NPSI ADAPTIVE SYNCHRONIZATION ALGORITHMS FOR PDES

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ABSTRACT
Adaptive approaches to synchronization in parallel
discrete event simulations hold significant potential for
performance improvement. We contend that an adaptive
approach based on low cost near-perfect system state
information is the most likely to yield a consistently
efficient synchronization algorithm. We suggest a
framework by which NPSI (near-perfect state
information) adaptive protocols could be designed and
describe the first such protocol - Elastic Time
Algorithm. We present performance results which show
that NPSI protocols are very promising. In particular,
they have the capacity to outperform Time Warp
consistently in both time and space.

1 INTRODUCTION
The synchronization problem remains the central
challenge in PDES (Fujimoto 1990, Fujimoto and Nicoll
1992). We present initial results of research into a novel
class of protocols which adapt dynamically to changes
in the simulation using low-cost near-perfect system
state information. We refer to these protocols as NPSI
(Near-Perfect State Information) adaptive protocols.
Given the inherently dynamic nature of simulations
(Nicol and Reynolds 1990), we believe NPSI adaptive
protocols offer the best hope of finding a consistently
efficient, general protocol.

We assume familiarity with the common approach
to PDES (Fujimoto 1990), namely the partitioning of a
simulation into logical processes (LP's). Each LP is
itself a sequential discrete event simulator which can
schedule events at other LP's using timestamped
messages. LP's must execute events without violating
causality constraints (effectively). Typically, this is the
responsibility of a protocol. The nine design variables in
Reynolds (1988) define the design space for protocols.
An aggressive protocol is one which executes events
without the guarantee of freedom from causality errors.
A protocol has risk if it propagates messages based on
aggressive or inaccurate computation. Based on these
two variables, a conservative protocol is non-aggressive
and without risk, while an optimistic protocol is
aggressive and with risk. These two categories form the
end points of a spectrum of protocols with limited
optimism.

Adaptiveness for PDES protocols is defined in
Reynolds (1988) as the capability of a protocol to modify
the bindings of one or more of its design variables during
the simulation. Several protocols have been proposed that
limit optimism, but most of them are not adaptive by this
definition. In order to make dynamic decisions based on
system state, processes must be provided with near-perfect
state information at low cost. Gathering such information
using typical communication networks is infeasible due to
the high cost of such communication. This has been the
major obstacle in the study of NPSI adaptive protocols.

We assume an asynchronous dynamic feedback
system which provides each LP with a near-perfect
snapshot of the system state (in a reduced form) at very
low cost. This is done for three reasons: (i) we believe
NPSI adaptive protocols have significant potential, (ii) a
feasible implementation for the feedback system is a high-
speed reduction network, and (iii) an implementation
exists for such a network (Reynolds, Pancarella, and
Srinivasan 1992). As we shall see, our first NPSI adaptive
protocol shows significant improvements over pure Time
Warp (Jefferson 1985), in both time and space.

2 PREVIOUS WORK
We categorize protocols that limit optimism based on the
criterion for limiting optimism:

i) Window based: Only those events within a (common
or independent) window are executed aggressively.
Similarly only those messages within a (possibly
different) window are sent out. This ensures that all of
the LP's remain close to each other in logical time.
Uncontrolled echoing and cascading rollbacks cannot
occur. Examples are described in Sokol, Briscoe, and
Wieland (1988), Lubachevsky, Weiss, and Shwartz
(1989), Reifer and Jefferson (1989), McAffer (1990),
Turner and Xu (1992), Dickens (1993), and Steinman
(1993).

ii) Space based: The boundaries for limiting optimism
are spatial rather than temporal. In general, the
processors are divided into clusters which use Time Warp internally. Interaction among clusters is without risk. Examples are described in Gimarc (1989) and Rajaei, Ayani, and Thorelli (1993). An interesting special case is when each cluster contains exactly one LP, resulting in a risk-free system (Dickens and Reynolds 1990, Mehl 1991, Steinman 1991 and Bellenot 1993).

iii) Penalty based: It is assumed that the recent past is a good predictor of the near future. Based on their recent behavior, some LP’s are penalized (and consequently block) while others are favored (and consequently continue). Examples are described in Reiher and Jefferson (1989) and Ball and Hoyt (1990). In Madisetti (1993), the penalty is based on the difference between an LP’s logical clock and estimates of the logical clocks of other LP’s.

iv) Knowledge based: Rollback information is used to restrict the propagation of potentially incorrect computation. Examples are described in Madisetti, Walrand, and Messerschmitt (1988) and Prakash and Subramanian (1991).

v) Probabilistic: A special process decides to synchronize all LP’s periodically, by sending synchronization messages (Madisetti, Hardaker, and Fujimoto 1992).

These protocols perform better than Time Warp under specific tests. However, they will have limited performance in general due to one or more of the following: (i) the criterion for limiting optimism (window size, cluster size, penalty thresholds, probabilities, etc.) is predetermined (ii) the decision to limit optimism is based solely on local history (iii) the LP’s are loosely synchronous (i.e. not asynchronous).

Recently, three protocols have been proposed which we categorize as state based protocols. They differ from those above in two significant ways: they are adaptive in that the LP’s continually adjust their optimism, and optimism is limited based on non-local state information. These protocols are similar to NPSI protocols. The first two (Hamnes and Tripathi 1994, Ferscha and Tripathi 1994) are similar in that they both utilize channel information to decide when LP’s should wait and for how long. The NPSI approach has an advantage because LP’s can receive information from all of their predecessors whereas channel-based protocols provide information only about immediate predecessors. The third protocol (Das and Fujimoto 1994) adaptively limits the memory consumption of LP’s and, consequently, limits their optimism. NPSI adaptive protocols limit the optimism of LP’s and consequently limit memory consumption. The NPSI approach has the potential for eliminating the need for costly memory management schemes completely.

3 EFFECT OF LIMITING OPTIMISM

Aggressive protocols incur three direct costs: state saving, rollback and memory management. Limiting aggressiveness and risk introduces a fourth cost: lost opportunity, characterized by the potential loss in performance when an LP stops executing events or sending messages even though it is safe to do so. To obtain good performance, protocols must attempt to minimize:

\[ \text{state saving cost + rollback cost + memory management cost + lost opportunity cost} \]

While limiting optimism tends to decrease the first three of these, it also tends to increase the fourth; see Figure 1. This trade-off must be balanced properly in order to obtain the best possible performance. To do so, protocols must distinguish incorrect computations from correct ones and limit the propagation of the former while allowing the latter to progress.

![Figure 1: Trade-Off Introduced by Limiting Optimism](image)

PDES’s are very dynamic in nature, i.e. locality of events changes as the simulation progresses. Typically, this is due to an information flow which is translated into a causal chain of events among LP’s. Since the propagation of such chains is based on probabilistic decisions and input parameters of the simulation, it is impossible to determine the flows a priori (except in special cases). This suggests that in order to balance the trade-off above, a protocol must also be dynamic, adapting its behavior in response to observed changes in the system.

4 NEAR-PERFECT STATE INFORMATION

Two key requirements for a protocol to be consistently efficient are that it is dynamic and that it uses feedback from the simulation to adapt. Ideally, these requirements are met by providing LP’s with perfect state information. However, this is impossible to achieve due to various latencies in computing distributed snapshots. Therefore, we consider an approximation of perfect state information.

We assume the existence of a dynamic feedback system that operates asynchronously with respect to the
LP’s and provides them with low-cost, near-perfect information. One solution is to use a high-speed reduction network. A global reduction network is one in which binary, associative operations (minimum, summation, etc.) are used to reduce state information so that, say, the minimum simulation clock value can be computed across all LP’s. Our experience with the design, construction and testing of a global reduction network (Reynolds, Pancerella, and Srinivasan 1992) suggests that a network can operate at very high speeds (less than 20 nanoseconds per stage in the tree). We have used this network for the performance analysis described later.

5 NPSI ADAPTIVE PROTOCOLS

NPSI adaptive protocols are optimistic protocols in which the aggressiveness and risk are controlled dynamically using near-perfect state information. There are two phases in the design of NPSI adaptive protocols:

- identifying the information on which the decision to limit optimism is to be based;
- designing the mechanism that translates this information into control over an LP’s optimism;

There are many choices for each of these. To facilitate independent study of each, we uncouple them by introducing a quantity called error potential (EP). The value of EP is used to control LP’s optimism. The framework we propose is shown in Figure 2. The NPSI adaptive protocol keeps each EP, up-to-date as the simulation progresses, by evaluating M in high frequency using state information it receives from the feedback system. Similarly, M reflects new values of EP in the event execution and communication rates dynamically. The goal of our research is to design mappings M and M such that their combination forms an adaptive protocol that performs well consistently.

![Figure 2: General Framework for NPSI Protocols](image)

To achieve optimal performance, LP’s must identify computations that will be rendered incorrect in the future and limit their propagation. This requires the ability to predict the future which is difficult at best. In the framework described above, error potential is a way of labeling computation as potentially incorrect. EP indicates the likelihood of LP’s computation becoming incorrect in the near future: the higher the value of EP, the higher this likelihood. The key to consistently good performance is to devise an M which will predict the nature of the LP’s computation (i.e. whether that computation will be rolled back or not) accurately most of the time. An inaccurate M can produce a low value of EP when the computation is erroneous, resulting in higher rollback costs, or a high value of EP when the computation is correct, resulting in higher lost opportunity cost.

M must be such that higher values of EP result in less aggressiveness and risk at LP. A simple scheme to establish a threshold such that if the value of EP exceeds this threshold, event execution and communications are suspended until EP falls below the threshold again. A more sophisticated scheme would reduce event execution and communication rates gradually as EP increases. This deceleration can be achieved by inserting delays at appropriate points.

6 ELASTIC TIME ALGORITHM

We describe the elastic time algorithm (ETA), the first NPSI adaptive protocol. ETA has been implemented; preliminary performance analysis results are presented here. The protocol can be specified completely by describing the two mappings M and M.

6.1 M: Computing EP

M is the following function:

\[ M_1: E_P = \text{logical clock} \cdot \text{GVT} \]

where GVT (global virtual time — Jefferson 1985) is defined as the minimum of the logical clocks of all LP’s and the timestamps of any messages in transit. Thus, ETA is based on near-perfect values of GVT being available to the LP’s. See Srinivasan and Reynolds (1993).

The rationale behind this M is that if an LP is far ahead of others, it is likely to be rolled back soon and should be slowed down. One can imagine an LP and its predecessors as pins moving along a logical time line with an elastic band around them. The farther an LP moves away from the rest, the slower its progress due to the restraining pull of the elastic band. When the LP farthest behind moves forward, the restraint on the LP farthest ahead is reduced so that it may quicken its pace again. As load locality changes among LP’s, this scheme adapts by restraining those LP’s far ahead in logical time.

6.2 M: Controlling Optimism

Given a value of EP, computed by M, we use the following function to scale it to a delay value, \( \delta_i \):

\[ \delta_i = s \cdot \frac{E_P}{\text{Max}E_P} \]

This function adjusts the delay based on the error potential, ensuring that the system remains responsive and efficient.
where \( \text{MaxEP}_1 \) is the maximum value of \( \text{EP}_1 \) observed thus far and \( s \) is a scaling factor (we defer discussion on \( s \) to Section 7). The event processing loop of a Time Warp LP is modified as shown in Figure 3 to incorporate adaptive delaying. Some interesting features of this \( M_2 \) must be noted:

i) The blocked state of the LP is not “opaque” in that while in this blocked state, the LP observes its input channels for messages that may cause it to rollback. If such a message arrives, the waiting is aborted and rollback is initiated. Also, the LP may perform useful work in the blocked state such as converting messages that it receives (that do not cause a rollback) into future events.

ii) \( \text{EP}_1 \) and \( \delta \_1 \) are updated in each iteration of the loop in the blocked state.

iii) The waiting scheme is not memoryless. The wait timer is started only once at the beginning of the wait period. As \( \text{LP}_1 \) goes through successive iterations of the wait-loop, its wait time increases whereas \( \delta \_1 \) decreases (because its logical clock is constant and GVT is monotonically increasing). Thus, \( \text{LP}_1 \) interprets each new value of \( \delta \_1 \) as an estimate of the amount of time it should have waited since the start of the waiting period. When this value becomes smaller than the time it has actually waited, \( \text{LP}_1 \) exits the wait-loop.

iv) This \( M_2 \) provides direct control over an LP’s aggressiveness only. The LP’s risk is controlled only to the extent that while in a blocked state, the LP does not send out messages. Clearly, it is possible (and perhaps desirable) to have a separate mechanism to limit risk.

While there are events to be processed

Update logical clock and process event

Start wait timer

Do

Receive messages and exit from loop if there is a message that will cause rollback or if the message has timestamp = GVT

Update GVT, \( \text{EP}_1 \), and \( \delta \)

Read wait timer

While wait timer value < \( \delta \)

Rollback if necessary

Process messages

Save state

Collect fossils

Endwhile

Figure 3: Event Processing Loop with Adaptive Waiting

Putting ETA in perspective with previous protocols, we observe that it is a state based protocol that is similar to window based protocols with two significant differences:

- It is completely asynchronous — there are no barrier synchronizations to negotiate windows.
- Each LP’s logical time window may be considered infinite but the event execution rate drops rapidly as the LP moves away from the base of the window.

6.3 Performance Analysis

We present the results of performance tests on ETA. We describe the testing environment, followed by test cases, metrics used and results.

Hardware: The hardware consists of a cluster of four Sparc 2 workstations connected by Ethernet and a parallel reduction network (PRN) that we have designed and built (Reynolds, Pancarella, and Srinivasan 1992). Each workstation communicates with its own auxiliary processor (AP) through dual-ported memory (DPRAM). The four AP’s are connected to the PRN which computes and disseminates globally reduced values at very high speeds.

Software: The two primary software components are the Time Warp LP’s executing on the workstations and the AP’s respectively. The LP’s use aggressive cancellation and do not support event pre-emption; they include the \( M_1 \) and \( M_2 \) for ETA. The GVT computation algorithm for the AP’s is described in Srinivasan and Reynolds (1993).

Test cases: We employ a parameterized synthetic workload generator to create our test cases with the important parameters being event execution time, average timestamp increment, state saving cost, communication topology and distributions, number of local events per message, and state saving and fossil collection frequencies. Time consuming actions such as event executions and state saving are simulated by busy loops; all other mechanisms such as rollback, restoring state, sending antimeessages and fossil collection and data structures such as saved state list and antimeessage list are implemented in detail. A synthetic workload generator is used instead of actual applications because it allows us to mimic those applications without the excessive time and effort required to implement each of them. Our workload generator is very similar to the PHOLD model (Das and Fujimoto 1994).

We tested ETA on several workloads and observed that it outperformed Time Warp on all of them. We present results for the following:

a) **Workload 1** consists of four LP’s with the \( T_1 \) communication topology shown in Figure 4 (a torus). The number on an arc is the probability that a generated message is sent along that arc. The workload is self-initiating (each event schedules the next local event — Nicol 1991) and the probability of an LP sending a message after an event is 0.2.
Messages may cause rollbacks, but do not schedule events.

b) **Workload 2** also uses topology $T_1$ but is message initiating (messages cause events to be scheduled). Each message schedules a job event. Execution of a job event creates an output event, which generates a message. Every LP has 25 events initially. Thus, this workload resembles a closed queueing network with density 25.

c) **Workload 3** is an implementation of the *echoing* example described in Lubachevsky, Weiss, and Shwartz (1989). LP$_0$ and LP$_1$ execute in self-initiating mode, sending messages to LP$_2$ after each event. In addition, they exchange a single message that schedules a message-initiating event. This message causes rollbacks of increasing amplitudes at LP$_0$ and LP$_1$.

![Diagram of topologies T1 and T2](image)

**Figure 4:** Communication Topologies for Test Workloads

For all three workloads, the mean event execution time is 100 $\mu$s, the mean state saving time is 25 $\mu$s and state saving and fossil collection are performed after each event.

**Metrics:** The most important metric is completion time. Yet another metric is rollback time, which is the time an LP spends rolling back (including state restoration and sending of antimeessages). Since limiting of optimism is expected to reduce rollback time, ideally to zero, this metric is a good indicator of how close the actual performance is to the goal.

An important aspect of ETA is the scaling factor, $s$ in $M_2$. $s$ translates the value of EP$_i$ from logical time to a delay in real time. The range of EP$_i$ is dependent on the logical time increments and the rate at which LP's execute events, send messages, etc. Since these factors differ considerably across applications, the value of $s$ that maximizes performance will be different for each application. Thus, $s$ is a good choice for the independent variable in the performance tests. The problem of determining $s$ dynamically is discussed in §6.3.3.

### 6.3.1 Results

Figures 5, 6 and 7 show the variation of completion time and rollback time with the scaling factor $s$ for the three workloads respectively. When $s=0$, $\delta=0$ and ETA is essentially identical to Time Warp. As $s$ increases, the aggressiveness and risk of the LP's decrease. The completion time in Figure 5 has the expected parabolic shape based on the trade-off shown in Figure 1. The absence of such a parabolic shape in Figures 6 and 7 is due to the nature of the workloads. There is very little concurrency in workload 2 owing to the small event execution times, the high latency of Ethernet and high connectivity of topology $T_1$. A simple critical path analysis of workload 3 shows that it is also inherently sequential. Generally, the waiting period at each LP increases with $s$, approaching sequential execution. However, a threshold is reached such that further increase in $s$ does not increase waiting due to the following: consider LP$_i$ waiting to execute an event. When the last event with timestamp less than LP$_i$'s logical clock has been executed and all messages with timestamps less than LP$_i$'s logical clock have been received, GVT will equal LP$_i$'s logical clock causing EP$_i$ (and $\delta_i$) to drop to zero and LP$_i$ to come out of waiting in the next iteration. This analysis demonstrates that ETA has the capability to approach sequential execution but not become arbitrarily slower than it during phases in a simulation where there is so little concurrency that parallel execution is detrimental.

The significant reduction in completion time in Figure 7 demonstrates that ETA can avoid unstable situations such as echoing. The instability is manifest in the large variations in both curves in Figure 7 for small values of $s$. It is important to note that in all three graphs, the rollback time is close to zero when completion time is minimized. This suggests the reduction achieved by ETA is close to the maximum possible.

### 6.3.2 Memory Considerations

In the general case, memory consumption appears to be a serious problem with Time Warp. Excessive memory consumption is usually due to so-called runaway processes - LP's that execute events faster than other LP's so that (i) they have a large number of processed events as yet uncommitted, and (ii) they schedule a large number of unprocessed events at other LP's. Several memory management schemes have been proposed (Lin 1992) to reclaim memory from future events (since this memory cannot be reclaimed by fossil collection). We expect that NPSI adaptive protocols will eliminate the need for these schemes for two reasons. First, any approach that limits the aggressiveness of LP's inherently reduces memory requirements by not permitting runaway processes to move too far ahead. Second, an adaptive, memory-based flow control scheme (Das and Fujimoto 1994) can be integrated naturally with NPSI protocols by including information about the memory availability of successor LP's (perhaps immediate successors only) in the mapping.
M₁. In this way, an LP could slow down when any of its successors is at risk of running out of memory.

ETA does not include information about successors' memory usage in its M₁. Despite this, we observed significant savings in memory requirements due to limited aggressiveness. We measured the average and maximum size of the saved-state list (in terms of the number of entries in the state list) as an indicator of the LP's processed but uncommitted memory requirements. The maximum size is important because the workstation must have sufficient memory to store that much state even if it is a rare occurrence.

Figures 8, 9 and 10 illustrate the substantial savings in memory consumption (despite the fact that only state-saving space is being considered here). In the two stable workloads (Figures 8 and 9), the savings in maximum state list size is noteworthy. In the echoing workload (Figure 10), it is interesting to observe that the average state list size is very high. This is because for small values of s, the state lists grow unboundedly due to instability.

6.3.3 Further Issues
Cascading of rollbacks tends to occur when the event grain is comparable with the cost of a single rollback, which is proportional to the cost of sending antimessages. Thus, the communication cost of the architecture determines the granularity of events at which Time Warp performance degrades due to high rollback costs. Provided the NPSI assumption is satisfied at this granularity, we expect ETA to produce reductions in rollback (and completion) time similar to those presented here on any architecture.

Memory consumption becomes a problem in Time Warp when LP's simulate at different speeds. Since this occurs primarily due to load imbalance (dissimilar timestamp increments and event execution times) rather than any architectural feature, the memory performance of ETA is expected to be architecture independent.

One of the conclusions drawn from the results above is that the scaling factor (s) must be chosen properly to ensure good performance. A scheme to automatically tune the value of s is being developed. In Srinivasan and Reynolds (1994), we have proposed two metrics to aid this task. Extensive testing of ETA on larger systems using simulations is underway.

7 SUMMARY
We have introduced a new class of synchronization protocols called NPSI (near-perfect state information) adaptive protocols. These differ from previous approaches to adaptiveness in that they base their adaptive decisions on near-perfect information about the state of relevant parts of the entire system. In Ramanritham, Stankovic, and Zhao (1989), it has been shown that a load sharing policy that assumes perfect state information at zero cost offers the best solution. Correspondingly, we believe that NPSI adaptive protocols will provide a general, efficient solution to the synchronization problem of PDES.

A framework has been suggested for the design of NPSI adaptive protocols. Based on this framework, the
Elastic Time Algorithm has been designed and implemented. For this implementation, near-perfect state information is computed and disseminated through a high-speed reduction network. The protocol has been tested with several workloads, the results from three of which have been presented here. From these results, it is evident that NPSI adaptive protocols can outperform pure Time Warp in both time and space. Some issues must be resolved before any conclusive statements can be made about the relative performance and usability of NPSI adaptive protocols. These include: designing a scheme for the LP’s to tune any parameters of the protocol automatically; testing on larger systems; designing more NPSI protocols and comparison with other adaptive protocols. Ongoing research into some of these issues has been described.

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