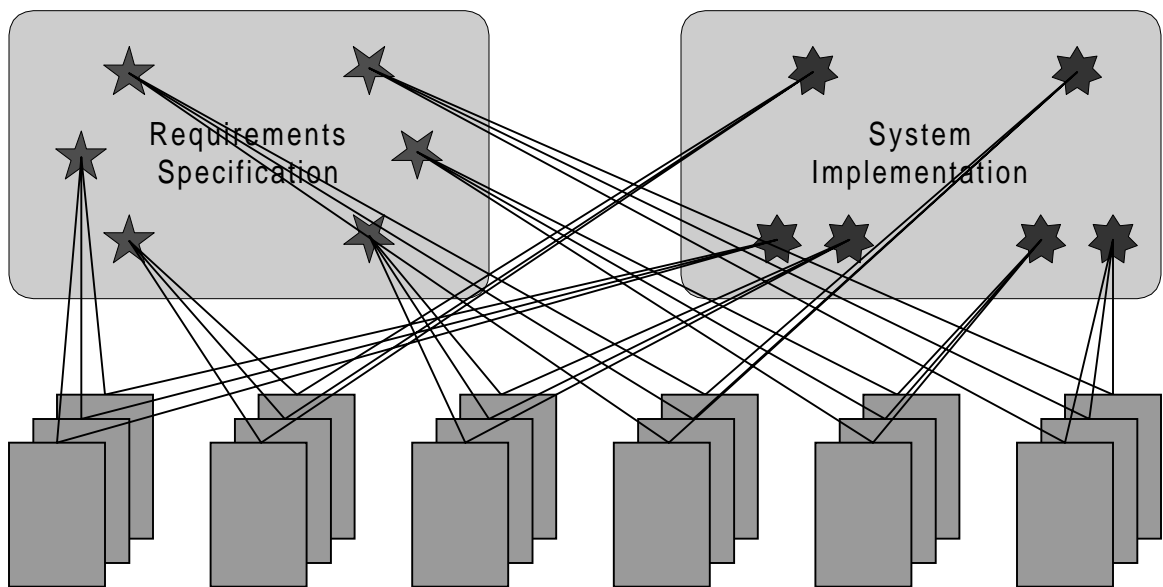


Figure 6.1: Feature Testing Entities

Evidence of increasing adoption of testing targeted at specific system features is presented by Cusumano and Selby [19]. They report that several application development teams at Microsoft organize testing efforts by creating feature teams. Such feature teams are a project-management reflection of feature testing. In addition, observations of several testing efforts show that many individual test cases actually represent feature tests, which is again confirmed in the case study we describe in Section 6.3.

The features in a system are ideally organized hierarchically, and a parallel organization

of feature tests also makes sense. Abstract features are composed of a set of concrete features, so abstract features would be tested by thoroughly testing each of the constituent concrete features. By developing feature test suites that mirror the structure of the functional decomposition identified during the requirements effort, it is simple to determine which feature tests need to be run as a minimal response to feature changes.

It is important to remember that having a test set that completely exercises a feature's functionality does not ensure that changes to the feature's implementation will not be deleterious to other aspects of the system or that a feature is implemented correctly. As in all testing, passing a test suite, even one with 100 percent code coverage, does not prove a system defect-free.

Additional benefits accrue from developing feature tests. The features in a system usually exhibit significant interactions, and developing tests for feature interactions is more difficult than developing tests for features in isolation. Each feature has a range of behavior, and two features together have a range of behavior that is the product of the individual behaviors. Having feature tests not only serves to document the expected behavior of a feature in isolation, but it also serves as a starting point for testing feature interactions. A feature implementation is a subset of the solution-domain artifacts outside the core. If this subset is known, coverage criteria can be applied to a feature test suite to evaluate its effectiveness in covering the implementation artifacts.

### **6.2.2 Using Feature Tests to Discover Feature Relationships**

Feature testing is facilitated by a well-understood feature set, which should be a direct result of the functional decomposition that results from the domain analysis and requirements elicitation. A number of feature relationships, however, exist in the solution

domain and thus will not be identified by the requirements effort. This section describes in detail a method to use feature tests to recover one of the most important of these relationships, the mapping from a feature to its implementation. In the next section, we consider a method for discovering feature interactions in a system.

### 6.2.2.1 Identifying Feature Implementation

The primary relationship of interest is the mapping from a feature to the set of objects that implement it. The mapping is frequently complex, hence difficult for system developers to generate and maintain. Chapter 5 demonstrates using the relationship information within configuration management activities. Solution domain artifacts that belong to this mapping can be identified by combining feature testing with source code instrumentation.

The method to determine feature implementation from feature tests is outlined in Table 6.1. Below, we explain the method, step by step.

Step	Action
1	Instrument source code
2	Define system core
3	Create feature test suite
4	Create shadow tests
5	Execute feature tests and shadow tests
6	Calculate feature implementations

Table 6.1: Method for discovering feature implementation from feature tests

**Step one** is to instrument the source code and build an instrumented version of the application. Source code profilers and coverage tools are candidates for automatically generating the instrumentation, which should record each entry into every function defined by the application. This excludes standard system library functions, but it

includes library functions defined by the application. The point of the instrumentation is to be able to run the application and then to generate a report of the functions entered during the execution.

**Step two** is to identify the routines in the application that comprise the system core. This involves identifying the infrastructure that supports the application. In the telecommunications switching domain, core infrastructure would include routines to convert voice samples between analog and digital, subscriber-database implementation, time-slot interchange for communication among modules, routing tables, protocol stacks for communication links, and administrative functions that support the abstract switching machine described in Section 2.1. For the editing domain evaluated in the case study, the core consists of routines to read and write to the terminal, in-memory management of the text in buffers, error messaging, command parsing and dispatch, and file input and output routines. While there may be mechanical methods to approximate the contents of the core, truly identifying the core requires making decisions based on an understanding of the application design and development artifacts. It should be noted that the determination of core versus non-core necessarily involves judgment. Therefore, it is not productive to strive for an objectively perfect classification. However, the better the estimation, the better the results that will be achieved in identifying feature implementations.

**Step three** is to define a feature test suite that contains a set of tests that exercise the feature. Ideally, the tests that comprise this suite are minimal; they should exercise as little functionality as possible outside of the specific feature. In practice this goal is difficult to achieve. Part of a test design requires creating output or some other indication that the test has been executed successfully. For example, in the case study in Section 6.3, specific lines from the edit buffer are written to a file that is later

compared with “golden output” known to be correct. In the next step, we account for the extra functionality in the feature test.

**Step four** is to create a duplicate test, called a shadow test, for each test in the feature-test suite. The shadow test should be almost identical to the feature test, except it should not exercise the feature. The notion of shadow tests is novel and will be explained; in the final step the shadow test is used to filter out extraneous system functionality.

Test design depends on the features being tested, the properties of the underlying application, and the test-execution mechanisms. Different applications require different testing strategies. Whatever the strategy, all tests involve methods of invoking application functionality; the specific methods are determined based on the above factors. For an editor, features are most frequently invoked by key sequences from a user. In a compiler, features are activated by command-line switches and the characteristics of the code to be compiled. In a telephone switch, features are activated by electrical signals on subscriber lines, by input from management terminals, and by input from SS7 signaling links [76]. As these examples demonstrate, the exact execution mechanism depends on the methods required to activate the system’s features.

Shadow tests are created to exercise any functionality incidental to the associated feature test. For an editor, this means starting the application, loading the same text in the buffer, and mimicking the feature test except for the key sequences that invoke the feature being tested. For a compiler, this means invoking the compiler with any switches from the feature test that do not invoke the tested feature and using input code identical to that of the feature test, except where it involves the feature. For a telephone switch, a shadow test uses the same call setup, switch configuration, and control signals as the feature test. For example, a shadow test for the `call-waiting` feature would include an

incoming call to a subscriber line that does not have the feature activated, whereas in the feature test the `call-waiting` would be active on the subscriber's line. As a result, the feature executes in one test and not the other. In the general case, some degree of design ingenuity will be required to excise the feature from the shadow test. Having little variation between the two test executions improves the ability of the shadow test to screen out incidental execution of system functionality. Naturally, this can be a more difficult goal to achieve for large, non-deterministic systems, such as telephony switches.

In Section 6.3.3.4 we provide a specific example of a shadow test for the Vim editor; the example demonstrates concretely how a shadow test can exercise extraneous functionality of a feature test without exercising the feature. We also consider the difficulty involved in creating shadow tests. In Section 6.3.4.2 we evaluate the effectiveness of the shadow tests and consider this method's applicability to other types of software.

**Step five** is to run each test and its companion shadow test using the instrumented version of the executable. The instrumentation code should be able to keep track of each function entry during a test execution. Separate execution traces should be captured for each individual test case and each individual shadow test case. An example is described below.

**Step six** is to calculate the feature implementation. Given all of the execution traces, which we will call coverages, the implementation objects for the feature can readily be determined. If  $n$  represents the number of tests in the feature test suite, and  $cov_{feature_i}$  represents the execution trace for feature test  $i$ , and  $cov_{shadow_i}$  represents the execution trace for shadow test  $i$  and  $cov_{core}$  represents the execution trace for exercising all of the core elements, then the following equation approximates the feature implementation.



$$implementation \approx \bigcup_{i=1}^n (cov_{feature_i} - (cov_{shadow_i} \cup cov_{core})) \quad (6.1)$$

We model the coverages as sets, and simple set algebra is all that is required to uncover the feature implementation. The intuition is as follows: The set difference of the artifacts in the feature-test execution trace and the union of the shadow execution trace with the core artifacts leaves the set of artifacts unique to the feature implementation. The union of this product over all the test cases in the feature test reveals the approximation of the feature implementation. This method does not reveal the feature implementation in isolation. It will not be able to discern the full implementation in the face of coding practices that put feature implementation in general purpose functions. Also, the completeness of the definition of the functions in the system core will influence the method’s ability to pinpoint a feature’s implementation.

In Section 6.3 we apply this method for discovering the mapping within the Vim editor and report on its success. In Section 6.4 we explore ideas about enriching the model to provide additional information about the mapping from feature to feature implementation.

### 6.2.2.2 Using Feature Tests to Discover Feature Interactions

Feature interactions are more difficult to discover than feature implementations. Frequently, feature interactions are subtle and difficult to isolate. Much of the existing work has been done in telecommunications, where feature interaction has been identified as a major concern. In this domain, the complexity of the problem is exacerbated by the massively distributed nature of the applications. Features must work on different vendors’s equipment, as well as work across state and national boundaries. As Cameron and

Velthuijsen state, “As the number of features now numbers in the hundreds, detecting their interactions has become staggeringly complex.” [12]

No single method can solve feature-interaction problems. Feature interactions can be manifest in both the problem and the solution domains. Where feature interactions exist in the solution domain, testing can play a role in identifying them. Interactions in the problem domain can be analyzed to determine whether the interaction is inherent in the problem domain or is a result of design choices made to realize the system. At a minimum, having a set of tests that exercises each feature makes it easier to design test suites that exercise features in combination.

After creating a set of feature tests and using it to identify feature-implementation sets as described above, the non-empty intersections of those sets are prime candidates to search for feature interaction. The number of pairs of feature implementation sets will be  $(n^2 - n)/2$  where  $n$  represents the number of feature-test suites. A visual foray into discrete algebra demonstrates the intuition behind this equation. There are  $n^2$  circles in the box in Figure 6.2 representing pairs of the  $n$  tests. Subtracting out the  $n$  hollow circles, which represent picking the same test twice, leaves  $n^2 - n$  filled circles. This is twice the number of intersections because  $(1, 2)$  is indistinguishable from  $(2, 1)$ , as order is unimportant.

The number grows quickly, especially considering that examining the intersections takes manual effort. It is, however, much smaller than the number of pairs of individual test cases; aggregating the test cases by feature reduces the number of intersections dramatically. The better the shadow tests are at isolating feature implementation, the more insight the intersections provide into feature interactions. We report in Section 6.3.4.3 that the size of these intersections is small relative to the total number of functions in the system, even with an extremely conservative definition of the system core. Another

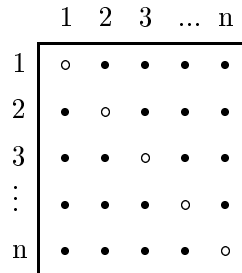


Figure 6.2: Pairs of Feature Tests

element to consider about the degree of manual effort required is that this work is outside the regular build cycle. This examination would ideally be performed periodically after changes and new features have accumulated. In the case study described in the next section, we report on our efforts to examine this intersection, and we develop a heuristic that increases the number of empty or trivially small intersections with limited reduction in efficacy.

### 6.3 A Case Study in Feature Testing

To test the ideas developed in the previous section, we instituted a case study of a medium-sized, real-world application. The general goal of this case study was to evaluate feature testing and the specific goals were to answer the following questions:

- Does the test suite test specific features?
- Can the application's feature set be determined from the test suite?
- Does the test suite test feature interactions?
- Can feature implementations be discovered from feature testing?
- Can feature testing help discover feature interactions?

To develop our ideas and to gain experience in feature testing, we required a software application to serve as a subject for testing. Finding an acceptable system for our purposes proved difficult. The principal factors guiding our selection of a particular application are given below:

- Source code availability,
- Suitable platform and implementation language,
- Real-world application,
- Existence of a test suite, and
- Requirements specification or user documentation available.

At a minimum, we required access to the application's source code, and that the application have an associated test suite. These two requirements tended to be difficult to satisfy jointly. With the exception of compilers, it was surprisingly difficult to find public-domain applications with significant test suites. We did find one application, a vi-based editor, that met all our requirements. The application, Vim version 5.3, is described in Section 6.3.1.

### **6.3.1 Application Analyzed**

We used a popular text editor, Vim version 5.3, to study feature testing. Vim met the requirements for a test application listed above. The application and its source code are freely available. It has complete user documentation and an existing test suite, and it has thousands of users across the world. Finally, Vim is written entirely in C, permitting us to use familiar analysis tools as well as a test-coverage tool we describe below.

Vim has other appealing characteristics. Foremost is that the domain, text editing, is well understood by the vast majority of researchers, which means that the feature set provided by the application is easy to understand and assimilate. Vim is also fairly easy to test, since the user interacts with an edit buffer, parts of which can easily be written to output files to record test results.

A few of the optional features that Vim provides were not included in the version that we tested. The omitted features are listed in Table 6.2.

Farsi language support
GUI version
Perl integration
Python integration
Right to left editing
TCL integration

Table 6.2: Features not included in the Analysis

Most of these features are obscure and fall outside the mainstream editing functionality. The GUI version of the program was not included, because graphical user interfaces are notoriously difficult to test, often requiring visual inspection to confirm results. The omitted features are listed in the functional decomposition; they were not compiled into the instrumented application. With the exception of GUI, the omitted features represented less than three percent of the total functions defined by the application. The GUI code was less than eight percent. Since the instrumented application contained well more than a hundred features, eliminating these few did not materially reduce the application size. Statistics about Vim 5.3 are provided in Table 6.3.

The 91 KLOCs that make up the application confirm that this is beyond the scope of a “toy” application. Even though it is two orders of magnitude smaller than telecommunications switching systems, it still supports a large number of features, as the functional

Statistic	Value
Source files in instrumented application	65
Functions defined in instrumented application	1,453
Total lines of code	124,153
Non-comment, non-space lines of code	91,104
Test cases distributed with release	36
Pages of documentation	over 500
Concrete features identified	183
Test cases developed	43
Feature test suites developed	13
Feature interaction intersections	78
Average intersection size empty core	7.5
Average intersection size empty conservative core	5.6

Table 6.3: Statistics about Vim 5.3 and Feature Tests

decomposition provided in Appendix A demonstrates.

### 6.3.2 Coverage Tool

The Generic Coverage Tool (GCT) [57] version 1.4 was used to instrument the Vim source code. By default, GCT does not add instrumentation to system library routines linked into the application. This default behavior was accepted. GCT instrumented all 1,453 functions defined by the Vim 5.3 distribution linked into the final application.

GCT supports a number of different coverage types, such as routine coverage, call coverage, loop coverage, branch coverage, multi-condition coverage, and relational coverage. Routine coverage, which reports on the number of times each function is entered during execution, was used. Since all routines were uniformly instrumented with a single coverage type, the coverage tool configuration file, **gct-ctrl**, was simple, as shown below.

```
(coverage routine)
```

(options instrument)

Once the instrumented executable is created, the instrumentation code collects information in the file GCTLOG. By starting with an empty log file for each execution, it is possible to determine exactly which functions are entered during an execution. Collecting this information proved to be straightforward. All that was required was to augment the implicit rule in the test Makefile [30] that caused each test to be run.

```
.in.out:
  -rm -f $(COVERAGELOG)
  ../vim.instrumented -u vimrc.unix -s dotest.in $*.in
  /bin/sh -c "if diff test.out $*.ok;
  then
    mv -f test.out $*.out;
    greport -all GCTLOG | grep -v '[0]$$' > $*.cov;
  else
    echo $* FAILED >>test.log;
  fi"
  -rm -f Xdotest
```

We made three changes to this rule. First, any existing coverage log is deleted, which ensures that every test execution generates a trace containing the right information. Second, the instrumented version is executed on the test-case input file, accomplished by substituting “vim.instrumented” for “vim.” Finally, the contents of the log file are extracted using the GCT tool **greport** and saved in a coverage file. The **-all** flag is used with **greport** to ensure that an entry count is provided for every function in the application. The **grep** command is used to eliminate functions not entered, and the execution trace is collected in a coverage file named after the test script.

### 6.3.3 Analysis Method

This section describes the analysis method and tools used to analyze the role of features and testing with Vim. Note, that the references to specific Vim features use the feature names established in the functional decomposition. The complete hierarchy of application functionality is provided in Appendix A.

#### 6.3.3.1 Analyze Test Cases

The first step was to evaluate the existing test cases that are part of the Vim 5.3 distribution. The primary point to this analysis was to answer the first three questions listed in Section 6.3. The results are presented below.

**Does the test suite test specific features?** The 36 test cases did indeed test specific application features. Two types of feature testing were discovered, intentional and incidental. Due to the way the scripts were constructed, most of the tests included incidental tests of features such as `jump-search`, `configuration`, and `command-shell-execution`. In addition, specific test cases were targeted at individual features such as `autocommands`, `jump-file`, and `pattern-based-substitution`.

**Can the application's feature set be determined from the test suite?** The answer is determined primarily by the thoroughness of the test suite. Appendix B contains the list of features discovered from analyzing Vim's test suite. Less than one-fourth of the features, 44 out of the 183 that the application provides, could be discovered from an analysis of the test cases. Clearly a more comprehensive test suite would have led to the discovery of more application features. In any case, without an exhaustive list of system features to support test development, it is unlikely that the test suite would reveal all the features.



**Does the test suite test feature interactions?** Both intentional and incidental feature-interaction tests were present in the test suite, but were a small minority. Most of the tests were targeted at a specific characteristic of a single feature. The interactions between the features `insert-text-from-file` and `command-shell-execution` was incidentally tested, and the interaction between `autocommands` and `buffer-remove`, as well as the interaction between `buffer-hide` and `tags-processing`, were intentionally tested by the test suite.

### 6.3.3.2 Vim Functional Decomposition

Once the test suite was analyzed, the documentation was studied to compile a list of all the documented functionality. The documentation is primarily organized based on an index of commands, which works well for reference purposes but is difficult for understanding the application functionality. IEEE Standard 1003.02-1992 [63], which specifies the behavior of the screen oriented vi editor, was also consulted to determine its character and extent. The editor specified in the standard provides a subset of the functionality in Vim 5.3. In addition, the functionality is organized by an alphabetical ordering of key sequences that invoke the commands. The standard provides no meaningful organization of the functionality: for example item 5.35.7.1.15 in the standard describes the command ‘Control-W’ which deletes a word, and item 5.35.7.1.16 is ‘Control-Y’ which scrolls backwards line by line.

Once the list of commands was compiled, the underlying functionality that they provided was put together into a list of approximately 10 pages. This functionality was organized into a functional decomposition, essentially a hierarchical structure organized from abstract functionality down to single, concrete features. This functional hierarchy is contained in Appendix A. Some of the abstract features such as `autocommands`,

`syntax-highlighting`, and `user-functions` are not decomposed in the hierarchy.

While the functional decomposition is a logical and thorough presentation of the application's functionality, it is not possible to be completely orthogonal in presenting the categories and features. Some concrete features refine more than one abstract feature. For example, `jumps` and `marks` are two abstract features in Vim, and the concrete feature `jump-mark` refines both of them. Because some concrete features belong to more than one abstract feature, it is not possible to organize the functionality into a tree structure. The point of the decomposition was not to have a perfect, non-overlapping hierarchy, but to have a document that meaningfully identifies the majority of system features. Nonetheless, the decomposition of Vim's functionality was fundamental to our testing efforts.

### 6.3.3.3 Develop Feature Tests for Vim

Once the functional decomposition was complete, it was possible to create a set of feature tests to explore the ideas presented in Section 3.3.2.3. Roughly 10 percent of the identified features were tested. Most of the features were concrete features, such as `increment-number`, `move-text`, and `jump-mark`. Two abstract features, `delete` and `insert-completion`, were included in the feature tests, which are listed in Table 6.4. Each feature test consists of one or more test cases, and each test case includes an input file and an output file. Upon successful completion of the test, the generated output should match the output file associated with the test case.

Feature tests for abstract features consist of the feature tests for their concrete features. Each of the concrete feature that that comprise the two abstract features that we tested are listed in Table 6.5.

change-case
copy-text
decrement-number
delete
help
increment-number
insert-completion
insert-register-contents
jump-keyword
jump-mark
jump-tag
marks
move-text

Table 6.4: Features Tests

<b>delete</b>	<b>insert-completion</b>
delete-character	insert-complete-filename
delete-linebreak	insert-complete-keyword
delete-line	insert-complete-line
delete-motion	insert-complete-macro
delete-range	insert-complete-tag

Table 6.5: Abstract Features Tested

In the aggregate, the feature tests are composed of 43 individual test scripts and their associated golden output files. In addition, each of the 43 feature tests has a shadow test as specified in Section 6.2.2.1. One of the shadow tests, for the `increment-number` feature, is described in detail in the next section.

#### 6.3.3.4 Develop Shadow Tests for Vim

In testing Vim, the general strategy is to load a test script into the application via the command line, to execute the commands contained in the script, and to write part of the edit buffer to a file. By examining the output of the file, one can deduce whether

the system correctly performed the commands listed in the test script.

In Vim, features are invoked by commands associated with specific key sequences. To test Vim, the shadow test should therefore omit the key sequences that cause the feature to be executed. The example in Figure 6.6 contains one of the test cases for the increment-number feature and its associated shadow test. The key sequence ‘Control-A’ invokes the feature. The shadow test assiduously omits this key sequence.

<pre> Test Ctrl-A increment numbers for hex addition  STARTTEST /^start-here :set nrformats=hex j^A13^A^A1^A12000^A :set nrformats=octal,hex 0^A13^A^A1^A12000^A :set nrformats=hex,octal 0^A13^A^A1^A12000^A :.-2,.wq! test.out ENDTEST  start-here 0x1 0xFF 0xfade 0x1 0xFF 0xfade 0x1 0xFF 0xfade </pre>	<pre> Shadow: Ctrl-A increment numbers for hex addition  STARTTEST /^start-here :set nrformats=hex jlll :set nrformats=octal,hex 0lll :set nrformats=hex,octal 0lll :.-2,.wq! test.out ENDTEST  start-here 0x1 0xFF 0xfade 0x1 0xFF 0xfade 0x1 0xFF 0xfade </pre>
---	---

Table 6.6: Feature Test and Shadow Test Scripts for increment-number

In this test, the commands to be executed consist of the text between the “STARTTEST” and “ENDTEST.” For the feature test, the command sequence is described in detail below.

- (1) Search forward for the string “start-here” at the start of a line.
- (2) Set the nrformat configuration option to permit hexadecimal addition.

- (3) Move the cursor to the next line, increment the number under the cursor, add 13 to the number under the cursor, increment the number under the cursor, move the cursor one character to the right, increment the number under the cursor, move the cursor one character to the right, add 2000 to the number under the cursor, and move the cursor to the next line.
- (4) Set the `nrformat` configuration option to permit octal and hexadecimal addition.
- (5) Move the cursor to column 0, increment the number under the cursor, add 13 to the number under the cursor, increment the number under the cursor, move the cursor one character to the right, increment the number under the cursor, move the cursor one character to the right, add 2000 to the number under the cursor, and move the cursor to the next line.
- (6) Set the `nrformat` configuration option to permit hexadecimal and octal addition.
- (7) Move the cursor to column 0, increment the number under the cursor, add 13 to the number under the cursor, increment the number under the cursor, move the cursor one character to the right, increment the number under the cursor, move the cursor one character to the right, add 2000 to the number under the cursor, and move the cursor to the next line.
- (8) Write the range of lines from two above the cursor to the cursor to the file “test.out” and exit.

The shadow test contains the same sequence of commands but omits the ‘Control-A’ key sequence that invokes the `increment-number` feature. The extraneous functionality in this test includes the `jump-search`, `configuration`, `move-character`, and `file-manipulation` features. The shadow test invokes the same features with the exception, of course, of the `increment-number` feature. Recall that the feature test and the shadow test are both run by the implicit rule of the makefile described earlier. This rule takes care of comparing `test.out` with the golden output and capturing the execution trace into a `.cov` file.

This example demonstrates that creating a shadow test for Vim is straightforward. It takes less thought to create than the feature test itself. Some care does need to be taken, however, to ensure that the shadow test covers all the incidental functionality and does not exercise the functionality not in the feature test. Careful observation of the feature

test and the shadow test reveals that the numeric arguments to the increment-cursor feature are not present in the shadow tests. This omission underscores the need to craft the shadow tests carefully so that as much incidental functionality in the feature test as possible is masked by the shadow test.

### 6.3.3.5 Develop Tools to Support Analysis

After developing the feature tests, an instrumented version of Vim was created. All of the feature tests and feature shadow tests were executed, and their execution traces were captured, which generated 86 coverage files, one for each of the feature tests and shadow tests. Several tools were developed to manipulate the coverage files in support of the analysis. Some of the more significant tools are displayed in Table 6.7 and are discussed below.

cova+b	union of two or more coverage sets
cova-b	difference of two or more coverage sets
cova∧b	intersection of two or more coverage sets
covfiles	extract file names from a coverage set
covfuncs	extract function names from a coverage set

Table 6.7: Tools Created to Support Test Analysis

The raw coverage information captured in **.cov** files lists each function entered during a test execution. The programs `covfiles` and `covfuncs` filter that information and report the list of files and functions respectively. The `cova*b` files perform basic set operations on coverage files. The following script fragment typifies their use in approximating the feature implementation for feature 57, `increment-number`.

```
echo "Calculating implementation artifacts info for feature 57:"
```

```

cova+b core.cov ../fs.01.01.cov > a ; cova-b ../fx.01.01.cov a > 1
cova+b core.cov ../fs.01.02.cov > a ; cova-b ../fx.01.02.cov a > 2
cova+b core.cov ../fs.01.03.cov > a ; cova-b ../fx.01.03.cov a > 3
cova+b 1 2 3 > 57.cov ; rm -f 1 2 3 a

```

This script fragment follows the equation for recreating the mapping between features and their implementations from Section 6.1. The first line reminds the user what is being calculated. The next three lines calculate the union of the feature-shadow coverage and the core coverage, and they store the result in a temporary file “a.” Then they store the set difference between the feature coverage and the temporary file into a numeric temporary file. The union of the numeric temporary files is calculated and stored into file “57.cov.”

#### 6.3.4 Results

This section reports results of our inquiry into feature testing. The analysis of the test cases distributed with Vim 5.3 revealed that feature testing is at least an implicit component of the testing effort. A number of the existing test cases were actually feature tests, and several were even feature-interaction tests, although they were not always classified as such in the minimal test documentation. These test cases showed evidence of an organic origin; rather than being designed to cover an entire feature, they were aimed at testing a specific requirement of a feature. For instance, the test cases 2 and 17 were to test the `jump-file-under-cursor` feature. `Jump-file-under-cursor` permits the user to edit a file named by the text under the cursor. Both of these tests were aimed at insuring correct behavior of the feature under different conditions. Test 2 was for filenames embedded in a World Wide Web address, and Test 17 was for a file named by a variable’s contents. None of the tests was targeted at the basic behavior of the feature. From these observations, we can conclude that many of the test cases in the

suite were developed in response to particular problems. A more disciplined approach, including feature testing, would improve the thoroughness of Vim's test suite.

#### **6.3.4.1 Feature Testing**

Without an explicit enumeration of the features that a system provides, feature testing is bound to remain implicit and ad hoc. As Section 3.3.1 makes clear, one of the major contributions of a requirements engineering effort is such a decomposition of the system functionality. In the case of Vim, there is no such requirements document, so the features were identified through an examination of the documentation. Then they were organized into a functional hierarchy.

This study revealed that feature testing can be a natural and useful extension to traditional testing. Feature tests were relatively straightforward to create because their behaviors were well-documented. Such a test suite, one that ensures that the system's features work correctly, at least in isolation, is a reasonable and attainable goal for the testing effort. Clearly after making a change to a feature implementation, the development effort can be improved by having a set of tests that ensure that the behavior remains correct in isolation.

Having such a suite is an asset for other aspects of the development. We have shown that it can be used to recover the mapping from feature to feature implementation, it is useful for ferreting out feature interactions, and it forms a basis for building targeted and comprehensive test suites.



### 6.3.4.2 Recovering Feature Implementation

Recovering the mapping from feature to feature implementation is a principal goal for feature testing. In Section 6.2.2.1, we describe a method to achieve this goal. In this section, we evaluate its effectiveness. The evaluation is based on a thorough analysis of Vim’s source code. The method proves reliable in its ability to identify the desired functions and satisfactory in filtering out unnecessary ones. We also suggest an additional technique to improve the method’s ability to filter out extraneous functions.

The method for recovering feature implementation produces a set of functions executed when a feature is invoked within the target system. Evaluating how well the method worked with Vim’s feature tests requires determining how well the identified set matches the actual set. Two considerations are crucial for making this determination: First, and most important, determine whether the identified set contains the functions in the actual set. If the method fails to identify a significant number of functions in the actual set, then it fails to identify the mapping meaningfully. Second, determine whether the method is effective in filtering out functions that do not belong to the actual set. If the method consistently identifies hundreds of functions that do not belong in the set, then it provides little value to the system developers.

To make the required determinations, it was necessary to analyze the source code for Vim to find the actual mapping for each of the features that were tested. We knew of no alternative to manually examining the entire body of source code, so the actual feature implementations were compiled manually. This examination involved finding each location in the source code where a specific feature might be invoked. The functional decomposition and system documentation were helpful in exposing the methods for invoking features, but the lack of documentation of Vim’s system architecture made the analysis arduous.

In Vim, different features are invoked in different places in the source code, and a single feature can be invoked in more than one. For instance, the `change-case` feature can be invoked as an operator, as a normal command, and as an extended command. Thus there are three places to start the search for its implementation. All three locations eventually rely on Vim's `swapchar` function to change the case of individual characters. As an operator, the implementation of `change-case` is encapsulated in the function `op_tilde`, which calls `swapchar` on its operand. As a normal command `change-case` is implemented by `n_swapchar`. The extended commands for the `change-case` feature also use the function `op_tilde` to implement the feature. The analysis, repeated for each feature, identified the set of functions written to implement the specific feature.

The functions implementing the `insert-complete-line` feature are presented, as an example, in Table 6.8. The determination of which functions in Vim are dedicated to implementing specific features was not difficult, although familiarity with the underlying programming language and libraries is required. In the few cases where some judgment was necessary, examining the contexts in which the particular function was called served to disambiguate between feature-specific and general purpose. In the case of `insert-complete-line`, all of the functions listed in the table except `get_expansion`, `make_cyclic`, and `search_for_exact_line` were obviously written to implement the concrete features refining the abstract feature `insert-completion`. These three functions were called only from the context of other functions implementing the feature.

Documentation internal to the source code consistently confirmed our intuitions about which functions provided implementations for specific features. Starting from the location in the source code where `insert-complete-line` is invoked and following function calls permits identifying the set of functions used by the feature implementation. The majority of the functions that are called by Vim's feature implementations be-

<code>add_completion</code>
<code>add_completion_and_infercase</code>
<code>free_completions</code>
<code>get_expansion</code>
<code>ins_complete</code>
<code>ins_expand_pre</code>
<code>make_cyclic</code>
<code>search_for_exact_line</code>

Table 6.8: Functions Implementing `insert-complete-line`

long to the core. A number of others belong to other features; these are considered in Section 6.3.4.3. A selection of the core functions called by the implementation of `insert-complete-line` is provided in Table 6.9. Comparing Tables 6.8 and 6.9 demonstrates how the feature implementation could be separated from core functionality. For functions that were not immediately obvious, such as `ui_breakcheck`, examining the function and its call contexts made the determination clear.

<code>ui_breakcheck</code>
<code>STRNCMP</code>
<code>alloc</code>
<code>vim_strnsave</code>
<code>vim_free</code>
<code>STRCMP</code>
<code>is_lower</code>
<code>is_upper</code>
<code>is_alpha</code>

Table 6.9: Functions Not Implementing `insert-complete-line`

The complete results of the validation exercise are presented in Table 6.10. The first column lists the 21 concrete features that were tested. Recall that five of these features refine the abstract feature `delete` and five refine `insert-completion`, so that the 13 feature tests expand into tests of 21 concrete features. The second column identifies the number of functions identified by the feature-testing method. The third column lists the

number of functions in the actual feature-implementation set, determined through our analysis of the underlying source code. The fourth column identifies the functions that the method failed to detect. Each of these entries is considered below. The fifth column is the number of identified functions that should be included in the definition of the system core. The results we present here are predicated on an extremely conservative definition of the system core. A more realistic definition of core would permit the method to filter out these functions. The final column tallies the functions that were neither part of the feature implementation nor obviously part of the system core. Primarily, the functions in this column were part of the implementation of features other than the one being tested.

<b>Feature</b>	<b>Identified</b>	<b>Actual</b>	<b>Missed</b>	<b>Core</b>	<b>Other</b>
change-case	31	3	0	15	13
copy-text	34	2	0	19	13
decrement-number	28	1	0	15	12
delete-char	40	5	1	20	16
delete-line	23	4	0	11	8
delete-linebreak	49	7	0	30	12
delete-motion	46	9	0	22	15
delete-range	11	3	0	3	5
help	49	5	0	24	20
increment-number	29	1	0	16	12
insert-complete-filename	21	7	1	15	0
insert-complete-keyword	43	10	1	31	3
insert-complete-line	16	8	1	8	1
insert-complete-macro	21	7	1	15	0
insert-complete-tag	22	5	1	10	8
insert-register-contents	23	6	2	18	1
jump-item-under-cursor	8	2	0	4	2
jump-mark	23	3	0	20	0
jump-tag	31	10	0	17	4
marks	8	4	0	4	0
move-text	26	2	0	16	8

Table 6.10: Evaluation of Identified Feature Implementations

While Table 6.10 shows the method was capable of identifying the functions that belong

to the feature implementations, the few cases where functions were not identified by the method require explanation. All of the features that refine `insert-completion` are partially implemented by the function `ins_expand_pre`. This function advances the state of the `input-completion` action, if the feature is active. If the feature is not active, then the function has no effect. It is always called within the edit function, so it appears in all of the shadow tests for `insert-completion`, and therefore the method fails to detect it. One strategy for expanding the method to detect this unusual coding idiom would be to calculate a set difference between the shadow test and any functions in a feature's implementation that are invoked indiscriminantly. Other functions that were not identified by the method were the result of incomplete feature tests. For the `delete-char` feature, an option for vi compatibility controls whether or not the function `display_dollar` is called. Adding a test case with this option set to the `delete-char` feature test led to the inclusion of this function in the identified set. Two functions were missing from the `insert-register-contents` implementation, again because the feature tests were incomplete. Expanding the behavior of the feature tests to include inserting the register contents without interpretation corrected the omission of `stuff_escaped`; and inserting the register contents in command mode added the function `cmdline_paste`. When the shortcomings of the feature tests were fixed, the method identified all the features in the actual implementation sets except for `ins_expand_pre`. While unusual coding practice can defeat this method, it proved exceptionally effective in identifying the functions in the actual implementation sets.

The other consideration for evaluating the method is its precision in filtering out functions outside the implementation. The final column in Table 6.10 represents the number of functions that would be erroneously identified if the core were more realistically defined. Note that from a population of more than 1,400 possible functions, the number of false positive responses generated by the method is quite small. Two extensions to

the method might be used to reduce this number further. First, it would be possible to filter the erroneous functions from the feature test coverage files. Building the filters would require manual effort, so without process and tool support their accuracy would degrade as the system evolves. Second, since many of the functions represented in this column are involved in the implementation of other features, it would be possible to use the intersection of coverage sets to flag functions that deserve special handling. From our observations of the feature interactions within Vim, having such information should prove valuable.

After evaluating the validity of this method, we are prepared to answer another of the questions posed early in this chapter. **Can feature implementations be discovered from feature testing?** This work demonstrated that it is possible to recover the set of functions implementing a system's features through feature-based testing. We recognize that the set of functions implementing a feature does not completely capture its implementation. While this information is helpful, it does not provide an understanding of everything involved in a feature implementation. Recovering the complete mapping in the solution domain is a more difficult problem. Missing information can be classified into two types: additional information that might be generated, and information that is based on an understanding of the semantics of the implementation.

For the first class of missing information, two additions would help support an understanding of the mapping. First, sets are not a rich enough model for the functions engaged in a feature's implementation. This information could be augmented by relationships between the functions that indicate in what context a function is called. We see two mechanisms for providing this information: one, enhance the instrumentation of the executable so that the call stacks are output rather than function entries in isolation, and, two, synthesize these relationships using program dependence [31, 69]

information. The second body of additional information that could be added relates to the program's data structures. These data structures are manipulated within the context of the functions that make up the information, and they represent additional constraints and relationships not captured by the set-of-functions representation. This context has to be recreated before one fully understands the feature implementation. Here again, dependence information would be useful.

The second type of missing information is not subject to mechanical reconstitution. A true understanding of the system resources provided by the system core, the data structures that support the implementation of the system and its features, and the constraints between them, is needed to acquire knowledge of the mapping. The intuition and insight in the designers' and developers' minds is beyond what can be recreated via a mechanical testing strategy, such as feature testing.

#### 6.3.4.3 Discovering Feature Interaction

**Can feature testing help discover feature interactions?** Our work with feature tests leaves little doubt that feature testing does indeed lead to the discovery of feature interactions. Analysis of the functions identified by the feature tests led to the discovery of a large number of unanticipated interactions. Analysis of the Vim 5.3 source code indicates that feature interactions are nearly ubiquitous. Certain features such as `undo-redo`, `autocommands`, and `right-to-left-editing` span disparate sections of the application code, interacting with many other features, both simple and complex. In the case of Vim, these features confirm our assertion that features frequently cut across system structure.

Consider the relatively simple feature `increment-number`. This feature performs ad-

dition on the number under the cursor in the current buffer. It is simple and self-contained; one function, `do_addsub`, implements its functionality. From examining the code, identified through the feature test, an unanticipated interaction with the `right-to-left-editing` feature was found. Evidence of a feature interaction in the file `ops.c` is shown below. To implement the `increment-number` feature, the editor must reverse the line when supporting the `right-to-left-editing` feature.

```

    curwin->w_set_curswant = TRUE;
#ifdef RIGHTLEFT
    ptr = ml_get_buf(curbuf, curwin->w_cursor.lnum, TRUE);
    RLADDSUBFIX();
#endif
    update_screenline();

```

Working to evaluate the recovery of feature implementation from feature testing revealed the complexity of the interactions among system features. The example above is a simple interaction. Below is a more complex interaction between the `delete-line` and `mark` features. The presence of the `mark` feature imposes constraints on the system that must be maintained by other feature implementations.

```

/*
 * Now we must be careful adjusting our marks so that we
 * don't overlap our mark_adjust() calls.
 *
 * We adjust the marks within the old text so that they refer
 * to the last lines of the file (temporarily), because we know
 * no other marks will be set there since these line numbers
 * did not exist until we added our new lines.
 *
 * Then we adjust the marks on lines between the old and new
 * text positions (either forwards or backwards).
 *
 * Finally we adjust the marks we put at the end of the file

```



```

* back to their final destination at the new text position
*/

last_line = curbuf->b_ml.ml_line_count;
mark_adjust(line1, line2, last_line - line2, 0L);
if (dest >= line2)
{
    mark_adjust(line2 + 1, dest, -num_lines, 0L);
    curbuf->b_op_start.lnum = dest - num_lines + 1;
    curbuf->b_op_end.lnum = dest;
}
else
{
    mark_adjust(dest + 1, line1 - 1, num_lines, 0L);
    curbuf->b_op_start.lnum = dest + 1;
    curbuf->b_op_end.lnum = dest + num_lines;
}
curbuf->b_op_start.col = curbuf->b_op_end.col = 0;
mark_adjust(last_line - num_lines + 1,
            last_line,
            -(last_line - dest - extra), 0L);

```

The code to maintain the constraints added by the `marks` feature doubles the size of the `do_move` function. Feature interactions add significantly to the complexity of developing software. The feature interaction is not quite complete. Inside the `mark_adjust` function, one finds an interaction with the `quick-fix` feature:

```

#ifdef QUICKFIX /* quickfix marks */
qf_mark_adjust(line1, line2, amount, amount_after);
#endif

```

As a result, the `delete-line` function has an indirect interaction with the `quick-fix` feature. As this example demonstrates, feature interactions are subtle, and they can be hard to detect upon examination of the system's source code.

We calculated the intersection of the feature coverage sets for each pair of features that we tested as described in Section 6.2.2.2. Aggregating these cases by feature reduced

the number of intersections that had to be examined from 903 to 78. We also took a conservative approach to defining the system core. First, we calculated the intersections with an empty core. Then we examined the source code and identified a small number of functions, 21, that defined common functionality. With this small handful of functions, less than 2 percent, we defined the core.

<b>File</b>	<b>Functions</b>
charset.c	vim_isblankline
edit.c	oneright
fileio.c	vim_fgets
message.c	give_warning, emsg, msg
misc1.c	changed, changed_warning, msgmore
misc2.c	alloc_check, alloc_clear
os_unix.c	mch_isdir, WaitForChar, mch_char_avail
screen.c	update_screenline
term.c	term_bg_color
ui.c	vim_is_input_buf_empty, ui_char_avail

Table 6.11: Conservative Core Definition

Table 6.11 lists the files and functions that were included in the core. These functions relate mostly to such basic operations as moving the cursor, allocating memory, checking for input, and producing error messages.

The information in the intersections of the pairs of tests proved valuable for discovering interactions. A few of the coverage sets evidenced large intersections, leading to the discovery of a number of feature interactions. A histogram of the number of functions in each of these intersections is provided in Figure 6.3.

This histogram shows that in general the number of functions in the intersections for different pairs of features was low, averaging in single digits for both definitions of core. About one in five pairs was empty and nearly three out of four pairs had intersections that contained fewer than 10 functions. After examining the functions in the

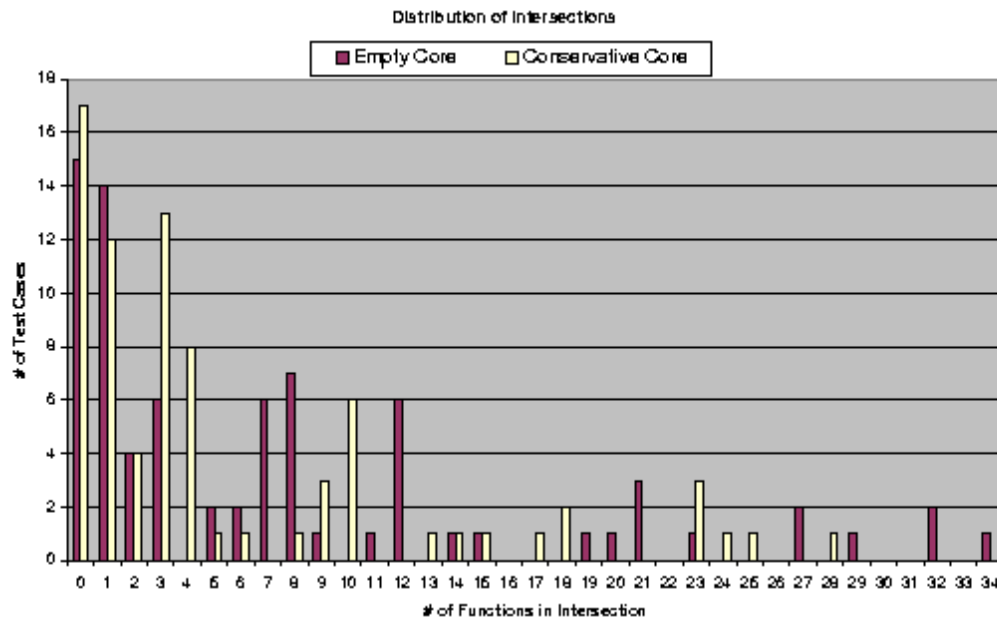


Figure 6.3: Histogram of Intersection Size for Pairs of Feature Tests

intersections, it was possible to identify a number of instances of feature interactions. Considering the number of core functions identified in Table 6.10, a less conservative and more accurate definition of the system core would result in even significantly more pairs having empty or trivially small intersections. For the empty core, the 78 intersections contained 584 functions, including duplication. Excluding duplicates, 112 distinct functions participated in the intersections.

Since information about the system architecture was not available and we are not the application’s developers, we took a very conservative approach to defining the core. A more informed understanding of the implementation would undoubtedly lead to a significantly expanded definition of the core. Another approach to defining the core would be to examine the functions executed when the application is simply invoked and then terminated immediately. A large number of functions, nearly a third of the 1,453,

were invoked for this simple execution. Of course, one of the major contributions of the shadow tests was to filter out exactly this set of functions.

A heuristic that would further reduce the number of intersections and their sizes would be to include additional functions in the definition of the system core used for calculating the intersections. Functions that do not have side effects or do not change system state, such as predicates, are unlikely to contribute to feature interactions.

In summary, examination of the functions in the non-empty intersections revealed interesting and unanticipated interactions between the features, threaded throughout the implementation of the application. For example, the `insert-complete` feature shares functions with the `command-completion` and `command-file` features that examine the contents of the current directory, and it has additional interactions with the `jump-jump`, `display-jumplist`, and `mark` features. The functions in the intersections hold promise for being involved in feature interactions, especially when the system core is fully identified.

## 6.4 Summary

To summarize the intersection of the feature-engineering framework and testing, we examined the three goals established at the beginning of this section. Then, we reported our findings and described future opportunities in the realm of feature testing.

Feature testing adds structure to the testing process. Our analysis of Vim's test cases shows that the test cases covered a modest subset of the application's functionality. Creating test suites that follow a feature decomposition of the system is an effective organization of testing efforts. Creating a suite of tests that can confirm each feature's basic behavior is no more difficult than ad hoc testing. In several weeks, we were able

to create a test suite of the same magnitude as the one distributed with the application. Creating a feature test for all of the features identified would require an order of magnitude more effort, but that is well within the bounds of reasonable testing effort. Since features are a fundamental element of nearly all software systems, feature testing should easily generalize to any system with a well-defined feature set.

Identifying feature implementations proved effective for our work with Vim. We were able to take the relationship information generated from testing Vim and use it in the configuration management study described in Section 5. The synergy afforded by populating a workspace based on this information made sifting through the implementation artifacts less onerous.

Developing the feature tests was the most difficult part of the feature testing; however, it was no more difficult than developing any thorough set of tests. Instrumenting the source code and calculating the intersections was a minor, one-time cost. Vim proved particularly facile to instrument since all of the implementation was in a single language. For larger systems developed within heterogeneous environments, more engineering effort would be required to collect the required information, but such efforts are within reasonable expectations. The feature implementations identified through our method were not minimal but they were, with one exception, complete, showing that this method is capable of automatically discovering the mapping from feature to feature implementation.

Discovering feature interactions was the most difficult of the three goals to achieve. Defining the intersections of the feature implementations is certainly feasible and creates limited technical challenges. It is extremely difficult to quantify the effectiveness of this approach for discovering feature interactions because the universe of interactions is unknown. Certainly, examination of the intersections provided fruitful ground for

discovering interactions. The brute force approach of combining each feature test suite would prove daunting on systems with hundreds of defined features. In this case a more selective approach would be required. One strategy would be to use feedback from each intersection examined to augment the definition of the core. Every function examined could be characterized as “safe” or “risky” based on the impact the function execution has on the application’s state. Safe functions could be added to the definition of the core to reduce the size of the intersections that need to be checked. Regardless, identifying feature interactions remains a challenge.

In addition to evaluating the effectiveness of our testing efforts, we also identified fruitful areas for additional research. The preceding paragraph makes clear that discovering feature interactions will require additional methods and testing to demonstrate efficacy. We also determined that the set of functions identifying a feature interaction is not as rich a model as we would like. By enhancing the output of the coverage tool and by combining information from program dependence analysis, more structured and complete information about feature implementation could be synthesized.

## Chapter 7

### Conclusion

From the user's perspective, the operations that software performs are characterized as a set of features, and as an application domain matures, features become a major competitive tool. New features from other applications are quickly adopted into new releases. Adding new features to software is not often a simple, cosmetic change. A feature's implementation can span multiple subsystems and can contribute to unanticipated architectural connections among components. Features are deeply enmeshed within the software that implements them.

In this dissertation, we have examined the concept of feature. Our goal has been to expand the understanding of the nature of software itself. As a result of this work, we are able to provide answers to the questions raised in Chapter 2; the answers provide a summary of the conclusions that follow from this research. We also enumerate our contributions to computer science research, and finally, we look ahead to future research opportunities opened up by this work.

## 7.1 Summary

In Chapter 2 we posed several questions that seek to understand the essence of software. In this section, we summarize the answers developed within the context of this dissertation work.

**What is a feature?** It is a unit of functionality at some level of abstraction. As such, it is a denizen of the problem domain and is described by a set of requirements.

**How might system features relate to one another?** In Chapter 3, we describe a rich set of relationships that can exist between features. Where these relationships hold in the problem domain, the participating features serve to structure the desired system functionality. Where they exist in the problem domain, they illuminate design and code choices made to enable an efficient and well-structured implementation.

**What is the difference between a feature and a feature implementation?** A feature exists in the problem domain; a feature implementation is its realization in the solution domain. Requirements analysts identify the features; developers create feature implementations in software.

**What is the difference between a feature and a use case?** A use case captures the use of a system to achieve a specific goal. Any number of features may be employed in a use case. Features are the building blocks of a system's functionality; use cases are the building blocks of the way people use a system. A use case might involve the user goal of correcting spelling errors in an editor. If there is a **spell-checking** feature defined for the system, then presumably the use case would take advantage of it. If no such feature exists, then the use case would involve other means of achieving the goal, perhaps by using an external program.



**How can software development be driven by the features in a system?** Understanding features helps us understand software. Feature engineering helps us understand how features can be used in software development. It has reflections in all phases of development. Identification of the feature set provides a natural structuring of the desired system functionality. High-level design should result in an architecture that gracefully hosts unanticipated features. Implementation activities are enhanced by explicit relationships that relieve developers of tedious and error-prone tasks, like recreating the mapping from a feature to its implementation. Configuration management can be done at a level that more closely resembles the problem domain. Testing can be targeted to specific features, and since the features are composed of requirements, the tests can be written against known constraints.

**What is there to software besides feature implementations?** Systems deliver their functionality to users in quanta of features. Beneath the feature implementation, there is an infrastructure that represents the realization of a system's architecture. We can conceive of systems as being comprised of two distinct parts, its feature implementations and its core.

## 7.2 Contributions of this Work

A framework for understanding features in software is the first contribution of this research. This understanding starts with defining features to be a problem domain entity. The distinction between feature and feature implementation is also important. The feature framework presents a model of software development that has been applied to several software projects and found to fit them well.

Understanding the possibilities for taking advantage of feature information within soft-

ware development is the second contribution. These possibilities are predicated on making the implicit roles for features explicit. The feature-engineering framework makes use of these relationships and extends traditional development activities. Each of these areas of extension has the potential for interesting research. In this dissertation, two are explored and found to be beneficial to the development of software.

Extending configuration management to make use of feature information in a system is the third contribution. Configuration management occupies a unique position in software development because it provides support for each of the other activities. To be useful within software development, features and the relationships that they structure require identification and management throughout the evolution of the underlying software. We identify how features might be managed within software development. Managing feature relationships poses a significant challenge to configuration management systems. One part of this contribution was to develop a framework for evaluating the support that configuration-management systems are able to provide for feature management. Using this framework, we undertook an evaluation of commercial configuration management systems. This evaluation led to a better understanding of the configuration management discipline in general and helped identify poorly-supported requirements for managing features.

The fourth contribution is building a prototype feature-based configuration management system, IronMan, and using it to support software development. The system was built to incorporate the feature extensions to provide native support for the activities identified in the evaluation framework. The experiences using IronMan confirmed the value of bringing feature relationships into software development. Significant burdens are eliminated from developers when this information guides workspace management and system configuration.

Exploring features in software testing is the fifth contribution of this dissertation. Testing is fundamental to the development of good software. We define feature testing and outline its use with the testing discipline. As features organize an application's functionality, feature tests are a natural organization for testing. In our research, we also develop a method to use feature tests to reveal the mapping from features to feature implementations. Recovering this mapping is important for feature-based configuration as well as improving developers' understanding of software structure.

### **7.3 Future Work**

The span of feature engineering is broad, leading to a number of directions for extending this work. The systems analyzed in this research have fit the feature-engineering framework; applying the framework to additional systems is warranted. Exploring the characteristics of different software systems that influence their suitability for feature engineering is a logical extension to this work. We define relationships that can be used to improve the development of software systems. In the problem domain, relationships are created through the analytical skill of domain analysts and requirements engineers. In the solution domain, there are opportunities to take advantage of these relationships; in Section 3.3 we identify many of these. Extending the tools and process within the software-development activities to reflect these relationships is rich ground for future work. For instance, in software architecture, there is potential for developing methods to trace features to the architectural elements that provide them. In addition to the relationships stemming from the problem domain, additional ones occur in the solution domain. Much work remains to develop tools and methods for discovering them from development artifacts. There is also the potential for developing a language for expressing these relationships and integrating it with the existing concepts within the different

software development activities.

We define a set of relationships that configuration management systems should maintain. Our experience with the feature-based configuration management prototype demonstrates the value of making this information available for workspace management and system configuration. Existing configuration management systems are weak in using the identification facilities they provide as input into the other operations. Additional work is needed to characterize and extend the interaction mechanisms between the different configuration management activities. Another useful effort would be a thorough examination program construction techniques to categorize the mechanisms they provide for including optional features. Configuration management systems leave program construction to external tools that do not take advantage of feature information, creating another area for future work.

In software testing, two areas merit additional research. The first is to create richer information from feature testing. Extending the set model of feature implementation to incorporate a path through code artifacts and incorporating data structures into the implementation would provide greater insight into feature implementation. We can identify promising and complementary approaches. Incorporating information from dependence analysis for the software and enriching the program instrumentation would facilitate generating the desired information. Greater insight promises better identification of the feature interactions occurring in the solution domain. These techniques should help developers attain more value from testing efforts and improve the quality of the software they develop.

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## Appendix A

### Vim Functional Decomposition

abbreviations abbr-add abbr-clear abbr-display argument-list arglist-display arglist-first arglist-last arglist-next arglist-previous autocommands backup backup-autosave backup-preserve backup-recover binary-editing buffer buffer-change buffer-display buffer-edit buffer-hide buffer-remove buffer-unhide	command-line command-completion command-execute-during-insert command-execute-register command-execute-file command-history command-repeat-over-range command-shell-execution configuration option-display option-invert option-reset option-set read-modeline cscope-integration cursor-movement jumps jump-comment jump-file-position jump-file-under-cursor jump-item-under-cursor jump-jump
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Table A.1: A Functional Decomposition for Vim 5.3

<p>cursor-movement (continued)</p> <ul style="list-style-type: none"> <li>jump (continued) <ul style="list-style-type: none"> <li>jump-line</li> <li>jump-mark</li> <li>jump-matched-item</li> <li>jump-quickfix</li> <li>jump-screen</li> <li>jump-search</li> <li>jump-tag</li> <li>jump-tag-back</li> <li>jump-text-object</li> </ul> </li> <li>window-cursor-down</li> <li>window-cursor-up</li> </ul> <p>move-horizontal</p> <ul style="list-style-type: none"> <li>line-characters</li> <li>line-find</li> <li>line-position</li> </ul> <p>move-vertical</p> <ul style="list-style-type: none"> <li>line-down</li> <li>line-up</li> </ul> <p>scrolling</p> <ul style="list-style-type: none"> <li>scroll-cursor-relative</li> <li>scroll-down</li> <li>scroll-horizontal</li> <li>scroll-up</li> </ul> <p>display-information</p> <ul style="list-style-type: none"> <li>abbr-display</li> <li>arglist-display</li> <li>buffer-display</li> <li>display-ascii-value</li> <li>display-current-file-name</li> <li>display-cursor-position-in-file</li> <li>display-directory</li> <li>display-files</li> <li>display-grep</li> <li>display-intro-screen</li> <li>display-jump-list</li> <li>display-line</li> <li>display-line-number</li> <li>display-line-numbers</li> <li>display-lines</li> <li>display-lines-containing-keyword</li> <li>display-macro-definition</li> <li>display-screen</li> <li>display-version-info</li> <li>mark-display</li> <li>register-display</li> <li>option-display</li> <li>tag-display</li> </ul>	<p>edit</p> <ul style="list-style-type: none"> <li>change <ul style="list-style-type: none"> <li>change-case</li> <li>decrement-number</li> <li>filter-text</li> <li>increment-number</li> <li>move-text</li> <li>pattern-based-substitution</li> <li>replace-text</li> <li>retab</li> <li>shift-text</li> </ul> </li> <li>copy-text</li> <li>delete <ul style="list-style-type: none"> <li>delete-chars</li> <li>delete-linebreaks</li> <li>delete-lines</li> <li>delete-motion</li> <li>delete-range</li> </ul> </li> <li>format <ul style="list-style-type: none"> <li>align-text</li> <li>format-comments</li> <li>format-textblock</li> <li>indent <ul style="list-style-type: none"> <li>autoindent</li> <li>cindent</li> <li>lispindent</li> <li>smartindent</li> </ul> </li> <li>tab-handling</li> </ul> </li> <li>insert <ul style="list-style-type: none"> <li>completion <ul style="list-style-type: none"> <li>insert-complete-filename</li> <li>insert-complete-keyword</li> <li>insert-complete-line</li> <li>insert-complete-macro-def</li> <li>insert-complete-tag</li> </ul> </li> <li>insert-change-indent</li> <li>insert-characters-line-above</li> <li>insert-characters-line-below</li> <li>insert-digraphs</li> <li>insert-linebreaks</li> <li>insert-literal</li> <li>insert-register-contents</li> <li>insert-text</li> </ul> </li> <li>paste <ul style="list-style-type: none"> <li>paste-text</li> <li>paste-text-adjust-indent</li> </ul> </li> <li>file-formats</li> </ul>
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file-manipulation	tags
gui	jump-tag
help	jump-tag-back
key-mapping	tag-display
keyword-lookup	tag-display-matching
leaving	tag-first
leave-abandon-changes	tag-last
leave-exit	tag-next
leave-suspend	tag-previous
marks	tag-select
mark-display	tcl-integration
mark-set	undo-redo
mark-set-file	redo-undone-change
jump-mark	restore-line
ole-integration	undo-change
perl-integration	user-commands
python-integration	user-functions
quickfix	visual-mode
qf-first	windows
qf-grep	window-close
qf-last	window-cursor-down
qf-load-errorfile	window-cursor-up
qf-make	window-decrease-size
qf-next	window-exchange
qf-newer	window-increase-size
qf-older	window-new
qf-previous	window-only
registers	window-resize
execute-register	window-rotate-down
record-keystrokes	window-rotate-up
register-append-text	window-size-equal
register-display	window-split
register-fill-with-text	composite-features
register-paste-contents	split-all-args
right-to-left-editing	split-all-buffers
security	split-edit-tag-file
shell-restriction	split-first-arg
resource-file-restriction	split-goto-define-def
sleep	split-goto-file
syntax-highlighting	split-goto-identifier-def
	split-last-arg
	split-tag-jump
	split-tag-select

Table A.3: A Functional Decomposition for Vim 5.3 (continued)

## Appendix B

### Concrete Features Identified in Vim Tests

autocommands buffer-edit buffer-hide buffer-remove buffer-unhide decrement-number pattern-based-substitution delete-linebreaks delete-motion align-text autoindent cindent lispindent smartindent tab-handling insert-complete-filename insert-complete-keyword insert-complete-tag insert-text command-execute-file command-shell-execution option-set	read-modeline jump-file-position jump-file-under-cursor jump-item-under-cursor jump-search jump-text-object line-down file-formats file-manipulation leave-abandon-changes leave-exit qf-load-errorfile qf-next resource-file-restriction jump-tag user-commands user-functions visual-mode window-close window-only window-split window-split-all-args
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Table B.1: Features exercised test cases distributed with Vim