

Parallel and Distributed Simulation of Discrete Event Systems

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Abstract

The achievements attained in accelerating the simulation of the dynamics of complex discrete event systems using parallel or distributed multiprocessing environments are comprehensively presented. While *parallel* discrete event simulation (DES) governs the evolution of the system over simulated time in an iterative SIMD way, *distributed* DES tries to spatially decompose the event structure underlying the system, and executes event occurrences in spatial subregions by *logical processes* (LPs) usually assigned to different (physical) processing elements. Synchronization protocols are necessary in this approach to avoid timing inconsistencies and to guarantee the preservation of event causalities across LPs.

Included in the survey are discussions on the sources and levels of parallelism, synchronous vs. asynchronous simulation and principles of LP simulation. In the context of conservative LP simulation (Chandy/Misra/Bryant) deadlock avoidance and deadlock detection/recovery strategies, Conservative Time Windows and the Carrier Nullmessage protocol are presented. Related to optimistic LP simulation (Time Warp), Optimistic Time Windows, memory management, GVT computation, probabilistic optimism control and adaptive schemes are investigated.

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1 Introduction

Modeling and analysis of the time behavior of dynamic systems is of wide interest in various fields of science and engineering. Common to ‘realistic’ models of time dynamic systems is their complexity, very often prohibiting numerical or analytical evaluation. Consequently, for those cases, simulation remains the only tractable evaluation methodology. Conducting simulation experiments is, however, time consuming for several reasons. First, the design of sufficiently detailed models requires in depth modeling skills and usually extensive model development efforts. The availability of sophisticated modeling tools today significantly reduces development time by standardized model libraries and user friendly interfaces. Second, once a simulation model is specified, the simulation run can take exceedingly long to execute. This is due either to the objective of the simulation, or the nature of the simulated model. For statistical reasons it might for example be necessary to perform a whole series of simulation runs to establish the required confidence in the performance parameters obtained by the simulation, or in other words make confidence intervals sufficiently small. Another natural consequence why simulation should be as fast as possible comes from the objective of exploring large parameter spaces, or to iteratively improve a parameter estimate in a loop of simulation runs. The simulation model as such might require tremendous computational resources, making the use of contemporary 100 MFLOPs computers hopeless.

Possibilities to resolve these shortcomings can be found in several methods, one of which is the use of statistical knowledge to prune the number of required simulation runs. Statistical methods like variance reduction can be used to avoid the generation of “unnecessary” system evolutions, in the sense that statistical significance can be preserved with a smaller number of evolutions given the variance of a single random estimate can be reduced. Importance sampling methods can be effective in reducing computational efforts as well. Naturally, however, faster simulations can be obtained by using more computational resources, particularly multiple processors operating in parallel. It seems obvious at least for simulation models reflecting real life systems constituted by components operating in parallel, that this inherent model parallelism could be exploited to make the use of a parallel computer potentially effective. Moreover, for the execution of independent replications of the same simulation model with different parametrizations the parallelization appears to be trivial. In this work we shall systematically describe ways of accelerating simulations using multiprocessor systems with focus on the synchronization of *logical simulation processes* executing in parallel on different processing nodes in a parallel or distributed environment.

1.1 Continuous vs. Discrete Event Simulation

Basically every simulation model is a specification of a physical system (or at least some of its components) in terms of a set of *states* and *events*. Performing a simulation thus means mimicking the occurrence of events as they evolve in time and recognizing their effects as represented by states. Future event occurrences induced by states have to be planned (scheduled). In a *continuous* simulation, state changes occur continuously in time, while in a *discrete* simulation the occurrence of an event is instantaneous and fixed to a selected point in time. Because of the convertability of continuous simulation models into discrete models by just considering the start instant as well as the end instant of the event occurrence, we will subsequently only consider discrete simulation.

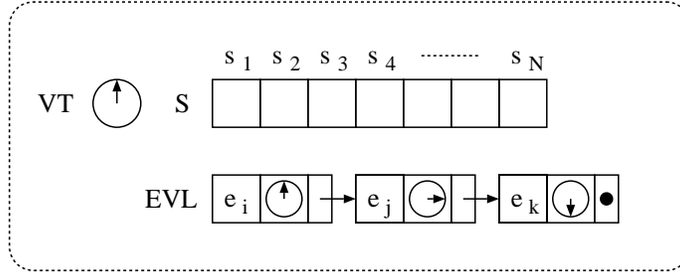


Figure 1: Simulation Engine for Discrete Event Simulation

1.2 Time Driven vs. Event Driven Simulation

Two kinds of discrete simulation have emerged that can be distinguished with respect to the way simulation time is progressed. In *time driven* discrete simulation simulated time is advanced in *time steps* (or ticks) of constant size Δ , or in other words the, observation of the simulated dynamic system is discretized by unitary time intervals. The choice of Δ interchanges simulation accuracy and elapsed simulation time: ticks short enough to guarantee the required precision generally imply longer simulation time. Intuitively, for event structures irregularly dispersed over time, the time-driven concept generates inefficient simulation algorithms.

Event driven discrete simulation discretizes the observation of the simulated system at event occurrence instants. We shall refer to this kind of simulation as *discrete event simulation* (DES) subsequently. A DES, when executed sequentially repeatedly processes the occurrence of events in simulated time (often called “*virtual time*”, VT) by maintaining a time ordered *event list* (EVL) holding timestamped events scheduled to occur in the future, a (global) *clock* indicating the current time and *state variables* $S = (s_1, s_2, \dots, s_n)$ defining the current state of the system (see Figure 1). A *simulation engine* (SE) drives the simulation by continuously taking the first event out of the event list (i.e. the one with the lowest timestamp), simulating the effect of the event by changing the state variables and/or scheduling new events in EVL – possibly also removing obsolete events. This is performed until some pre-defined endtime is reached, or there are no further events to occur.

As an example, assume a *physical system* of two machines participating in a manufacturing process. In a preprocessing step, one machine produces two subparts A1 and A2 of a product A, both of which can be assembled concurrently. Part A1 requires a single, whereas A2 takes a nonpredictable amount of assembly steps. Once one A1 and one A2 are assembled (irrespective of the machine that assembled it) one piece of a A is produced.

The system is modelled in terms of a Petri net (PN): transition t_1 models the preprocessing step and the forking of independent postprocessing steps, t_2 and t_3 . Machines in the preprocessing phase are represented by tokens in p_1 , finished parts A1 by tokens in p_5 and finished or “still in assembly” parts A2 by tokens in p_4 . Once there is at least one token in p_5 and at least one token in p_4 , the assembly process stops or repeats with equal probability (conflict among t_4 and t_5). Once the assembly process terminates yielding one A, one machine is released (t_5). The time behavior of the physical system is modelled by associating timing information to transitions ($\tau(t_1) = 3$, $\tau(t_2) = \tau(t_3) = 2$ and $\tau(t_4) = \tau(t_5) = 0$). This means that a transition t_i that became enabled by the arrival of tokens in the input places at time t and remained enabled (by the presence of tokens in the input places) during $[t, t + \tau(t_i))$. It fires at time $t + \tau(t_i)$ by removing tokens from input

places and depositing tokens in t_i 's output places. The initial state of the system is represented by the marking of the PN where place p_1 has 2 tokens (for 2 machines), and no tokens are available in any other place. Both the time driven and the event driven DES of the PN are illustrated in Figure 2.

The time driven DES increments VT (denoted by a watch symbol in the table) by one time unit each step, and collects the state vector S as observed at that time. Due to time resolution and non time consuming state changes of the system, not all the relevant information could be collected with this simulation strategy.

The event driven DES employs a simulation engine as in Figure 1 and exploits a natural correspondence among event occurrences in the physical system and transition firings in the PN model by relating them: whenever an event occurs in the real (physical) system, a transition is fired in the model. The event list hence carries transitions and the time instant at which they will fire, given that the firing is not preempted by the firing of another transition in the meantime. The state of the system is represented by the current PN marking (S), which is changed by the processing of an event, i.e. the firing of a transition: the transition with the smallest timestamp is withdrawn from the event list, and S is changed according to the corresponding token moves. The new state, however, can enable new transitions (in some cases maybe even disable enabled transitions), such that EVL has to be corrected accordingly: new enabled transitions are scheduled with their firing time to occur in the future by inserting them into EVL (while disabled transitions are removed). Finally the VT is set to the timestamp (ts) of the transition just fired.

Related now to the example in Figure 2 we have: Before the first step of the simulation starts, VT is set to 0 and transition t_1 is scheduled twice for firing at time $0 + \tau(t_1) = 3$ according to the initial state $S = (2, 0, 0, 0, 0)$. There are two identical event entries with identical timestamps in the EVL, announcing two event occurrences at that time. In the first simulation step, one of these events (since both have identical, lowest timestamps) is taken out of EVL arbitrarily, and the state is changed to $S = (1, 1, 1, 0, 0)$ since firing t_1 removes one token from p_1 and generates one token for both p_2 and p_3 . Finally VT is adjusted. The new marking now enables transitions t_2 and t_3 , both with firing time 2. Hence, new event tuples $\langle t_2 @ VT + \tau(t_2) \rangle$ and $\langle t_3 @ VT + \tau(t_3) \rangle$ are generated and scheduled, i.e. inserted in EVL in increasing order of timestamp. In step 2, again, the event with smallest timestamp is taken from EVL and processed in the same manner, etc.

1.3 Accelerating Simulations

In the example of Figure 2, there are situations where several transitions have identical smallest timestamps, e.g. in step 5 where all scheduled transitions have identical end firing time instants. This is not an exceptional situation but appears whenever (i) two or more events (*potentially*) can occur at the same time but are mutually exclusive in their occurrence, or (ii) (*actually*) do occur simultaneously in the physical system. The latter distinction is very important with respect to the construction of parallel or distributed simulation engines: t_2 and t_3 are scheduled to fire at time 5 (their enabling lasted for the whole period of their firing time $\tau(t_2) = \tau(t_3) = 2$), where the firing of one of them will not interfere the firing of the other one. t_2 and t_3 are said to be *concurrent events* since their occurrences are not interrelated. Obviously t_2 and t_3 could be simulated in parallel, say t_2 by some processor P1 and t_3 by another processor P2. As an improvement of the sequential simulation on the other hand, they could both be removed from EVL in a single simulation step. The situation is somewhat different with t_4 and t_5 , since the occurrence of one of them will disable

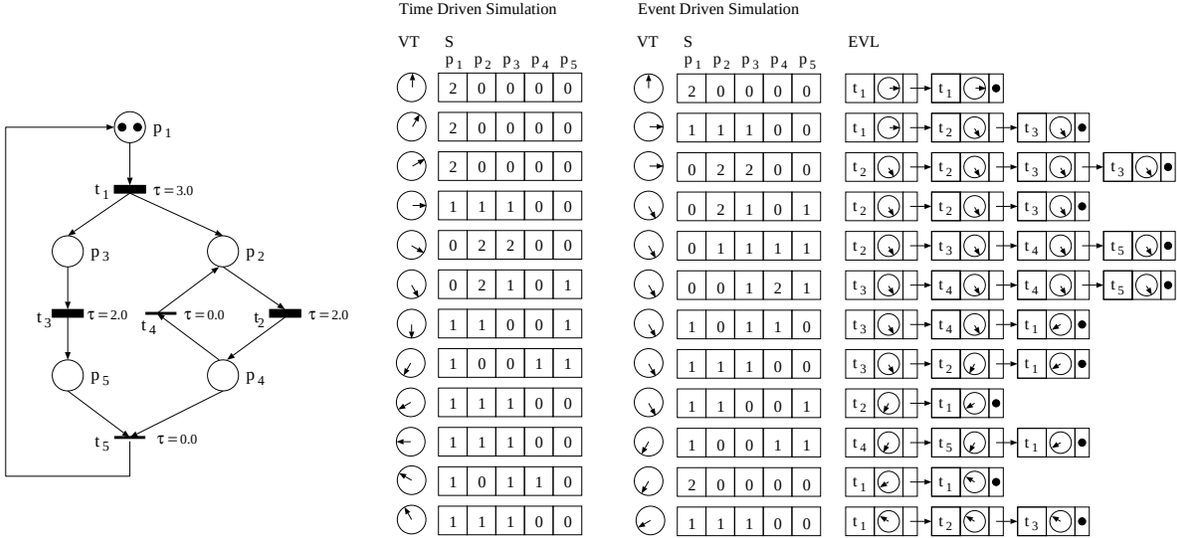


Figure 2: A Sample Simulation Model described as Timed Petri Net

the other one – t_4 and t_5 are said to be *conflicting events*. The effect of simulating one of them would (besides changing the state) also be to remove the other one from EVL. t_4 and t_5 are *mutually exclusive* and preclude parallel simulation.

Before following the idea of simulating a single simulation model (like the example PN) in parallel, we will first take a more systematic look at the possibilities to accelerate the execution of simulations using P processors.

1.3.1 Levels of Parallelism/Distribution

Application-Level The most obvious acceleration of simulation experiments with the aim to explore large search spaces is to assign independent replications of the same simulation model with possibly different input parameters to the available processors. Since no coordination is required between processors during their execution high efficiency can be expected. The sequential simulation code can be reused avoiding costly program parallelization and problem scalability is unlimited. Distributing whole simulation experiments, however, might not be possible due to memory space limitations in the individual processing nodes.

Subroutine-Level Simulation studies in which experiments must be sequenced due to iteration dependencies among the replications, i.e. input parameters of replication i are determined by the output values of replication $i - 1$, naturally preclude application-level distribution. The distribution of subroutines constituting a simulation experiment, like random number generation, event processing, state update, statistics collection might be effective for acceleration in this case. Due to a rather small amount of simulation engine subtasks, the amount of processors that can be employed, and thus the degree of attainable speedup, is limited with a subroutine-level distribution.

Component-Level Neither of the two distribution levels above makes use of the parallelism available in the physical system being modelled. For that, the simulation model has to be decomposed into *model components* or submodels, such that the decomposition directly reflects the inherent model parallelism or at least preserves the chance to gain from it during the simulation

run. A natural simulation problem decomposition could be the result of an object oriented system design, where object class instances corresponding to (real) system components represent computational tasks to be assigned to parallel processors for execution. A queueing network workflow model of a business organization for example, that directly reflects organizational units like offices or agents as single queues, defines in a natural way the decomposition and assignment of the simulation experiment to a multiprocessor. The processing of documents by an agent then could be simulated by a processor, while the document propagation to another agent in the physical system could be simulated by sending a message from one processor to the other.

Event-Level, Centralized EVL Model parallelism exploitation at the next lower level aims at a distribution of single events among processors for their concurrent execution. In a scheme where EVL is a centralized data structure maintained by a master processor, acceleration can be achieved by distributing (heavy weighted) *concurrent* events to a pool of slave processors dedicated to execute them. The master processors in this case takes care that consistency in the event structure is preserved, i.e. prohibits the execution of events potentially yielding causality violations due to overlapping effects of events being concurrently processed. As we have seen with the example in Figure 2 (step 5 in the event driven simulation), this requires knowledge about the event structure which must be extracted from the simulation model. The distribution at the event level with a centralized EVL is particularly appropriate for shared memory multiprocessors where EVL can be implemented as a shared data structure accessed by all processors. The events processed in parallel are typically the ones located at the same time moment (or small epoch) of the space-time plane.

Event-Level, Decentralized EVL The most permissive way of conducting simulation in parallel is at the level where events from arbitrary points of the space-time are assigned to different processors, either in a regular or an unstructured way. Indeed, a higher degree of parallelism can be expected to be exploitable in strategies that allow the concurrent simulation of events with different timestamps. Schemes following this idea require protocols for local synchronization, which may in turn cause increased communication costs depending on the event dispersion over space and time in the underlying simulation model. Such synchronization protocols have been the objective of *parallel and distributed simulation* research, which has received significant attention since the proliferation of massively parallel and distributed computing platforms.

1.4 Parallel vs. Distributed Simulation

An important distinction of parallel or multiple processor machines is their operational principle. In a SIMD operated environment, a set of processors perform identical operations on different data in lock step. Each processor possesses its own local memory for private data and programs, and executes an instruction stream controlled by a central unit. Though the size of data items might vary from a simple datum to a complex data set, and although the instruction could be a complex computer program, the control unit forces *synchronism* among the independent computations. Physically, SIMD operated computers have been implemented on shared memory architectures or on distributed memory architectures with static, regular interconnection networks as a means of data exchange. Whenever the synchronism imposed by the SIMD operational principle is exploited to conduct simulation with P processors (under central control) we shall talk about *parallel simulation*.

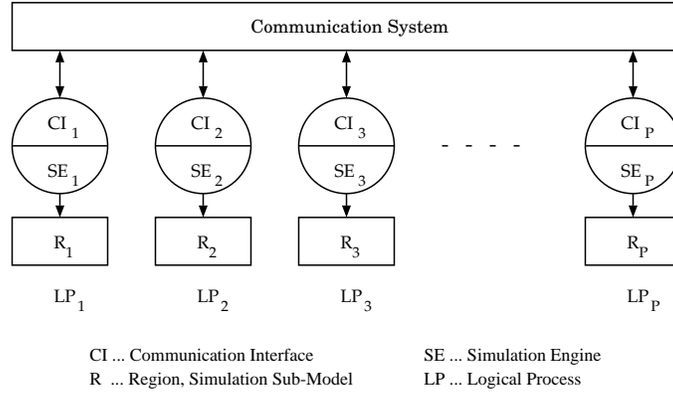


Figure 3: Architecture of a Logical Process Simulation

An alternative design to SIMD is the MIMD model of parallel computation. A collection of *processes* as assigned to processors operate *asynchronously* in parallel, usually employing message passing as a means of communication. In contrast to SIMD, communication in a MIMD operated computer has the purpose of data exchange, but also of *locally* synchronizing the communicating processes' activities. The generality of the MIMD model adds another difficulty to the design, implementation and execution of parallel simulations, namely the necessity of an explicit encoding of a synchronization strategy in the parallel simulation program. We shall refer to simulation strategies using P processors with an explicit encoding of synchronization among processes by the term *distributed simulation*.

1.5 Logical Process Simulation

Common to all simulation strategies with distribution at the event level is their aim to divide a global simulation task into a set of communicating *logical processes* (LPs), trying to exploit the parallelism inherent among the respective model components with the concurrent execution of these processes. We can thus view a *logical process simulation* (LP simulation) as the cooperation of an arrangement of interacting LPs, each of them simulating a subspace of the space-time which we will call an event structure *region*. In our example a region would be a spatial part of the PN topology. Generally a region is represented by the set of all events in a sub-epoch of the simulation time, or the set of all events in a certain subspace of the simulation space.

The basic architecture of an LP simulation can be viewed as in Figure 3:

- A *set of LPs* is devised to execute event occurrences synchronously or asynchronously in parallel.
- A *communication system* (CS) provides the possibility to LPs to exchange local data, but also to synchronize local activities.
- Every LP_i has assigned a *region* R_i as part of the simulation model, upon which a simulation engine SE_i operating in event driven mode (Figure 1) executes *local* (and generates *remote*) event occurrences, thus progressing a *local clock* (local virtual time, LVT).

- Each LP_{*i*} (SE_{*i*}) has access only to a statically partitioned *subset of the state variables* $S_i \subset S$, disjoint to state variables assigned to other LPs.
- Two kinds of events are processed in each LP_{*i*}: *internal events* which have causal impact only to $S_i \subset S$, and *external events* also affect $S_j \subset S$ ($i \neq j$) the local states of other LPs.
- A *communication interface* CI_{*i*} attached to the SE takes care for the propagation of effects causal to events to be simulated by remote LPs, and the proper inclusion of causal effects to the local simulation as produced by remote LPs. The main mechanism for this is the sending, receiving and processing of event messages piggybacked with copies of the senders LVT at the sending instant.

Basically two classes of CIs have been studied for LP simulation, either taking a *conservative* or an *optimistic* position with respect to the advancement of event executions. Both are based on the sending of messages carrying causality information that has been created by one LP and affects one or more other LPs. On the other hand, the CI is also responsible for preventing global event causality violations. In the first case, the conservative protocol, the CI triggers the SE in a way which prevents from causality errors ever occurring (by blocking the SE if there is the chance to process an ‘unsafe’ event, i.e. one for which causal dependencies are still pending). In the optimistic protocol, the CI triggers the SE to redo the simulation of an event should it detect that premature processing of local events is inconsistent with causality conditions produced by other LPs. In both cases, messages are invoked and collected by the CIs of LPs, the propagation of which consumes real time dependent on the technology the communication system is based on. The practical impact of the CI protocols developed in theory therefore is highly related to the effective technology used in target multiprocessor architectures. (We shall avoid presenting the achievements of research in the light of readily available technology, permanently being subject to change.)

For the representation and advancement of simulated time (VT) in an LP simulation we can devise two possibilities [Peac 79]: a *synchronous LP simulation* implements VT as a global clock, which is either represented explicitly as a centralized data structure, or implicitly implemented by a time-stepped execution procedure – the key characteristic being that each LP (at any point in real time) faces the same VT. This restriction is relaxed in an *asynchronous LP simulation*, where every LP maintains a *local* VT (LVT) with generally different clock values at a given point in real time.

1.5.1 Synchronous LP Simulation

In a *time-stepped* LP simulation [Peac 79], all the LPs’ local clocks are kept at the same value at every point in real time, i.e. every local clock evolves on a sequence of discrete values $(0, \Delta, 2\Delta, 3\Delta, \dots)$. In other words, simulation proceeds according to a global clock since all local clocks appear to be just a copy of the global clock value. Every LP must process all events in the time interval $[i\Delta, (i+1)\Delta)$ (time step i) before any of the LPs are allowed to begin processing events with occurrence time $(i+1)\Delta$ and after. This strategy considerably simplifies the implementation of correct simulations by avoiding problems of deadlock and possibly overwhelming message traffic and/or memory requirements as will be seen with synchronization protocols for asynchronous simulation. Moreover, it can efficiently use the barrier synchronization mechanisms available in almost every parallel processing environment. The imbalance of work across the LPs in certain time steps on the other hand naturally leads to idle times and thus represents a source of inefficiency.

Both centralized and decentralized approaches of implementing global clocks have been followed. In [Venk 86], a centralized implementation with one dedicated processor controlling the global clock is proposed. To overcome stepping the time at instances where no events are occurring, algorithms to determine for every LP at what point in time the next interaction with another LP shall occur have been developed. Once the minimum timestamp of possible next external events is determined, the global clock can be advanced by $\Delta(S)$, i.e. an amount which depends on the particular state S . For a distributed implementation of a global clock [Peac 79], a structured (hierarchical) LP organization can be used [Conc 85] to determine the minimum next event time. A parallel min-reduction operation can bring this timestamp to the root of a process tree [Baik 85], which can then be propagated down the tree. Another possibility is to apply a distributed snapshot algorithm [Chan 85] in order to avoid the bottleneck of a centralized global clock coordinator.

Combinations of synchronous LP simulation with event-driven global clock progression have also been studied. Although the global clock is advanced to the minimum next event time as in the event driven scheme, LPs are only allowed to simulate within a Δ -tick of time, called a bounded lag by Lubachevsky [Luba 88] or a Moving Time Window by [Soko 88].

1.5.2 Asynchronous LP Simulation

Asynchronous LP simulation relies on the presence of events occurring at different simulated times that do not affect one another. Concurrent processing of those events thus effectively accelerates sequential simulation execution time.

The critical problem, however, which asynchronous LP simulation poses is the chance of *causality errors*. Indeed, an asynchronous LP simulation insures correctness if the (total) event ordering as produced by a sequential DES is consistent with the (partial) event ordering as generated by the distributed execution. Jefferson [Jeff 85a] recognized this problem to be the inverse of Lamport's logical clock problem [Lamp 78], i.e. providing clock values for events occurring in a distributed system such that all events appear ordered in logical time.

It is intuitively convincing and has been shown in [Misr 86] that no causality error can ever occur in an asynchronous LP simulation if and only if every LP adheres to processing events in nondecreasing timestamp order only (*local causality constraint (lcc)* as formulated in [Fuji 90]). Although sufficient, it is not always necessary to obey the *lcc*, because two events occurring within one and the same LP may be concurrent (independent of each other) and could thus be processed in any order. The two main categories of mechanisms for asynchronous LP simulation already mentioned adhere to the *lcc* in different ways: conservative methods strictly avoid *lcc* violations, even if there is some nonzero probability that an event ordering mismatch will *not* occur; whereas optimistic methods hazardously use the chance of processing events even if there *is* nonzero probability for an event ordering mismatch. The variety of mechanisms around these schemes will be the main body of this review.

In a comparison of synchronous and asynchronous LP simulation schemes it has been shown [Feld 90], that the potential performance improvement of an asynchronous LP simulation strategy over the time-stepped variant is at most $O(\log P)$, P being the number of LPs executing concurrently on independent processors. The analysis assumes each time step to take an exponentially distributed amount of execution time $T_{step,i} \sim exp(\lambda)$ in every LP_i ($E[T_{step,i}] = \frac{1}{\lambda}$). As a consequence, the expected simulation time $E[T^{sync}]$ for a k time step synchronous simulation is $k E[\max_{i=1..P} (T_{step,i})] = k \frac{1}{\lambda} \sum_{i=1}^P \frac{1}{i} \leq \frac{k}{\lambda} \log(P)$. Relaxing now the synchronization constraint (as an asynchronous sim-

ulation would) the expected simulation time would be $E[T^{async}] = E[\max_{i=1..P}(k T_{step,i})] > \frac{k}{\lambda}$. We have $\lim_{k \rightarrow \infty, P \rightarrow \infty} \frac{E[T^{sync}]}{E[T^{async}]} \approx \log(P)$, saying that with increasing simulation size k , an asynchronous simulation could complete (at most) $\log(P)$ times as fast as the synchronous simulation, and the maximum attainable speedup of any time stepped simulation is $\frac{P}{\log(P)}$. These results, however, are a direct consequence of the exponential step execution time assumption, i.e. comparing the expectation of the k -fold sum over the max of exponential random variates (synchronous) with the expectation of the max over P k -stage Erlang random variates. For a step execution time uniformly distributed over $[l, u]$ we have $\lim_{k \rightarrow \infty, P \rightarrow \infty} \frac{E[T^{sync}]}{E[T^{async}]} \approx 2$, or intuitively with $T^{sync} \leq k u$ and $E[T^{async}] \geq k \frac{(l+u)}{2}$ the ratio of synchronous to asynchronous finishing times is $\frac{2}{(k u)(k(l+u))} \leq 2$, i.e. constant. Therefore for a local event processing time distribution with finite support the improvement of an asynchronous strategy reduces to an amount independent of P .

Certainly the model assumptions are far from what would be observed in real implementations on certain platforms, but the results might help to rank the two approaches at least from a statistical viewpoint.

2 “Classical” LP Simulation Protocols

2.1 Conservative Logical Processes

LP simulations following a conservative strategy date back to original works by Chandy and Misra [Chan 79] and Bryant [Brya 84], and are often referred to as the Chandy-Misra-Bryant (CMB) protocols. As described by [Misr 86], in CMB causality of events across LPs is preserved by sending timestamped (external) event messages of type $\langle ee@t \rangle$, where ee denotes the event and t is a copy of LVT of the sending LP at ($@$) the instant when the message was created and sent. $t = ts(ee)$ is also called the *timestamp* of the event. A logical process following the conservative protocol (subsequently denoted by LP^{cons}) is allowed to process *safe* events only, i.e. events up to a LVT for which the LP has been guaranteed not to receive (external event) messages with LVT $< t$ (timestamp “in the past”). Moreover, all events (internal and external) must be processed in chronological order. This guarantees that the message stream produced by an LP^{cons} is in turn in chronological order, and a communication system (Figure 3) preserving the order of messages sent from LP_i^{cons} to LP_j^{cons} (FIFO) is sufficient to guarantee that no out of chronological order message can ever arrive in any LP_i^{cons} (necessary for correctness). A conservative LP simulation can thus be seen as a set of all LPs $LP^{cons} = \bigcup_k LP_k^{cons}$ together with a set of directed, reliable, FIFO communication channels $CH = \bigcup_{k,i (k \neq i)} ch_{k,i} = (LP_k, LP_i)$ that constitute the *Graph of Logical Processes* $GLP^{cons} = (LP, CH)$. (It is important to note, that GLP^{cons} has a *static* topology, which compared to optimistic protocols, prohibits dynamic (re-)scheduling of LPs in a set of physical processors.)

The communication interface CI^{cons} of an LP^{cons} on the input side maintains one input buffer $IB[i]$ and a channel (or link) clock $CC[i]$ for every channel $ch_{i,k} \in CH$ pointing to LP_k^{cons} (Figure 4). $IB[i]$ intermediately stores arriving messages in FIFO order, whereas $CC[i]$ holds a copy of the timestamp of the message at the head of $IB[i]$; initially $CC[i]$ is set to zero. $LVT_H = \min_i CC[i]$ is the time horizon up until which LVT is allowed to progress by simulating internal or external events, since no external event can arrive with a timestamp smaller than LVT_H . CI now triggers the SE to conduct event processing just like a (sequential) event driven SE (Figure 1) based on

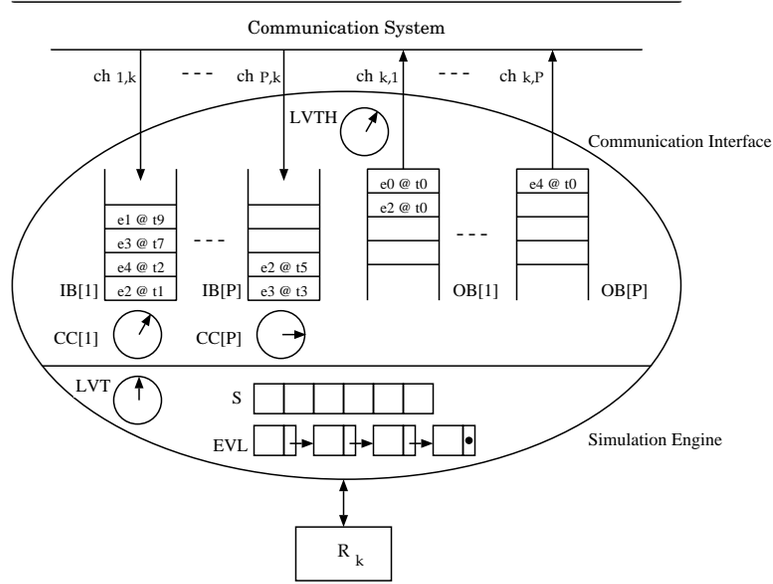


Figure 4: Architecture of a *Conservative* Logical Process

(internal) events in the EVL, but also to process (external) events from the corresponding IBs respecting chronological order and only up until LVT meets LVTH. During this, SE might have produced future events for remote LPs. For each of those, a message is constructed by adding a copy of LVT to the event, and deposited into FIFO output buffers $OB[i]$ to be picked up there and delivered by the communication system. CI maintains individual output buffers $OB[i]$ for every outgoing channel $ch_{k,l} \in CH$ to subsequent LPs LP_l . The basic algorithm is sketched in Figure 5.

Given now that within the horizon LVTH neither internal nor external events are available to process, then LP_k^{cons} *blocks* processing, and idles to receive new messages potentially widening the time horizon. Two key problems appear with this policy of “blocking-until-safe-to-process”, namely *deadlock* and *memory overflow* as explained with Figure 6: Each LP is waiting for a message to arrive, however, awaiting it from an LP that is blocked itself (deadlock). Moreover, the cyclic waiting of the LPs involved in deadlock leaves events unprocessed in their respective input buffers, the amount of which can grow unpredictably, thus causing memory overflow. This is possible even in the absence of deadlock. Several methods have been proposed to overcome the vulnerability of the CMB protocol to deadlock, falling into the two principle categories: *deadlock avoidance* and *deadlock detection/recory*.

2.1.1 Deadlock Avoidance

Deadlock as in Figure 6 can be prevented by modifying the communication protocol based on the sending of *nullmessages* [Misr 86] of the form $\langle 0@t \rangle$, where 0 denotes a nullevent (event without effect). A nullmessage is *not* related to the simulated model and only serves for synchronization purposes. Essentially it is sent on every output channel as a promise not send any other message with smaller timestamp in the future. It is launched whenever an LP processed an event that did not generate an event message for some corresponding target LP. The receiver LP can use this implicit information to extend its LVTH and by that become unblocked. In our example (Figure 6),

```

program  $LP^{cons}(R_k)$ 
S1   LVT = 0; EVL = {}; S = initialstate();
S2   for all CC[i] do (CC[i] = 0) od;
S3   for all  $ie_i$  caused by S do chronological_insert( $\langle ie_i @ occurrence\_time(ie_i) \rangle$ , EVL) od;
S4   while LVT  $\leq$  endtime do
S4.1   for all IB[i] do await not_empty(IB[i]) od;
S4.2   for all CC[i] do CC[i] = ts(first(IB[i])) od;
S4.3   LVTH =  $\min_i CC[i]$ ;
S4.4   min_channel_index =  $i \mid CC[i] == \min\_channel\_clock$ ;
S4.5   if ts(first(EVL))  $\leq$  LVTH
       then /* select first internal event */
           e = remove_first(EVL);
       else /* select first external event */
           e = remove_first(IB[min_channel_index]);
       end if;
       /* now process the selected event */
S4.6   LVT = ts(e);
S4.7   if not nullmessage(e) then
S4.7.1   S = modified_by_occurrence_of(e);
S4.7.2   for all  $ie_i$  caused by S do chronological_insert( $\langle ie_i @ occurrence\_time(ie_i) \rangle$ , EVL) od;
S4.7.3   for all  $ie_i$  preempted by S do remove( $ie_i$ , EVL) od;
S4.7.4   for all  $ee_i$  caused by S do deposit( $\langle ee_i @ LVT \rangle$ , corresponding(OB[j])) od;
       end if;
S4.11  for all empty(OB[i]) do deposit( $\langle 0 @ LVT + lookahead(ch_{k,i}) \rangle$ , OB[i]) od;
S4.12  for all OB[i] do send_out_contents(OB[i]) od;
       od while;

```

Figure 5: Conservative LP Simulation Algorithm Sketch.

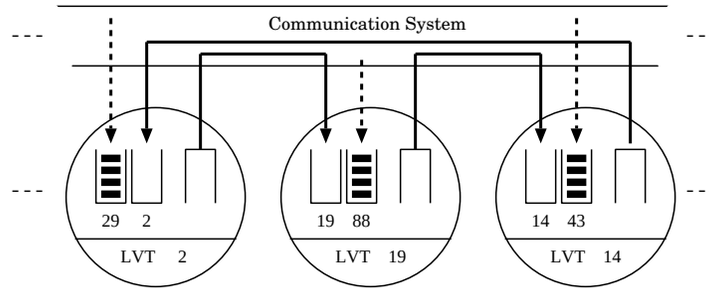


Figure 6: Deadlock and Memory Overflow

after the LP in the middle would have broadcasted $\langle 0@19 \rangle$ to the neighboring LPs, both of them would have chance to progress their LVT up until time 19, and in turn issue new event messages expanding the LVTHs of other LPs etc. The nullmessage based protocol can be guaranteed to be deadlock free as long as there are no closed cycles of channels, for which a message traversing this cycle cannot increment its timestamp. This implies, that simulation models whose event structure cannot be decomposed into regions such that for every directed channel cycle there is at least one LP to put a nonzero time increment on traversing messages cannot be simulated using CMB with nullmessages.

Although the protocol extension is straight-forward to implement, it can put a dramatic burden of nullmessage overhead on the performance of the LP simulation. Optimizations of the protocol to reduce the frequency and amount of nullmessages, e.g. sending them only on *demand* (upon request), delayed until some timeout, or only when an LP becomes blocked have been proposed [Misr 86]. An approach where additional information (essentially the routing path as observed during traversal) is attached to the nullmessage, the *carrier nullmessage protocol* [Cai 90] will be investigated in more detail later.

One problem that still remains with conservative LPs is the determination of when it is safe to process an event. The degree to which LPs can *look ahead* and predict future events plays a critical role in the safety verification and as a consequence for the performance of conservative LP simulations. In the example in Figure 6, if the LP with LVT 19 could know that processing the next event will certainly increment LVT to 22, then nullmessages $\langle 0@22 \rangle$ (so called *lookahead* of 3) could have been broadcasted as further improvement on the LVTH of the receivers.

Lookahead must come directly from the underlying simulation model and enhances the prediction of future events, which is – as seen – necessary to determine when it is safe to process an event. The ability to exploit lookahead from FCFS queueing network simulations was originally demonstrated by Nicol [Nico 88], the basic idea being that the simulation of a job arriving at a FCFS queue will certainly increment LVT by the service time, which can already be determined, e.g. by random variate presampling, upon arrival since the number of queued jobs is known and preemption is not possible.

2.1.2 Example: Conservative LP Simulation of a PN with Model Parallelism

To demonstrate the development and *parallel* execution of an LP simulation consider again a simulation model described in terms of a PN as depicted in the Figure 7. Assume a physical system consisting of three machines, either being in operation or being maintained. The PN model comprises two places and two transitions with stochastic timing and balanced firing delays ($\tau(T1) \sim exp(0.5)$, $\tau(T2) \sim exp(0.5)$), i.e. time operating is approximately the same as time being maintained. Related to those firing delays and the number of machines being represented by circulating tokens, a certain amount of model parallelism can be exploited when partitioning the net into two LPs, such that the individual PN regions of LP_1 and LP_2 are: $R_1 = (\{T1\}, \{P1\}, \{(P1, T1)\}, \tau(T1) \sim exp(\lambda = 0.5))$, and $R_2 = (\{T2\}, \{P2\}, \{(P2, T2)\}, \tau(T2) \sim exp(\lambda = 0.5))$.

Let the *future list* [Nico 88], a sequence of exponentially distributed random firing times (random variates), for T1 and T2 be as in the table of Figure 7. The sequential simulation would then sequence the variates according to their resulting scheduling in virtual time units when simulating the timed behavior of the PN as in Table 1. This sequencing stems from the policy of always using the next free variate from the future list to schedule the occurrence of the next event in EVL. In

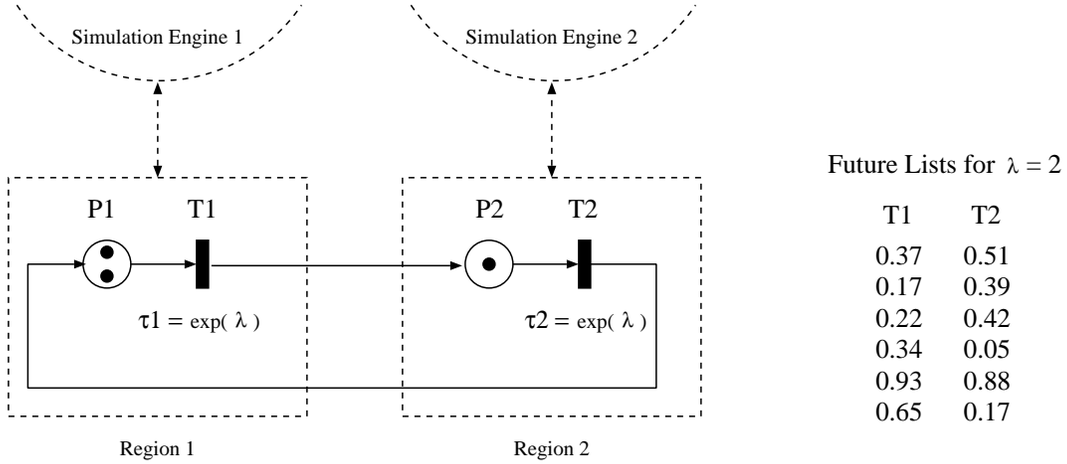


Figure 7: LP Simulation of a Trivial PN with Model Parallelism

Step	VT	S	EVL	T
0	0.00	(2,1)	T1@0.17; T1@0.37; T2@0.51	—
1	0.17	(1,2)	T1@0.37; T2@0.51; T2@0.56	T1
2	0.37	(0,3)	T2@0.51; T2@0.56; T2@0.79	T1
3	0.51	(1,2)	T2@0.56; T1@0.73; T2@0.79	T2
4	0.56	(2,1)	T1@0.73; T2@0.79; T1@0.90	T2
5	0.73	(1,2)	T2@0.78; T2@0.79; T1@0.90	T1

Table 1: Sequential DES of a PN with Model Parallelism

an LP simulation scheme this sequencing is related to the protocol applied to maintain causality among the events.

To explain *model parallelism* as requested by an LP simulation scheme, observe that the firing of a scheduled transition (internal event) always generates an external event, namely a message carrying a *token* as the event description (*tokenmessage*), and a *timestamp* equal to the *local virtual time* LVT of the sending LP. On the other hand, the receipt of an event message (external event) always causes a new internal event to the receiving LP, namely the scheduling of a new transition firing in the local EVL. By just looking at the PN model and the variates sampled in the future list (Figure 7), we observe that the first occurrence of T1 and the first occurrence of T2 could be simulated in a time overlapped way.

This is explained as follows (Figure 8): Both T1 and T2 have infinite server firing semantics, i.e. whenever a token arrives in P1 or P2, T1 (or T2) is enabled with a scheduled firing at LVT plus the transitions next future variate. There are constantly $M = 3$ tokens in the PN model, therefore the maximum degree of enabling is M for both T1 and T2. Considering now the initial state $S = (2, 1)$ (two tokens in P1 and one in P2), one occurrence of T1 is scheduled for time $t_{T1} = 0.17$, and another one for $t'_{T1} = 0.37$. One occurrence of T2 is scheduled for time $t_{T2} = 0.51$. The next variate for T1 is 0.22, the one for T2 is 0.39. A token can be expected in P1 at $\min(0.51, 0.39, 0.42) = 0.39$ at the earliest, leading to a new (the third) scheduling of T1 at $0.39 + 0.22 = 0.61$ at the earliest, maybe later. Consequently the *first* occurrence of T1 must be at $t(T1_1) = 0.17$, and the *second* occurrence of T1 must be $t(T1_2) = 0.37$. The first occurrence of T2 can be either the one scheduled

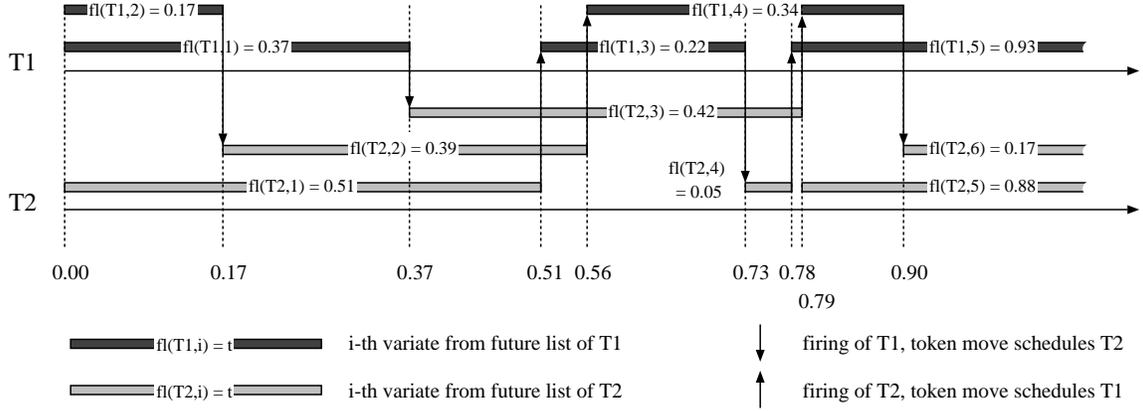


Figure 8: Model Parallelism Observed in the PN execution

at 0.51, or the one invoked by the first occurrence of T1 at $0.17 + 0.39 = 0.56$, or the one invoked by the second occurrence of T1 at $0.37 + 0.42 = 0.78$. Clearly, the *first* occurrence of T2 must be at $t(T2_1) = 0.51$, and the *second* occurrence of T2 must be at $t(T2_2) = 0.17 + 0.39 = 0.56$, etc. Since $T1_1 \rightarrow T2_2$ with $t(T2_1) < t(T2_2)$ and $T2_1 \rightarrow T1_3$ with $t(T1_1) < t(T1_3)$, $T1_1$ and $T2_1$ do not interfere with each other and can therefore be simulated independently ($T1_i \rightarrow T2_j$ denotes the *direct scheduling* causality of the i -th occurrence of T1 onto the j -th occurrence of T2).

As was seen, the model that we consider in Figure 7 provides inherent model parallelism. In order to exploit this model parallelism in a CMB simulation, the PN model is decomposed into two regions R_1 and R_2 , which are assigned to two LPs LP_1 and LP_2 , such that $GLP = (\{LP_1, LP_2\}, \{ch_{1,2}, ch_{2,1}\})$, where the channels $ch_{1,2}$ and $ch_{2,1}$ are supposed to substitute the PN arcs $(T1, P2)$ and $(T2, P1)$ respectively. Both $ch_{1,2}$ and $ch_{2,1}$ carry messages containing tokens that were generated by the firing of a transition in a remote LP. Consequently, $ch_{1,2}$ propagates a message of the form $m = \langle 1, P2, t \rangle$ from LP_1 to LP_2 on the occurrence of a firing of T1, in order to deposit 1 (first component of m) token into place P2 (second component of m) at time t (third component). The timestamp t is produced as a copy of the LVT of LP_1 at the instant of that firing of T1, that produced the token.

A CMB *parallel* execution of the LP simulation model developed above, since operating in a synchronous way in two phases (first simulate one event locally, then transmit messages), generates the trace in Table 2. In step 0, both LPs use precomputed random variates from their individual future lists and schedule events. In step 1, no event processing can happen due to $LVT_H = 0.0$, LPs are blocked (see indication in B column. Generally in such a situation every LP_i computes its lookahead $la(ch_{i,j})$ imposed on the individual outputchannels j . In the example we have

$$la(ch_{i,j}) = \min((LVT_i - \min_{k=1..S_i}(st_k)), \min_{k=1..(M-S_i)} fl_k)$$

where st_k is the scheduled occurrence time of the k -th entry in EVL, fl_k is the k -th free variate in the future list, and M is the maximum enabling degree (tokens in the PN model). For example, the lookahead in LP_1 in the state of step 1 imposed on the channel to LP_2 is $la(ch_{1,2}) = 0.17$, whereas $la(ch_{2,1}) = 0.39$. la is now attached to the LP's LVT, giving the timestamps for the nullmessage $\langle 0; P2; 0.17 \rangle$ sent from LP_1 to LP_2 , and $\langle 0; P1; 0.39 \rangle$ sent from LP_2 to LP_1 . The latter, when arriving at LP_1 , unblocks the SE_1 , such that the first event out of EVL_1 can be processed, generating the

Step	LP_1						LP_2					
	IB	LVT	S_{P_1}	EVL	OB	B	IB	LVT	S_{P_2}	EVL	OB	B
0	—	0.00	2	T1@0.17; T1@0.37	—		—	0.00	1	T2@0.51	—	
1	—	0.00	2	T1@0.17; T1@0.37	$\langle 0; P_2; 0.17 \rangle$	•	—	0.00	1	T2@0.51	$\langle 0; P_1; 0.39 \rangle$	•
2	$\langle 0; P_1; 0.39 \rangle$	0.17	1	T1@0.37	$\langle 1; P_2; 0.17 \rangle$		$\langle 0; P_2; 0.17 \rangle$	0.17	1	T2@0.51	$\langle 0; P_1; 0.51 \rangle$	•
3	$\langle 0; P_1; 0.51 \rangle$	0.37	0	—	$\langle 1; P_2; 0.37 \rangle$		$\langle 1; P_2; 0.17 \rangle$	0.17	2	T2@0.51; T2@0.56	$\langle 0; P_1; 0.51 \rangle$	•
4	$\langle 0; P_1; 0.51 \rangle$	0.51	0	—	$\langle 0; P_2; 0.73 \rangle$	•	$\langle 1; P_2; 0.37 \rangle$	0.37	3	T2@0.51; T2@0.56; T2@0.79	$\langle 0; P_1; 0.51 \rangle$	•
5	$\langle 0; P_1; 0.51 \rangle$	0.51	0	—	$\langle 0; P_2; 0.73 \rangle$	•	$\langle 0; P_2; 0.73 \rangle$	0.51	2	T2@0.56; T2@1.79	$\langle 1; P_1; 0.51 \rangle$	
6	$\langle 1; P_1; 0.51 \rangle$	0.51	1	T1@0.73	$\langle 0; P_2; 0.73 \rangle$	•	$\langle 0; P_2; 0.73 \rangle$	0.56	1	T2@0.79	$\langle 1; P_1; 0.56 \rangle$	
7	$\langle 1; P_1; 0.56 \rangle$	0.56	2	T1@0.73; T1@0.90	$\langle 0; P_2; 0.73 \rangle$	•	$\langle 0; P_2; 0.73 \rangle$	0.73	1	T2@0.79	$\langle 0; P_1; 0.78 \rangle$	•
8	$\langle 0; P_1; 0.78 \rangle$	0.73	1	T1@0.90	$\langle 1; P_2; 0.73 \rangle$		$\langle 0; P_2; 0.73 \rangle$	0.73	1	T2@0.79	$\langle 0; P_1; 0.78 \rangle$	•

Table 2: Parallel Conservative LP Simulation of a PN with Model Parallelism

event message $\langle 1; P_1; 0.17 \rangle$. This message, however, as received by LP_2 still cannot unblock LP_2 since it carries the same timestamp as the previous nullmessage; also the local lookahead cannot be improved and $\langle 0; P_1; 0.51 \rangle$ is resent. It takes another iteration to finally unblock LP_2 , which can then process its first event in step 5, etc. It is easy seen from the example, that the CMB protocol (for the particular example) forces a ‘logical’ barrier synchronization whenever the sequential DES (see trace in Table 1) switches from processing a T1 related event to a T2 related one and vice versa (at VT 0.17, 0.51, 0.73, etc.). In the diagram in Figure 8, this is at points where the arrow denoting a token move from T1 (T2) to T2 (T1) has the opposite direction that the previous one.

2.1.3 Deadlock Detection/Recovery

An alternative to the Chandy-Misra-Bryant protocol avoiding nullmessages has also been proposed by Chandy and Misra [Chan 81], allowing deadlocks to occur, but providing a mechanism to detect it and recover from it. Their algorithm runs in two phases: (i) *parallel phase*, in which the simulation runs until it deadlocks, and (ii) *phase interface*, which initiates a computation allowing some LP to advance LVT. They prove, that in every parallel phase at least *one* event will be processed generating at least *one* event message, which will also be propagated before the next deadlock. A central *controller* is assumed in their algorithm, thus violating a distributed computing principle. To avoid a single resource (controller) to become a communication performance bottleneck during deadlock detection, any general distributed termination detection algorithm [Matt 87] or distributed deadlock detection algorithm [Chan 83] could be used instead.

In an algorithm described by Misra [Misr 86], a special message called *marker* circulates through GLP to detect and correct deadlock. A cyclic path for traversing all $ch_{i,j} \in CH$ is precomputed and LPs are initially colored *white*. An LP that received the marker takes the color *white* and is supposed to route it along the cycle in *finite* time. Once an LP has either received or sent an event message since passing the marker, it turns to *red*. The marker identifies deadlock if the last N LPs visited were all *white*. Deadlock is properly detected as long as for any $ch_{i,j} \in CH$ all messages sent over $ch_{i,j}$ arrive at LP_j in the time order as sent by LP_i . If the marker also carries the next event times of visited *white* LPs, it knows upon detection of deadlock the smallest next event time as well as the LP in which this event is supposed to occur. To recover from deadlock, this LP is

invoked to process its first event. Obviously message lengths in this algorithm grow proportionally to the number of nodes in GLP.

Bain and Scott [Bain 88] propose an algorithm for demand driven deadlock free synchronization in conservative LP simulation that avoids message lengths to grow with the size of GLP. If an LP wants to process an event with timestamp t , but is prohibited to do so because $CC[j] < t$ for some j , then it sends *time requests* containing the sender's process id and the requested time t to all predecessor LPs with this property. (The predecessors, however, may have already advanced their LVT in the mean time.) Predecessors are supposed to inform the sender LP when they can guarantee that they will not emit an event message at a time lower than the requested time t . Three types of reply types are used to avoid repeated polling in the presence of cycles: a *yes* indicates that the predecessor has reached the requested time, a *no* indicates that it has not (in which case another request must be made), and a *ryes* ("reflected yes") indicates that it has conditionally reached t . *Ryes* replies, together with a *request queue* maintained in every LP, essentially have the purpose to detect cycles and to minimize the number of subsequent requests sent to predecessors. If the process id and time of a request received match any request already in the request queue, a cycle is detected and *ryes* is replied. Otherwise, if the LP's LVT equals or exceeds the requested time a *yes* is replied, whereas if the LP's LVT is less the requested time the request is enqueued in the request queue, and request copies are recursively sent to the receiver's predecessors with $CC[i]$'s $< t$, etc. The request is complete when all channels have responded, and the request reached the head of the request queue. At this time the request is removed from the request queue and a reply is sent to the requesting LP. The reply to the successor from which the request was received is *no* (*ryes*), if any request to a predecessor was answered with *no* (*ryes*), otherwise *yes* is sent. If *no* was received in an LP initiating a request, the LP has to restart the time request with lower channel clocks.

The *time-of-next-event algorithm* as proposed by Groselj and Tropper [Gros 88] assumes more than one LP mapped onto a single physical processor, and computes the greatest lower bound of the timestamps of the event messages expected to arrive next at *all empty* links on the LPs located at that processor. It thus helps to unblock LPs within one processor, but does not prevent deadlocks across processors. The lower bound algorithm is an instance of the single source shortest path problem.

2.1.4 Conservative Time Windows

Conservative LP simulations as presented above are distributed in nature since LPs can operate in a totally asynchronous way. One way to make these algorithms more synchronous in order to gain from the availability of fast synchronization hardware in multiprocessors is to introduce a *window* W_i in simulated time for each LP $_i$, such that events within this *time window* are *safe* (events in W_i are independent of events in W_j , $i \neq j$) and can be processed concurrently across all LP $_i$ [Luba 88], [Nico 91].

A conservative time window (CTW) *parallel* LP simulation synchronously operates in two phases. In phase (i) (*window identification*) for every LP $_i$ a chronological set of events W_i is identified such that for every event $e \in W_i$, e is causally independent of any $e' \in W_j$, $j \neq i$. Phase (i) is accomplished by a barrier synchronization over all LPs. In phase (ii) (*event processing*) every LP $_i$ processes events $e \in W_i$ sequentially in chronological order. Again, phase (ii) is accomplished by a barrier synchronization. Since the algorithm iteratively lock-steps over the two consecutive

phases, the hope to gain speedup over a purely sequential DES heavily depends on the efficiency of the synchronization operation on the target architecture, but also on the event structure in the simulation model. Different windows will generally have different cardinality of the covered event set, maybe some windows will remain empty after the identification phase for one cycle. In this case the corresponding LPs would idle for that cycle.

A considerable overhead can be imposed on the algorithm by the identification of when it is safe to process an event within LP_i (window identification phase). Lubachevsky [Luba 88] proposes to reduce the complexity of this operation by restricting the *lag* on the LP simulation, i.e. the difference in occurrence time of events being processed concurrently is bounded from above by a known finite constant (*bounded lag* protocol). By this restriction, and assuming a “reasonable” amount of dispersion of events in space and time, the execution of the algorithm on N processors in parallel will have one event processed in $O(\log N)$ time on average. An idealized message passing architecture with a tree-structured synchronization network supporting an efficient realization of the bounded lag restriction is assumed for the analysis.

2.1.5 The Carrier Null Message Protocol

Another approach to reduce the overwhelming amount of null messages occurring with the CMB protocol is to add more information to the null messages. The *carrier null message protocol* [Cai 90] uses nullmessages to advance $CC[i]$'s and acquire/propagate knowledge global to the participating LPs, with the goal of improving the ability of lookahead to reduce the message traffic.

Indeed, good lookahead can reduce the number nullmessages as is motivated by the example in Figure 9, where a *source* process produces objects in constant time intervals $\omega = 50$. The *join*, *pass* and *split* processes manipulate objects, consuming 2 time units per object. Eventually objects are released from *split* into *sink*. For the example we have $la(ch_{i,j}) = 2 \forall i, j \in \{\text{source, join, pass, split, sink}\}, (i \neq j)$, except $la(ch_{\text{source,join}}) = 50$. After the first object release into LP_{join} , all LPs except LP_{source} are blocked, and therefore start propagating local lookahead via nullmessages. After the propagation of (overall) 4 nullmessages all LPs beyond LP_{source} have progressed LVT's and CC's to 2. It shall take further 96 nullmessages until LP_{join} can make its first object manipulation, and after that another 100 for the second object, etc. If LP_{join} could have learned that it had just waited for itself, it could have immediately simulated the external event (with VT 50). Besides the importance of the availability of global information within the LPs, the impact of lookahead onto LP simulation performance is now also easily seen: the smaller the lookahead in the successor LPs, the higher the communication overhead caused by nullmessages, the higher also the performance degrade.

To generally realize such a waiting dependency across LPs the CNM protocol employs additional nullmessages of type $\langle c0, t, \mathcal{R}, la.inf \rangle$, where $c0$ is an identification as a *carrier nullmessage*, t is the timestamp, \mathcal{R} is information about the travelling route of the message and *la.inf* is lookahead information. Once LP_{join} had received a carrier nullmessage with its id as source and sink in \mathcal{R} , it can be sure (but only in the particular example) not to receive an event message via that path, unless LP_{join} itself had sent an event message along that path. So it can – without further waiting – after having received the first carrier nullmessage process the event message from LP_{source} , and thus increment the CC's and LVT's of all successors on the route in \mathcal{R} considerably.

Should there be any other “source”-like LP entering event messages into the waiting dependency loop, the arguments above are no longer valid. For this case it is in fact not sufficient to only carry

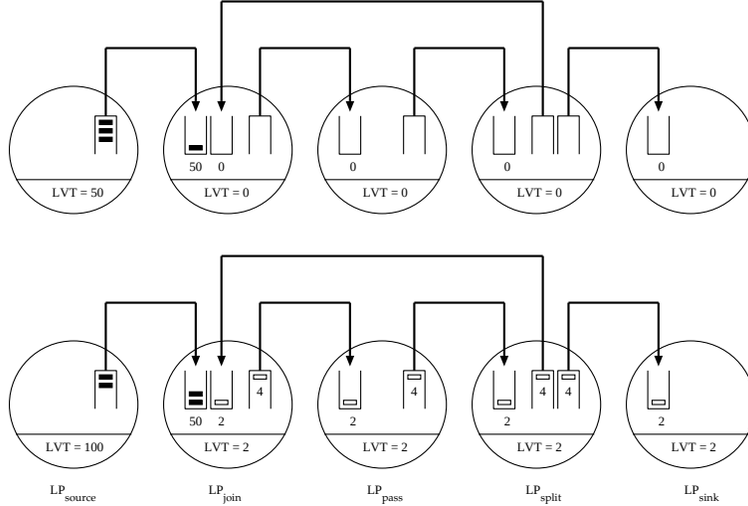


Figure 9: Motivation for Lookahead Propagation using CNM

the route information with the nullmessage, but also the earliest time of possible event messages that would break the cyclic waiting dependency. Exactly this information is carried by *la.inf*, the last component in the carrier nullmessage.

2.2 Optimistic Logical Processes

Optimistic LP simulation strategies, in contrast to conservative ones, do not strictly adhere to the local causality constraint *lcc* (see Section 1.5.2), but allow the occurrence of causality errors and provide a mechanism to recover from *lcc* violations. In order to avoid *blocking* and *safe-to-process* determination which are serious performance pitfalls in the conservative approach, an optimistic LP progresses simulation (and by that advances LVT) as far into the simulated future as possible, without warranty that the set of generated (internal and external) events is consistent with *lcc*, and regardless to the possibility of the arrival of an external event with a timestamp in the local past.

2.2.1 Time Warp

Pioneering work in optimistic LP simulation was done by Jefferson and Sowizral [Jeff 85b, Jeff 85a] in the definition of the Time Warp (TW) mechanism, which like the Chandy-Misra-Bryant protocol uses the sending of messages for synchronization. Time Warp employs a *rollback* (in time) mechanism to take care of proper synchronization with respect to *lcc*. If an external event arrives with timestamp in the local past, i.e. out of chronological order (*straggler message*), then the Time Warp scheme *rolls back* to the most recently saved state in the simulation history consistent with the timestamp of the arriving external event, and restarts simulation from that state on as a matter of *lcc* violation correction. Rollback, however, requires a record of the LP's history with respect to the simulation of internal *and* external events. Hence, an LP^{opt} has to keep sufficient internal state information, say a *state stack* SS, which allows for restoring a past state. Furthermore, it has to administrate an *input queue* IQ and an *output queue* OQ for storing messages received and sent. For reasons to be seen, this logging of the LP's communication history must be done in chronological

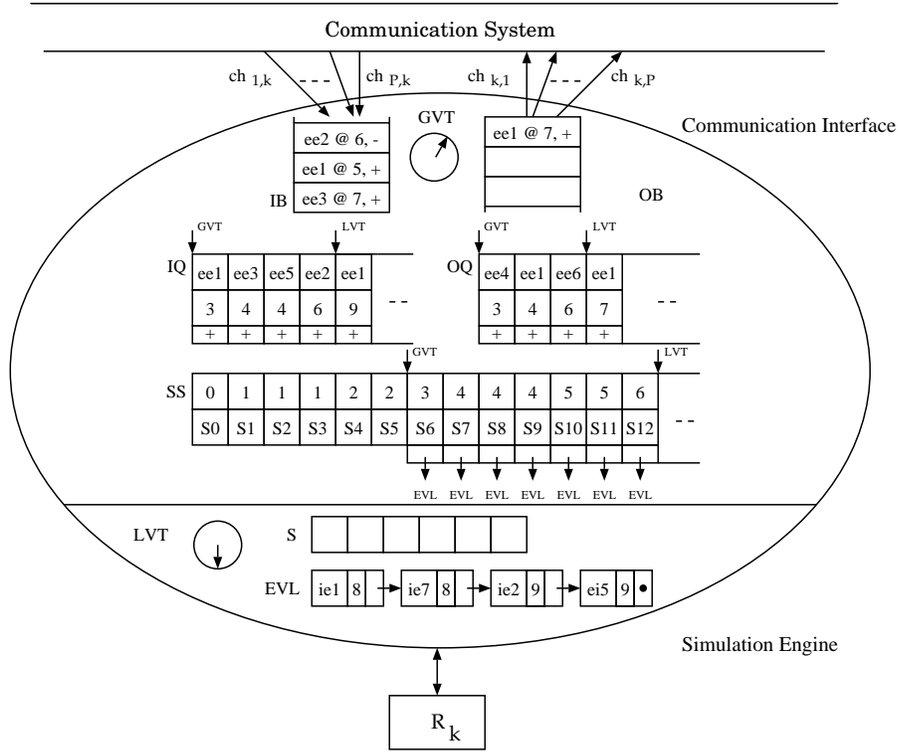


Figure 10: Architecture of an *Optimistic* Logical Process

order. Since the arrival of event messages in increasing time stamp order cannot be guaranteed, two different kinds of messages are necessary to implement the synchronization protocol: first the usual external event messages ($m^+ = \langle ee@t, + \rangle$), (where again ee is the external event and t is a copy of the senders LVT at the sending instant) which will subsequently call *positive* messages. Opposed to that are messages of type ($m^- = \langle ee@t, - \rangle$) called *negative-* or *antimessages*, which are transmitted among LPs as a request to annihilate the prematurely sent positive message containing ee , but for which it meanwhile turned out that it was computed based on a causally erroneous state.

The basic architecture of an optimistic LP employing the Time Warp rollback mechanism is outlined in Figure 10. External events are brought to some LP_k by the communication system in much the same way as in the conservative protocol. Messages, however, are not required to arrive in the sending order (FIFO) in the optimistic protocol, which weakens the hardware requirements for executing Time Warp. Moreover, the separation of arrival streams is also not necessary, and so there is only a single IB and a single OB (assuming that the routing path can be deduced from the message itself). The communication related history of LP_k is kept in IQ and OQ, whereas the state related history is maintained in the SS data structure. All those together represent CI_k ; SE_k is an event driven simulation engine equivalent to the one in LP^{cons} .

The triggering of CI to SE is sketched with the basic algorithm for LP^{opt} in Figure 11. The LP mainly loops ($S3$) over four parts: (i) an input-synchronization to other LPs ($S3.1$), (ii) local event processing ($S3.2 - S3.8$), (iii) the propagation of external effects ($S3.9$) and (iv) the (global) confirmation of locally simulated events ($S3.10 - S3.11$). Part (ii) and (iii) are almost the same

```

program  $LP^{opt}(R_k)$ 
S1      GVT = 0; LVT = 0; EVL = {};  $S = \text{initialstate}()$ ;
S2      for all  $ie_i$  caused by  $S$  do  $\text{chronological\_insert}(\langle ie_i @ \text{occurrence\_time}(ie_i) \rangle, \text{EVL})$  od;
S3      while  $\text{GVT} \leq \text{endtime}$  do
S3.1    for all  $m \in \text{IB}$  do
S3.1.1  if  $\text{ts}(m) < \text{LVT}$  /*  $m$  potentially affects local past */
          then
            if ( $\text{positive}(m)$  and  $\text{dual}(m) \notin \text{IQ}$ ) or ( $\text{negative}(m)$  and  $\text{dual}(m) \in \text{IQ}$ )
              then /* rollback */
                 $\text{restore\_earliest\_state\_before}(\text{ts}(m))$ ;
                 $\text{generate\_and\_sendout}(\text{antimessages})$ ;
                 $\text{LVT} = \text{earliest\_state\_timestamp\_before}(m)$ ;
              endif;
            endif;
          /* irrespective of how  $m$  is related to LVT */
S3.1.2  if  $\text{dual}(m) \in \text{IQ}$ 
          then  $\text{remove}(\text{dual}(m), \text{IQ})$ ; /* annihilate */
          else  $\text{chronological\_insert}(\text{external\_event}(m) @ \text{ts}(m), \text{sign}(m))$ ,  $\text{IQ}$ );
          endif;
        od;
S3.2    if  $\text{ts}(\text{first}(\text{EVL})) \leq \text{ts}(\text{first\_nonnegative}(\text{IQ}))$ 
          then  $e = \text{remove\_first}(\text{EVL})$ ; /* select first internal event*/
          else  $e = \text{remove\_first\_nonnegative}(\text{IQ})$ ; /* select first external event*/
          endif;
          /* now process the selected event */
S3.3     $\text{LVT} = \text{ts}(e)$ ;
S3.4     $S = \text{modified\_by\_occurrence\_of}(e)$ ;
S3.5    for all  $ie_i$  caused by  $S$  do  $\text{chronological\_insert}(\langle ie_i @ \text{occurrence\_time}(ie_i) \rangle, \text{EVL})$  od;
S3.6    for all  $ie_i$  preempted by  $S$  do  $\text{remove}(ie_i, \text{EVL})$  od;
S3.7     $\text{log\_new\_state}(\langle \text{LVT}, S, \text{copy\_of}(\text{EVL}) \rangle, \text{SS})$ ;
S3.8    for all  $ee_i$  caused by  $S$  do
           $\text{deposit}(\langle ee_i @ \text{LVT}, + \rangle, \text{OB})$ ;
           $\text{chronological\_insert}(\langle ie_i @ \text{LVT}, + \rangle, \text{OQ})$ ;
        od;
S3.9     $\text{send\_out\_contents}(\text{OB})$ ;
S3.10    $\text{GVT} = \text{advance\_GVT}()$ ;
S3.11    $\text{fossil\_collection}(\text{GVT})$ ;
od while;

```

Figure 11: Optimistic LP Simulation Algorithm Sketch.

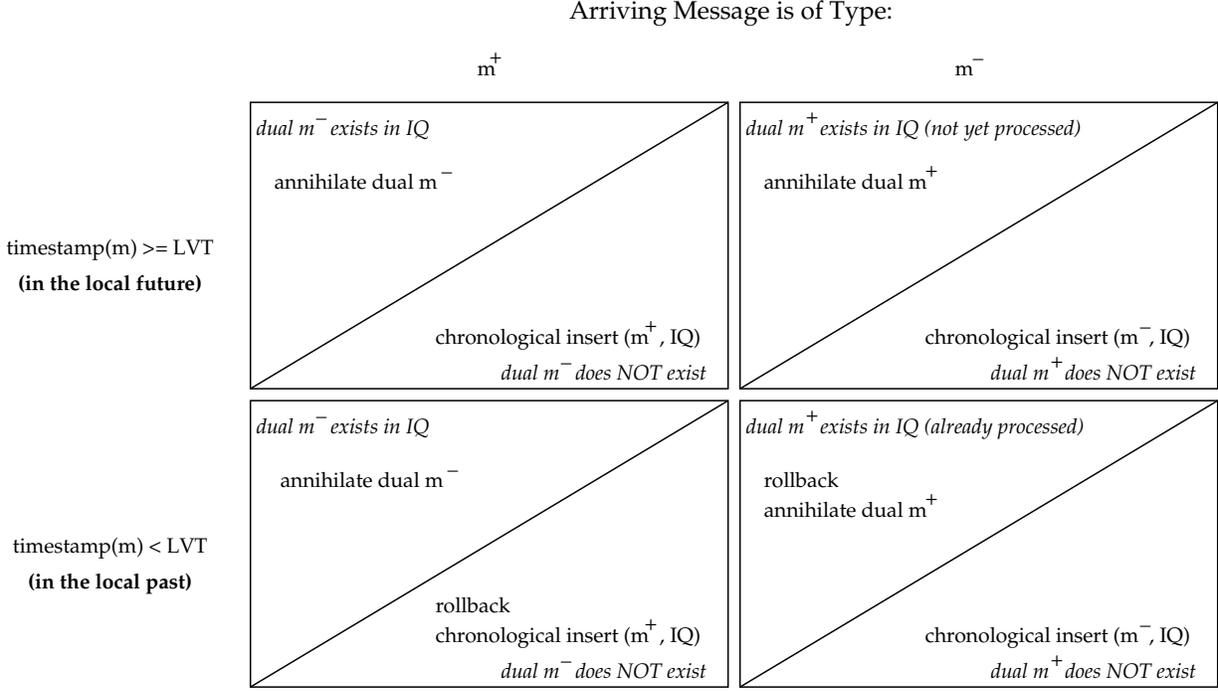


Figure 12: The Time Warp Message based Synchronization Mechanism

as was seen with LP^{cons} . The input synchronization (*Rollback and Annihilation*) and confirmation (*GVT*) part however are the key mechanisms in optimistic LP simulation.

2.2.2 Rollback and Annihilation Mechanisms

The input synchronization of LP^{opt} (rollback mechanism) relates arriving messages to the current value of the LP's LVT and reacts accordingly (see Figure 12). A message affecting the LP's "local future" is moved from the IB to the IQ respecting the timestamp order, and the encoded external event will be processed as soon as LVT advances to that time. $\langle ee3@7, + \rangle$ in the IB in Figure 10 is an example of such an unproblematic message (LVT = 6). A message timestamped in the "local past" however is an indicator of a causality violation due to tentative event processing. The rollback mechanism (*S3.1.1*) in this case restores the most recent *lcc*-consistent state, by reconstructing *S* and EVL in the simulation engine from copies attached to the SS in the communication interface. Also LVT is warped back to the timestamp of the straggler message. This so far has compensated the *local* effects of the *lcc* violation; the *external* effects are annihilated by sending an antimessage for all previously sent outputmessages (in the example $\langle ee6@6, - \rangle$ and $\langle ee1@7, - \rangle$ are generated and sent out, while at the same time $\langle ee6@6, + \rangle$ and $\langle ee1@7, + \rangle$ are removed from OQ). Finally, if a negative message is received (e.g. $\langle ee2@6, - \rangle$) it is used to annihilate the dual positive message ($\langle ee2@6, + \rangle$) in the local IQ. Two cases for the negative messages must be distinguished: (i) If the dual positive message is present in the receiver IQ, then this entry is deleted as an annihilation. This can be easily done if the positive message has not yet been processed, but requires rollback if it was. (ii), if a dual positive message is not present (this case can only arise if the communication

Step	LP ₁						LP ₂					
	IB	LVT	S	EVL	OB	RB	IB	LVT	S	EVL	OB	RB
0	—	0.00	2	T1@0.17; T1@0.37	—		—	0.00	1	T2@0.51	—	
1	—	0.17	1	T1@0.37	{ 1; P2; 0.17 }		—	0.51	0	—	{ 1; P1; 0.51 }	
2	{ 1; P1; 0.51 }	0.37	1	T1@0.73	{ 1; P2; 0.37 }		{ 1; P2; 0.17 }	0.56	0	—	{ 1; P1; 0.56 }	
3	{ 1; P1; 0.56 }	0.73	1	T1@0.90	{ 1; P2; 0.73 }		{ 1; P2; 0.37 }	0.79	0	—	{ 1; P1; 0.79 }	
4	{ 1; P1; 0.79 }	0.90	1	T1@1.72	{ 1; P2; 0.90 }		{ 1; P2; 0.73 }	0.73	2	T2@0.78; T2@0.79	{ -1; P1; 0.79 }	•
5	{ -1; P1; 0.79 }	0.90	0	—	—	•	{ 1; P2; 0.90 }	0.78	2	T2@0.79; T2@1.78	{ 1; P1; 0.78 }	

Table 3: Parallel Optimistic LP Simulation of a PN with Model Parallelism

system does not deliver messages in a FIFO fashion), then the negative message is inserted in IQ (irrespective of its relation to LVT) to be annihilated later by the (delayed) positive message still in traffic.

As is seen now, the rollback mechanism requires a periodic saving of the states of SE (LVT, S and EVL) in order to able to restore a past state (*S3.7*), and to log output messages in OQ to be able to undo propagated external events (*S3.8*). Since antimessages can also cause rollback, there is the chance of *rollback chains*, even recursive rollback if the cascade unrolls sufficiently deep on a directed cycle of GLP. The protocol however guarantees, although consuming considerable memory and communication resources, that *any* rollback chain eventually terminates whatever its length or recursive depth is.

Lazy Cancellation In the original Time Warp protocol as described above, an LP receiving a *straggler message* initiates sending antimessages immediately when executing the rollback procedure. This behavior is called *aggressive cancellation*. As a performance improvement over *aggressive cancellation*, the *lazy cancellation* policy does not send an antimessage (m^-) for m^+ immediately upon receipt of a straggler. Instead, it delays its propagation until the resimulation after rollback has progressed to $LVT = ts(m^+)$ producing $m^{+'} \neq m^+$. If the resimulation produced $m^{+'} = m^+$, no antimessage has to be sent all [Gafn 88a]. Lazy cancellation thus avoids unnecessary cancelling of correct messages, but has the liability of additional memory and bookkeeping overhead (potential antimessages must be maintained in a rollback queue) and delaying the annihilation of actually wrong simulations.

Lazy cancellation can also be based on the utilization of lookahead available in the simulation model. If a straggler $m^+ < LVT$ is received, than obviously antimessages do not have to be sent for messages m with timestamp, $ts(m^+) \leq ts(m) < ts(m^+) + la$. Moreover, if $ts(m^+) + la \geq LVT$ even rollback does not need to be invoked. As opposed to lookahead computation in the CMB protocol, lazy cancellation can exploit implicit lookahead, i.e. does not require its explicit computation.

The traces in Figure 3 represent the behavior of the optimistic protocol with the lazy cancellation message annihilation in a *parallel* LP simulation of the PN model in Figure 7. (The trace table is to be read in the same way as the one in Figure 2, except that there is a rollback indicator column RB instead of a blocking column B.) In step 2, for example, LP₂ receives the straggler {1; P1; 0.17} at $LVT = 0.51$. Message annihilation and rollback can be avoided due to the exploitation of the lookahead from the next random variate in the future list, 0.39. The effect of the straggler is in the future of LP₂ (0.56).

It has been shown [Jeff 91] that Time Warp with lazy cancellation can produce so called “super-critical speedup”, i.e. surpass the simulations critical path by the chance of having wrong compu-

tations produce correct results. By immediately discarding rolled back computations this chance is lost for the aggressive cancellation policy. A performance comparison of the two, however, is related to the simulation model. Analysis by Reiher and Fujimoto [Reih 90] shows that lazy cancellation can arbitrarily outperform aggressive cancellation and vice versa, i.e. one can construct extreme cases for lazy and aggressive cancellation such that if one protocol executes in α time using N processors, the other uses αN time. Nevertheless, empirical evidence is reported “slightly” in favor of lazy cancellation for certain simulation applications.

Lazy Reevaluation Much like *lazy cancellation* delays the annihilation of external effects upon receiving a straggler at LVT, *lazy re-evaluation* delays discarding entries on the state stack SS. Should the recomputation after rollback to time $t < \text{LVT}$ reach a state that exactly matches one logged in SS *and* the IQ is the same as the one at that state, then immediately *jump forward* to LVT, the time before rollback occurred. Thus, lazy reevaluation prevents from the unnecessary recomputation of correct states and is therefore promising in simulation models where events do not modify states (“read-only” events). A serious liability of this optimization is again additional memory and bookkeeping overhead, but also (and mainly) the considerable complication of the Time Warp code [Fuji 90]. To verify equivalence of IQ’s the protocol must draw and log copies of the IQ in every state saving step (S3.7). In a weaker *lazy re-evaluation* strategy one could allow jumping forward only if no message has arrived since rollback.

Lazy Rollback The difference of virtual time in between the straggler m^* , $ts(m^*)$, and its actual effect at time $ts(m^*) + la(ee) \geq \text{LVT}$ can again be overjumped, saving the computation time for the resimulation of events in between $[ts(m^*), ts(m^*) + la(ee)]$. $la(ee)$ is the lookahead imposed by the external event carried by m^* .

Breaking/Preventing Rollback Chains Besides the postponing of erroneous message and state annihilation until it turns out that they are not reproduced in the repeated simulation, other techniques have been studied to break cascades of rollbacks as early as possible. Prakash and Subramanian [Prak 91], comparable to the carrier null message approach, attach a limited amount of state information to messages to prevent recursive rollbacks in cyclic GLPs. This information allows LPs to filter out messages based on preempted (obsolete) states to be eventually annihilated by chasing antimessages currently in transit. Related to the (conservative) *bounded lag* algorithm, Lubachevsky, Shwartz and Weiss have developed a *filtered rollback* protocol [Luba 91] that allows optimistically crossing the lag bound, but only up to a time window upper edge. Causality violations can only affect the time period in between the window edge and the lag bound, thus limiting (the relative) length of rollback chains. The SRADS protocol by Dickens and Reynolds [Dick 90], although allowing optimistic simulation progression, prohibits the propagation of uncommitted events to other LPs. Therefore, rollback can only be *local* to some LP and cascades of rollback can never occur. Madiseti, Walrand and Messerschmitt with their protocol called *Wolf-calls* freeze the spatial spreading of uncommitted events in so called *spheres of influence* $W(LP_i, \tau)$, defined as the set of LPs that can be influenced by a message from LP_i at time $ts(m) + \tau$ respecting computation times a and communication times b . The Wolf algorithm ensures that the effects of an uncommitted event generated by LP_i are limited to a sphere of a computable (or selectable) radius around LP_i , and the number of broadcasts necessary for a complete annihilation within the

sphere is bounded by a computable (or chooseable) number of steps B (B being provably smaller than for the standard Time Warp protocol).

2.2.3 Optimistic Time Windows

A similar idea of “limiting the optimism” to overcome rollback overhead potentials is to advance computations by “windows” moving over simulated time. In the original work of Sokol, Briscoe and Wieland [Soko 88], the *moving time window* (MTW) protocol, neither internal nor external events e with $ts(e) > t + \Delta$ are allowed to be simulated in the time window $[t, t + \Delta)$, but are postponed for the next time window $[t + \Delta, t + 2\Delta)$. Two events e and e' timestamped $ts(e)$ and $ts(e')$ respectively therefore can only be simulated in parallel iff $|ts(e) - ts(e')| < \Delta$. Naturally, the protocol is in favor of simulation models with a low variation of event occurrence distances relative to the window size. Compared to a time-stepped simulation, MTW does not await the completion of *all* events e with $t \leq ts(e) < t + \Delta$ which would cause idle processors at the end of each time window, but invokes an attempt to move the window as soon as the number of events to be executed falls below a certain threshold. In order to keep moving the time window, LPs are polled for the timestamp of their earliest next event $t_i(e)$ (polling takes place simultaneously with event processing) and the window is advanced to $\min_i t_i(e), \min_i t_i(e) + \Delta$. (The next section will show the equivalence of the window lower edge determination to GVT computation.) Obviously the advantage of MTW and related protocols is the potential effective implementation as a *parallel* LP simulation, either on a SIMD architecture or in a MIMD environment where the reduction operation $\min_i t_i(e)$ can be computed utilizing synchronization hardware. Points of criticism are the assumption of approximately uniform distribution of event occurrence times in space and the ignorance with respect to potentially “good” optimism beyond the upper window edge. Furthermore, a natural difficulty is the determination of the Δ admitting enough events to make the simulation efficient.

The latter is addressed with the *adaptive Time Warp concurrency control algorithm* (ATW) proposed by Ball and Hyot [Ball 90], allowing the window size $\Delta(t)$ be adapted at any point t in simulation time. ATW aims to temporarily suspend event processing if it has observed a certain amount of *lcc* violations in the past. In this case the LP would conclude that it progresses LVT too fast compared to the predecessor LPs and would therefore stop LVT advancement for a time period called the *blocking window* (BW). BW is determined based on the minimum of a function describing wasted computation in terms of time spent in a (conservatively) blocked mode, or a fault recovery mode as induced by the Time Warp rollback mechanism.

2.2.4 The Limited Memory Dilemma

All arguments on the execution of the Time Warp protocol so far assumed the availability of a *sufficient* amount of free memory to record internal and external effect history for pending rollbacks, and all arguments were related to the time complexity. Indeed, Time Warp with certain memory management strategies to be described in the sequel can be proven to work correctly when executed with $O(M^{seq})$ memory, where M^{seq} is the number of memory locations utilized by the corresponding sequential DES. Opposed to that, the CMB protocol may require $O(kM^{seq})$ space, but may also use less storage than sequential simulation, depending on the simulation model (it can even be proven that simulation models exist such that the space complexity of CMB is $O((M^{seq})^k)$). Time Warp *always* consumes more memory than sequential simulation [Lin 91], and a memory limitation imposes a performance decrease on Time Warp: providing just the minimum of memory necessary

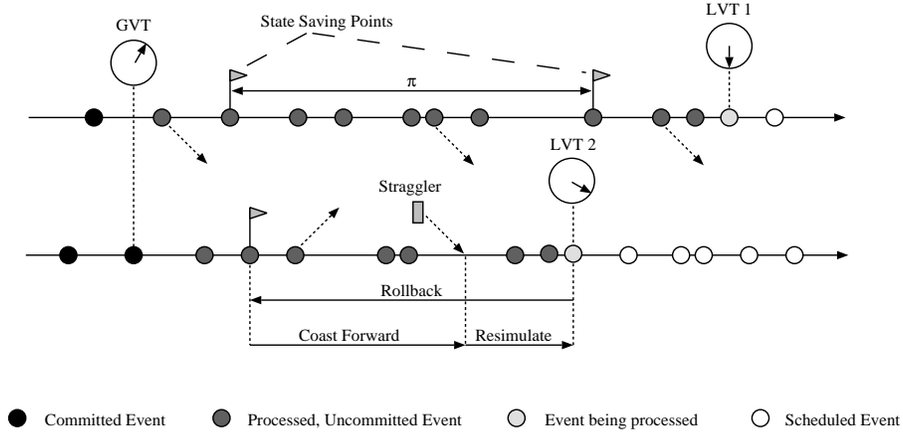


Figure 13: Interleaved State Saving

may cause the protocol to execute fairly slow, such that the memory/performance tradeoff becomes an issue.

Memory management in Time Warp follows two goals: (i) to make the protocol *operable* on real multiprocessors with bounded memory, and (ii) to make the execution of Time Warp *performance efficient* by providing “sufficient” memory. An *infrequent* or *incremental* saving of history information in some cases can *prevent*, maybe more effectively than one of the techniques presented for *limiting the optimism* in Time Warp, aggressive memory consumption. Once, despite the application of those techniques, available memory is exhausted, *fossil collection* could be applied as a technique to recover memory used for history recording that will definitely not be used anymore due to an assured lower bound on the timestamp of any possible future rollback (GVT). Finally, if even fossil collection fails to recover enough memory to proceed with the protocol, additional memory could be freed by returning messages from the IQ (*message sendback*, *cancelback*) or invoking an *artificial rollback* reducing space used for storing the OQ.

2.2.5 Incremental and Interleaved State Saving

Minimizing the storage space required for simulation models with complex sets of state variables $S_i \subset S$, S_i being the subset stored and maintained by LP_i that do not extensively change values over LVT progression, can be accomplished effectively by just saving the variables $s_j \in S_i$ affected by a state change. This is mainly an implementation optimization upon step *S3.4* in the algorithm in Figure 11. This *incremental* state saving can also improve the execution complexity in step *S3.7*, since generally less data has to be copied into the logrecord. Obviously the same strategy could be followed for the EVL, or the IQ in a lazy reevaluation protocol. Alternatively, imposing a condition upon step *S3.7*:

S3.7 **if** (step_count modulo π) == 0 **then** log_new_state(\langle LVT, S , copy_of(EVL) \rangle , SS);

could be used to *interleave* the continuity of saved states and thus on the average reduce the storage requirement to $\frac{1}{\pi}$ of the noninterleaved case.

Both optimizations, however, increase the execution complexity of rollback. In incremental state

saving protocols, desired states have to be reconstructed from increments following back a path further into the simulated past than required by rollback itself. The same is true for interleaved state saving, where the most recent *saved* state older than the straggler must be searched for, a reexecution up until the timestamp of the straggler (*coast forward*) must be started which is a clear waste of CPU cycles since it just reproduces states that have already been computed but were not saved, and finally the straggler integration and usual reexecution are necessary (Figure 13). The tradeoff between state saving costs and the coast forward overhead has been studied (as reported by [Nico 94] in reference to Lin and Lazowska) based on expected event processing time ($\epsilon = E[exec(e)]$) and state saving costs (σ), giving an optimal *interleaving factor* π^* as

$$\lfloor \sqrt{(\alpha - 1)\beta} \rfloor < \pi^* < \lceil \sqrt{(2\alpha + 1)\beta} \rceil$$

where α is the average number of rollbacks with $\pi = 1$ and $\beta = \frac{\sigma}{\epsilon}$. The result expresses that an overestimation of π^* is more severe to performance than an underestimation by the same (absolute) amount. In a study of the optimal checkpointing interval explicitly considering state saving and restoration costs while assuming π does neither affect the number of rollbacks nor the number of rolled back events in [Lin 93], an algorithm is developed that, integrated into the protocol, “on-the-fly”, within a few iterations, automatically adjusts π to π^* . It has been shown that some π , though increasing the rollback overhead, can reduce overall execution time.

2.2.6 Fossil Collection

Opposed to techniques that reclaim memory temporarily used for storing events and messages related to the *future* of some LP, fossil collection aims to return space used by history records that will no longer be used by the rollback synchronization mechanism. To assure from which state in the history (and back) computations can be considered fully committed, the determination of the value of *global virtual time* (GVT) is necessary.

Consider the tuple

$$\Sigma_i(T) = (LVT_i(T), IQ_i(T), SS_i(T), OQ_i(T))$$

to be a *local snapshot* of LP_i at *real time* T , i.e. LVT_i , IQ_i is the input queue as seen by an external observer at *real time* T , etc., and $\Sigma(T) = \bigcup_{i=1}^N \Sigma_i(T) \cup CS(T)$ be the *global snapshot* of GLP. Further let $LVT_i(T)$ be the local virtual time in LP_i , i.e. the timestamp of the event being processed at the observation instant T , and $UM_{i,j}(T)$ the set of external events imposed by LP_i upon LP_j encoded as messages m in the snapshot Σ . This means m is either in transit on channel $ch_{i,j}$ in CS or stored in some IQ_j , but not yet processed at time T . Then the GVT at real time T is defined to be:

$$GVT(T) = \min(\min_i LVT_i(T), \min_{i,j;m \in UM_{i,j}(T)} ts(m))$$

It should be clear even by intuition, that at *any* (real time) T , $GVT(T)$ represents the maximum lower bound to which any rollback could ever backdate LVT_i ($\forall i$). An obvious consequence is that any processed event e with $ts(e) < GVT(T)$ can never (at no instant T) be rolled back, and can therefore be considered as (*irrevocably committed*) [Lin 91] (Figure 13). Further consequences (for all LP_i) are that:

- (i) messages $m \in \text{IQ}_i$ with $ts(m) \leq \text{GVT}(T)$, as well as messages $m \in \text{OQ}_i$ with $ts(m) \leq \text{GVT}(T)$ are obsolete and can be discarded (from IQ, OQ) after real time T .
- (ii) state variables $s \in S_i$ stored in SS_i as with $ts(s) \leq \text{GVT}(T)$ are obsolete and can be discarded after real time T .

Making use of these possibilities, i.e. getting rid of external event history according to (i) and of internal event history according to (ii) that is no longer needed to reclaim memory space is the idea behind *fossil collection*. It is called as a procedure in the abstracted Time Warp algorithm (Figure 11) in step *S3.11*. The idea of reclaiming memory for history earlier than GVT is also expressed in Figure 10, which shows IQ and OQ sections for entries with timestamp later than GVT only, and copies of EVL in SS if not older than GVT (also the rest of SS beyond GVT could be purged as irrelevant for Time Warp, but we assume here that the state trace is required for a post-simulation analysis).

Generally, a combination of fossil collection with any of the incremental/interleaved state saving schemes is recommended. Related to interleaving, however, rollback might be induced to events beyond the momentary committed GVT, with an average overhead directly proportional π . Not only that the interleaving of state recording is prohibiting fossil collection for states timestamped in the gap between GVT and the most recent saved state chronologically before GVT, it is also counterproductive to GVT computation which is comparably more expensive than state saving as will be seen soon.

2.2.7 Freeing Memory by Returning Messages

Previous strategies (interleaved, incremental state saving as well as fossil collection) are merely able to reduce the chance of memory exhaustion, but cannot actually prevent such situations from occurring. In cases where memory is already completely allocated, only additional techniques, mostly based on returning messages to senders or artificially initiating rollback, can help to escape from deadlocks due to waiting for free memory:

Message Sendback The first approach to recover from memory overflow in Time Warp was proposed by the *message sendback* mechanism by Jefferson [Jeff 85a]. Here, whenever the system runs out of memory on the occasion of an arriving message, part or all of the space used for saving the *input history* is used to recover free memory by returning *unprocessed* input messages (not necessarily including the one just received) back to the sender and relocating the freed (local) memory. By intuition, input messages with the highest send timestamps are returned first, since it is more likely that they carry incorrect information compared to “older” input messages, and since the annihilation of their effects can be expected not to disperse as much in virtual time, thus restricting annihilation influence spheres. Related to the original definition of the Time Warp protocol which distinguishes the *send time* (ST) and *receive time* (RT) ($\text{ST}(m) \leq \text{RT}(m)$) of messages, only messages with $\text{ST}(m) > \text{LVT}$ (local *future messages*) are considered for returning. An indirect effect of the sendback could also be storage release in remote LPs due to annihilation of messages triggered by the original sender’s rollback procedure.

Gafni’s Protocol In a message traffic study of *aggressive* and *lazy cancellation*, Gafni [Gafn 88b] notes that *past* ($\text{RT}(m) < \text{GVT}$) and *present* messages ($\text{ST}(m) < \text{GVT} < \text{RT}(m)$) and events

accumulate in IQ, OQ, SS for the two annihilation mechanisms at the same rate, pointing out also the interweaving of messages and events in memory consumption. Past messages and events can be fossil collected as soon as a new value of GVT is available. The amount of “present” messages and events present in LP_i reflects the difference of LVT_i to the global GVT directly expressing the asynchrony or “imbalance” of LVT progression. This fact gives an intuitive explanation of the *message sendback*’s attempt to *balance* LVT progression across LPs, i.e. intentionally rollback those LPs that have progressed LVT ahead of others. Gafni, considering this asynchrony to be exactly the source from which Time Warp can gain real execution speedup, states that LVT progression balancing is does not solve the storage overflow problem. His algorithm reclaims memory by relocating space used for saving the *input or state or output* history in the following way: Whether the overflow condition is raised by an arriving input message, the request to log a new state or the creation of a new output message, the element (message or event) with the *largest* timestamp is selected irrespective of its type.

- If it is an *output message*, a corresponding antimessage is sent, the element is removed from OQ and the state before sending the original message is restored. The antimessage arriving at the receiver will find its annihilation partner in the receiver’s IQ upon arrival (at least in FIFO CSs), so memory is also reclaimed in the receiver LP.
- If it is an *input message*, it is removed from IQ and returned to the original sender to be annihilated with its dual in the OQ, perhaps invoking rollback there. Again also the receiver LP relocates memory.
- If it is a *state* in SS, it is discarded (and will be recomputed in case of local rollback).

The desirable property of both *message sendback* and Gafni’s protocol is that LPs that ran out of memory can be relieved without shifting the overflow condition to another LP. So, given a certain minimum but limited amount of memory, both protocols make Time Warp “operable”.

Cancelback An LP simulation memory management scheme is considered to be storage *optimal* iff it consumes $O(M^{seq})$ *constant bounded* memory [Lin 91]. The worst case space complexity of Gafni’s protocol is $O(NM^{seq}) = O(N^2)$ (irrespective of whether memory is shared or distributed), the reason for this being that it can only cancel elements within the individual LPs. *Cancelback* is the first optimal memory management protocol [Jeff 90], and was developed targeting Time Warp implementations on shared memory systems. As opposed to Gafni’s protocol, in *Cancelback* elements can be *cancelled* in *any* LP_i (not necessarily in the one that observed memory overflow), whereas the element selection scheme is the same. *Cancelback* thus allows to selectively reclaim those memory spaces that are used for the *very* most recent (globally seen) input-, state- or output-history records, whichever LP maintains this data. An obvious implementation of *Cancelback* is therefore for shared memory environments and making use of system level interrupts. A Markov chain model of *Cancelback* [Akyi 93] predicting speedup as the amount of available memory beyond M^{seq} is varied, revealed that even with small fractions of additional memory the protocol performs about as well as with unlimited memory. The model assumes totally symmetric workload and a constant number of messages, but is verified with empirical observations.

Artificial Rollback Although Cancelback theoretically solves the memory management dilemma of Time Warp since it produces correct simulations in real, limited memory environments with the same order of storage requirement as the sequential DES, it has been criticized for its implementation not being straightforward, especially in distributed memory environments. Lin [Lin 91] describes a Time Warp management scheme that is in turn memory *optimal* (there exists a shared memory implementation of Time Warp with space complexity $O(M^{seq})$ ¹), but has a simpler implementation. Lin’s protocol is called *artificial rollback* for provoking the rollback procedure not only for the purpose of *lcc*-violation restoration, but also for its side effect of reclaiming memory (since rollback as such does not affect operational correctness of Time Warp, it can also be invoked *artificially*, i.e. even in the absence of a straggler). Equivalent to Cancelback in effect (cancelling an element generated by LP_j from IQ_i is equivalent to a rollback in LP_j , whereas cancelling an element from OQ_i or SS_i is equivalent to a rollback in LP_i), artificial rollback has a simpler implementation since the rollback procedure already available can be used together with an artificial rollback trigger causing only very little overhead. Determining, however, in which LP_i to invoke artificial rollback, to what LVT to rollback and at what instant of real time T to trigger it is not trivial (except the triggering, which can be related to the overflow condition and the failure of fossil collection). In the implementation proposed by Lin and Preiss [Lin 91], the two other issues are coupled to a processor scheduling policy in order to guarantee a certain amount of free memory (called *salvage parameter* in [Nico 94]), while following the “cancel-furthest-ahead” principle.

Adaptive Memory Management The *adaptive memory management* (AMM) scheme proposed by Das and Fujimoto [Das 94] attempts a combination of controlling optimism in Time Warp and an *automatic* adjustment of the amount of memory in order to optimize fossil collection, Cancelback and rollback overheads. Analytical performance models of Time Warp with Cancelback [Akyi 93] for homogeneous (artificial) workloads have shown that at a certain amount of available free memory fossil collection is sufficient to allocate enough memory. With a decreasing amount of available memory, absolute execution performance decreases due to more frequent cancelbacks until it becomes frozen at some point. Strong empirical evidence has been given as a support to this analytical observations. The motivation now for an *adaptive* mechanism to control memory is twofold: (i) absolute performance is supposed to have negative increments after reducing memory even further. Indeed, one would like to run Time Warp in the area of the “knee-point” of absolute performance. A successive adaptation to that performance optimal point is desired. (ii) the location of the knee might vary during the course of simulation due to the underlying simulation model. A runtime adaptation to follow movements of the knee is desired.

The AMM protocol for automatic adjustment of available storage uses a memory *flow model* that divides the available (limited) memory space M into three “pools”, $M = M^c + M^{uc} + M^f$. M^c is the set of all memory locations used to store committed elements ($t(e) \leq \text{GVT}$), M^{uc} is its analogy for uncommitted events (in IQ , OQ , or SS with $t(e) > \text{GVT}$) and M^f holds temporarily unused (free) memory. The behavior of Time Warp can now be described in terms of flows of (fixed sized) memory buffers (able to record one message or event for simplicity) from one pool into the other (Figure 14): Free memory must be allocated for every message created/sent, every state logged or any future event scheduled, causing buffer moves from M^f to M^{uc} . Fossil collection

¹For implementations in distributed memory environments, Time Warp with artificial rollback cannot guarantee a space complexity of $O(M^{seq})$. *Cancelback* and *Artificial Rollback* in achieving the sequential DES storage complexity bound rely on the availability of a global, shared pool of (free) memory.

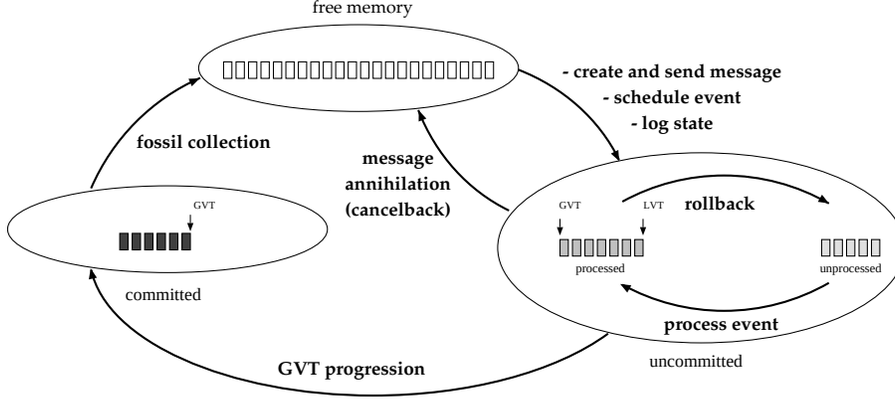


Figure 14: “Flow of buffers” in the AMM protocol

on the other hand returns buffers from M^c as invoked upon exhaustion of M^f , whereas M^c is being supplied by the progression of GVT. Buffers move from M^{uc} to M^f with each message annihilation, either incurred by rollback or by Cancelback. A *Cancelback cycle* is defined by two consecutive invocations of cancelback. A cycle starts where Cancelback was called due to failure of fossil collection to reclaim memory; at this point there are no buffers in M^c . Progression of LVT will move buffers to M^{uc} , rollback of LVT will occasionally return free memory, progression of GVT will deposit into M^c to be depleted again by fossil collection, but tendentially the free pool will be drained, thus necessitating a new cancelback.

Time Warp can now be controlled by two (mutually dependent) parameters: (i) α , the amount of processed but uncommitted buffers left behind after cancelback, as a parameter to control optimism; and (ii) β , the amount of buffers freed by Cancelback, as a parameter to control the cycle length. Obviously, α has to be chosen small enough to avoid rollback thrashing and overly aggressive memory consumption, but not too small in order to prevent rollbacks of states that are most likely to be confirmed (events on the critical path). β should be chosen in such a way as to minimize the overhead caused by unnecessary frequent cancelback (and fossil collection) calls. The AMM protocol now by monitoring the Time Warp execution behavior during one cycle, attempts to simultaneously minimize the values of α and β , but respecting the constraints above. It assumes Cancelback (and fossil collection) overhead to be directly proportional to the Cancelback invocation frequency. Let $\varrho_{M^{uc}} = \frac{e_{committed}N}{T_{process}} - \varrho_{FC}$ be the rate of growth of M^{uc} , where $e_{committed}$ is the fraction of processed events also committed during the last cycle, $T_{process}$ is the average (real) time to process an event and ϱ_{FC} is the rate of depletion of M^{uc} due to fossil collection. (Estimates for the right hand side are generated from monitoring the simulation execution.) β is then approximated by

$$\beta = (T_{cycle} - T_{CB,FC})\varrho_{M^{uc}}$$

where $T_{CB,FC}$ is the overhead incurred by Cancelback and fossil collection in real time units, and T_{cycle} is the current invocation interval. Indeed, α is a parameter to control the upper tolerable bound for the progression of LVT. To set α appropriately, AMM records by a marking mechanism whether an event was rolled-back by Cancelback. A global (across all LPs) counting mechanism lets AMM determine the number $\#(e_{cp})$ of events that should *not* have been rolled back by Cancelback,

since they were located on the critical path, and by that causing a definitive performance degrade². Starting now with a high parameter value for α (which will give an observation $\#(e_{cp}) \simeq 0$), α is continuously reduced as long as $\#(e_{cp})$ remains negligible. Rollback thrashing is explicitly tackled by a third mechanism that monitors $e_{committed}$ and reduces α and β to their halves when the decrease of $e_{committed}$ hits a predefined threshold.

Experiments with the AMM protocol have shown that both the claimed needs can be achieved: Limiting optimism in Time Warp *indirectly* by controlling the rate of drain of free memory can be accomplished effectively by a dynamically adaptive mechanism. AMM adapts this rate towards the performance knee-point automatically, and adjusts it to follow dynamical movements of that point due to workloads varying (linearly) over time.

2.2.8 Algorithms for GVT Computation

So far, *global virtual time* has been assumed to be available at any instant of real time T in any LP_i , e.g. for fossil collection (S3.11) or in the simulation stopping criterion (S3). The definition of $GVT(T)$ has been given in Section 2.2.6. An essential property of $GVT(T)$ not mentioned yet is that it is nondecreasing over (real time) T and therefore can guarantee that Time Warp eventually progresses the simulation by committing intermediate simulation work. Efficient algorithms to compute GVT therefore are another foundational issue to make Time Warp “operable”.

The computation of $GVT(T)$ (S3.10) generally is hard, such that in practice only estimates $\widehat{GVT}(T) \geq GVT(T)$ are attempted. Estimates $\widehat{GVT}(T)$, however, (as a necessity to be practically useful) are guaranteed to not overestimate the *actual* $GVT(T)$ and to eventually improve past estimates.

GVT Computations Employing a Central GVT Manager Basically $\widehat{GVT}(T)$ can be computed by a central GVT manager broadcasting a request to all LPs for their current LVT and while collecting those values perform a *min*-reduction. Clearly, the two main problems are that (i) messages in transit potentially rolling back a reported LVT are not taken into consideration, and (ii) all reported $LVT_i(T_i)$ values were drawn at different real times T_i . (i) can be tackled by message acknowledging and FIFO message passing in the CS, (ii) is generally approached by computing GVT using real time intervals $[T_i^>, T_i^<]$ for every LP_i such that $T_i^> \leq T_i = T^* \leq T_i^<$ for all LP_i . T^* , thus is an instant of real time that happens to lie within every LP’s interval.

Samadi’s algorithm [Sama 85] follows the idea of GVT triggering via a central GVT manager sending out a *GVT-start* message to announce a new GVT computation epoch. After all LPs have prompted the request, the manager computes and broadcasts the new GVT value and completes the GVT epoch. The “message-in-transit” problem is solved by acknowledging *every* message, and reporting the minimum over all timestamps of *unacknowledged* messages in one LP’s OQ, together with the timestamp of *first(EVL)* (as the LP’s *local* GVT estimate, $LGVT_i(T_i)$) to the GVT master.

²The *Critical Path* of a DES is computed in terms of the (*real*) processing time on a certain target architecture respecting *lcc*. Traditionally, *critical path analysis* has been used to study the performance of distributed DES as reference to an “ideal”, fastest possible asynchronous distributed execution of the simulation model. Indeed, it has been shown that the length of the critical path is a lower bound on the execution time of *any* conservative protocol, but *some* optimistic protocols do exist (Time Warp with lazy cancellation, Time Warp with lazy rollback, Time Warp with phase decomposition, and the Chandy-Sherman Space-Time Method [Jeff 91], which can surpass the critical path. The resulting possibility of so called *supercritical speedup*, and as a consequence its nonsuitability as an *absolute* lower bound reference, however, has made critical path less attractive.

An improvement of Samadi’s algorithm by **Lin and Lazowska** [Lin 90] does not acknowledge every single message. Instead, to every message a sequence number is piggybacked, such that LP_i can identify missing messages as gaps in the arriving sequence numbers. Upon receipt of a control message, the protocol sends out to (all) LP_j the smallest sequence number still demanded from LP_j as an implicit acknowledgement of all the previous messages with a smaller sequence number. LP_j receiving smallest sequence numbers from other LPs can determine the messages still in transit and compute a lower bound on their timestamps.

To reduce communication complexity, **Bellenot’s algorithm** [Bell 90] embeds GLP in a *Message Routing Graph* MRG, which is mainly a composition of two binary trees with arcs interconnecting their leaves. The MRG for a GLP with $N = 10$ LPs e.g. would be a three level binary tree mirrored along its four node leaf base (a MRG construction procedure for arbitrary N is given in [Bell 90]). The algorithm efficiently utilizes the static MRG topology and operates in three steps:

- (1) (**MRG forward phase**) LP_0 (GVT manager) sends a **GVT-start** to the (one or) two successor LPs on the MRG. Once an LP_i has received **GVT-starts** from each successors, it sends a **GVT-start** in the way as LP_0 did. Every **GVT-start** in this phase defines $T_i^>$ for the traversed LP_i .
- (2) (**MRG backward phase**) The arrival of **GVT-start** messages at the last node in MRG (LP_N) defines $T_N^< = T^*$. Now, starting from LP_N , **GVT-lvt** messages are propagated to LP_0 traversing MRG in the opposite direction; $T_i^<$ is defined for every LP_i . Note that LP_i propagates “back” as an estimate the minimum of LVT_i and the estimates received. When LP_0 receives **GVT-lvts** from its child LPs in the MRG, it can, with LVT_0 , determine the new estimate $\widehat{GVT}(T^*)$ as the minimum over all received estimates and LVT_0 .
- (3) (**broadcast GVT phase**) $\widehat{GVT}(T^*)$ is now propagated along the MRG.

Bellenot’s algorithm sends less than $4N$ messages and uses overall $O(\log(N))$ time per GVT prediction epoch after an $O(\log(N))$ time for the initial MRG embedding. It requires a FIFO, fault free CS.

The **passive response GVT (pGVT)** algorithm [DSou 94] copes with faulty communication channels, while at the same time relaxing (i) the FIFO requirement to CS and (ii) the “centralized invocation” of the GVT computation. The latter is important since if GVT advancement is made only upon the invocation by the GVT manager, GVT cycles due to message propagation delays can become unnecessarily long in real time. Moreover, frequent invocations can make GVT computations a severe performance bottleneck due to overwhelming communication load, whereas (argued in terms of simulated time) infrequent invocations causing lags in event commitment bears the danger of memory exhaustion due to delaying fossil collection overly long. An LP-initiated GVT estimation is proposed, that leaves it to individual LPs to determine when to report new GVT information to the GVT manager. Every LP in one GVT epoch holds the GVT estimate from the previous epoch as broadcasted by the GVT master. Besides this, it locally maintains a GVT progress history, that allows each LP to individually determine *when* a new *local* GVT estimate (LGVT) should be reported to the manager. The algorithms executed by the GVT manager and the respective LP_i ’s are described as follows:

GVT manager

- (1) Upon receipt of LGVT_i determine new estimate $\widehat{\text{GVT}}'$. If $\widehat{\text{GVT}}' > \widehat{\text{GVT}}$ then
- (2) recompute the k -sample average GVT increment as

$$\overline{\Delta_{\text{GVT}}} = \frac{1}{k} \sum_{j=n-k}^n \Delta_{\text{GVT}_j}$$

where Δ_{GVT_j} is the j -th GVT increment out of a history of k observations, and

- (3) broadcast the tuple $(\widehat{\text{GVT}}', \overline{\Delta_{\text{GVT}}})$ to all LP_i.

LP_i, independently of all LP_i, $i \neq l$

- (1) recalculate the local GVT estimate

$$\text{LGVT} = \min(LVT_i, ts(m_j) \in \text{OQ}_j)$$

where $ts(m_j)$ is an *unacknowledged* output message, and

- (2) estimate K , the number of Δ_{GVT} cycles the reporting should be delayed, as the *real* time $t_{\text{s+ack}}$ necessary to send a message to and have acknowledged it from the manager divided by the k -sample average *real* time in between two consecutive tuple arrivals from the manager as

$$K = \frac{t_{\text{s+ack}}}{\frac{1}{k} \sum_{j=n-k}^n \Delta_{\text{RT}_j}}$$

and

- (3) send the new LGVT information to the GVT manager whenever $\widehat{\text{GVT}} + K \overline{\Delta_{\text{GVT}}}$ exceeds the local GVT estimate LGVT_i.

It is clearly seen that a linear predictor of the GVT increment per unit of real time is used to trigger the reporting to the manager. The receipt of a straggler in LP_i with $ts(m) \leq \text{LGVT}$ naturally requires immediate reporting to the manager, even before the straggler is acknowledged itself.

A key performance improvement of pGVT is that LPs simulating along the critical path will more frequently report GVT information than others (which do not have as great of a chance to improve $\widehat{\text{GVT}}$), i.e. communication resources are consumed for the targeted purpose rather than wasted for weak contributions to GVT progression.

Distributed GVT Computation A distributed GVT estimation procedure does not rely on the availability of common memory shared among LPs, neither is a centralized GVT manager required. Although *distributed snapshot* algorithms [Chan 85] find a straightforward application, solutions more efficient than message acknowledging, the delaying of sending event messages while awaiting control messages or piggybacking control information onto event messages are desired. Mattern [Matt 93] uses a “parallel” distributed snapshot algorithm to approximate GVT, that is not related to any specific control topology like a ring or the MRG topology. Moreover, it does not rely on FIFO channels.

To describe the basics of Mattern’s algorithm distinguish external events $ee_i \in EE$ as either being *send events* $se_i \in SE$ or *receive events* $re_i \in RE$. The set of events E in the distributed simulation is thus the union of the set of internal events IE and the set of external events $EE = SE \cup RE$. Both internal ($ie_i \in IE$) and external events ($ee_i \in EE$) can potentially change the state of the CI in some LP (IQ, OQ, SS, etc.), but only events ee_i can change the state of CS, i.e. the number of messages in transit. Let further be ‘ \rightarrow ’ Lamport’s *happens before* relation [Lamp 78] defining a partial ordering of $e \in E$ as follows:

- (1) if $e, e' \in IE \subseteq EE$ and e' is the next after e , then $e \rightarrow e'$,
- (2) if $e \in SE$ and $e' \in RE$ is the corresponding receive event, the $e \rightarrow e'$

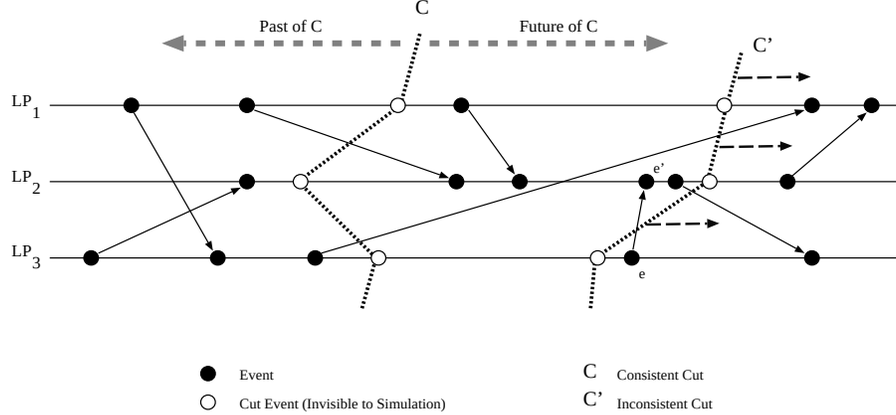


Figure 15: Matterns GVT Approximation Using 2 Contiguous Cuts C and C'

- (3) if $e \rightarrow e'$ and $e' \rightarrow e''$ then $e \rightarrow e''$

A *consistent cut* is now defined as $C \subseteq E$ such that

$$(e' \in C) \wedge (e \rightarrow e') \implies (e \in C).$$

This means that a consistent cut separates event occurrences in LPs to belong either to the simulations *past* or its *future*. Figure 15 illustrates a consistent cut C , whereas C' is inconsistent due to $e' \in C'$, $e \rightarrow e'$ but $e \notin C'$ (cut events are pseudo events representing the instants where a cut crosses the time line of an LP and have no correspondence in the simulation). A cut C' is *later* than a cut C if $C \subseteq C'$, i.e. the cut line of C' can be drawn right to the one for C . The *global state* of a cut can now be seen as the *local state* of every LP_i , i.e. all the event occurrences recorded in IQ, OQ, and SS up until the cut line, and the *state of the channels* $ch_{i,j}$, ($i \neq j$) for which there exist messages in transit from the *past* of LP_i into the *future* of LP_j at the time instant of the corresponding cut event (note that a consistent cut can always be drawn as a vertical (straight) line after rearranging the events without changing their relative positions).

Matterns GVT approximation is based on the computation of *two* cuts C and C' , C' being later than C . For the computation of a single cut C' the following snapshot algorithm is proposed:

- (1) Every LP is colored *white* initially, and one LP_{init} initiates the snapshot algorithm by broadcasting *red* control messages to all other LP_j ($i \neq j$). LP_{init} immediately turns to *red*. For all further steps, *white* (*red*) LPs can only send *white* (*red*) messages, and a *white* (*red*) message received by a *white* (*red*) LP does not change the LP's color.
- (2) Once a *white* LP_i receives a *red* message it takes a local snapshot $\Sigma_i(C')$ representing its state right *before* the receipt of that message, and turns to *red*.
- (3) Whenever a *red* LP_i receives a *white* message, it sends a copy of it, together with its local snapshot $\Sigma_i(C')$ (containing $LVT_i(C')$) to LP_{init} . (*White* messages received by a *red* LP are exactly the ones considered as "in transit".)

- (4) After LP_{init} has received all $\Sigma_i(C')$ (including the respective LVT_i 's) and the last copy of all “in transit” messages, it can determine C' (i.e. the union of all $\Sigma_i(C')$). (Determination of when the last copy of “in transit” messages has been received itself requires the use of *distributed termination algorithm*.)

Note that the notion of a *local snapshot* $\Sigma_i(C')$ here is related to the cut C' , as opposed to its relation to real time in Section 2.2.6. All $\Sigma_i(C')$'s are drawn at different real times by the LPs, but are all related to the same *cut*. We can therefore also not follow the idea of constructing a global snapshot as $\Sigma(T) = \bigcup_{i=1}^N \Sigma_i(T) \cup CS(T)$ by combining all $\Sigma_i(T)$ and identifying $CS(T)$, which would then trivially let us compute $GVT(T)$. Nevertheless, Mattern’s algorithm can be seen as an analogy: all local snapshots $\Sigma_i(C')$ are related to C' and the motivation is to determine a global snapshot $\Sigma(C')$ related to C' , however the state of the communication system $CS(C')$ related to C' is not known. Some additional reasoning about the messages “in transit” at cut C' is necessary. The algorithm avoids an explicit computation of $CS(C')$, by assuming the availability of a previous cut C (C' is later than C) that isolates an epoch (of virtual time) between C and C' that guarantees certain conditions on the state of $CS(C')$.

Algorithmically this means, that for the computation of a new GVT estimate *along* a “future” cut C' given the current cut C , C' has to be computed following the algorithm above. Determining the minimum of all local LVT_i 's from the $\Sigma_i(C')$ s is trivial. To determine the minimum timestamp of all the message “in transit”-copies at C' (i.e. messages crossing C' in forward direction; messages crossing C' in backward direction can simply be ignored since they do not harm GVT computation), C' is moved forward as far to the right of C as is necessary to guarantee that no message crossing C' originates before C , i.e. no message crosses C and C' (illustrated by dashed arrows in Figure 15). A *lower bound* on the timestamp of all messages crossing C' can now be easily derived by the minimum of timestamps of all messages sent in between C and C' . Obviously, the closer C and C' , the better the derived bound and the better the resulting GVT approximation. The “parallel” snapshot and GVT computation based on the ideas above (coloring messages and LPs, and establishing a GVT estimate based on the distributed computation of two snapshots) is sketched in [Matt 93].

2.2.9 Limiting the Optimism to Time Buckets

Quite similar to the optimistic time windows approach, the *Breathing Time Bucket* (BTB) protocol addresses the antimessage dilemma which exhibits instabilities in the performance of Time Warp. BTB is an optimistic windowing mechanism with a pessimistic message sendout policy to avoid the necessity of any antimessage by restricting potential rollback to affect only local history records (as in SRADS [Dick 90]). BTB basically processes events in *time buckets* of different size as determined by the *event horizon* (Figure 16). Each bucket contains the maximum amount of causally independent events which can be executed concurrently. The *local* event horizon is the minimum timestamp of any *new* scheduled event as the consequence of the execution of events in the current bucket in some LP. The (global) event horizon EH then is the minimum over all local event horizons and defines the lower time edge of the next event bucket. Events are executed optimistically, but messages are sent out in a “risk free” way, i.e. only if they conform to EH.

Two methods have been proposed to determine when the last event in one bucket has been processed, and distribution/collection of event messages generated within that bucket can be started, but both lacking an efficient (pure) software implementation: (i) (multiple) *asynchronous broadcast* can be employed to exchange *local* estimates of EH in order to locally determine the global EH.

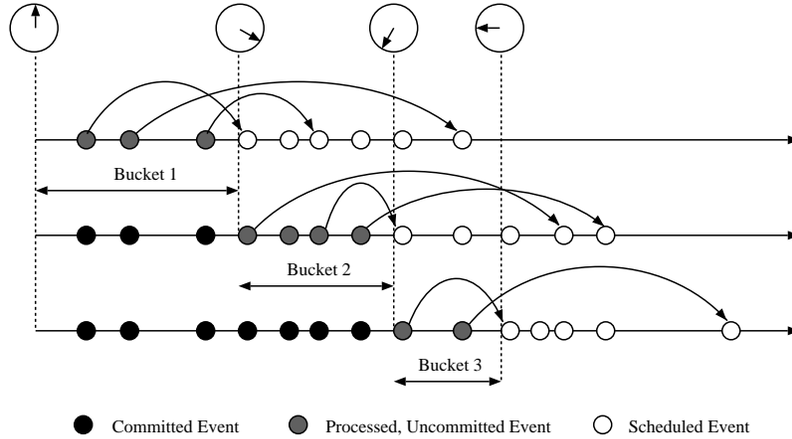


Figure 16: Event Horizons in the Breathing Time Buckets Protocol

This operation can overlap the bucket computation during which the CS is guaranteed to be free of event message traffic. (ii) a system wide *nonblocking sync* operation can be released by every LP as soon as it surpasses the *local EH* estimate, not hindering the LP to continue optimistically progressing computations. Once the last LP has issued the nonblocking sync, all the other LPs are interrupted and requested to send their event messages. Clearly, BTB can only work efficiently if a *sufficient* amount of events is processed on average in one bucket.

The *Breathing Time Warp* (BTW) [Stein 93] combines features of Time Warp with BTB aiming to eliminate shortcomings of the two protocols. The underlying idea again is the belief that the likelihood of an optimistically processed event being subject to a future correction decreases with the distance of its timestamp to GVT. The consequence for the protocol design is thus to release event messages with timestamps close to GVT, but delay the sendout of messages ‘distant’ from GVT. The BTB protocol operates in two *modes*. Every bucket cycle starts in the *Time Warp mode*, sending up to M output messages aggressively with the hope that none of them will eventually be rolled back. M is the number of consecutive messages with timestamps right after GVT. If the LP has the chance to optimistically produce more than M output messages in the current bucket cycle, then BTW switches to the *BTB mode*, i.e. event processing continues according to BTB, but message sendout is suppressed. Should the EH be crossed in the BTB mode, then a GVT computation is triggered, followed by the invocation of fossil collection. If GVT can be improved, M is adjusted accordingly.

Depending on M (and the simulation model), BTW will perform somewhere between Time Warp and BTB: For simulation models with very small EH BTW will mostly remain in Time Warp mode. Frequent GVT improvements will frequently adjust M and rarely allow it to be exceeded. This is indeed the desired behavior, since BTB would be overwhelmed by an increased synchronization and communication frequency in such a scenario. On the other hand, for large EH where Time Warp would overoptimistically progress due to the availability of many events in one bucket, BTW will adapt to a behavior similar to BTB since M will often be exceeded and BTB will frequently be induced, thus “limiting” optimism.

Step	LP ₁					LP ₂				
	IB	LVT	S	EVL	OB	IB	LVT	S	EVL	OB
0	—	0.00	2	T1@0.17; T1@0.37	—	—	0.00	1	T2@0.51	—
1	—	0.17	1	T1@0.37	$\langle 1; P2; 0.17 \rangle$	—	0.51	0	—	$\langle 1; P1; 0.51 \rangle$
2	$\langle 1; P1; 0.51 \rangle$	0.37	1	T1@0.73	$\langle 1; P2; 0.37 \rangle$	$\langle 1; P2; 0.17 \rangle$	0.56	0	—	$\langle 1; P1; 0.56 \rangle$
3	$\langle 1; P1; 0.56 \rangle$	0.73	1	T1@0.90	$\langle 1; P2; 0.73 \rangle$	$\langle 1; P2; 0.37 \rangle$	0.56	1	T2@0.79	—
4	—	0.90	0	—	$\langle 1; P2; 0.90 \rangle$	$\langle 1; P2; 0.73 \rangle$	0.78	1	T2@0.79	$\langle 1; P1; 0.78 \rangle$

Table 4: Motivation for Probabilistic LP Simulation

2.2.10 Probabilistic Optimism

A communication interface CI that considers the CMB protocol and Time Warp as two extremes in a spectrum of possibilities to synchronize LP’s LVT advancements is the *probabilistic* distributed DES protocol [Fers 94c]. Let the occurrence of an event e , $t(e) = LVT_i$, in some LP _{i} be *causal* (\rightarrow) for a future event e' with $t(e') = LVT_i + \delta(t)$ in LP _{j} with probability $P[e \rightarrow e']$, i.e. event e with some probability changes state variables in S_j with influence on e' . Then the CMB “block until safe-to-process”-rule appears adequate for $P[e \rightarrow e'] = 1$, and is *overly pessimistic* for cases $P[e \rightarrow e'] < 1$ since awaiting the decision whether $(e \rightarrow e')$ or $(e \not\rightarrow e')$ hinders the (probably correct) concurrent execution of events e and e' in different LPs. Clearly, if $P[e \rightarrow e'] \ll 1$ an optimistic strategy could have executed e' concurrently to e most of the time. This argument mainly motivates the use of an optimistic CI for simulation models with nondeterministic event causalities. On the other hand, as already seen with the discussion of rollback chains, an optimistic LP might tend towards *overoptimism*, i.e. optimism lacking rational justification. The *probabilistic* protocol aims to exploit information on the dynamic simulation behavior in order to be able to allow in every simulation step just that amount of optimism that can be justified.

To give an intuition on the justification of optimism look again at the parallel simulation of the small simulation model in Figure 7 together with the future list, and the parallel execution of *lazy cancellation* Time Warp in Figure 3. At the beginning of step 3 LP₂ at LVT = 0.56 (= LVT at the end of step 2) faces the straggler $\langle 1; P2; 0.37 \rangle$ in its IQ; the next element in LP₂’s future list is 0.42. Since the effect of the straggler is in the local future of LP₂, i.e. $\langle T2@(0.37+0.42) \rangle$, the *lazy rollback* strategy applies and rollback is avoided at all. The event $\langle T2@0.79 \rangle$ is executed in that step, setting LVT = 0.79, and the outputmessage $\langle 1; P1; 0.79 \rangle$ is generated (OQ) and sent at the end of the step. Unfortunately, in step 4 a new straggler $\langle 1; P2; 0.73 \rangle$ is observed in IQ of LP₂, but now with the effect that at time $t = 0.73 + 0.05 < LVT = 0.79$ LP₂ is forced to roll back (Figure 3). Indeed, LP₂ in step 3 generated and sent out $\langle 1; P1; 0.79 \rangle$ without considering any information whether the implicit optimism is justified or not. If LP₂ would have observed that it received “on the average” one input message per step, with an “average” timestamp increment of 0.185, it might have established a hypothesis that in step 4 a message is expected to arrive with an estimated timestamp of $0.37+0.185 = 0.555$ (= timestamp of previous message + average increment). Taking this as an alarm for potential rollback, LP₂ could have avoided the propagation of the local optimistic simulation progression by e.g. delaying the sendout of $\langle 1; P1; 0.79 \rangle$ for one step. This is illustrated in Figure 4: LP₂ just takes the input message from IQ and schedules the event $\langle T2@0.79 \rangle$ in EVL, but does *not* process it. Instead, the execution is delayed until the hypothesis upon the next message’s timestamp is verified. The next message is $\langle 1; P1; 0.73 \rangle$, the hypothesis can be dropped, and a new event $\langle T2@0.78 \rangle$ is scheduled and processed next. Actually two rollbacks and the corresponding sending of antimessages could be avoided by applying the probabilistic simulation scheme.

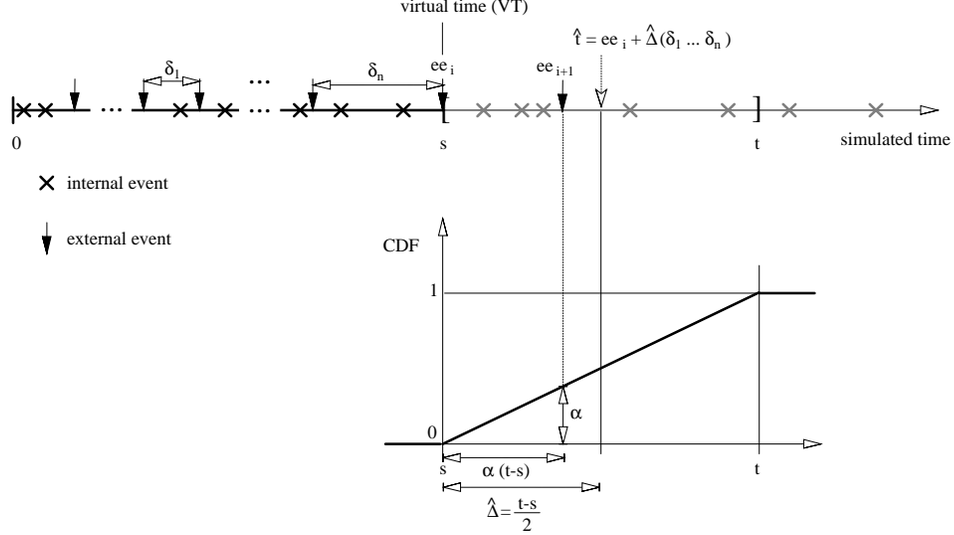


Figure 17: Motivation for the Probabilistic DDES

As a more general argument, assume the timestamp of the *next* message m carrying the external event ee_{i+1} to arrive at LP_j to be in the time interval $[s, t]$ (t can be arbitrarily large), and that LVT_j has advanced to a certain value (see Figure 17). External events have been received in the past and respected chronologically, some of the internal events are already scheduled for LP_j 's future. Let the probability of the actual timestamp $t(ee_{i+1})$ of the forthcoming message be $P[t^* = x] = \frac{1}{t-s} \forall x \in [s, t]$, i.e. the next external event occurrence is equally likely for all points in $[s, t]$. The CMB protocol could have safely simulated all the internal events $t(ie_k) < t(ee_{i+1})$, but will block at $LVT = s$. Under the assumptions made above, however, by blocking, CMB fails to use a $(1 - \alpha)$ chance to produce useful simulation work by progressing over s and executing internal events in the time interval $[s, s + \alpha(t - s)]$. Again an *overpessimism* is identified for CMB, at least for small values of α . Time Warp on the other hand would proceed simulating internal events even after surpassing t . This is overly optimistic in the sense that every internal event with $t(ie_k) > t$ will definitely (with probability of 1) have to be invalidated.

The *probabilistic* protocol appears to be a performance efficient compromise between the two classical approaches. As opposed to CMB, it allows trespassing of s and progressing simulation up until $\hat{t} = ee_i + \hat{\Delta}(\delta_1, \delta_2, \dots, \delta_n)$, $s \leq \hat{t} \leq t$, where $\hat{t}(\Delta)$ is an estimate based on the differences $\delta_k = t(ee_{i-k+1}) - t(ee_{i-k})$ of the *observed* arrival instants $A = (t(ee_{i-n+1}), t(ee_{i-n+2}), \dots, t(ee_i))$, n being the size of the (history) observation window. Compared to Time Warp it prevents from overoptimistically diffusing incorrect simulations too far ahead into the simulated future, and thus avoids unnecessary communication overhead due to rollbacks and consequential rollback chains.

The message arrival patterns observed are used to *adapt* the LP to a synchronization behavior that is the best tradeoff among blocking and optimistically progressing with respect to the parallelism inherent to the simulation model, by conditioning the execution of *S3.2* through *S3.11* in the algorithm in Figure 11 to a probabilistic “throttle”. Assume that $A_i = (t(ee_{k-n+1}), t(ee_{k-n+2}), \dots, t(ee_k))$ is maintained in LP_j for every (input) channel $ch_{i,j}$, and that for $ch_{i,j}$ \hat{t}_i is estimated with some confidence $0 \leq \zeta(\hat{t}_i) \leq 1$. The probabilistic protocol is then obtained by replacing *S3.2* – *S3.11* in Figure 11 with:

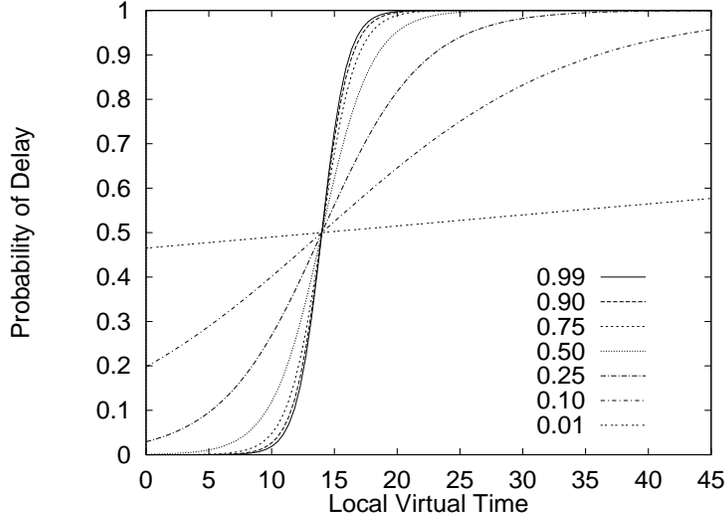


Figure 18: Delay Probabilities related to Levels of Forecast Confidence

$$S3.2' = \begin{cases} \text{execute } S3.2 - S3.11 & \text{with probability } 1 - \frac{1}{1 + e^{-(\gamma \zeta(\hat{t}) (LVT - \hat{t}))}} \\ \text{skip } S3.2 - S3.11, \text{ delay } LP_j \text{ for } \bar{s} & \text{with probability } \frac{1}{1 + e^{-(\gamma \zeta(\hat{t}) (LVT - \hat{t}))}} \end{cases}$$

where $\hat{t} = \min_i(\hat{t}_i)$ and $\zeta(\hat{t})$ the respective confidence level, \bar{s} is the average step execution time (in real time) and LVT is the LP's current instant of simulated time. As shown in Figure 18 assuming $\hat{t} = 14$, the confidence parameter $\zeta(\hat{t})$ together with the scaling factor γ (here $\gamma = 1$) describes a family of probability distribution functions for delaying the SE: should there be a point estimate \hat{t} provided by some statistical method characterizing the arrival process only at a low level of confidence ($\zeta(\hat{t})$ small), then the delay probability directly reflects the vagueness of information justifying optimism. The more confidence (evidence) there is in the forecast, the steeper the ascent of the delay probability as LVT progresses towards \hat{t} . After simulation in LP_j has surpassed the estimate \hat{t} , delays are becoming more and more probable, expressing the increasing rollback hazard LP_j runs into.

The choice of the size of the observation window n as well as the selection of the forecast procedure is critical for the performance of the probabilistic protocol for two reasons: (i) the achievable prediction *accuracy* and (ii) the computational and space complexity of the forecast method. Generally, the larger n is chosen, the more information on the arrival history is available in the statistical sense. Respecting much of the arrival history will at least theoretically give a higher prediction precision, but will in turn consume more memory space. Intuitively, complex forecast methods could give “better” predictions than trivial ones, but are liable to intrude on the distributed simulation protocol with a nonacceptable amount of computational resource consumption. Therefore, *incremental* forecast methods of low memory complexity are recommended, i.e. procedures where \widehat{t}_{i+1} based on $\widehat{\Delta}(\delta_2, \delta_3, \dots, \delta_{n+1})$ can be computed from \widehat{t}_i based on $\widehat{\Delta}(\delta_1, \delta_2, \dots, \delta_n)$ in $O(c)$ instead of $O(cn)$ time. Taking, for example, the observed mean $\widehat{\Delta}_i = \frac{1}{n} \sum_{j=1}^n \delta_j$ (without imposing any

observation window) as the basis for an estimate of \hat{t} , then upon the availability of the next δ_{n+1} , \widehat{t}_{i+1} could be computed based on

$$\widehat{\Delta}_{n+1} = \frac{n\widehat{\Delta}_n + \delta_{n+1}}{n+1}.$$

A possibility to weight recent history more heavily than past history could be an exponential smoothing of the observation vector by a smoothing factor α ($|1 - \alpha| < 1$):

$$\widehat{\Delta}_{n+1} = \sum_{i=1}^n \alpha(1 - \alpha)^{i-1} \delta_{n+1-i}.$$

$\widehat{\Delta}$ in this case has the incremental form

$$\widehat{\Delta}_{n+1} = \alpha\delta_{n+1} + (1 - \alpha)\widehat{\Delta}_n$$

The arrival process of messages via a channel could also be considered to originate from an underlying but unknown stochastic process. *Autoregressive moving average* (ARMA) process models [Broc 91] are a reasonable method to characterize that process by the relationship among a series of empirical *non-independent* observations $\{X_i\} = (X_1, X_2, \dots, X_n)$ (in our case = $(\delta_1, \delta_2, \dots, \delta_n)$). Assuming $\{X_i\}$ is already a centered series (i.e. transformed with respect to the series mean μ , $X_i = \delta_i - \mu$), then $X_t = \phi_1 X_{t-1} + \phi_2 X_{t-2} + \dots + \phi_p X_{t-p} + \epsilon_t$ is a pure autoregressive process of order p (AR[p]) with ϵ_t being a sequence of (independent, identically distributed) white noise random disturbances. X_t is usually called the centered response, and ϕ_i are parameters that can be estimated from the realizations in various different ways [Broc 91], e.g. maximum likelihood or the (recursive) Yule-Walker method. $X_t = \epsilon_t + \theta_1 \epsilon_{t-1} + \theta_2 \epsilon_{t-2} + \dots + \theta_q \epsilon_{t-q}$ is a pure moving average process of order q (MA[q]) with $E(\epsilon_i) = 0$, $\text{Var}(\epsilon_i) = \sigma_\epsilon^2$ and $E(X_t) = 0$. A (mixed) process ARMA[p, q] is now defined as

$$X_t = \sum_{i=1}^p \phi_i X_{t-i} + \epsilon_t + \sum_{i=1}^q \theta_i \epsilon_{t-i}$$

Stationary ARMA[p, q] processes are able to explain short term trends and even cycles in the observation pattern, thus characterizing the *transient* behavior of message arrivals (in the case the simulation induces *phases* of message arrival patterns) to some extent. Several methods are available for ARMA[p, q] processes to forecast X_{t+1} from $\{X_i\}$. An incremental way, for example, is the Durbin-Levinson method for one-step best linear predictions. Non-stationary series X_{t+1} can be treated with ARIMA[p, d, q] processes, d in this case denoting the differencing order, i.e. the number of differencing transformations required to induce stationarity for the non-stationary ARIMA process (ARIMA[$p, 0, q$] \sim ARMA[p, q]). Besides the basic statistical methods described above, also (nonlinear) mechanisms developed in control theory, machine learning and neural network simulations as well as hidden markov models could be used to control optimism in the probabilistic protocol.

The major strength of the *probabilistic* protocol is that the optimism of Time Warp can be automatically controlled by the model parallelism available as expressed by the likelihood of future messages, and can even adapt to a transient behavior of the simulated model. The *asymptotic* behavior of the protocol for simulation models with $P[e \rightarrow e'] \simeq 1$ (for all pairs (e, e')) is close to CMB, while for models with $P[e \rightarrow e'] \simeq 0$ it is arbitrarily close to (a throttled) Time Warp.

3 Conservative vs. Optimistic Protocols?

The question on the relative qualities of conservative and optimistic protocols has often been raised. General rules of superiority cannot be formulated, since performance – due to a very high degree of interweaving of influencing factors – cannot be sufficiently characterized by models, although exceptions do exist [Akyi 93]. Even full implementations often prohibit performance comparisons if different implementation strategies were followed (a performance comparable implementation design is worked out in [Chio 93c]) or different target platforms were selected. Performance influences on behalf of the platform come from the hardware as such (communication/computation speed ratio), the communication model (FIFO, routing strategy, interconnection network topology, possibilities of broadcast/multicast operations, etc.) and the synchronization model (global control unit, asynchronous distributed memories, shared variables, etc.) making protocols widely uncomparable across platforms. Protocol specific optimizations, i.e. optimizations in one protocol that do not have a counterpart in the other scheme (e.g. lazy cancellation) hinder even more a “fair” comparison. We therefore separate arguments in a more or less *rough* way:

Strategy	Conservative (CMB)	Optimistic (Time Warp)
Operational Principle	<i>lcc</i> violation is strictly avoided; only <i>safe</i> (“good”) events are processed	lets <i>lcc</i> violation occur, but recovers when detected (immediately or in the future); processes “good” and “bad” events, eventually commits good ones, cancels bad ones
Synchronization	synchronization mechanism is processor <i>blocking</i> ; as a consequence prone to deadlock situations (deadlock is a protocol intrinsic, not a resource contention problem); deadlock prevention protocols based on nullmessages are liable to severe communication overheads; deadlock detection and recovery protocols mostly rely on a centralized deadlock manager	synchronization mechanism is <i>rollback</i> (of simulated time); consequential remote annihilation mechanisms are liable to severe communication overheads; cascades of rollbacks that will eventually terminate can burden execution performance and memory utilization
Parallelism	model parallelism cannot be fully exploited; if causalities are probable but seldom, protocol behaves overly pessimistic	model parallelism is fully exploitable; if causalities are probable but frequent, the Time Warp can gain most of the time
Lookahead	necessary to make CMB operable, essential for performance	Time Warp does not rely on any model related lookahead information, but lookahead can be used to optimize the protocol

Balance	CMB performs well as long as all static channels are equally utilized; large dispersion of events in space and time is not bothersome	Time Warp performs well if average LVT progression is “balanced” among all LPs; space time dispersion of events can degrade performance
GVT	implicitly executes along the GVT bound; no explicit GVT computation required	relies on explicit GVT which is generally hard to compute; centralized GVT manager algorithms are liable to communication bottlenecks if no hardware support; distributed GVT algorithms impose high communication overhead and seem less effective
States	conservative memory utilization copes with simulation models having “arbitrarily” large state spaces	performs best when state space and storage requirement per state is small
Memory	conservative memory consumption (as a consequence of the scheme)	aggressive memory consumption; state saving overhead; fossil collection requires efficient and frequent GVT computation to be effective; complex memory management schemes necessary to prevent memory exhaustion
Messages and Communication	timestamp order arrival of messages and event processing mandatory; strict separation of input channels required; static LP interconnection channel topology;	messages can arrive out of chronological order, but must be executed in timestamp order; one single input queue; no static communication topology; no need to receive messages in sending order (FIFO), can thus be used on more general hardware platforms
Implementation	straightforward to implement; simple control and data structures	hard to implement and debug; simple data structures, but complex data manipulations and control structures; “tricky” implementations of control flow (interrupts) and memory organization essential; several performance influencing implementation optimizations possible

Performance	mainly relies on deadlock management strategy; computational and communication overhead per event is <i>small</i> on average; protocol in favor of “fine grain” simulation models; no general performance statement possible	mainly relies on excessive optimism control and strategy to manage memory consumption; computational and communication overhead per event is <i>high</i> on average; protocol in favor of “large grain” simulation models; no general performance statement possible
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Indeed, a protocol comparison is of less practical importance than motivated by much of the analysis literature. Issues with more practical relevance [Fuji 93] are the design of simulation languages and the development of tools to support a simulation model description *independently* of the sequential, parallel or distributed DES algorithm or protocol to execute it [Bagr 94], and to automate the parallelization process as far as possible. The latter is closely related to the problem of *partitioning* the simulation model into regions [Chio 93b] which can be conducted at least semi-automatically if model specifications are made in a formalisms abstract enough to support a structural analysis (e.g. Petri Nets) [Chio 93a, Fers 94b, Fers 94a]. The management and balancing of *dynamic* distributed simulation workloads is becoming more and more important with the shift from parallel processors and supercomputers to distributed computing environments (powerful workstations interconnected with high speed networks and switches) as the preferred target architecture. In this context, protocols with the possibility of dynamic LP creation and migration (dynamic rescheduling) will have to be developed. Opposed to the approaches that “virtualize” time as presented in this work, the “virtualization” of *space* ambitiously studied at this time [Luba 93] promises a shift of conventional parallel and distributed simulation paradigms. Further challenges are seen in the hierarchical combination [Raja 93] or even the *uniformization* of protocols [Bagr 91], the uniformization of continuous and discrete event simulation, the integration of real time constraints into protocols (distributed *interactive* simulation), etc.

Parallel and distributed simulation over the one and a half decade of its existence has turned out to be more foundational than merely exercising on the duality of Lamport’s logical clock problem. Today’s availability of parallel and distributed computing and communication technology has given relevance to the field that could not have been foreseen in its early days. Indeed, parallel and distributed simulation protocol research has just started to ferment developments in computer science disciplines other than “simulation” in the classical sense. For example, simulated executions of SIMD programs in asynchronous environments can accelerate their execution [Shen 92], and parallel simulations executing parallel programs with message passing communication have already been shown to be possible [Dick 94]. Other work has shown that an *intrusion free* monitoring and trace collection of distributed memory parallel program executions is possible by superimposing the execution with a distributed DES protocol [Turn 93]. The difficult problem of debugging parallel programs finds a high chance to be tackled by similar ideas.

4 Sources of Literature and Further Reading

Comprehensive overviews on the field of parallel and distributed simulation are the surveys by Richter and Walrand [Rich 89], Fujimoto [Fuji 90], and most recently Nicol and Fujimoto [Nico 94]. The primary reading for Time Warp is [Jeff 85a], for conservative protocols it is [Misr 86]. The most relevant literature appears in the frame of the

- *Workshop on Parallel and Distributed Simulation (PADS)*,

formerly (while being held as part of the SCS Multiconference) published as the *Proceedings of the SCS Multiconference on Distributed Simulation*. PADS's primary focus is on the development and analysis of new protocols, recently also on viability studies, successful applications, tools and development environments. Conferences and workshops that have published application, analysis, performance, implementation and comparison related studies are

- the annual *Winter Simulation Conference (WSC)*,
- the *ACM Sigmetrics Conference on Measurement & Modeling of Computer Systems*.
- the *Annual Simulation Symposium*, and
- a variety of conferences and workshops related to *parallel* and *distributed processing*.

Outstanding contributions can be found in the following periodicals:

- *ACM Trans. on Modeling and Computer Simulation (TOMACS)*
- *IEEE Trans. on Parallel and Distributed Systems*
- *Journal of Parallel and Distributed Computing*
- *IEEE Trans. on Software Engineering, IEEE Trans. on Computers*
- *International Journal in Computer Simulation*

References

- [Akyi 93] I. F. Akyildiz, L. Chen, R. Das, R. M. Fujimoto, and R. F. Serfozo. “The Effect of Memory Capacity on Time Warp Performance”. *Journal of Parallel and Distributed Computing*, Vol. 18, No. 4, pp. 411–422, August 1993.
- [Bagr 91] R. Bagrodia, K. M. Chandy, and W. T. Liao. “A Unifying Framework for Distributed Simulation”. *ACM Transactions on Modeling and Computer Simulation*, Vol. 1, No. 4, pp. 348–385, October 1991.
- [Bagr 94] R. L. Bagrodia, V. Jha, and J. Waldorf. “The Maisie Environment for Parallel Simulation”. In: *Proc. of the 27th Annual Simulation Symposium, La Jolla, California, April 11-15, 1994*, pp. 4 – 12, IEEE Computer Society Press, Los Alamitos, California, 1994.
- [Baik 85] D. Baik and B. P. Zeigler. “Performance Evaluation of Hierarchical Distributed Simulators”. In: *Proc. of the 1985 Winter Simulation Conference*, pp. 421 – 427, SCS, 1985.
- [Bain 88] W. L. Bain and D. S. Scott. “An algorithm for time synchronization in distributed discrete event simulation”. In: B. Unger and D. Jefferson, Eds., *Proceedings of the SCS Multiconference on Distributed Simulation, 19 (3)*, pp. 30–33, SCS, February 1988.
- [Ball 90] D. Ball and S. Hoyt. “The Adaptive Time-Warp Concurrency Control Algorithm”. In: D. Nicol, Ed., *Distributed Simulation. Proceedings of the SCS Multiconference on Distributed Simulation*, pp. 174 – 177, Society for Computer Simulation, San Diego, California, 1990. Simulation Series, Volume 22, Number 1.
- [Bell 90] S. Bellenot. “Global virtual time algorithms”. In: *Proceedings of the Multiconference on Distributed Simulation.*, pp. 122 – 127, 1990.
- [Broc 91] P. J. Brockwell and R. A. Davis. *Time Series: Theory and Methods*. Springer Verlag, New York, 1991.
- [Brya 84] R. E. Bryant. “A Switch-Level Model and Simulator for MOS Digital Systems”. *IEEE Transactions on Computers*, Vol. C-33, No. 2, pp. 160–177, February 1984.
- [Cai 90] W. Cai and S. J. Turner. “An Algorithm for Distributed Discrete-Event Simulation - The ‘Carrier Null Message’ Approach”. In: *Proceedings of the SCS Multiconference on Distributed Simulation Vol. 22 (1)*, pp. 3–8, SCS, January 1990.
- [Chan 79] K. M. Chandy and J. Misra. “Distributed Simulation: A Case Study in Design and Verification of Distributed Programs”. *IEEE Transactions on Software Engineering*, Vol. SE-5, No. 5, pp. 440–452, Sep. 1979.
- [Chan 81] K. M. Chandy and J. Misra. “Asynchronous Distributed Simulation via a Sequence of Parallel Computations”. *Communications ACM*, Vol. 24, No. 11, pp. 198–206, Nov. 1981.
- [Chan 83] K. M. Chandy, J. Misra, and L. M. Haas. “Distributed Deadlock Detection”. *ACM Transactions On Computer Systems*, Vol. 1, No. 2, pp. 144–156, May 1983.

- [Chan 85] K. M. Chandy and J. Lamport. “Distributed Snapshots: Determining Global States of Distributed Systems.”. *ACM Transactions on Computer Systems*, Vol. 3, No. 1, pp. 63–75, 1985.
- [Chio 93a] G. Chiola and A. Ferscha. “Distributed Simulation of Petri Nets”. *IEEE Parallel and Distributed Technology*, Vol. 1, No. 3, pp. 33 – 50, Aug. 1993.
- [Chio 93b] G. Chiola and A. Ferscha. “Distributed Simulation of Timed Petri Nets: Exploiting the Net Structure to Obtain Efficiency”. In: M. Ajmone Marsan, Ed., *Proc. of the 14th Int. Conf. on Application and Theory of Petri Nets 1993, Chicago, June 1993*, pp. 146 – 165, Springer Verlag, Berlin, 1993.
- [Chio 93c] G. Chiola and A. Ferscha. “Performance Comparable Implementation Design of Synchronization Protocols for Distributed Simulation”. Tech. Rep. ACPC-TR 93-20, Austrian Center for Parallel Computation, 1993.
- [Conc 85] A. I. Concepcion. “Mapping Distributed Simulators onto the Hierarchical Multibus Multiprocessor Architecture”. In: P. Reynolds, Ed., *Proc. of the SCS Multiconference on Distributed Simulation*, pp. 8–13, Society for Computer Simulation, 1985.
- [Das 94] S. R. Das and R. M. Fujimoto. “An Adaptive Memory Management Protocol for Time Warp Parallel Simulation”. In: *Proc. of the 1994 ACM Sigmetrics Conference on Measurement and Modeling of Computer Systems, Nashville, 1994*, pp. 201–210, ACM, 1994.
- [Dick 90] P. M. Dickens and P. F. Reynolds. “SRADS with Local Rollback”. In: *Proceedings of the SCS Multiconference on Distributed Simulation Vol. 22 (1)*, pp. 161–164, SCS, January 1990.
- [Dick 94] P. M. Dickens, P. Heidelberger, and D. M. Nicol. “Parallelized Direct Execution Simulation of Message-Passing Parallel Programs”. Tech. Rep., ICASE, NASA Langley Research Center, Hampton, VA, 1994. *submitted for publication*.
- [DSou 94] L. M. D’Souza, X. Fan, and P. A. Wilsey. “pGVT: An Algorithm for Accurate GVT Estimation”. In: , Ed., *Proc. of the 8th Workshop on Parallel and Distributed Simulation*, p. , IEEE Computer Society Press, 1994. to appear.
- [Feld 90] R. E. Felderman and L. Kleinrock. “An Upper Bound on the Improvement of Asynchronous versus Synchronous Distributed Processing”. In: D. Nicol, Ed., *Proc. of the SCS Multiconf. on Dist. Sim.*, pp. 131 – 136, Jan 1990.
- [Fers 94a] A. Ferscha. “Concurrent Execution of Time Petri Nets”. In: J. D. Tew and S. Manivannan, Eds., *Proceedings of the 1994 Winter Simulation Conference*, 1994.
- [Fers 94b] A. Ferscha and G. Chiola. “Accelerating the Evaluation of Parallel Program Performance Models using Distributed Simulation”. In: *Proc. of the 7th Int. Conf. on Modelling Techniques and Tools for Computer Performance Evaluation.*, 1994.

- [Fers 94c] A. Ferscha and G. Chiola. “Self-Adaptive Logical Processes: the Probabilistic Distributed Simulation Protocol”. In: *Proc. of the 27th Annual Simulation Symposium, LaJolla, 1994*, IEEE Computer Society Press, 1994.
- [Fuji 90] R. M. Fujimoto. “Parallel Discrete Event Simulation”. *Communications of the ACM*, Vol. 33, No. 10, pp. 30–53, October 1990.
- [Fuji 93] R. M. Fujimoto. “Parallel Discrete Event Simulation: Will the Field Survive?”. *ORSA Journal of Computing*, Vol. 5, No. 3, pp. 218–230, 1993.
- [Gafn 88a] A. Gafni. “Rollback Mechanisms for Optimistic Distributed Simulation Systems”. In: *Proc. of the SCS Multiconference on Distributed Simulation 19*, pp. 61–67, 1988.
- [Gafn 88b] A. Gafni. “Rollback Mechanisms for Optimistic Distributed Simulation Systems”. In: B. Unger and D. Jefferson, Eds., *Proceedings of the SCS Multiconference on Distributed Simulation, 19 (3)*, pp. 61–67, SCS, February 1988.
- [Gros 88] B. Groselj and C. Tropper. “The time-of-next-event algorithm”. In: B. Unger and D. Jefferson, Eds., *Proceedings of the SCS Multiconference on Distributed Simulation, 19 (3)*, pp. 25–29, SCS, February 1988.
- [Jeff 85a] D. A. Jefferson. “Virtual Time”. *ACM Transactions on Programming Languages and Systems*, Vol. 7, No. 3, pp. 404–425, July 1985.
- [Jeff 85b] D. Jefferson and H. Sowizral. “Fast Concurrent Simulation Using the Time Warp Mechanism”. In: P. Reynolds, Ed., *Distributed Simulation 1985*, pp. 63–69, SCS-The Society for Computer Simulation, Simulation Councils, Inc., La Jolla, California, 1985.
- [Jeff 90] D. Jefferson. “Virtual Time II: the cancelback protocol for storage management in Time Warp”. In: *Proc. of the 9th Annual ACM Symposium on Principles of Distributed Computing*, pp. 75–90, ACM, New York, 1990.
- [Jeff 91] D. Jefferson and P. Reiher. “Supercritical Speedup”. In: A. H. Rutan, Ed., *Proceedings of the 24th Annual Simulation Symposium, New Orleans, Louisiana, USA, April 1-5, 1991.*, pp. 159–168, IEEE Computer Society Press, 1991.
- [Lamp 78] L. Lamport. “Time, clocks, and the ordering of events in distributed systems”. *Communications of the ACM*, Vol. 21, No. 7, pp. 558 – 565, Jul 1978.
- [Lin 90] Y.-B. Lin and E. Lazowska. “Determining the Global Virtual Time in a Distributed Simulation”. In: *1990 International Conference on Parallel Processing*, pp. III–201–III–209, 1990.
- [Lin 91] Y.-B. Lin and B. R. Preiss. “Optimal Memory Management for Time Warp Parallel Simulation”. *ACM Transactions on Modeling and Computer Simulation*, Vol. 1, No. 4, pp. 283–307, October 1991.
- [Lin 93] Y.-B. Lin, B. Preiss, W. Loucks, and E. Lazowska. “Selecting the Checkpoint Interval in Time Warp Simulation”. In: R. Bagrodia and D. Jefferson, Eds., *Proc. of the 7th Workshop on Parallel and Distributed Simulation*, pp. 3–10, IEEE Computer Society Press, Los Alamitos, CA, 1993.

- [Luba 88] B. D. Lubachevsky. “Bounded lag distributed discrete event simulation”. In: B. Unger and D. Jefferson, Eds., *Proceedings of the SCS Multiconference on Distributed Simulation, 19 (3)*, pp. 183–191, SCS, February 1988.
- [Luba 91] B. Lubachevsky, A. Weiss, and A. Schwartz. “An Analysis of Rollback-Based Simulation”. *ACM Transactions on Modeling and Computer Simulation*, Vol. 1, No. 2, pp. 154–193, April 1991.
- [Luba 93] B. D. Lubachevsky. “Relaxation for Massively Parallel Discrete Event Simulation”. In: L. Donatiello and R. Nelson, Eds., *Performance Evaluation of Computer and Communication Systems*, pp. 307 – 329, Springer Verlag, 1993.
- [Matt 87] F. Mattern. “Algorithms for distributed termination detection”. *Distributed Computing*, Vol. 2, pp. 161–175, 1987.
- [Matt 93] F. Mattern. “Efficient Algorithms for Distributed Snapshots and Global Virtual Time Approximation”. *Journal of Parallel and Distributed Computing*, Vol. 18, No. 4, pp. 423–434, August 1993.
- [Misr 86] J. Misra. “Distributed Discrete-Event Simulation”. *ACM Computing Surveys*, Vol. 18, No. 1, pp. 39–65, March 1986.
- [Nico 88] D. M. Nicol. “Parallel Discrete-Event Simulation OF FCFS Stochastic Queueing Networks”. In: *Proceedings of the ACM/SIGPLAN PPEALS 1988*, pp. 124 – 137, 1988.
- [Nico 91] D. M. Nicol. “Performance bounds on parallel self-initiating discrete event simulations”. *ACM Transactions on Modeling and Computer Simulation*, Vol. 1, No. 1, pp. 24 – 50, Jan 1991.
- [Nico 94] D. Nicol and R. Fujimoto. “Parallel Simulation Today”. to appear in: *Operations Research*, 1994.
- [Peac 79] J. K. Peacock, J. W. Wong, and E. G. Manning. “Distributed Simulation using a Network of Processors.”. *Computer Networks*, Vol. 3, No. 1, pp. 44–56, 1979.
- [Prak 91] A. Prakash and R. Subramanian. “Filter: An Algorithm for Reducing Cascaded Rollbacks in Optimistic Distributed Simulation”. In: A. H. Rutan, Ed., *Proceedings of the 24th Annual Simulation Symposium, New Orleans, Louisiana, USA, April 1-5, 1991.*, pp. 123–132, IEEE Computer Society Press, 1991.
- [Raja 93] H. Rajaei, R. Ayani, and L. E. Thorelli. “The Local Time Warp Approach to Parallel Simulation”. In: R. Bagrodia and D. Jefferson, Eds., *Proc. of the 7th Workshop on Parallel and Distributed Simulation*, pp. 119–126, IEEE Computer Society Press, Los Alamitos, CA, 1993.
- [Reih 90] P. L. Reiher, R. M. Fujimoto, S. Bellenot, and D. Jefferson. “Cancellation Strategies in Optimistic Execution Systems”. In: *Proceedings of the SCS Multiconference on Distributed Simulation Vol. 22 (1)*, pp. 112–121, SCS, January 1990.

- [Rich 89] R. Richter and J. C. Walrand. “Distributed Simulation of Discrete Event Systems”. *Proceedings of the IEEE*, Vol. 77, No. 1, pp. 99 – 113, Jan 1989.
- [Sama 85] B. Samadi. *Distributed Simulation algorithms and performance analysis*. PhD thesis, University of California, Los Angeles, 1985.
- [Shen 92] S. Shen and L. Kleinrock. “The Virtual-Time Data-Parallel Machine”. In: *Proc. of the 4th Symposium on the Frontiers of Massively Parallel Computation*, pp. 46–53, IEEE Compute Society Press, 1992.
- [Soko 88] L. M. Sokol, D. P. Briscoe, and A. P. Wieland. “MTW: a strategy for scheduling discrete simulation events for concurrent execution.”. In: *Proc. of the SCS Multiconf. on Distributed Simulation*, pp. 34 – 42, 1988.
- [Stein 93] J. S. Steinmann. “Breathing Time Warp”. In: R. Bagrodia and D. Jefferson, Eds., *Proc. of the 7th Workshop on Parallel and Distributed Simulation*, pp. 109–118, IEEE Computer Society Press, Los Alamitos, CA, 1993.
- [Turn 93] S. J. Turner and W. Cai. “The “Logical Clocks” Approach to the Visualization of Parallel Programs”. In: G. Haring and G. Kotsis, Eds., *Performance Measurement and Visualization of Parallel Systems*, pp. 45–66, North Holland, 1993.
- [Venk 86] K. Venkatesh, T. Radhakrishnan, and H. F. Li. “Discrete Event Simulation in a Distributed System”. In: *IEEE COMPSAC*, pp. 123 – 129, IEEE Computer Society Press, 1986.