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**AN EXTENSION TO SCHNEIDER'S GENERAL
PARADIGM FOR FAULT-TOLERANT CLOCK
SYNCHRONIZATION**

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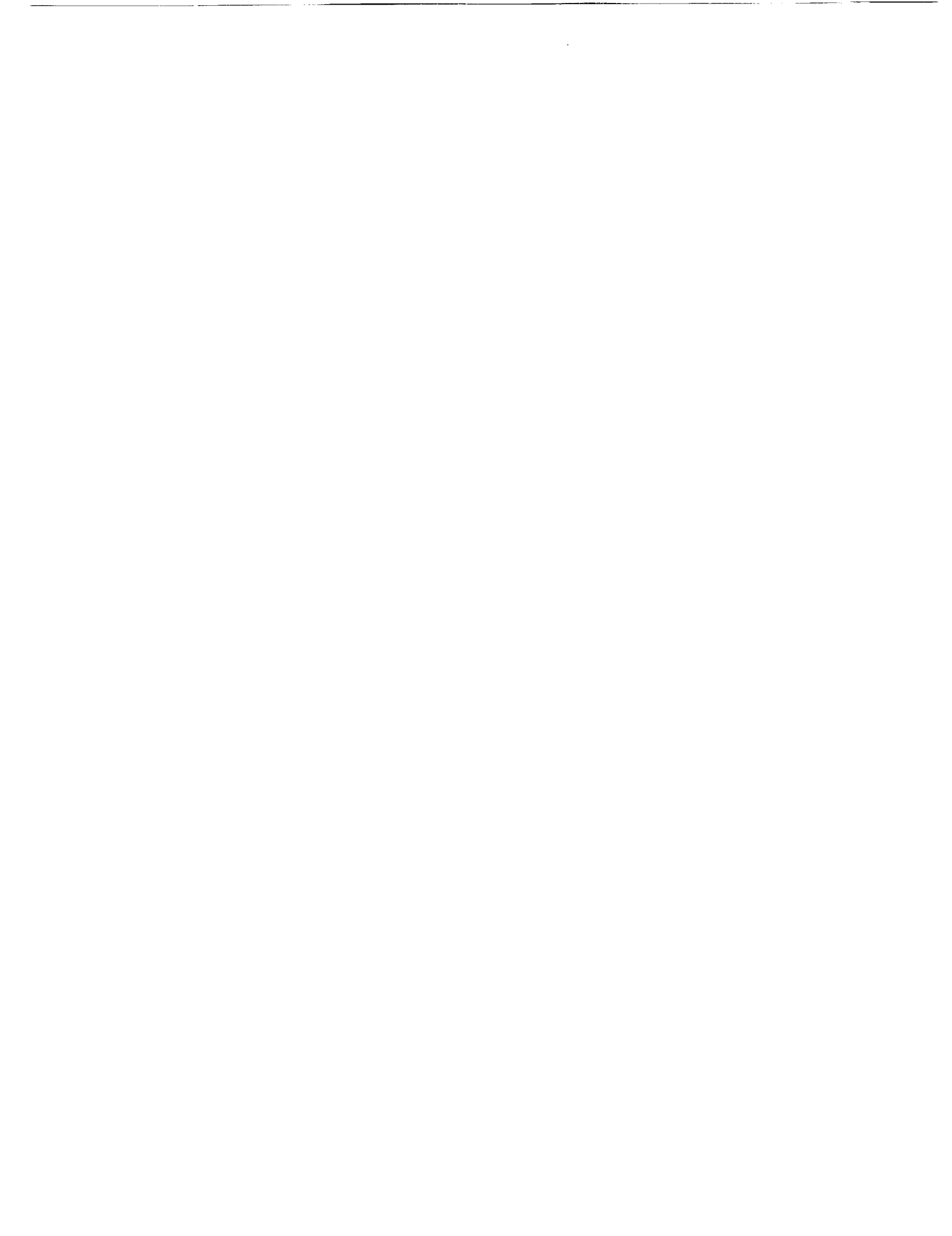
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Contents

1	Introduction	1
2	Clock Definitions	1
2.1	Notation	1
2.2	The Conditions	5
3	A General Solution for Bounded Delay	11
3.1	Relationship to Shankar's Mechanical Proof	15
3.2	EHD _M Proofs of Bounded Delay	16
4	Concluding Remarks	18
A	Proof Chain Status	19
B	L^AT_EX Formatted Listings	26

1 Introduction

In 1987, Schneider presented a general paradigm that provides a single proof of a number of fault-tolerant clock synchronization algorithms [1]. His proof was subsequently subjected to the rigor of mechanical verification by Shankar [2]. However, both Schneider and Shankar assumed a condition Shankar refers to as *bounded delay*. This condition states that the elapsed time between synchronization events (i.e. the time that the local process applies an adjustment to its logical clock) is bounded. This property is really a result of the algorithm and should not be assumed in a proof of correctness. The purpose of this paper is to remedy this by providing a general proof of this property in the context of the general paradigm proposed by Schneider. The argument given here is based on the proof of this property for the algorithm of Welch and Lynch [3, Section 6]. The notation used is from [2] except where noted.

2 Clock Definitions

Any implementation that satisfies the definitions and constraints in Shankar's report will provide the following guarantee [2].

Theorem 1 (bounded skew) *For any two clocks p and q that are nonfaulty at time t ,*

$$|VC_p(t) - VC_q(t)| \leq \delta$$

That is, the difference in time observed by two non-faulty clocks is bounded by a small amount. This gives the leverage needed to reliably build a fault-tolerant system. This section presents the definitions and conditions to be met to guarantee this result. Much of it is taken from sections 2.1 and 2.2 of Shankar's report documenting his mechanization of Schneider's proof [2]. Modifications to the conditions needed for this revision of the theory are also presented .

2.1 Notation

A fault-tolerant clock synchronization system is composed of an interconnected collection of physically isolated clocks. Each redundant clock will incorporate a physical oscillator which marks passage of time. Each oscillator will drift with respect to real time by a small amount. Physical clocks derived from these oscillators will similarly drift with respect to each other. There are two different views of physical clocks relating different perceptions of time. Real time will be denoted by lower case letters, e.g. t, s : **Var time**. Typically, time is taken as ranging over the real numbers. Clock time will be represented by upper case letters, e.g. T, S : **Var Clocktime**. While **Clocktime** is often treated as ranging over the reals [3, 2, 4], a physical realization of a clock marks time in discrete intervals. It is more appropriate to treat values of type **Clocktime**

as representing some integral number of ticks. There are two sets of functions associated with the physical clocks¹: functions mapping real time to clock time for each process p ,

$$PC_p : \text{time} \rightarrow \text{Clocktime};$$

and functions mapping clock time to real time,

$$pc_p : \text{Clocktime} \rightarrow \text{time}.$$

The intended semantics are for $PC_p(t)$ to represent the reading of p 's clock at real time t , and for $pc_p(T)$ to denote the earliest real time that p 's clock reads T . By definition, $PC_p(pc_p(T)) = T$, for all T . We assume nothing about the relationship of $pc_p(PC_p(t))$ to t .

The purpose of a clock synchronization algorithm is to make periodic adjustments to local (virtual) clocks to keep redundant clocks within a bounded skew of each other. This periodic adjustment makes analysis difficult, so an interval clock abstraction is used in the proofs. Each process p will have an infinite number of interval clocks associated with it, each of these will be indexed by the number of intervals since the beginning of the protocol. An interval corresponds to the elapsed time between adjustments to the virtual clock. These interval clocks are equivalent to a process' physical clock plus an offset. As with the physical clocks, they are characterized by two functions: $IC_p^i : \text{time} \rightarrow \text{Clocktime}$; and $ic_p^i : \text{Clocktime} \rightarrow \text{time}$. If we let $adj_p^i : \text{Clocktime}$ denote the cumulative adjustment made to a clock as of the i th interval, we get the following definitions for the i th interval clock:

$$\begin{aligned} IC_p^i(t) &= PC_p(t) + adj_p^i \\ ic_p^i(T) &= pc_p(T - adj_p^i). \end{aligned}$$

From these definitions it is simple to show $IC_p^i(ic_p^i(T)) = PC_p(pc_p(T - adj_p^i)) + adj_p^i = T$, for all T . Sometimes it is more useful to refer to the incremental adjustment made in a particular interval than to use a cumulative adjustment. By letting $ADJ_p^i = adj_p^{i+1} - adj_p^i$ we get the following equations relating successive interval clocks:

$$\begin{aligned} IC_p^{i+1}(t) &= IC_p^i(t) + ADJ_p^i \\ ic_p^{i+1}(T) &= ic_p^i(T - ADJ_p^i). \end{aligned}$$

¹Shankar's presentation includes only the mappings from time to Clocktime. The mappings from Clocktime to time are added here, because it is a more natural representation for some of the proofs.

A virtual clock, $VC_p : \text{time} \rightarrow \text{Clocktime}$, is defined in terms of the interval clocks by the equation

$$VC_p(t) = IC_p^i(t), \text{ for } t_p^i \leq t < t_p^{i+1}.$$

The symbol t_p^i denotes the instant in real time that process p begins the i th interval clock. Notice that there is no mapping from **Clocktime** to **time** for the virtual clock. This is because VC_p is not necessarily monotonic; the inverse relation might not be a function for some synchronization protocols.

Synchronization protocols provide a mechanism for processes to read each others clocks. The adjustment is computed as a function of these readings. In Shankar's presentation, the readings of remote clocks are captured in function $\Theta_p^{i+1} : \text{process} \rightarrow \text{Clocktime}$, where $\Theta_p^{i+1}(q)$ denotes process p 's estimate of q 's i th interval clock at real time t_p^{i+1} (i.e. $IC_q^i(t_p^{i+1})$). Each process executes the same (higher-order) convergence function, $cfn : (\text{process}, (\text{process} \rightarrow \text{Clocktime})) \rightarrow \text{Clocktime}$, to determine the proper correction to apply. Shankar defines the cumulative adjustment in terms of the convergence function as follows:

$$\begin{aligned} adj_p^{i+1} &= cfn(p, \Theta_p^{i+1}) - PC_p(t_p^{i+1}) \\ adj_p^0 &= 0. \end{aligned}$$

The following can be simply derived from the preceding definitions:

$$\begin{aligned} VC_p(t_p^{i+1}) &= IC_p^{i+1}(t_p^{i+1}) = cfn(p, \Theta_p^{i+1}) \\ IC_p^{i+1}(t) &= cfn(p, \Theta_p^{i+1}) + PC_p(t) - PC_p(t_p^{i+1}) \\ ADJ_p^i &= cfn(p, \Theta_p^{i+1}) - IC_p^i(t_p^{i+1}). \end{aligned}$$

Using some of these equations and the conditions presented in the next section, Shankar mechanically verified Schneider's paradigm. This paper presents a general argument for satisfying one of the assumptions of Shankar's proof. The argument requires some modifications to Shankar's constraints, and introduces a few new assumptions. In addition, some of the existing constraints are rendered unnecessary.

A new constant, $R : \text{Clocktime}$, is introduced which denotes the expected duration of a synchronization interval as measured by clock time (i.e. in the absence of drift and jitter, no correction is necessary for the clocks to remain synchronized. In this case the duration of an interval is exactly R ticks). We also introduce a collection of distinguished clock times $S^i : \text{Clocktime}$, such that $S^i = iR + S^0$ and S^0 is a particular clock time in the first synchronization interval. We also introduce the abbreviation s_p^i defined to equal $ic_p^i(S^i)$. The only constraints

on S^i are that for each nonfaulty clock p , and real times t_1 and t_2 ,

$$(VC_p(t_1) = S^i) \wedge (VC_p(t_2) = S^i) \supset t_1 = t_2,$$

and there exists some real time t , such that

$$VC_p(t) = S^i.$$

The rationale for these constraints is that we want to unambiguously define a clock time in each synchronization interval to simplify the arguments necessary to bound separation of good clocks. If we choose a clock time near the instant that an adjustment is applied, it is possible that the VC will never read that value (because the clock has been adjusted ahead), or that the value will be reached twice (due to the clock being adjusted back). In [3], the chosen unambiguous event is the clock time that each good processor uses to initiate the exchange of clock values. For other algorithms, any clock time sufficiently removed from the time of the adjustment will suffice. A simple way to satisfy these constraints is to ensure for all i , $S^i + ADJ_p^i < T_p^{i+1} < S^{i+1} - ADJ_p^i$, where $T_p^{i+1} = IC_p^i(t_p^{i+1})$.

$PC_p(t)$	The reading of p 's physical clock at real time t .
$pc_p(T)$	The earliest real time that p 's physical clock reads T .
$VC_p(t)$	The reading of p 's virtual clock at time t . This is the logical time used by the system.
$IC_p^i(t)$	The reading of p 's i th interval clock at real time t
$ic_p^i(T)$	The earliest real time that p 's i th interval clock reads T .
t_p^i	The real time that processor p begins the i th synchronization interval.
adj_p^i	Cumulative adjustment to p 's physical clock up to and including t_p^i .
ADJ_p^i	$adj_p^{i+1} - adj_p^i$
Θ_p^{i+1}	An array of clock readings (local to p) such that $\Theta_p^i(q)$ is p 's reading of q 's i th interval clock at t_p^i .
$cfu(p, \Theta_p^{i+1})$	Convergence function executed by p to establish correct $VC_p(t_p^{i+1})$.

Table 1: Clock Notation

Table 1 summarizes the notation for the key elements required for a verified clock synchronization algorithm.

2.2 The Conditions

This section introduces the conditions required by Shankar's mechanical proof of Schneider's Theory. The changes needed for the general extension to the theory are also introduced here. The first condition defines initial skew, δ_S , which is a bound on the difference between good clocks at the beginning of the protocol.

Old Condition 1 (initial skew) *For nonfaulty processors p and q*

$$|PC_p(0) - PC_q(0)| \leq \delta_S$$

This condition will be replaced by the following;

New Condition 1 (bounded delay init) *For nonfaulty processes p and q*

$$|s_p^0 - s_q^0| \leq \beta'$$

a constraint similar to the original condition can be easily derived from this new condition using the constraint on clock drift. Given suitable constraints on the convergence function, it will be shown that for nonfaulty processes p and q , and all i ,

$$|s_p^i - s_q^i| = |ic_p^i(S^i) - ic_q^i(S^i)| \leq \beta'.$$

That is, β' will be shown to bound the separation of clocks at a particular **Clocktime** in each interval.

The rate at which a good clock can drift from real-time is bounded by a small constant ρ .

Old Condition 2 (bounded drift) *There is a nonnegative constant ρ such that if clock p is nonfaulty at time $s, s \geq t$, then*

$$(1 - \rho)(s - t) \leq PC_p(s) - PC_p(t) \leq (1 + \rho)(s - t)$$

This characterization of drift is not quite accurate, and is only valid if **Clocktime** ranges over the rationals or reals. If we treat **Clocktime** as an integer, the inequality does not hold for all s, t , or ρ . We restate the condition for the mapping from **Clocktime** to **time**. To allow for future modifications to the theory which allow for recovery from transient faults, we also remove the implicit assumption that non-faulty clocks have been so since the beginning of the protocol.

New Condition 2 (bounded drift) *There is a nonnegative constant ρ such that if p 's clock is nonfaulty during the interval from T to S , ($S \geq T$), then*

$$(S - T)/(1 + \rho) \leq pc_p(S) - pc_p(T) \leq (1 + \rho)(S - T)$$

The benefit of changing the lower bound to $(S - T)/(1 + \rho)$ is that we can derive the following constraint on the mapping from time to Clocktime:

$$(pc_p(S) - pc_p(T))/(1 + \rho) \leq PC_p(pc_p(S)) - PC_p(pc_p(T)) \leq (1 + \rho)(pc_p(S) - pc_p(T))$$

This is not as strong an assumption as Shankar's original condition. However, if the unit of time is taken to be a tick of Clocktime and Clocktime ranges over the integers, we can then derive the following bound on drift that is sufficient for preserving Shankar's mechanical proof (with minor modifications):

$$\lfloor (s - t)/(1 + \rho) \rfloor \leq PC_p(s) - PC_p(t) \leq \lceil (1 + \rho)(s - t) \rceil.$$

Note that using Shankar's algebraic relations defining various components of clocks, we can use these constraints to bound the drift of any interval clock (ic_p^i) for any i .

The following corollary to *bounded drift* limits the amount two good clocks can drift with respect to each other during the interval from T to S .

$$|pc_p(S) - pc_q(S)| \leq |pc_p(T) - pc_q(T)| + 2\rho(S - T)$$

Shankar stated the above corollary with respect to the original formulation of bounded drift.

We can also derive an additional corollary (this adapted from lemma 2 of [3]).

$$|(pc_p(S) - S) - (pc_p(T) - T)| \leq \rho|S - T|$$

A similar relation holds for PC .

Shankar assumes a bound on the duration of the synchronization interval.

Old Condition 3 (bounded interval) *For nonfaulty clock p*

$$0 < r_{min} \leq t_p^{i+1} - t_p^i \leq r_{max}$$

The terms r_{min} and r_{max} are uninstantiated constants. In our formulation, we assume that a nominal duration (R) of an interval is determined from the implementation. We set a lower bound on R by placing restrictions on the events S^i . The term $\alpha(\beta' + 2\Lambda')$ will be shown to

bound ADJ_p^i for nonfaulty process p . The function α is introduced in condition 11, β' is a bound on the separation of clocks at a particular Clocktime in each interval, and Λ' bounds the error in estimating the value of a remote clock.

New Condition 3 (bounded interval) *For nonfaulty clock p ,*

$$S^i + \alpha(\beta' + 2\Lambda') < T_p^{i+1} < S^{i+1} - \alpha(\beta' + 2\Lambda')$$

A trivial consequence is that $R > 2\alpha(\beta' + 2\Lambda')$. Clearly, we can let $r_{min} = (R - \alpha(\beta' + 2\Lambda'))/(1 + \rho)$ and $r_{max} = (1 + \rho)(R + \alpha(\beta' + 2\Lambda'))$. The values for Λ' , β' , and $\alpha(\cdot)$ will be determined by the implementation. The constraints on these values will be presented later.

Shankar and Schneider both assume the following in their proofs. The condition states that the elapsed time between two processes starting their i th interval clock is bounded. This property is closely related to the end result of the general theory (bounded skew), and should be derived in the context of an arbitrary algorithm.

Old Condition 4 (bounded delay) *For nonfaulty clocks p and q*

$$|t_q^i - t_p^i| \leq \beta$$

The related property, that for nonfaulty clocks p and q ,

$$|s_q^i - s_p^i| \leq \beta'$$

is proven independently of the algorithm in section 3. This gives sufficient information to prove bounded delay directly from the algorithm, however, this proof depends upon the interpretation of T_p^i . Two interpretations and their corresponding proofs are given later.

The next condition states that all good clocks begin executing the protocol at the same instant of real time (and defines that time to be 0).

Old Condition 5 (initial synchronization) *For nonfaulty clock p*

$$t_p^0 = 0$$

This is clearly unsatisfiable, and will be discarded. It is used in proving the base case of the induction proof which establishes that good clocks are within δ_S of other good clocks, immediately following applying a correction. A satisfiable condition for that proof is that

New Condition 5 (initial synchronization) For nonfaulty clock p

$$IC_p^0(t_p^0) = T^0$$

where T^0 is some constant clock time known to all good clocks (i.e. T^0 is the clock time in the initial state). This just states that all nonfaulty clocks start the protocol at the same **Clocktime**. It is possible that this condition can be eliminated entirely.

Since we do not want process q to start its $(i + 1)$ th clock before process p starts its i th, Shankar states a nonoverlap condition

Old Condition 6 (nonoverlap)

$$\beta \leq r_{min}$$

This, with *bounded interval* and *bounded delay*, ensures that for good clocks p and q , $t_p^i \leq t_q^{i+1}$. We restate the condition in terms related to this presentation

New Condition 6 (nonoverlap)

$$\beta \leq (R - \alpha(\beta' + 2\Lambda')) / (1 + \rho)$$

This essentially defines an additional constraint on R ; namely that $R \geq (1 + \rho)\beta + \alpha(\beta' + 2\Lambda')$.

All clock synchronization protocols require each process to obtain an estimate of the clock values for other processes within the system. Error in this estimate can be bounded, but not eliminated.

Old Condition 7 (reading error) For nonfaulty clocks p and q

$$|IC_q^i(t_p^{i+1}) - \Theta_p^{i+1}(q)| \leq \Lambda$$

However, in stating this condition an important consideration was overlooked. In some protocols, the ability to accurately read another processor's clock is dependent upon those clocks being already synchronized. Therefore, we add a precondition to the condition. Another useful observation is that an estimate of a remote clock's value is subject to two interpretations. It can be used to approximate the difference in **Clocktime** that two clocks show at an instant of real time, or it can be used to approximate the separation in real time that two clocks show the same **Clocktime**.

New Condition 7 (reading error) For nonfaulty clocks p and q , if $|s_p^i - s_q^i| \leq \beta^i$,

1. $|IC_q^i(t_p^{i+1}) - \Theta_p^{i+1}(q)| = |(\Theta_p^{i+1}(q) - IC_p^i(t_p^{i+1})) - (IC_q^i(t_p^{i+1}) - IC_p^i(t_p^{i+1}))| \leq \Lambda$
2. $|(\Theta_p^{i+1}(q) - IC_p^i(t_p^{i+1})) - (ic_p^i(T_p^{i+1}) - ic_q^i(T_p^{i+1}))| \leq \Lambda$
3. $|(\Theta_p^{i+1}(q) - IC_p^i(t_p^{i+1})) - (ic_p^i(S^i) - ic_q^i(S^i))| \leq \Lambda'$

The first clause just restates the existing read error condition to illustrate that the read error can also be viewed as the error in an estimate of the difference in readings of Clocktime, i.e. the estimate allows us to approximately determine another clocks reading at a particular instant of time. The second clause recognizes that this difference can also be used to obtain an estimate of the time that a remote clock shows a particular Clocktime. The third clause is the one used in this paper; it relates real time separation of clocks when they read S^i to the estimated difference when the correction is applied. A bound on this could be derived from the second clause, but it is likely that a tighter bound can be derived from the implementation. Since the guaranteed skew is derived, in part, from the read error, we wish this bound to be as tight as possible. For this reason, we add it as an assumption to be satisfied in the context of a particular implementation.

The remaining constraints are unaltered in this presentation. They are exactly as Shankar stated them. The first of these is that there is bound to the number of faults which can be tolerated.

Old Condition 8 (bounded faults) At any time t , the number of faulty processes is at most F .

Synchronization algorithms execute a convergence function $cfn(p, \theta)$ which must satisfy the conditions of *translation invariance*, *precision enhancement*, and *accuracy preservation* irrespective of the physical constraints on the system. Shankar mechanically proves that Lamport and Melliar-Smith's Interactive Convergence function [5] satisfies these three conditions [2]. A mechanically checked proof that the fault-tolerant midpoint function used by Welch and Lynch [3] satisfies these conditions is presented in [6]. Schneider presents proofs that a number of other protocols satisfy these properties in [1].

Translation invariance states that the value obtained by adding x to the result of the convergence function should be the same as adding x to each of the clock readings used in evaluating the convergence function.

Old Condition 9 (translation invariance) For any function θ mapping clocks to clock values,

$$cfn(p, (\lambda n : \theta(n) + x)) = cfn(p, \theta) + x$$

Precision enhancement is a formalization of the concept that, after executing the convergence function, the values of interest should be close together.

Old Condition 10 (precision enhancement) Given any subset C of the N clocks with $|C| \geq N - F$, and clocks p and q in C , then for any readings γ and θ satisfying the conditions

1. for any l in C , $|\gamma(l) - \theta(l)| \leq x$
2. for any l, m in C , $|\gamma(l) - \gamma(m)| \leq y$
3. for any l, m in C , $|\theta(l) - \theta(m)| \leq y$

there is a bound $\pi(x, y)$ such that

$$|cfn(p, \gamma) - cfn(q, \theta)| \leq \pi(x, y)$$

Accuracy preservation formalizes the notion that there should be a bound on the amount of correction applied in any synchronization interval.

Old Condition 11 (accuracy preservation) Given any subset C of the N clocks with $|C| \geq N - F$, and clock readings θ such that for any l and m in C , the bound $|\theta(l) - \theta(m)| \leq x$ holds, there is a bound $\alpha(x)$ such that for any q in C

$$|cfn(p, \theta) - \theta(q)| \leq \alpha(x)$$

In the course of his proof of Theorem 1, Shankar derives the following additional conditions for an algorithm to be verified in this theory.

1. $\pi(2\Lambda + 2\beta\rho, \delta_S + 2\rho(r_{max} + \beta) + 2\Lambda) \leq \delta_S$
2. $\delta_S + 2\rho r_{max} \leq \delta$
3. $\alpha(\delta_S + 2\rho(r_{max} + \beta) + 2\Lambda) + \Lambda + 2\rho\beta \leq \delta$

These prevent trivial bounds for the properties of *precision enhancement* and *accuracy preservation*. Future plans include revisiting Shankar's proof to try to improve on these constraints. The next section uses the new conditions presented in this section, along with the old constraints on the convergence function to provide a general proof of bounded delay.

3 A General Solution for Bounded Delay

Schneider's schema assumes that $|t_p^i - t_q^i| \leq \beta$ for good clocks p and q , where t_p^i denotes the real time that clock p begins its i th interval clock (this is condition 4 in Shankar's presentation). Anyone wishing to use the generalized proof to verify an implementation correct must prove that this property is satisfied in the context of their implementation. In the case of the algorithm presented in [3], this is a non-trivial proof.

The difficulty stems, in part, from the inherent ambiguity in the interpretation of t_p^{i+1} in the context of an arbitrary algorithm. Relating the event to a particular clock time is difficult because it serves as a crossover point between two interval clocks. The logical clock implemented by the algorithm undergoes an instantaneous shift in its representation of time. Thus the local clock readings surrounding the time of adjustment may show a particular clock time twice, or never. The event t_p^{i+1} is determined by the algorithm to occur when $IC_p^i(t) = T_p^{i+1}$, i.e. T_p^{i+1} is the clock time for applying the adjustment $ADJ_p^i = (adj_p^{i+1} - adj_p^i)$. This also means that $t_p^{i+1} = ic_p^i(T_p^{i+1})$. In an instantaneous adjustment algorithm there are at least two possibilities:

1. $T_p^{i+1} = (i + 1)R + T^0$, or
2. $T_p^{i+1} = (i + 1)R + T^0 - ADJ_p^i$.

A more stable frame of reference is needed for bounding the separation of events. Welch and Lynch exploit their mechanism for reading remote clocks to provide this frame of reference. Every clock in the system sends a synchronization pulse when its virtual clock reads $S^i = iR + S^0$, where S^0 denotes the first exchange of clock values. Let s_p^i denote the earliest real time that $IC_p^i(t) = S^i$. If we ignore any implied interpretation of event s_p^i , and just select S^i which satisfy condition 3 we have sufficient information to prove bounded delay for an arbitrary algorithm.

The general proof follows closely the argument given in [3]. The proof adapted is that of Theorem 4 of [3, section 6]. We wish to prove for good clocks p and q that $|t_p^i - t_q^i| \leq \beta$. To establish this we first prove the following:

Theorem 2 (*bounded delay offset*) *For nonfaulty clocks p and q , and for $i \geq 0$.*

- (a) *If $i \geq 1$, then $|ADJ_p^{i-1}| \leq \alpha(\beta' + 2\Lambda')$.*
- (b) *$|s_p^i - s_q^i| \leq \beta'$.*

Proof: By induction on i . The base case ($i = 0$) is trivial; part (a) is vacuously true and (b) is true by assumption.

Assuming that (a) and (b) are true for i we proceed by showing they hold for $i + 1$

(a)

We begin by recognizing that (a) is an instance of *accuracy preservation*. $ADJ_p^{(i+1)-1} = adj_p^{i+1} - adj_p^i = cfn(p, \Theta_p^{i+1}) - IC_p^i(t_p^{i+1})$. Since $IC_p^i(t_p^{i+1}) = \Theta_p^{i+1}(p)$ (no error in reading own clock), we have an instance of accuracy preservation:

$$|cfn(p, \Theta_p^{i+1}) - \Theta_p^{i+1}(p)| \leq \alpha(x).$$

All that is required is to show that $\beta' + 2\Lambda'$ substituted for x satisfies the hypotheses of accuracy preservation.

We need to establish that for good ℓ, m ,

$$|\Theta_p^{i+1}(\ell) - \Theta_p^{i+1}(m)| \leq \beta' + 2\Lambda'$$

We know from the induction hypothesis that for good clocks p and q ,

$$|s_p^i - s_q^i| = |ic_p^i(S^i) - ic_q^i(S^i)| \leq \beta'$$

Using reading error and the induction hypothesis we get for nonfaulty clocks p and q

$$|(\Theta_p^{i+1}(q) - IC_p^i(t_p^{i+1})) - (ic_p^i(S^i) - ic_q^i(S^i))| \leq \Lambda'$$

We proceed as follows:

$$\begin{aligned} & |\Theta_p^{i+1}(\ell) - \Theta_p^{i+1}(m)| \\ &= |(\Theta_p^{i+1}(\ell) - \Theta_p^{i+1}(m)) + (IC_p^i(t_p^{i+1}) - IC_p^i(t_p^{i+1})) \\ &\quad + (ic_p^i(S^i) - ic_p^i(S^i)) + (ic_\ell^i(S^i) - ic_\ell^i(S^i)) + (ic_m^i(S^i) - ic_m^i(S^i))| \\ &\leq |ic_\ell^i(S^i) - ic_m^i(S^i)| + |(\Theta_p^{i+1}(\ell) - IC_p^i(t_p^{i+1})) - (ic_p^i(S^i) - ic_\ell^i(S^i))| \\ &\quad + |(\Theta_p^{i+1}(m) - IC_p^i(t_p^{i+1})) - (ic_p^i(S^i) - ic_m^i(S^i))| \\ &\leq \beta' + 2\Lambda' \end{aligned}$$

We get the last step by substituting ℓ and m for p and q respectively in the induction hypothesis, then using reading error twice, substituting first ℓ for q and then m for q .

(b)

All supporting lemmas introduced in this section implicitly assume both the induction hypothesis and part (a) for $i + 1$. In Welch and Lynch's presentation they introduce a variant of precision enhancement. We restate it here in the context of the general protocol:

Lemma 1 For good clocks p and q ,

$$|(ic_p^i(S^i) - ic_q^i(S^i)) - (ADJ_p^i - ADJ_q^i)| \leq \pi(2\Lambda' + 2, \beta' + 2\Lambda')$$

Proof: We begin by recognizing that $ADJ_p^i = cfu(p, (\lambda\ell.\Theta_p^{i+1}(\ell) - IC_p^i(t_p^{i+1})))$ (and similarly for ADJ_q^i). A simple rearrangement of the terms give us

$$\begin{aligned} & |(ic_p^i(S^i) - ic_q^i(S^i)) - (ADJ_p^i - ADJ_q^i)| \\ &= |(ADJ_p^i - ic_p^i(S^i)) - (ADJ_q^i - ic_q^i(S^i))| \end{aligned}$$

To use translation invariance, we first need to convert the terms $ic_p^i(S^i)$ and $ic_q^i(S^i)$ to **Clocktime**. We do this via the integer floor and ceiling functions. Without loss of generality, assume that $(ADJ_p^i - ic_p^i(S^i)) \geq (ADJ_q^i - ic_q^i(S^i))$.

$$\begin{aligned} & |(ADJ_p^i - ic_p^i(S^i)) - (ADJ_q^i - ic_q^i(S^i))| \\ &\leq |(ADJ_p^i - \lfloor ic_p^i(S^i) \rfloor) - (ADJ_q^i - \lfloor ic_q^i(S^i) \rfloor)| \\ &= |cfu(p, (\lambda\ell.\Theta_p^{i+1}(\ell) - IC_p^i(t_p^{i+1}) - \lfloor ic_p^i(S^i) \rfloor)) - cfu(q, (\lambda\ell.\Theta_q^{i+1}(\ell) - IC_q^i(t_q^{i+1}) - \lfloor ic_q^i(S^i) \rfloor))| \end{aligned}$$

All that is required is to demonstrate that if $(\lambda\ell.\Theta_p^{i+1}(\ell) - IC_p^i(t_p^{i+1}) - \lfloor ic_p^i(S^i) \rfloor) = \gamma$ and $(\lambda\ell.\Theta_q^{i+1}(\ell) - IC_q^i(t_q^{i+1}) - \lfloor ic_q^i(S^i) \rfloor) = \theta$, they satisfy the hypotheses of precision enhancement.

We know from reading error and the induction hypothesis that

$$|(\Theta_p^{i+1}(\ell) - IC_p^i(t_p^{i+1})) - (ic_p^i(S^i) - ic_q^i(S^i))| \leq \Lambda'$$

To satisfy the first hypothesis of precision enhancement we notice that

$$\begin{aligned} & |(\lambda\ell.\Theta_p^{i+1}(\ell) - IC_p^i(t_p^{i+1}) - \lfloor ic_p^i(S^i) \rfloor)(\ell) - (\lambda\ell.\Theta_q^{i+1}(\ell) - IC_q^i(t_q^{i+1}) - \lfloor ic_q^i(S^i) \rfloor)(\ell)| \\ &= |(\Theta_p^{i+1}(\ell) - IC_p^i(t_p^{i+1}) - \lfloor ic_p^i(S^i) \rfloor) - (\Theta_q^{i+1}(\ell) - IC_q^i(t_q^{i+1}) - \lfloor ic_q^i(S^i) \rfloor)| \\ &= |((\Theta_p^{i+1}(\ell) - IC_p^i(t_p^{i+1})) - (\lfloor ic_p^i(S^i) \rfloor - ic_q^i(S^i))) \\ &\quad - ((\Theta_q^{i+1}(\ell) - IC_q^i(t_q^{i+1})) - (\lfloor ic_q^i(S^i) \rfloor - ic_q^i(S^i)))| \\ &\leq 2\Lambda' + 2 \end{aligned}$$

Therefore, we can substitute $2\Lambda' + 2$ for x to satisfy the first hypothesis of precision enhancement.

To satisfy the second and third hypothesis we proceed as follows (the argument presented is for $(\lambda\ell.\Theta_p^{i+1}(\ell) - IC_p^i(t_p^{i+1}) - \lfloor ic_p^i(S^i) \rfloor) = \gamma$). We need a y such that

$$|(\lambda\ell.\Theta_p^{i+1}(\ell) - IC_p^i(t_p^{i+1}) - \lfloor ic_p^i(S^i) \rfloor)(\ell) - (\lambda\ell.\Theta_p^{i+1}(\ell) - IC_p^i(t_p^{i+1}) - \lfloor ic_p^i(S^i) \rfloor)(m)| \leq y.$$

We know that

$$\begin{aligned}
& |(\lambda \ell. \Theta_p^{i+1}(\ell) - IC_p^i(t_p^{i+1}) - [ic_p^i(S^i)])(\ell) - (\lambda \ell. \Theta_p^{i+1}(\ell) - IC_p^i(t_p^{i+1}) - [ic_p^i(S^i)])(m)| \\
&= |(\Theta_p^{i+1}(\ell) - IC_p^i(t_p^{i+1}) - [ic_p^i(S^i)]) - (\Theta_p^{i+1}(m) - IC_p^i(t_p^{i+1}) - [ic_p^i(S^i)])| \\
&= |\Theta_p^{i+1}(\ell) - \Theta_p^{i+1}(m)|.
\end{aligned}$$

The argument in part (a) shows that this value is bounded by $\beta' + 2\Lambda'$ which is the desired y for the remaining hypotheses of precision enhancement. \blacksquare

Now we bound the separation of $ic_p^{i+1}(T)$ and $ic_q^{i+1}(T)$ for all T .

Lemma 2 *For good clocks p and q , and clock time T ,*

$$|ic_p^{i+1}(T) - ic_q^{i+1}(T)| \leq 2\rho(|T - S^i| + \alpha(\beta' + 2\Lambda')) + \pi(2\Lambda' + 2, \beta' + 2\Lambda')$$

Proof: The proof is taken verbatim (modulo notational differences) from [3, Lemma 10].

Note that $ic_p^{i+1}(T) = ic_p^i(T - ADJ_p^i)$ and $ic_q^{i+1}(T) = ic_q^i(T - ADJ_q^i)$. Now

$$\begin{aligned}
& |ic_p^{i+1}(T) - ic_q^{i+1}(T)| \\
&\leq |ic_p^i(T - ADJ_p^i) - ic_p^i(S^i) - (T - ADJ_p^i - S^i)| \\
&\quad + |ic_q^i(T - ADJ_q^i) - ic_q^i(S^i) - (T - ADJ_q^i - S^i)| \\
&\quad + |(ic_p^i(S^i) - ic_q^i(S^i)) - (ADJ_p^i - ADJ_q^i)|
\end{aligned}$$

The three terms are bounded separately. By the second corollary of bounded drift we get

$$\begin{aligned}
& |ic_p^i(T - ADJ_p^i) - ic_p^i(S^i) - (T - ADJ_p^i - S^i)| \\
&\leq \rho|T - S^i - ADJ_p^i| \\
&\leq \rho(|T - S^i| + \alpha(\beta' + 2\Lambda')), \text{ from part (a) for } i + 1.
\end{aligned}$$

The second term is similarly bounded. Lemma 1 bounds the third term. Adding the bounds and simplifying gives the result. \blacksquare

This leads to the desired result:

Lemma 3 *For good clocks p and q ,*

$$|s_p^{i+1} - s_q^{i+1}| \leq 2\rho(R + \alpha(\beta' + 2\Lambda')) + \pi(2\Lambda' + 2, \beta' + 2\Lambda') \leq \beta'$$

Proof: This is simply an instance of Lemma 2 with S^{i+1} substituted for T . ■

This completes the proof of Theorem 2. Algebraic manipulations on the inequality

$$2\rho(R + \alpha(\beta' + 2\Lambda')) + \pi(2\Lambda' + 2, \beta' + 2\Lambda') \leq \beta'$$

give us an upper bound for R .

3.1 Relationship to Shankar's Mechanical Proof

We begin by noticing that both instantaneous adjustment schemes presented in this paper allow for a simple derivation of a β that satisfies the condition of bounded delay. These are sufficient to establish condition 4. Notice that knowledge of the algorithm is required in order to fully establish this property.

1. When $T_p^{i+1} = (i + 1)R + T^0$, let $\beta = \beta' + 2\rho(T_p^{i+1} - S^i)$.
2. When $T_p^{i+1} = (i + 1)R + T^0 - AD.J_p^i$, let $\beta = \beta' - 2\rho(S^i - IC_p^i(t_p^i))$.

This implies that all down stream proofs need not be altered. However, it is possible that some bounds and arguments can be improved. This leaves us with a set of conditions which are much easier to satisfy for a particular implementation. A proof that an implementation is an instance of this extended theory requires the following:

- Prove the properties of translation invariance, precision enhancement and accuracy preservation for the chosen convergence function.
- Identify data structures in the implementation which correspond to the algebraic definitions of clocks. Prove that the structures used in the implementation satisfy the definitions.
- Prove that the implementation correctly executes a variation of the following algorithm:

```

i ← 0
do forever {
    exchange clock values
    determine adjustment for this interval
    determine  $T^{i+1}$  (local time to apply correction)
    when  $IC^i(t) = T^{i+1}$  apply correction;  $i \leftarrow i + 1$ 
}

```

- Prove the new condition of read error in the context of the algorithm.
- Solve the four (three from [2], one from above) derived inequalities using values determined from the implementation.

- Prove correct a mechanism for establishing initial synchronization ($|s_p^0 - s_q^0| \leq \beta'$). Ensure that β' is as small as possible within the constraints of the aforementioned inequalities.
- If the protocol does not behave in the manner of either instantaneous adjustment option presented in this paper, it will be necessary to use another means to establish $\forall i : |t_p^i - t_q^i| \leq \beta$ from $\forall i : |s_p^i - s_q^i| \leq \beta'$.

3.2 EHDm Proofs of Bounded Delay

The EHDm (version 5.2) proofs and supporting definitions and axioms are in the modules `delay`, `delay2`, `delay3` and `delay4`. $\text{L}^{\text{ATP}}\text{X}$ formatted listings of these modules are in the appendix.² Some of the revised constraints presented in section 2 are in module `delay`. The most difficult aspect of the proofs was determining a reasonable predicate to express *nonfaulty clocks*. Since we would like to express transient fault recovery in the theory, it is necessary to avoid the axiom `correct_closed` from Shankar's module `clockassumptions`³ The notion of non-faulty clocks is expressed by the following from module `delay`.

```

correct_during: function[process, time, time → bool] =
  (λ p, t, s : t ≤ s ∧ (∀ t1 : t ≤ t1 ∧ t1 ≤ s ⊃ correct(p, t1)))
wpred: function[event → function[process → bool]]
rpred: function[event → function[process → bool]]
wvr_pred: function[event → function[process → bool]] =
  (λ i : (λ p : wpred(i)(p) ∨ rpred(i)(p)))

wpred_ax: Axiom count(wpred(i), N) ≥ N - Fi

wpred_correct: Axiom wpred(i)(p) ⊃ correct_during(p, tpi, tpi+1)

wpred_preceding: Axiom wpred(i + 1)(p) ⊃ wpred(i)(p) ∨ rpred(i)(p)

wpred_rpred_disjoint: Axiom ¬(wpred(i)(p) ∧ rpred(i)(p))

wpred_bridge: Axiom
  wvr_pred(i)(p) ∧ correct_during(p, tpi+1, tpi+2) ⊃ wpred(i + 1)(p)

```

Also, module `delay3` states the following axiom:

```

recovery_lemma: Axiom
  delay_pred(i) ∧ ADJ_pred(i + 1)
  ∧ rpred(i)(p) ∧ correct_during(p, tpi+1, tpi+2) ∧ wpred(i + 1)(q)
  ⊃ |spi+1 - sqi+1| ≤ β'

```

²A slightly modified version of Shankar's module `clockassumptions` is also included in the appendix for completeness.

³This axiom has not yet been removed from the general theory. None of the proofs of *bounded delay offset* depend on it, however.

There are two predicates defined, `wpred` and `rpred`. `Wpred` is used to denote a working clock, i.e. it is not faulty and is in the proper state. `Rpred` denotes a process that is not faulty, but has not yet recovered proper state information. `Correct` is a predicate taken from Shankar's proof which states whether or not a clock is fault-free at a particular instance of real time. `Correct.during` is used to denote correctness of a clock over an interval of time. In order to reason about transient recovery it is necessary to provide an `rpred` that satisfies these relationships. If we do not plan on establishing transient recovery, let $\text{rpred}(i) = (\lambda p : \text{false})$. In this case, axioms `recovery_lemma` and `wpred_rpred_disjoint` are vacuously true, and the remaining axioms are analogous to Shankar's `correct_closed`. This reduces to a system in which the only correct clocks are those that have been so since the beginning of the protocol. This is precisely what should be true if no recovery is possible.

The restated property of bounded drift is captured by axioms `RATE_1` and `RATE_2`. The new constraints for bounded interval are `rts_new_1` and `rts_new_2`. Bounded delay init is expressed by `bnd_delay_init`. The third clause of the new reading error is `reading_error3`. The other two clauses are not used in this proof. An additional assumption not included in the constraints given in section 2 is that there is no error in reading your own clock. This is captured by `read_self`. In addition there were a few assumptions included defining interrelationships of some of the constants required by the theory.

The statement of Theorem 2 is `bnd_delay_offset` in module `delay2`. The main step of the inductive proof for part (a) is captured by `good_Readclock`. This, with accuracy preservation was sufficient to establish `bnd_delay_offset_ind_a`. Part (b) is more involved. Lemma `delay_prec_enh` in module `delay2` is the machine checked version of lemma 1. Module `delay3` contains the remaining proofs for part (b). Lemma 2 is presented as `bound_future`. The first two terms in the proof are bounded by lemma `bound_future1`, the third by `delay_prec_enh`. Lemma `bound_FIXTIME` completes the proof.

Module `delay4` contains the proofs that each of the proposed substitutions for β satisfy the condition of bounded delay. Option 1 is captured by `option1_bounded_delay`, and option 2 is expressed by `option2_bounded_delay`. The EHDm proof chain status, demonstrating that all proof obligations have been met, can be found in the appendix. The task of mechanically verifying the proofs also forced some minor revisions to some hand proofs in an earlier draft of this paper. The errors revealed by the mechanical proof included invalid substitution of reals for integers, and arithmetic sign errors.

4 Concluding Remarks

This paper presents a mechanically confirmed proof for satisfying the condition *bounded delay* in the context of an arbitrary clock synchronization algorithm. The general theory presented by Schneider (and mechanically verified by Shankar) assumes this property. However, for some clock synchronization algorithms, the difficulty of the proof required to establish this property is comparable to that of directly proving the algorithm correct. If we wish to use Schneider's paradigm to simplify the verification of clock synchronization systems, a general proof of bounded delay is required. The proof given by Welch and Lynch for a related property was generalized and recast in the context of Schneider's general theory. In addition, changes to the underlying assumptions of the theory were given. These changes should ease the task of satisfying the assumptions in the course of verifying an implementation. The proofs presented here were sufficient to convince EHDM that the property of bounded delay can be satisfied in a general manner. Furthermore, Shankar's mechanically checked proofs still hold for the modified theory (modulo minor changes). It is possible that reworking Shankar's proofs using the new constraints will yield better bounds on the derived constraints.

A Proof Chain Status

Terse proof chains for module delay4

Use of the formula

delay.RATE_lemma1_iclock

requires the following TCCs to be proven

delay_tcc.RATE_2_TCC1

delay_tcc.RATE_2_iclock_TCC1

delay_tcc.rate_simplify_TCC1

Use of the formula

division.div_ineq

requires the following TCCs to be proven

division_tcc.mult_div_1_TCC1

division_tcc.mult_div_TCC1

division_tcc.div_cancel_TCC1

division_tcc.ceil_mult_div_TCC1

division_tcc.div_nonnegative_TCC1

division_tcc.div_ineq_TCC1

division_tcc.div_minus_1_TCC1

Use of the formula

delay2.bnd_delay_offset

requires the following TCCs to be proven

delay2_tcc.ADJ_pred_TCC1

delay2_tcc.ADJ_pred_TCC2

Use of the formula

natinduction.induction

requires the following TCCs to be proven

natinduction_tcc.ind_m_proof_TCC1

Use of the formula

noetherian[naturalnumber, natinduction.less].general_induction

requires the following assumptions to be discharged

noetherian[naturalnumber, natinduction.less].well_founded

SUMMARY

The proof chain is complete

The axioms and assumptions at the base are:

clockassumptions.IClock_defn

clockassumptions.accuracy_preservation_ax

clockassumptions.precision_enhancement_ax

clockassumptions.rho_0

```

clockassumptions.translation_invariance
delay.RATE_1
delay.RATE_2
delay.R_FIX_SYNC_0
delay.bnd_delay_init
delay.fix_between_sync
delay.read_self
delay.reading_error3
delay.rts_new_1
delay.rts_new_2
delay.synctime_defn
delay.wpred_ax
delay.wpred_correct
delay.wpred_preceding
delay3.betaprime_ax
delay3.recovery_lemma
delay4.option1_alg
delay4.option2_alg
division.mult_div_1
division.mult_div_2
division.mult_div_3
floor_ceil.ceil_defn
floor_ceil.floor_defn
multiplication.mult_non_neg
multiplication.mult_pos
noetherian[EXPR, EXPR].general_induction
Total: 30

```

The definitions and type-constraints are:

```

absmod.abs
clockassumptions.Adj
clockassumptions.okay_Readpred
clockassumptions.okay_pairs
delay.ADJ
delay.FIXTIME
delay.correct_during
delay.fixtime
delay.iclock
delay2.ADJ_pred
delay2.delay_pred
delay3.good_interval
multiplication.mult
Total: 13

```

The formulae used are:

```

absmod.abs_3_bnd
absmod.abs_com

```


absmod.abs_ge0
absmod.abs_plus
delay.ADJ_lem1
delay.ADJ_lem2
delay.FIXTIME_bound
delay.RATE_1_iclock
delay.RATE_2_simplify
delay.RATE_2_simplify_iclock
delay.RATE_lemma1_iclock
delay.RATE_lemma1_iclock_sym
delay.RATE_lemma2
delay.RATE_lemma2_iclock
delay.R1hack
delay.correct_during_hi
delay.correct_during_sub_left
delay.correct_during_sub_right
delay.correct_during_trans
delay.diff_squares
delay.iclock_ADJ_lem
delay.iclock_defn
delay.mult_abs_hack
delay.mult_assoc
delay.rate_simplify
delay.rate_simplify_step
delay.wpred_fixtime
delay.wpred_fixtime_low
delay.wpred_hi_lem
delay2.ADJ_hack
delay2.abs_hack
delay2.absceil
delay2.absfloor
delay2.abshack2
delay2.abshack3
delay2.abshack4
delay2.abshack5
delay2.abshack6a
delay2.abshack6b
delay2.abshack7
delay2.bnd_delay_offset
delay2.bnd_delay_offset_0
delay2.bnd_delay_offset_ind
delay2.bnd_delay_offset_ind_a
delay2.bnd_delay_offset_ind_b
delay2.ceil_hack
delay2.delay_prec_enh
delay2.delay_prec_enh_step1
delay2.delay_prec_enh_step1_sym

delay2.floor_hack
delay2.good_ReadClock
delay2.prec_enh_hyp1
delay2.prec_enh_hyp_2
delay2.prec_enh_hyp_3
delay2_tcc.ADJ_pred_TCC1
delay2_tcc.ADJ_pred_TCC2
delay3.ADJ_bound
delay3.Alpha_0
delay3.R_0_hack
delay3.R_0_lem
delay3.abs_0
delay3.abs_minus
delay3.abshack
delay3.abshack2
delay3.abshack_future
delay3.bound_FIXTIME
delay3.bound_FIXTIME2
delay3.bound_future
delay3.bound_future1
delay3.bound_future1_step
delay3.bound_future1_step_a
delay3.bound_future1_step_b
delay3.delay_offset
delay3.good_interval_lem
delay4.option2_convert_lemma
delay4.option2_good_interval
delay_tcc.RATE_2_TCC1
delay_tcc.RATE_2_iclock_TCC1
delay_tcc.rate_simplify_TCC1
division.div_cancel
division.div_ineq
division.mult_div
division_tcc.ceil_mult_div_TCC1
division_tcc.div_cancel_TCC1
division_tcc.div_ineq_TCC1
division_tcc.div_minus_1_TCC1
division_tcc.div_nonnegative_TCC1
division_tcc.mult_div_1_TCC1
division_tcc.mult_div_TCC1
multiplication.distrib
multiplication.distrib_minus
multiplication.mult_com
multiplication.mult_gt
multiplication.mult_ldistrib
multiplication.mult_ldistrib_minus
multiplication.mult_leq_2

multiplication.mult_lident
multiplication.mult_rident
multiplication.pos_product
natinduction.induction
natinduction_tcc.ind_m_proof_TCC1
noetherian[naturalnumber, natinduction.less].well_founded
Total: 102

The completed proofs are:

absmod.abs_3_bnd_proof
absmod.abs_com_proof
absmod.abs_ge0_proof
absmod.abs_plus_pr
delay.ADJ_lem1_pr
delay.ADJ_lem2_pr
delay.FIXTIME_bound_pr
delay.RATE_1_iclock_pr
delay.RATE_2_simplify_iclock_pr
delay.RATE_2_simplify_pr
delay.RATE_lemma1_iclock_pr
delay.RATE_lemma1_iclock_sym_pr
delay.RATE_lemma2_iclock_pr
delay.RATE_lemma2_pr
delay.R11hack_pr
delay.correct_during_hi_pr
delay.correct_during_sub_left_pr
delay.correct_during_sub_right_pr
delay.correct_during_trans_pr
delay.diff_squares_pr
delay.iclock_ADJ_lem_pr
delay.iclock_defn_pr
delay.mult_abs_hack_pr
delay.mult_assoc_pr
delay.rate_simplify_pr
delay.rate_simplify_step_pr
delay.wpred_fixtime_low_pr
delay.wpred_fixtime_pr
delay.wpred_hi_lem_pr
delay2.ADJ_hack_pr
delay2.abs_hack_pr
delay2.absceil_pr
delay2.absfloor_pr
delay2.abshack2_pr
delay2.abshack3_pr
delay2.abshack4_pr
delay2.abshack5_pr
delay2.abshack6a_pr

delay2.abshack6b_pr
delay2.abshack7_pr
delay2.bnd_del_off_0_pr
delay2.bnd_del_off_ind_a_pr
delay2.bnd_delay_offset_ind_pr
delay2.bnd_delay_offset_pr
delay2.ceil_hack_pr
delay2.delay_prec_enh_pr
delay2.delay_prec_enh_step1_pr
delay2.delay_prec_enh_step1_sym_pr
delay2.floor_hack_pr
delay2.good_ReadClock_pr
delay2.prec_enh_hyp1_pr
delay2.prec_enh_hyp_2_pr
delay2.prec_enh_hyp_3_pr
delay2_tcc.ADJ_pred_TCC1_PROOF
delay2_tcc.ADJ_pred_TCC2_PROOF
delay3.ADJ_bound_pr
delay3.Alpha_0_pr
delay3.R_0_hack_pr
delay3.R_0_lem_pr
delay3.abs_0_pr
delay3.abs_minus_pr
delay3.abshack2_pr
delay3.abshack_future_pr
delay3.abshack_pr
delay3.bnd_delay_offset_ind_b_pr
delay3.bound_FIXTIME2_pr
delay3.bound_FIXTIME_pr
delay3.bound_future1_pr
delay3.bound_future1_step_a_pr
delay3.bound_future1_step_b_pr
delay3.bound_future1_step_pr
delay3.bound_future_pr
delay3.delay_offset_pr
delay3.good_interval_lem_pr
delay4.option1_bounded_delay_pr
delay4.option2_bounded_delay_pr
delay4.option2_convert_lemma_pr
delay4.option2_good_interval_pr
division.div_cancel_pr
division.div_ineq_pr
division.mult_div_pr
division_tcc.ceil_mult_div_TCC1_PROOF
division_tcc.div_cancel_TCC1_PROOF
division_tcc.div_ineq_TCC1_PROOF
division_tcc.div_minus_1_TCC1_PROOF

division_tcc.div_nonnegative_TCC1_PROOF
division_tcc.mult_div_1_TCC1_PROOF
division_tcc.mult_div_TCC1_PROOF
multiplication.distrib_minus_pr
multiplication.distrib_proof
multiplication.mult_com_pr
multiplication.mult_gt_pr
multiplication.mult_ldistrib_minus_proof
multiplication.mult_ldistrib_proof
multiplication.mult_leq_2_pr
multiplication.mult_lident_proof
multiplication.mult_rident_proof
multiplication.pos_product_pr
natinduction.discharge
natinduction.ind_proof
natinduction_tcc.ind_m_proof_TCC1_PROOF
tcc_delay.RATE_2_TCC1_PROOF
tcc_delay.RATE_2_iclock_TCC1_PROOF
tcc_delay.rate_simplify_TCC1_PROOF
Total: 104

B L^AT_EX Formatted Listings

clockassumptions: Module

Using arith, countmod

Exporting all with countmod, arith

Theory

N : nat

N_0: Axiom $N > 0$

process: Type is nat

event: Type is nat

time: Type is number

Clocktime: Type is integer

$l, m, n, p, q, p_1, p_2, q_1, q_2, p_3, q_3$: Var process

i, j, k : Var event

x, y, z, r, s, t : Var time

X, Y, Z, R, S, T : Var Clocktime

γ, θ : Var function[process \rightarrow Clocktime]

$\delta, \rho, r_{min}, r_{max}, \beta$: number

Λ, μ : Clocktime

$PC_{*1}(*2), VC_{*1}(*2)$: function[process, time \rightarrow Clocktime]

t_{*1}^{*2} : function[process, event \rightarrow time]

Θ_{*1}^{*2} : function[process, event \rightarrow function[process \rightarrow Clocktime]]

$IC_{*1}^{*2}(*3)$: function[process, event, time \rightarrow Clocktime]

correct: function[process, time \rightarrow bool]

cf_n : function[process, function[process \rightarrow Clocktime] \rightarrow Clocktime]

π : function[number, number \rightarrow number]

α : function[number \rightarrow number]

delta_0: Axiom $\delta \geq 0$

mu_0: Axiom $\mu \geq 0$

rho_0: Axiom $\rho \geq 0$

rho_1: Axiom $\rho < 1$

rmin_0: Axiom $r_{min} > 0$

rmax_0: Axiom $r_{max} > 0$

beta_0: Axiom $\beta \geq 0$

lamb_0: Axiom $\Lambda \geq 0$

init: Axiom $\text{correct}(p, 0) \supset PC_p(0) \geq 0 \wedge PC_p(0) \leq \mu$

correct_closed: Axiom $s \geq t \wedge \text{correct}(p, s) \supset \text{correct}(p, t)$

rate_1: Axiom $\text{correct}(p, s) \wedge s \geq t \supset PC_p(s) - PC_p(t) \leq [(s - t) \star (1 + \rho)]$

rate_2: Axiom $\text{correct}(p, s) \wedge s \geq t \supset PC_p(s) - PC_p(t) \geq [(s - t) \star (1 - \rho)]$

rts0: Axiom $\text{correct}(p, t) \wedge t \leq t_p^{i+1} \supset t - t_p^i \leq r_{max}$

rts1: Axiom $\text{correct}(p, t) \wedge t \geq t_p^{i+1} \supset t - t_p^i \geq r_{min}$

rts_0: Lemma $\text{correct}(p, t_p^{i+1}) \supset t_p^{i+1} - t_p^i \leq r_{max}$

rts_1: Lemma $\text{correct}(p, t_p^{i+1}) \supset t_p^{i+1} - t_p^i \geq r_{min}$

rts2: Axiom $\text{correct}(p, t) \wedge t \geq t_q^i + \beta \wedge \text{correct}(q, t) \supset t \geq t_p^i$

rts_2: Axiom $\text{correct}(p, t_p^i) \wedge \text{correct}(q, t_q^i) \supset t_p^i - t_q^i \leq \beta$

synctime_0: Axiom $t_p^0 = 0$

VClock_defn: Axiom
 $\text{correct}(p, t) \wedge t \geq t_p^i \wedge t < t_p^{i+1} \supset VC_p(t) = IC_p^i(t)$

adj_{x1}^{*2}: function[process, event \rightarrow Clocktime] =
 $(\lambda p, i : (\text{if } i > 0 \text{ then } cf_n(p, \Theta_p^i) - PC_p(t_p^i) \text{ else } 0 \text{ end if}))$

IClock_defn: Axiom $\text{correct}(p, t) \supset IC_p^i(t) = PC_p(t) + adj_p^i$

Readeror: Axiom $\text{correct}(p, t_p^{i+1}) \wedge \text{correct}(q, t_p^{i+1})$
 $\supset |\Theta_p^{i+1}(q) - IC_q^i(t_p^{i+1})| \leq \Lambda$

translation_invariance: Axiom
 $cf_n(p, (\lambda p_1 \rightarrow \text{Clocktime} : \gamma(p_1) + X)) = cf_n(p, \gamma) + X$

ppred: Var function[process \rightarrow bool]

F: process

okay_Readpred: function[function[process \rightarrow Clocktime], number,
function[process \rightarrow bool] \rightarrow bool] =
 $(\lambda \gamma, y, \text{ppred} : (\forall l, m : \text{ppred}(l) \wedge \text{ppred}(m) \supset |\gamma(l) - \gamma(m)| \leq y))$

okay_pairs: function[function[process \rightarrow Clocktime],
function[process \rightarrow Clocktime], number,
function[process \rightarrow bool] \rightarrow bool] =
 $(\lambda \gamma, \theta, x, \text{ppred} : (\forall p_3 : \text{ppred}(p_3) \supset |\gamma(p_3) - \theta(p_3)| \leq x))$

N_maxfaults: Axiom $F' \leq N$

precision_enhancement_ax: Axiom
 $\text{count}(\text{ppred}, N) \geq N - F'$
 $\wedge \text{okay_Readpred}(\gamma, y, \text{ppred})$
 $\wedge \text{okay_Readpred}(\theta, y, \text{ppred})$
 $\wedge \text{okay_pairs}(\gamma, \theta, x, \text{ppred}) \wedge \text{ppred}(p) \wedge \text{ppred}(q)$
 $\supset |cf_n(p, \gamma) - cf_n(q, \theta)| \leq \pi(x, y)$

correct_count: Axiom $\text{count}((\lambda p : \text{correct}(p, t)), N) \geq N - F$

okay_Reading: function[function[process \rightarrow Clocktime], number, time \rightarrow bool] =

$(\lambda \gamma, y, t : (\forall p_1, q_1 : \text{correct}(p_1, t) \wedge \text{correct}(q_1, t) \supset |\gamma(p_1) - \gamma(q_1)| \leq y))$

okay_Readvars: function[function[process \rightarrow Clocktime], function[process \rightarrow Clocktime], number, time \rightarrow bool] =

$(\lambda \gamma, \theta, x, t : (\forall p_3 : \text{correct}(p_3, t) \supset |\gamma(p_3) - \theta(p_3)| \leq x))$

okay_Readpred_Reading: Lemma

$\text{okay_Reading}(\gamma, y, t) \supset \text{okay_Readpred}(\gamma, y, (\lambda p : \text{correct}(p, t)))$

okay_pairs_Readvars: Lemma

$\text{okay_Readvars}(\gamma, \theta, x, t) \supset \text{okay_pairs}(\gamma, \theta, x, (\lambda p : \text{correct}(p, t)))$

precision_enhancement: Lemma

$\text{okay_Reading}(\gamma, y, t_p^{i+1})$
 $\wedge \text{okay_Reading}(\theta, y, t_p^{i+1})$
 $\wedge \text{okay_Readvars}(\gamma, \theta, x, t_p^{i+1})$
 $\wedge \text{correct}(p, t_p^{i+1}) \wedge \text{correct}(q, t_p^{i+1})$
 $\supset |\text{cfn}(p, \gamma) - \text{cfn}(q, \theta)| \leq \pi(x, y)$

okay_Reading_defn_lr: Lemma

$\text{okay_Reading}(\gamma, y, t)$
 $\supset (\forall p_1, q_1 : \text{correct}(p_1, t) \wedge \text{correct}(q_1, t) \supset |\gamma(p_1) - \gamma(q_1)| \leq y)$

okay_Reading_defn_rl: Lemma

$(\forall p_1, q_1 : \text{correct}(p_1, t) \wedge \text{correct}(q_1, t) \supset |\gamma(p_1) - \gamma(q_1)| \leq y)$
 $\supset \text{okay_Reading}(\gamma, y, t)$

okay_Readvars_defn_lr: Lemma

$\text{okay_Readvars}(\gamma, \theta, x, t) \supset (\forall p_3 : \text{correct}(p_3, t) \supset |\gamma(p_3) - \theta(p_3)| \leq x)$

okay_Readvars_defn_rl: Lemma

$(\forall p_3 : \text{correct}(p_3, t) \supset |\gamma(p_3) - \theta(p_3)| \leq x) \supset \text{okay_Readvars}(\gamma, \theta, x, t)$

accuracy_preservation_ax: Axiom

$\text{okay_Readpred}(\gamma, x, \text{ppred}) \wedge \text{count}(\text{ppred}, N) \geq N - F \wedge \text{ppred}(p) \wedge \text{ppred}(q)$
 $\supset |\text{cfn}(p, \gamma) - \gamma(q)| \leq \alpha(x)$

Proof

okay_Reading_defn_rl_pr: Prove

$\text{okay_Reading_defn_rl} \{p_1 \leftarrow p_1 @ P1S, q_1 \leftarrow q_1 @ P1S\}$ from **okay_Reading**

okay_Reading_defn_lr_pr: Prove **okay_Reading_defn_lr** from

$\text{okay_Reading} \{p_1 \leftarrow p_1 @ CS, q_1 \leftarrow q_1 @ CS\}$

okay_Readvars_defn_rl_pr: Prove okay_Readvars_defn_rl $\{p_3 \leftarrow p_3@P1S\}$ from
okay_Readvars

okay_Readvars_defn_lr_pr: Prove okay_Readvars_defn_lr from
okay_Readvars $\{p_3 \leftarrow p_3@CS\}$

precision_enhancement_pr: Prove precision_enhancement from
precision_enhancement_ax $\{ppred \leftarrow (\lambda q : \text{correct}(q, t_p^{i+1}))\}$,
okay_Readpred_Reading $\{t \leftarrow t_p^{i+1}\}$,
okay_Readpred_Reading $\{t \leftarrow t_p^{i+1}, \gamma \leftarrow \theta\}$,
okay_pairs_Readvars $\{t \leftarrow t_p^{i+1}\}$,
correct_count $\{t \leftarrow t_p^{i+1}\}$

okay_Readpred_Reading_pr: Prove okay_Readpred_Reading from
okay_Readpred $\{ppred \leftarrow (\lambda p : \text{correct}(p, t))\}$,
okay_Reading $\{p_1 \leftarrow l@P1S, q_1 \leftarrow m@P1S\}$

okay_pairs_Readvars_pr: Prove okay_pairs_Readvars from
okay_pairs $\{ppred \leftarrow (\lambda p : \text{correct}(p, t))\}$, okay_Readvars $\{p_3 \leftarrow p_3@P1S\}$

rts_0_proof: Prove rts_0 from rts0 $\{t \leftarrow t_p^{i+1}\}$

rts_1_proof: Prove rts_1 from rts1 $\{t \leftarrow t_p^{i+1}\}$

End clockassumptions

delay: Module

Using arith, clockassumptions

Exporting all with clockassumptions

Theory

p, q, p_1, q_1 : Var process
 i : Var event
 X, S, T : Var Clocktime
 s, t, t_1, t_2 : Var time
 γ : Var function[process \rightarrow Clocktime]
 β' : number
 R, Λ' : Clocktime
 $ppred, ppred1$: Var function[process \rightarrow bool]
 S^0 : Clocktime
 S^{*1} : function[event \rightarrow Clocktime] = $(\lambda i : i * R + S^0)$
 $pc_{*1}(*2)$: function[process, Clocktime \rightarrow time]
 $ic_{*1}^{*2}(*3)$: function[process, event, Clocktime \rightarrow time] =
 $(\lambda p, i, T : pc_p(T - adj_p^i))$
 s_{*1}^{*2} : function[process, event \rightarrow time] = $(\lambda p, i : ic_p^i(S^i))$
 T^0 : Clocktime
 T_{*1}^{*2} : function[process, event \rightarrow Clocktime]

synctime_defn: Axiom $t_p^{i+1} = ic_p^i(T_p^{i+1})$

synctime0_defn: Axiom $t_p^0 = pc_p(T^0)$

correct_during: function[process, time, time \rightarrow bool] =
 $(\lambda p, t, s : t \leq s \wedge (\forall t_1 : t \leq t_1 \wedge t_1 \leq s \supset correct(p, t_1)))$
wpred: function[event \rightarrow function[process \rightarrow bool]]
rpred: function[event \rightarrow function[process \rightarrow bool]]
wvr_pred: function[event \rightarrow function[process \rightarrow bool]] =
 $(\lambda i : (\lambda p : wpred(i)(p) \vee rpred(i)(p)))$

wvr_defn: Lemma $wvr_pred(i) = (\lambda p : wpred(i)(p) \vee rpred(i)(p))$

wpred_wvr: Lemma $wpred(i)(p) \supset wvr_pred(i)(p)$

rpred_wvr: Lemma $rpred(i)(p) \supset wvr_pred(i)(p)$

wpred_ax: Axiom $count(wpred(i), N) \geq N - F$

wvr_count: Lemma $count(wvr_pred(i), N) \geq N - F$

wpred_correct: Axiom $wpred(i)(p) \supset correct_during(p, t_p^i, t_p^{i+1})$

wpred_preceding: Axiom $wpred(i+1)(p) \supset wpred(i)(p) \vee rpred(i)(p)$

wpred_rpred_disjoint: Axiom $\neg(wpred(i)(p) \wedge rpred(i)(p))$

wpred_bridge: **Axiom**

$$\text{wvr_pred}(i)(p) \wedge \text{correct_during}(p, t_p^{i+1}, t_p^{i+2}) \supset \text{wpred}(i+1)(p)$$

wpred_fixtime: **Lemma** $\text{wpred}(i)(p) \supset \text{correct_during}(p, s_p^i, t_p^{i+1})$

wpred_fixtime_low: **Lemma** $\text{wpred}(i)(p) \supset \text{correct_during}(p, t_p^i, s_p^i)$

correct_during_trans: **Lemma**

$$\text{correct_during}(p, t, t_2) \wedge \text{correct_during}(p, t_2, s) \\ \supset \text{correct_during}(p, t, s)$$

correct_during_sub_left: **Lemma**

$$\text{correct_during}(p, t, s) \wedge t \leq t_2 \wedge t_2 \leq s \supset \text{correct_during}(p, t, t_2)$$

correct_during_sub_right: **Lemma**

$$\text{correct_during}(p, t, s) \wedge t \leq t_2 \wedge t_2 \leq s \supset \text{correct_during}(p, t_2, s)$$

wpred_lo_lem: **Lemma** $\text{wpred}(i)(p) \supset \text{correct}(p, t_p^i)$

wpred_hi_lem: **Lemma** $\text{wpred}(i)(p) \supset \text{correct}(p, t_p^{i+1})$

correct_during_hi: **Lemma** $\text{correct_during}(p, t, s) \supset \text{correct}(p, s)$

correct_during_lo: **Lemma** $\text{correct_during}(p, t, s) \supset \text{correct}(p, t)$

clock_ax: **Axiom** $PC_p(pc_p(T)) = T$

iclock_defn: **Lemma** $ic_p^i(T) = pc_p(T - adj_p^i)$

iclock_lem: **Lemma** $\text{correct}(p, pc_p(T - adj_p^i)) \supset IC_p^i(ic_p^i(T)) = T$

ADJ_{x1}^2 : **function**[process, event \rightarrow Clocktime] = $(\lambda p, i : adj_p^{i+1} - adj_p^i)$

IClock_ADJ_lem: **Lemma** $\text{correct}(p, t) \supset IC_p^{i+1}(t) = IC_p^i(t) + ADJ_p^i$

iclock_ADJ_lem: **Lemma** $ic_p^{i+1}(T) = ic_p^i(T - ADJ_p^i)$

rts_new_1: **Axiom** $\text{correct}(p, t_p^{i+1}) \supset S^i + \alpha(\beta' + 2 * \Lambda') < T_p^{i+1}$

rts_new_2: **Axiom** $\text{correct}(p, t_p^i) \supset T_p^i < S^i - \alpha(\beta' + 2 * \Lambda')$

FIXTIME_bound: **Lemma** $\text{correct}(p, t_p^{i+1}) \supset S^{i+1} > S^i + 2 * \alpha(\beta' + 2 * \Lambda')$

R_bound: **Lemma** $\text{correct}(p, t_p^{i+1}) \supset R > 2 * \alpha(\beta' + 2 * \Lambda')$

RATE_1: **Axiom** $\text{correct_during}(p, pc_p(T), pc_p(S)) \wedge S \geq T \\ \supset pc_p(S) - pc_p(T) \leq (S - T) * (1 + \rho)$

RATE_2: **Axiom** $\text{correct_during}(p, pc_p(T), pc_p(S)) \wedge S \geq T \\ \supset pc_p(S) - pc_p(T) \geq (S - T) / (1 + \rho)$

RATE_1_iclock: Lemma

$$\begin{aligned} & \text{correct_during}(p, ic_p^i(T), ic_p^i(S)) \wedge S \geq T \\ & \supset ic_p^i(S) - ic_p^i(T) \leq (S - T) \star (1 + \rho) \end{aligned}$$

RATE_2_iclock: Lemma

$$\begin{aligned} & \text{correct_during}(p, ic_p^i(T), ic_p^i(S)) \wedge S \geq T \\ & \supset ic_p^i(S) - ic_p^i(T) \geq (S - T)/(1 + \rho) \end{aligned}$$

rate_simplify: Lemma $S \geq T \supset (S - T)/(1 + \rho) \geq (S - T) \star (1 - \rho)$

rate_simplify_step: Lemma $S \geq T \supset (1 + \rho) \star (S - T) \star (1 - \rho) \leq S - T$

RATE_2_simplify: Lemma

$$\begin{aligned} & \text{correct_during}(p, pc_p(T), pc_p(S)) \wedge S \geq T \\ & \supset pc_p(S) - pc_p(T) \geq (S - T) \star (1 - \rho) \end{aligned}$$

RATE_2_simplify_iclock: Lemma

$$\begin{aligned} & \text{correct_during}(p, ic_p^i(T), ic_p^i(S)) \wedge S \geq T \\ & \supset ic_p^i(S) - ic_p^i(T) \geq (S - T) \star (1 - \rho) \end{aligned}$$

RATE_lemma1: Lemma

$$\begin{aligned} & \text{correct_during}(p, pc_p(T), pc_p(S)) \\ & \quad \wedge \text{correct_during}(q, pc_q(T), pc_q(S)) \wedge S \geq T \\ & \supset |pc_p(S) - pc_q(S)| \leq |pc_p(T) - pc_q(T)| + 2 \star \rho \star (S - T) \end{aligned}$$

RATE_lemma1_iclock: Lemma

$$\begin{aligned} & \text{correct_during}(p, ic_p^i(T), ic_p^i(S)) \\ & \quad \wedge \text{correct_during}(q, ic_q^i(T), ic_q^i(S)) \wedge S \geq T \\ & \supset |ic_p^i(S) - ic_q^i(S)| \leq |ic_p^i(T) - ic_q^i(T)| + 2 \star \rho \star (S - T) \end{aligned}$$

RATE_lemma2: Lemma

$$\begin{aligned} & \text{correct_during}(p, pc_p(T), pc_p(S)) \wedge S \geq T \\ & \supset |(pc_p(S) - S) - (pc_p(T) - T)| \leq \rho \star (|S - T|) \end{aligned}$$

RATE_lemma2_iclock: Lemma

$$\begin{aligned} & \text{correct_during}(p, ic_p^i(T), ic_p^i(S)) \wedge S \geq T \\ & \supset |(ic_p^i(S) - S) - (ic_p^i(T) - T)| \leq \rho \star (|S - T|) \end{aligned}$$

bnd_delay_init: Axiom $wpred(0)(p) \wedge wpred(0)(q) \supset |s_p^0 - s_q^0| \leq \beta'$

reading_error3: Axiom

$$\begin{aligned} & \text{correct_during}(p, s_p^i, t_p^{i+1}) \\ & \quad \wedge \text{correct_during}(q, s_q^i, t_q^{i+1}) \wedge |s_p^i - s_q^i| \leq \beta' \\ & \supset |(\Theta_p^{i+1}(q) - IC_p^i(t_p^{i+1})) - (s_p^i - s_q^i)| \leq \Lambda' \end{aligned}$$

ADJ_lem1: Lemma $\text{correct_during}(p, s_p^i, t_p^{i+1})$
 $\supset (ADJ_p^i = cfn(p, (\lambda p_1 : \Theta_p^{i+1}(p_1) - IC_p^i(t_p^{i+1}))))$

ADJ_lem2: Lemma $\text{correct_during}(p, s_p^i, t_p^{i+1})$
 $\supset (ADJ_p^i = cfn(p, \Theta_p^{i+1}) - IC_p^i(t_p^{i+1}))$

read_self: Axiom $wpred(i)(p) \supset \Theta_p^{i+1}(p) = IC_p^i(t_p^{i+1})$

fix_between_sync: Axiom
 $correct_during(p, t_p^i, t_p^{i+1}) \supset t_p^i < s_p^i \wedge s_p^i < t_p^{i+1}$

Proof

FIXTIME_bound_pr: Prove FIXTIME_bound from rts_new_1, rts_new_2 $\{i \leftarrow i + 1\}$

R_bound_pr: Prove R_bound from FIXTIME_bound, S^{*1} , S^{*1} $\{i \leftarrow i + 1\}$

iclock_defn_pr: Prove iclock_defn from $ic_{*1}^{*2}(*3)$

wpred_fixtime_pr: Prove wpred_fixtime from
fix_between_sync,
wpred_correct,
correct_during_sub_right $\{s \leftarrow t_p^{i+1}, t \leftarrow t_p^i, t_2 \leftarrow s_p^i\}$

wpred_fixtime_low_pr: Prove wpred_fixtime_low from
fix_between_sync,
wpred_correct,
correct_during_sub_left $\{s \leftarrow t_p^{i+1}, t \leftarrow t_p^i, t_2 \leftarrow s_p^i\}$

correct_during_sub_left_pr: Prove correct_during_sub_left from
correct_during $\{s \leftarrow t_2\}$, correct_during $\{t_1 \leftarrow t_1 @ p1\}$

correct_during_sub_right_pr: Prove correct_during_sub_right from
correct_during $\{t \leftarrow t_2\}$, correct_during $\{t_1 \leftarrow t_1 @ p1\}$

correct_during_trans_pr: Prove correct_during_trans from
correct_during,
correct_during $\{s \leftarrow t_2, t_1 \leftarrow t_1 @ p1\}$,
correct_during $\{t \leftarrow t_2, t_1 \leftarrow t_1 @ p1\}$

wpred_wvr_pr: Prove wpred_wvr from wvr_defn

rpred_wvr_pr: Prove rpred_wvr from wvr_defn

wvr_defn_hack: Lemma
 $(\forall p : wvr_pred(i)(p) = ((\lambda p : wpred(i)(p) \vee rpred(i)(p))p))$

wvr_defn_hack_pr: Prove wvr_defn_hack from wvr_pred $\{p \leftarrow p @ c\}$

wvr_defn_pr: Prove wvr_defn from
pred_extensionality
{pred1 \leftarrow wvr_pred(i),
pred2 \leftarrow ($\lambda p : wpred(i)(p) \vee rpred(i)(p)$)},
wvr_defn_hack $\{p \leftarrow p @ p1\}$

wvr_count_pr: Prove wvr_count from

wpred_ax,
count_imp
{ppred1 \leftarrow wpred(i),
ppred2 \leftarrow ($\lambda p : \text{wpred}(i)(p) \vee \text{rpred}(i)(p)$),
 $n \leftarrow N$ },
wvr_defn,
imp_pred_or {ppred1 \leftarrow wpred(i), ppred2 \leftarrow rpred(i)}

w, x, y, z : Var number

mult_abs_hack: Lemma $x \star (1 - \rho) \leq y \wedge y \leq x \star (1 + \rho) \supset |y - x| \leq \rho \star x$

mult_abs_hack_pr: Prove mult_abs_hack from

mult_lidistrib { $y \leftarrow 1, z \leftarrow \rho$ },
mult_lidistrib_minus { $y \leftarrow 1, z \leftarrow \rho$ },
mult_rident,
abs_3_bnd { $x \leftarrow y, y \leftarrow x, z \leftarrow \rho \star x$ },
mult_com { $y \leftarrow \rho$ }

RATE_1_iclock_pr: Prove RATE_1_iclock from

RATE_1 { $S \leftarrow S - \text{adj}_p^i, T \leftarrow T - \text{adj}_p^i$ },
iclock_defn,
iclock_defn { $T \leftarrow S$ }

RATE_2_iclock_pr: Prove RATE_2_iclock from

RATE_2 { $S \leftarrow S - \text{adj}_p^i, T \leftarrow T - \text{adj}_p^i$ },
iclock_defn,
iclock_defn { $T \leftarrow S$ }

RATE_2_simplify_iclock_pr: Prove RATE_2_simplify_iclock from

RATE_2_simplify { $S \leftarrow S - \text{adj}_p^i, T \leftarrow T - \text{adj}_p^i$ },
iclock_defn,
iclock_defn { $T \leftarrow S$ }

RATE_lemma1_sym: Lemma

correct_during($p, pc_p(T), pc_p(S)$)
 \wedge correct_during($q, pc_q(T), pc_q(S)$) $\wedge S \geq T \wedge pc_p(S) \geq pc_q(S)$
 $\supset |pc_p(S) - pc_q(S)| \leq |pc_p(T) - pc_q(T)| + 2 \star \rho \star (S - T)$

RI1hack: Lemma $w \leq x \wedge y \leq z \wedge y \geq x \supset |y - x| \leq |z - w|$

RI1hack_pr: Prove RI1hack from $|\star 1| \{x \leftarrow y - x\}, |\star 1| \{x \leftarrow z - w\}$

RATE_lemma1_sym_pr: Prove RATE_lemma1_sym from

RATE_1,
 RATE_2_simplify $\{p \leftarrow q\}$,
 R11hack
 $\{x \leftarrow pc_q(S),$
 $y \leftarrow pc_p(S),$
 $w \leftarrow pc_q(T) + (S - T) * (1 - \rho),$
 $z \leftarrow pc_p(T) + (S - T) * (1 + \rho)\},$
 mult_ldistrib $\{x \leftarrow S - T, y \leftarrow 1, z \leftarrow \rho\},$
 mult_ldistrib_minus $\{x \leftarrow S - T, y \leftarrow 1, z \leftarrow \rho\},$
 abs_plus $\{x \leftarrow pc_p(T) - pc_q(T), y \leftarrow 2 * \rho * (S - T)\},$
 mult_com $\{x \leftarrow \rho, y \leftarrow S - T\},$
 abs_ge0 $\{x \leftarrow 2 * \rho * (S - T)\},$
 mult_non_neg $\{x \leftarrow \rho, y \leftarrow S - T\},$
 rho_0

RATE_lemma1_pr: Prove RATE_lemma1 from

RATE_lemma1_sym,
 RATE_lemma1_sym $\{p \leftarrow q, q \leftarrow p\},$
 abs_com $\{x \leftarrow pc_p(S), y \leftarrow pc_q(S)\},$
 abs_com $\{x \leftarrow pc_p(T), y \leftarrow pc_q(T)\}$

RATE_lemma1_iclock_sym: Lemma

correct_during($p, ic_p^i(T), ic_p^i(S)$)
 \wedge correct_during($q, ic_q^i(T), ic_q^i(S)$) $\wedge S \geq T \wedge ic_p^i(S) \geq ic_q^i(S)$
 $\supset |ic_p^i(S) - ic_q^i(S)| \leq |ic_p^i(T) - ic_q^i(T)| + 2 * \rho * (S - T)$

RATE_lemma1_iclock_sym_pr: Prove RATE_lemma1_iclock_sym from

RATE_1_iclock,
 RATE_2_simplify_iclock $\{p \leftarrow q\},$
 R11hack
 $\{x \leftarrow ic_q^i(S),$
 $y \leftarrow ic_p^i(S),$
 $w \leftarrow ic_q^i(T) + (S - T) * (1 - \rho),$
 $z \leftarrow ic_p^i(T) + (S - T) * (1 + \rho)\},$
 mult_ldistrib $\{x \leftarrow S - T, y \leftarrow 1, z \leftarrow \rho\},$
 mult_ldistrib_minus $\{x \leftarrow S - T, y \leftarrow 1, z \leftarrow \rho\},$
 abs_plus $\{x \leftarrow ic_p^i(T) - ic_q^i(T), y \leftarrow 2 * \rho * (S - T)\},$
 mult_com $\{x \leftarrow \rho, y \leftarrow S - T\},$
 abs_ge0 $\{x \leftarrow 2 * \rho * (S - T)\},$
 mult_non_neg $\{x \leftarrow \rho, y \leftarrow S - T\},$
 rho_0

RATE_lemma1_iclock_pr: Prove RATE_lemma1_iclock from

RATE_lemma1_iclock_sym,
 RATE_lemma1_iclock_sym $\{p \leftarrow q, q \leftarrow p\},$
 abs_com $\{x \leftarrow ic_p^i(S), y \leftarrow ic_q^i(S)\},$
 abs_com $\{x \leftarrow ic_p^i(T), y \leftarrow ic_q^i(T)\}$

RATE_lemma2_pr: Prove RATE_lemma2 from
 RATE_1,
 RATE_2_simplify,
 mult_abs_hack $\{x \leftarrow S - T, y \leftarrow pc_p(S) - pc_p(T)\}$,
 abs_ge0 $\{x \leftarrow S - T\}$

RATE_lemma2_iclock_pr: Prove RATE_lemma2_iclock from
 RATE_lemma2 $\{S \leftarrow S - adj_p^i, T \leftarrow T - adj_p^i\}$,
 iclock_defn $\{T \leftarrow S\}$,
 iclock_defn

wpred_lo_lem_pr: Prove wpred_lo_lem from
 wpred_correct,
 correct_during $\{s \leftarrow t_p^{i+1}, t \leftarrow t_p^i, t_1 \leftarrow t_p^i\}$

wpred_hi_lem_pr: Prove wpred_hi_lem from
 wpred_correct,
 correct_during $\{s \leftarrow t_p^{i+1}, t \leftarrow t_p^i, t_1 \leftarrow t_p^{i+1}\}$

correct_during_hi_pr: Prove correct_during_hi from correct_during $\{t_1 \leftarrow s\}$

correct_during_lo_pr: Prove correct_during_lo from correct_during $\{t_1 \leftarrow t\}$

mult_assoc: Lemma $x \star (y \star z) = (x \star y) \star z$

mult_assoc_pr: Prove mult_assoc from
 $\star 1 \star \star 2 \{y \leftarrow y \star z\}$,
 $\star 1 \star \star 2$,
 $\star 1 \star \star 2 \{x \leftarrow y, y \leftarrow z\}$,
 $\star 1 \star \star 2 \{x \leftarrow x \star y, y \leftarrow z\}$

diff_squares: Lemma $(1 + \rho) \star (1 - \rho) = 1 - \rho \star \rho$

diff_squares_pr: Prove diff_squares from
 distrib $\{x \leftarrow 1, y \leftarrow \rho, z \leftarrow 1 - \rho\}$,
 mult_lident $\{x \leftarrow 1 - \rho\}$,
 mult_ldistrib_minus $\{x \leftarrow \rho, y \leftarrow 1, z \leftarrow \rho\}$,
 mult_rident $\{x \leftarrow \rho\}$

rate_simplify_step_pr: Prove rate_simplify_step from
 mult_com $\{x \leftarrow (S - T), y \leftarrow (1 - \rho)\}$,
 mult_assoc $\{x \leftarrow 1 + \rho, y \leftarrow 1 - \rho, z \leftarrow S - T\}$,
 diff_squares,
 distrib_minus $\{x \leftarrow 1, y \leftarrow \rho \star \rho, z \leftarrow S - T\}$,
 mult_lident $\{x \leftarrow S - T\}$,
 pos_product $\{x \leftarrow \rho \star \rho, y \leftarrow S - T\}$,
 pos_product $\{x \leftarrow \rho, y \leftarrow \rho\}$,
 rho_0

rate_simplify_pr: Prove rate_simplify from

div_ineq
 $\{z \leftarrow (1 + \rho),$
 $y \leftarrow (S - T),$
 $x \leftarrow (1 + \rho) \star (S - T) \star (1 - \rho)\},$
div_cancel $\{x \leftarrow (1 + \rho), y \leftarrow (S - T) \star (1 - \rho)\},$
rho_0,
rate_simplify_step

RATE_2_simplify_pr: Prove RATE_2_simplify from RATE_2, rate_simplify

iclock_lem_pr: Prove iclock_lem from

iclock_defn, IClock_defn $\{t \leftarrow ic_p^i(T)\},$ clock_ax $\{T \leftarrow T - adj_p^i\}$

IClock_ADJ_lem_pr: Prove IClock_ADJ_lem from

IClock_defn, IClock_defn $\{i \leftarrow i + 1\},$ ADJ_{*1}^{*2}

iclock_ADJ_lem_pr: Prove iclock_ADJ_lem from

iclock_defn $\{T \leftarrow T - ADJ_p^i\},$ iclock_defn $\{i \leftarrow i + 1\},$ ADJ_{*1}^{*2}

ADJ_lem1_pr: Prove ADJ_lem1 from

ADJ_lem2,
translation_invariance $\{X \leftarrow -IC_p^i(t_p^{i+1}), \gamma \leftarrow \Theta_p^{i+1}\}$

ADJ_lem2_pr: Prove ADJ_lem2 from

$ADJ_{*1}^{*2},$
 $adj_{*1}^{*2} \{i \leftarrow i + 1\},$
IClock_defn $\{t \leftarrow t_p^{i+1}, i \leftarrow i\},$
correct_during_hi $\{t \leftarrow s_p^i, s \leftarrow t_p^{i+1}\}$

End delay

delay2: Module

Using arith, clockassumptions, delay

Exporting all with clockassumptions, delay

Theory

p, q, p_1, q_1 : Var process

i : Var event

delay_pred: function[event \rightarrow bool] =
($\lambda i : (\forall p, q : \text{wpred}(i)(p) \wedge \text{wpred}(i)(q) \supset |s_p^i - s_q^i| \leq \beta')$)

ADJ_pred: function[event \rightarrow bool] =
($\lambda i : (\forall p : i \geq 1 \wedge \text{wpred}(i-1)(p) \supset |ADJ_p^{i-1}| \leq \alpha(\beta' + 2 * \Lambda')$)

delay_pred_lr: Lemma

delay_pred(i) \supset ($\text{wpred}(i)(p) \wedge \text{wpred}(i)(q) \supset |s_p^i - s_q^i| \leq \beta'$)

bnd_delay_offset: Theorem ADJ_pred(i) \wedge delay_pred(i)

bnd_delay_offset_0: Lemma ADJ_pred(0) \wedge delay_pred(0)

bnd_delay_offset_ind: Lemma

ADJ_pred(i) \wedge delay_pred(i) \supset ADJ_pred($i+1$) \wedge delay_pred($i+1$)

bnd_delay_offset_ind_a: Lemma delay_pred(i) \supset ADJ_pred($i+1$)

bnd_delay_offset_ind_b: Lemma

delay_pred(i) \wedge ADJ_pred($i+1$) \supset delay_pred($i+1$)

good_ReadClock: Lemma

delay_pred(i) \wedge wpred(i)(p) \supset okay_Readpred($\Theta_p^{i+1}, \beta' + 2 * \Lambda', \text{wpred}(i)$)

delay_prec_enh: Lemma

delay_pred(i) \wedge wpred(i)(p) \wedge wpred(i)(q)
 $\supset |(s_p^i - s_q^i) - (ADJ_p^i - ADJ_q^i)| \leq \pi(2 * \Lambda' + 2, \beta' + 2 * \Lambda')$

delay_prec_enh_step1: Lemma

delay_pred(i) \wedge wpred(i)(p) \wedge wpred(i)(q)
 $\supset |cfu(p, (\lambda p_1 : \Theta_p^{i+1}(p_1) - IC_p^i(t_p^{i+1}) - \lfloor s_p^i \rfloor))$
 $\quad - cfu(q, (\lambda p_1 : \Theta_q^{i+1}(p_1) - IC_q^i(t_q^{i+1}) - \lfloor s_q^i \rfloor))|$
 $\leq \pi(2 * \Lambda' + 2, \beta' + 2 * \Lambda')$

delay_prec_enh_step1_sym: Lemma

delay_pred(i) \wedge wpred(i)(p) \wedge wpred(i)(q) \wedge ($ADJ_p^i - s_p^i \geq ADJ_q^i - s_q^i$)
 $\supset |(ADJ_p^i - s_p^i) - (ADJ_q^i - s_q^i)|$
 $\leq |cfu(p, (\lambda p_1 : \Theta_p^{i+1}(p_1) - IC_p^i(t_p^{i+1}) - \lfloor s_p^i \rfloor))$
 $\quad - cfu(q, (\lambda p_1 : \Theta_q^{i+1}(p_1) - IC_q^i(t_q^{i+1}) - \lfloor s_q^i \rfloor))|$

prec_enh_hyp1: Lemma

$\text{delay_pred}(i) \wedge \text{wpred}(i)(p) \wedge \text{wpred}(i)(q)$
 $\supset \text{okay_pairs}((\lambda p_1 : \Theta_p^{i+1}(p_1) - IC_p^i(t_p^{i+1}) - \lfloor s_p^i \rfloor),$
 $\quad (\lambda p_1 : \Theta_q^{i+1}(p_1) - IC_q^i(t_q^{i+1}) - \lfloor s_q^i \rfloor),$
 $\quad 2 * \Lambda' + 2,$
 $\quad \text{wpred}(i))$

prec_enh_hyp_2: Lemma

$\text{delay_pred}(i) \wedge \text{wpred}(i)(p)$
 $\supset \text{okay_Readpred}((\lambda p_1 : \Theta_p^{i+1}(p_1) - IC_p^i(t_p^{i+1}) - \lfloor s_p^i \rfloor),$
 $\quad \beta' + 2 * \Lambda',$
 $\quad \text{wpred}(i))$

prec_enh_hyp_3: Lemma

$\text{delay_pred}(i) \wedge \text{wpred}(i)(q)$
 $\supset \text{okay_Readpred}((\lambda p_1 : \Theta_q^{i+1}(p_1) - IC_q^i(t_q^{i+1}) - \lfloor s_q^i \rfloor),$
 $\quad \beta' + 2 * \Lambda',$
 $\quad \text{wpred}(i))$

Proof

delay_pred_lr_pr: Prove delay_pred_lr from delay_pred

delay_prec_enh_step1_pr: Prove delay_prec_enh_step1 from

precision_enhancement_ax

$\{\text{ppred} \leftarrow \text{wpred}(i),$
 $\quad y \leftarrow \beta' + 2 * \Lambda',$
 $\quad x \leftarrow 2 * \Lambda' + 2,$
 $\quad \gamma \leftarrow (\lambda p_1 : \Theta_p^{i+1}(p_1) - IC_p^i(t_p^{i+1}) - \lfloor s_p^i \rfloor),$
 $\quad \theta \leftarrow (\lambda p_1 : \Theta_q^{i+1}(p_1) - IC_q^i(t_q^{i+1}) - \lfloor s_q^i \rfloor)\},$

prec_enh_hyp1,

prec_enh_hyp_2,

prec_enh_hyp_3,

wpred_ax

prec_enh_hyp_2_pr: Prove prec_enh_hyp_2 from

good_ReadClock,

okay_Readpred

$\{\gamma \leftarrow (\lambda p_1 : \Theta_p^{i+1}(p_1) - IC_p^i(t_p^{i+1}) - \lfloor s_p^i \rfloor),$
 $\quad y \leftarrow \beta' + 2 * \Lambda',$
 $\quad \text{ppred} \leftarrow \text{wpred}(i)\},$

okay_Readpred

$\{\gamma \leftarrow \Theta_p^{i+1},$
 $\quad y \leftarrow \beta' + 2 * \Lambda',$
 $\quad \text{ppred} \leftarrow \text{wpred}(i),$
 $\quad l \leftarrow l@p2,$
 $\quad m \leftarrow m@p2\}$

prec_enh_hyp_3_pr: Prove prec_enh_hyp_3 from

good_ReadClock $\{p \leftarrow q\}$,

okay_Readpred

$\{\gamma \leftarrow (\lambda p_1 : \Theta_q^{i+1}(p_1) - IC_q^i(t_q^{i+1}) - \lceil s_q^i \rceil),$

$y \leftarrow \beta' + 2 * \Lambda',$

$ppred \leftarrow wpred(i)\}$,

okay_Readpred

$\{\gamma \leftarrow \Theta_q^{i+1},$

$y \leftarrow \beta' + 2 * \Lambda',$

$ppred \leftarrow wpred(i),$

$l \leftarrow l@p2,$

$m \leftarrow m@p2\}$

bnd_del_off_0_pr: Prove bnd_delay_offset_0 from

ADJ_pred $\{i \leftarrow 0\}$,

delay_pred $\{i \leftarrow 0\}$,

bnd_delay_init $\{p \leftarrow p@p2, q \leftarrow q@p2\}$

bnd_delay_offset_ind_pr: Prove bnd_delay_offset_ind from

bnd_delay_offset_ind_a, **bnd_delay_offset_ind_b**

bnd_delay_offset_pr: Prove bnd_delay_offset from

induction $\{\text{prop} \leftarrow (\lambda i : \text{ADJ_pred}(i) \wedge \text{delay_pred}(i))\}$,

bnd_delay_offset_0,

bnd_delay_offset_ind $\{i \leftarrow j@p1\}$

a, b, c, d, e, f, g, h: Var number

abs_hack: Lemma $|a - b|$

$\leq |e - f| + |(a - c) - (d - e)| + |(b - c) - (d - f)|$

abs_hack_pr: Prove abs_hack from

abs_com $\{x \leftarrow f, y \leftarrow e\}$,

abs_com $\{x \leftarrow (d - f), y \leftarrow (b - c)\}$,

abs_plus

$\{x \leftarrow (f - e),$

$y \leftarrow ((a - c) - (d - e)) + ((d - f) - (b - c))\}$,

abs_plus $\{x \leftarrow ((a - c) - (d - e)), y \leftarrow ((d - f) - (b - c))\}$

abshack2: Lemma $|a| \leq b \wedge |c| \leq d \wedge |e| \leq d \supset |a| + |c| + |e| \leq b + 2 * d$

abshack2_pr: Prove abshack2

good_ReadClock_pr: Prove good_ReadClock from

okay_Readpred
 $\{\gamma \leftarrow \Theta_p^{i+1},$
 $y \leftarrow \beta' + 2 * \Lambda',$
 $\text{ppred} \leftarrow \text{wpred}(i)\},$
delay_pred $\{p \leftarrow l@p1, q \leftarrow m@p1\},$
delay_pred $\{q \leftarrow l@p1\},$
delay_pred $\{q \leftarrow m@p1\},$
reading_error3 $\{q \leftarrow l@p1\},$
reading_error3 $\{q \leftarrow m@p1\},$
abs_hack
 $\{a \leftarrow \Theta_p^{i+1}(l@p1),$
 $b \leftarrow \Theta_p^{i+1}(m@p1),$
 $c \leftarrow IC_p^i(t_p^{i+1}),$
 $d \leftarrow s_p^i,$
 $e \leftarrow s_{l@p1}^i,$
 $f \leftarrow s_{m@p1}^i\},$
abshack2
 $\{a \leftarrow e@p7 - f@p7,$
 $b \leftarrow \beta',$
 $c \leftarrow ((a@p7 - c@p7) - (d@p7 - e@p7)),$
 $d \leftarrow \Lambda',$
 $e \leftarrow ((b@p7 - c@p7) - (d@p7 - f@p7))\},$
wpred_fixtime,
wpred_fixtime $\{p \leftarrow l@p1\},$
wpred_fixtime $\{p \leftarrow m@p1\}$

bnd_del_off_ind_a_pr: Prove bnd_delay_offset_ind_a from

ADJ_pred $\{i \leftarrow i + 1\},$
ADJ_lem2 $\{p \leftarrow p@p1\},$
accuracy_preservation_ax
 $\{\text{ppred} \leftarrow \text{wpred}(i),$
 $\gamma \leftarrow \Theta_{p@p1}^{i+1},$
 $p \leftarrow p@p1,$
 $q \leftarrow p@p1,$
 $x \leftarrow \beta' + 2 * \Lambda'\},$
wpred_ax,
read_self $\{p \leftarrow p@p1\},$
good_ReadClock $\{p \leftarrow p@p1\},$
wpred_fixtime $\{p \leftarrow p@p1\}$

abshack4: Lemma $a - b \geq c - d$

$$\supset |(a - b) - (c - d)| \leq |(a - \lfloor b \rfloor) - (c - \lceil d \rceil)|$$

floor_hack: Lemma $a - \lfloor b \rfloor \geq a - b$

floor_hack_pr: Prove floor_hack from floor_defn $\{x \leftarrow b\}$

ceil_hack: Lemma $c - d \geq c - \lceil d \rceil$

ceil_hack_pr: Prove ceil_hack from ceil_defn $\{x \leftarrow d\}$

abshack4_pr: Prove abshack4 from

abs_ge0 $\{x \leftarrow (a - b) - (c - d)\}$,
abs_ge0 $\{x \leftarrow (a - \lfloor b \rfloor) - (c - \lceil d \rceil)\}$,
floor_hack,
ceil_hack

X : Var Clocktime

ADJ_hack: Lemma $\text{wpred}(i)(p)$
 $\supset ADJ_p^i - X = \text{cfm}(p, (\lambda p_1 : \Theta_p^{i+1}(p_1) - IC_p^i(t_p^{i+1}) - X))$

ADJ_hack_pr: Prove ADJ_hack from

ADJ_lem1,
translation_invariance
 $\{\gamma \leftarrow (\lambda p_1 \rightarrow \text{Clocktime} : \Theta_p^{i+1}(p_1) - IC_p^i(t_p^{i+1})),$
 $X \leftarrow -X\}$,
wpred_fixtime

delay_prec_enh_step1_sym_pr: Prove delay_prec_enh_step1_sym from

ADJ_hack $\{X \leftarrow \lfloor s_p^i \rfloor\}$,
ADJ_hack $\{p \leftarrow q, X \leftarrow \lceil s_q^i \rceil\}$,
abshack4 $\{a \leftarrow ADJ_p^i, b \leftarrow s_p^i, c \leftarrow ADJ_q^i, d \leftarrow s_q^i\}$

abshack5: Lemma $|((a - b) - (\lfloor c \rfloor - d)) - ((e - f) - (\lceil g \rceil - d))|$
 $\leq |(a - b) - (\lfloor c \rfloor - d)| + |(e - f) - (\lceil g \rceil - d)|$

abshack5_pr: Prove abshack5 from

abs_com $\{x \leftarrow e - f, y \leftarrow \lceil g \rceil - d\}$,
abs_plus $\{x \leftarrow (a - b) - (\lfloor c \rfloor - d), y \leftarrow (\lceil g \rceil - d) - (e - f)\}$

absfloor: Lemma $|a - \lfloor b \rfloor| \leq |a - b| + 1$

absceil: Lemma $|a - \lceil b \rceil| \leq |a - b| + 1$

absfloor_pr: Prove absfloor from

floor_defn $\{x \leftarrow b\}, |\star 1| \{x \leftarrow a - \lfloor b \rfloor\}, |\star 1| \{x \leftarrow a - b\}$

absceil_pr: Prove absceil from

ceil_defn $\{x \leftarrow b\}, |\star 1| \{x \leftarrow a - \lceil b \rceil\}, |\star 1| \{x \leftarrow a - b\}$

abshack6a: Lemma $|(a - b) - (\lfloor c \rfloor - d)| \leq |(a - b) - (c - d)| + 1$

abshack6b: Lemma $|(e - f) - (\lceil g \rceil - d)| \leq |(e - f) - (g - d)| + 1$

abshack6a_pr: Prove abshack6a from
 absfloor $\{a \leftarrow (a - b) + d, b \leftarrow c\}$,
 abs_plus $\{x \leftarrow (a - b) - (c - d), y \leftarrow 1\}$,
 abs_ge0 $\{x \leftarrow 1\}$

abshack6b_pr: Prove abshack6b from
 absceil $\{a \leftarrow (e - f) + d, b \leftarrow g\}$,
 abs_plus $\{x \leftarrow (e - f) - (g - d), y \leftarrow 1\}$,
 abs_ge0 $\{x \leftarrow 1\}$

abshack7: Lemma $|(a - b) - (c - d)| \leq h \wedge |(e - f) - (g - d)| \leq h$
 $\supset |((a - b) - (c - d)) - ((e - f) - (g - d))| \leq 2 * (h + 1)$

abshack7_pr: Prove abshack7 from abshack5, abshack6a, abshack6b

prec_enh_hyp1_pr: Prove prec_enh_hyp1 from

okay_pairs
 $\{\gamma \leftarrow (\lambda p_1 : \Theta_p^{i+1}(p_1) - IC_p^i(t_p^{i+1}) - \lfloor s_p^i \rfloor),$
 $\theta \leftarrow (\lambda p_1 : \Theta_q^{i+1}(p_1) - IC_q^i(t_q^{i+1}) - \lfloor s_q^i \rfloor),$
 $x \leftarrow 2 * (\Lambda' + 1),$
 ppred $\leftarrow \text{wpred}(i)\}$,
 delay_pred $\{q \leftarrow p_3 @ p1\}$,
 delay_pred $\{p \leftarrow q, q \leftarrow p_3 @ p1\}$,
 reading_error3 $\{q \leftarrow p_3 @ p1\}$,
 reading_error3 $\{p \leftarrow q, q \leftarrow p_3 @ p1\}$,
 abshack7
 $\{a \leftarrow \Theta_p^{i+1}(p_3 @ p1),$
 $b \leftarrow IC_p^i(t_p^{i+1}),$
 $c \leftarrow s_p^i,$
 $d \leftarrow s_{p_3 @ p1}^i,$
 $e \leftarrow \Theta_q^{i+1}(p_3 @ p1),$
 $f \leftarrow IC_q^i(t_q^{i+1}),$
 $g \leftarrow s_q^i,$
 $h \leftarrow \Lambda'\}$,
 wpred_fixtime,
 wpred_fixtime $\{p \leftarrow q\}$,
 wpred_fixtime $\{p \leftarrow p_3 @ p1\}$

abshack3: Lemma $|(a - b) - (c - d)| = |(c - a) - (d - b)|$

abshack3_pr: Prove abshack3 from abs_com $\{x \leftarrow a - b, y \leftarrow c - d\}$

delay_prec_enh_pr: Prove delay_prec_enh from
 delay_prec_enh_step1,
 delay_prec_enh_step1 { $p \leftarrow q, q \leftarrow p$ },
 delay_prec_enh_step1_sym,
 delay_prec_enh_step1_sym { $p \leftarrow q, q \leftarrow p$ },
 abs_com { $x \leftarrow ADJ_p^i - s_p^i, y \leftarrow ADJ_q^i - s_q^i$ },
 abshack3 { $a \leftarrow s_p^i, b \leftarrow s_q^i, c \leftarrow ADJ_p^i, d \leftarrow ADJ_q^i$ }

End delay2

delay3: Module

Using arith, clockassumptions, delay2

Exporting all with clockassumptions, delay2

Theory

p, q, p_1, q_1 : Var process

i : Var event

T : Var Clocktime

good_interval: function[process, event, Clocktime \rightarrow bool] =
 $(\lambda p, i, T : (\text{correct_during}(p, s_p^i, ic_p^{i+1}(T)) \wedge T - ADJ_p^i \geq S^i)$
 $\vee (\text{correct_during}(p, ic_p^{i+1}(T), s_p^i) \wedge S^i \geq T - ADJ_p^i))$

recovery_lemma: Axiom

delay_pred(i) \wedge ADJ_pred($i + 1$)
 \wedge rpred(i)(p) \wedge correct_during(p, t_p^{i+1}, t_p^{i+2}) \wedge wpred($i + 1$)(q)
 $\supset |s_p^{i+1} - s_q^{i+1}| \leq \beta'$

good_interval_lem: Lemma

wpred(i)(p) \wedge wpred($i + 1$)(p) \wedge ADJ_pred($i + 1$) \supset good_interval(p, i, S^{i+1})

betaprime_ax: Axiom

$2 * \rho * (R + \alpha(\beta' + 2 * \Lambda')) + \pi(2 * (\Lambda' + 1), \beta' + 2 * \Lambda') \leq \beta'$

R_0_lem: Lemma wpred(i)(p) \wedge ADJ_pred($i + 1$) $\supset R > 0$

bound_future: Lemma

delay_pred(i) \wedge ADJ_pred($i + 1$)
 \wedge wpred(i)(p)
 \wedge wpred(i)(q) \wedge good_interval(p, i, T) \wedge good_interval(q, i, T)
 $\supset |ic_p^{i+1}(T) - ic_q^{i+1}(T)|$
 $\leq 2 * \rho * (|T - S^i| + \alpha(\beta' + 2 * \Lambda')) + \pi(2 * (\Lambda' + 1), \beta' + 2 * \Lambda')$

bound_future1: Lemma

delay_pred(i) \wedge ADJ_pred($i + 1$) \wedge wpred(i)(p) \wedge good_interval(p, i, T)
 $\supset |(ic_p^i(T - ADJ_p^i) - s_p^i) - (T - ADJ_p^i - S^i)|$
 $\leq \rho * (|T - S^i| + \alpha(\beta' + 2 * \Lambda'))$

bound_future1_step: Lemma

delay_pred(i) \wedge ADJ_pred($i + 1$) \wedge wpred(i)(p) \wedge good_interval(p, i, T)
 $\supset |(ic_p^i(T - ADJ_p^i) - s_p^i) - (T - ADJ_p^i - S^i)| \leq \rho * (|T - ADJ_p^i - S^i|)$

bound_FIXTIME: Lemma

delay_pred(i) \wedge ADJ_pred($i + 1$)
 \wedge wpred(i)(p)
 \wedge wpred(i)(q)
 \wedge good_interval(p, i, S^{i+1}) \wedge good_interval(q, i, S^{i+1})
 $\supset |s_p^{i+1} - s_q^{i+1}| \leq \beta'$

bound_FIXTIME2: Lemma

$$\text{delay_pred}(i) \wedge \text{ADJ_pred}(i+1) \wedge \text{wpred}(i)(p) \wedge \text{wpred}(i)(q) \\ \supset (\text{wpred}(i+1)(p) \wedge \text{wpred}(i+1)(q) \supset |s_p^{i+1} - s_q^{i+1}| \leq \beta')$$

delay_offset: Lemma $\text{wpred}(i)(p) \wedge \text{wpred}(i)(q) \supset |s_p^i - s_q^i| \leq \beta'$

ADJ_bound: Lemma $\text{wpred}(i)(p) \supset |\text{ADJ}_p^i| \leq \alpha(\beta' + 2 * \Lambda')$

Alpha_0: Lemma $\text{wpred}(i)(p) \supset \alpha(\beta' + 2 * \Lambda') \geq 0$

Proof

delay_offset_pr: Prove delay_offset from bnd_delay_offset, delay_pred

ADJ_bound_pr: Prove ADJ_bound from
bnd_delay_offset $\{i \leftarrow i+1\}$, **ADJ_pred** $\{i \leftarrow i+1\}$

a_1, b_1, c_1, d_1 : Var number

abs_0: Lemma $|a_1| \leq b_1 \supset b_1 \geq 0$

abs_0_pr: Prove abs_0 from $|\star 1| \{x \leftarrow a_1\}$

Alpha_0_pr: Prove Alpha_0 from
ADJ_bound, **abs_0** $\{a_1 \leftarrow \text{ADJ}_p^i, b_1 \leftarrow \alpha(\beta' + 2 * \Lambda')\}$

R_0_hack: Lemma $\text{wpred}(i)(p) \wedge \text{ADJ_pred}(i+1) \supset S^{i+1} - S^i > 0$

R_0_hack_pr: Prove R_0_hack from
ADJ_pred $\{i \leftarrow i+1\}$,
FIXTIME_bound,
wpred_hi_lem,
abs_0 $\{a_1 \leftarrow \text{ADJ}_p^i, b_1 \leftarrow \alpha(\beta' + 2 * \Lambda')\}$

R_0_lem_pr: Prove R_0_lem from R_0_hack, $S^{\star 1}$, $S^{\star 1} \{i \leftarrow i+1\}$

abshack_future: Lemma $|(a_1 - b_1) - (c_1 - d_1)| = |(a_1 - c_1) - (b_1 - d_1)|$

abshack_future_pr: Prove abshack_future

abs_minus: Lemma $|a_1 - b_1| \leq |a_1| + |b_1|$

abs_minus_pr: Prove abs_minus from
 $|\star 1| \{x \leftarrow a_1 - b_1\}$, $|\star 1| \{x \leftarrow a_1\}$, $|\star 1| \{x \leftarrow b_1\}$

bound_future1_pr: Prove bound_future1 from

bound_future1_step,
abs_minus $\{a_1 \leftarrow T - S^i, b_1 \leftarrow ADJ_p^i\}$,
ADJ_pred $\{i \leftarrow i + 1\}$,
mult_leq_2
 $\{z \leftarrow \rho,$
 $y \leftarrow |T - ADJ_p^i - S^i|,$
 $x \leftarrow |T - S^i| + \alpha(\beta' + 2 * \Lambda')\}$,
rho_0

bound_future1_step_a: Lemma

correct_during($p, ic_p^i(T - ADJ_p^i), s_p^i$) $\wedge S^i \geq T - ADJ_p^i$
 $\supset |(ic_p^i(T - ADJ_p^i) - s_p^i) - (T - ADJ_p^i - S^i)| \leq \rho * (|T - ADJ_p^i - S^i|)$

bound_future1_step_b: Lemma

correct_during($p, s_p^i, ic_p^i(T - ADJ_p^i)$) $\wedge T - ADJ_p^i \geq S^i$
 $\supset |(ic_p^i(T - ADJ_p^i) - s_p^i) - (T - ADJ_p^i - S^i)| \leq \rho * (|T - ADJ_p^i - S^i|)$

bound_future1_step_a_pr: Prove bound_future1_step_a from

RATE_lemma2_iclock $\{T \leftarrow T - ADJ_p^i, S \leftarrow S^i\}$,
 s_{*1}^{*2} ,
abshack_future
 $\{a_1 \leftarrow ic_p^i(T - ADJ_p^i),$
 $b_1 \leftarrow s_p^i,$
 $c_1 \leftarrow T - ADJ_p^i,$
 $d_1 \leftarrow S^i\}$,
abs_com $\{x \leftarrow a_1 @ p3 - c_1 @ p3, y \leftarrow b_1 @ p3 - d_1 @ p3\}$,
abs_com $\{x \leftarrow T @ p1, y \leftarrow S @ p1\}$

bound_future1_step_b_pr: Prove bound_future1_step_b from

RATE_lemma2_iclock $\{S \leftarrow T - ADJ_p^i, T \leftarrow S^i\}$,
 s_{*1}^{*2} ,
abshack_future
 $\{a_1 \leftarrow ic_p^i(T - ADJ_p^i),$
 $b_1 \leftarrow s_p^i,$
 $c_1 \leftarrow T - ADJ_p^i,$
 $d_1 \leftarrow S^i\}$

bound_future1_step_pr: Prove bound_future1_step from

good_interval, bound_future1_step_a, bound_future1_step_b, iclock_ADJ_lem

good_interval_lem_pr: Prove good_interval_lem from

good_interval $\{T \leftarrow S^{i+1}\}$,
 $s_{*1}^{*2} \{i \leftarrow i + 1\}$,
wpred_fixtime,
wpred_fixtime_low $\{i \leftarrow i + 1\}$,
correct_during_trans $\{t \leftarrow s_p^i, t_2 \leftarrow t_p^{i+1}, s \leftarrow s_p^{i+1}\}$,
wpred_hi_lem,
FIXTIME_bound,
ADJ_pred $\{i \leftarrow i + 1\}$,
 $|\star 1| \{x \leftarrow ADJ_p^i\}$

bound_FIXTIME2_pr: Prove bound_FIXTIME2 from

bound_FIXTIME, good_interval_lem, good_interval_lem $\{p \leftarrow q\}$

bound_FIXTIME_pr: Prove bound_FIXTIME from

bound_future $\{T \leftarrow S^{i+1}\}$,
 S^{*1} ,
 $S^{*1} \{i \leftarrow i + 1\}$,
abs_ge0 $\{x \leftarrow R\}$,
R_0_lem,
 $s_{*1}^{*2} \{p \leftarrow p@p1, i \leftarrow i + 1\}$,
 $s_{*1}^{*2} \{p \leftarrow q@p1, i \leftarrow i + 1\}$,
betaprime_ax

bnd_delay_offset_ind_b_pr: Prove bnd_delay_offset_ind_b from

bound_FIXTIME2 $\{p \leftarrow p@p2, q \leftarrow q@p2\}$,
delay_pred $\{i \leftarrow i + 1\}$,
delay_pred $\{p \leftarrow p@p2, q \leftarrow q@p2\}$,
recovery_lemma $\{p \leftarrow p@p2, q \leftarrow q@p2\}$,
recovery_lemma $\{p \leftarrow q@p2, q \leftarrow p@p2\}$,
abs_com $\{x \leftarrow s_{p@p2}^{i+1}, y \leftarrow s_{q@p2}^{i+1}\}$,
wpred_preceding $\{p \leftarrow p@p2\}$,
wpred_preceding $\{p \leftarrow q@p2\}$,
wpred_correct $\{i \leftarrow i + 1, p \leftarrow p@p2\}$,
wpred_correct $\{i \leftarrow i + 1, p \leftarrow q@p2\}$

$a, b, c, d, e, f, g, h, aa, bb$: Var number

abshack: Lemma $|a - b|$

$$\leq |(a - e) - (c - f - d)| + |(b - g) - (c - h - d)| \\ + |(e - g) - (f - h)|$$

abshack2: Lemma $|(a - e) - (c - f - d)| \leq aa$

$$\wedge |(b - g) - (c - h - d)| \leq aa \wedge |(e - g) - (f - h)| \leq bb \\ \supset |a - b| \leq 2 * aa + bb$$

abshack2_pr: Prove abshack2 from abshack

abshack_pr: Prove abshack from

abs_com $\{x \leftarrow b - g, y \leftarrow c - h - d\}$,
abs_plus $\{x \leftarrow (a - e) - (c - f - d), y \leftarrow (c - h - d) - (b - g)\}$,
abs_plus $\{x \leftarrow x@p2 + y@p2, y \leftarrow (e - g) - (f - h)\}$

bound_future_pr: Prove bound_future from

bound_future1,
bound_future1 $\{p \leftarrow q\}$,
delay_prec_enh,
iclock_ADJ_lem,
iclock_ADJ_lem $\{p \leftarrow q\}$,
abshack2
 $\{a \leftarrow ic_p^i(T - ADJ_p^i),$
 $b \leftarrow ic_q^i(T - ADJ_q^i),$
 $c \leftarrow T,$
 $d \leftarrow S^i,$
 $e \leftarrow s_p^i,$
 $f \leftarrow ADJ_p^i,$
 $g \leftarrow s_q^i,$
 $h \leftarrow ADJ_q^i,$
 $aa \leftarrow \rho \star (|T - S^i| + \alpha(\beta' + 2 * \Lambda')),$
 $bb \leftarrow \pi(2 * (\Lambda' + 1), \beta' + 2 * \Lambda')\}$

End delay3

delay4: Module

Using arith, clockassumptions, delay3

Exporting all with clockassumptions, delay3

Theory

p, q, p_1, q_1 : Var process
 i : Var event
 X, S, T : Var Clocktime
 s, t, t_1, t_2 : Var time
 γ : Var function[process \rightarrow Clocktime]
ppred, ppred1: Var function[process \rightarrow bool]
option1, option2: bool

option1_alg: Axiom option1 $\supset T_p^{i+1} = (i + 1) * R + T^0$

option2_alg: Axiom option2 $\supset T_p^{i+1} = (i + 1) * R + T^0 - ADJ_p^i$

options_disjoint: Axiom $\neg(\text{option1} \wedge \text{option2})$

option1_bounded_delay: Lemma

option1 $\wedge (\beta = 2 * \rho * (R - (S^0 - T^0)) + \beta') \wedge \text{wpred}(i)(p) \wedge \text{wpred}(i)(q)$
 $\supset |t_p^{i+1} - t_q^{i+1}| \leq \beta$

option2_bounded_delay: Lemma

option2 $\wedge (\beta = \beta' - 2 * \rho * (S^0 - T^0)) \wedge \text{wpred}(i)(p) \wedge \text{wpred}(i)(q)$
 $\supset |t_p^{i+1} - t_q^{i+1}| \leq \beta$

option2_convert_lemma: Lemma

$(\beta = \beta' - 2 * \rho * (S^0 - T^0))$
 $\supset 2 * \rho * ((R - (S^0 - T^0)) + \alpha(\beta' + 2 * \Lambda'))$
 $+ \pi(2 * (\Lambda' + 1), \beta' + 2 * \Lambda')$
 $\leq \beta$

option2_good_interval: Lemma

option2 $\wedge \text{wpred}(i)(p) \supset \text{good_interval}(p, i, (i + 1) * R + T^0)$

R_FIX_SYNC_0: Axiom $R - (S^0 - T^0) > 0$

Proof

option1_bounded_delay_pr: Prove option1_bounded_delay from
 RATE_lemma1_icklock $\{S \leftarrow (i + 1) * R + T^0, T \leftarrow S^i\}$,
 S^{*1} ,
 delay_offset,
 wpred_fixtime,
 wpred_fixtime $\{p \leftarrow q\}$,
 synctime_defn,
 synctime_defn $\{p \leftarrow q\}$,
 s_{*1}^{*2} ,
 $s_{*1}^{*2} \{p \leftarrow q\}$,
 option1_alg,
 option1_alg $\{p \leftarrow q\}$,
 R_FIX_SYNC_0

option2_good_interval_pr: Prove option2_good_interval from
 good_interval $\{T \leftarrow T_p^{i+1} + ADJ_p^i\}$,
 wpred_fixtime,
 wpred_hi_lem,
 rts_new_1,
 icklock_ADJ_lem $\{T \leftarrow T@p1\}$,
 synctime_defn,
 Alpha_0,
 option2_alg

option2_convert_lemma_pr: Prove option2_convert_lemma from
 betaprime_ax,
 mult_ldistrib_minus
 $\{x \leftarrow \rho,$
 $y \leftarrow R + \alpha(\beta' + 2 * \Lambda'),$
 $z \leftarrow (S^0 - T^0)\}$

option2_bounded_delay_pr: Prove option2_bounded_delay from
 option2_convert_lemma,
 option2_good_interval,
 option2_good_interval $\{p \leftarrow q\}$,
 bound_future $\{T \leftarrow (i + 1) * R + T^0\}$,
 option2_alg,
 option2_alg $\{p \leftarrow q\}$,
 icklock_ADJ_lem $\{T \leftarrow T@p4\}$,
 icklock_ADJ_lem $\{T \leftarrow T@p4, p \leftarrow q\}$,
 synctime_defn,
 synctime_defn $\{p \leftarrow q\}$,
 S^{*1} ,
 R_0_lem,
 bnd_delay_offset,
 bnd_delay_offset $\{i \leftarrow i + 1\}$,
 abs_ge0 $\{x \leftarrow (R - (S^0 - T^0))\}$,
 R_FIX_SYNC_0

End delay4 . .

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