

A Framework for Formalization and Strictness Analysis of Simulation Event Orderings

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This article advocates the use of a formal framework for analyzing simulation performance. Simulation performance is characterized based on the three simulation development process boundaries: physical system, simulation model, and simulator implementation. First, the authors formalize simulation event ordering using partially ordered set theory. A simulator implements a simulation event ordering and incurs implementation overheads when enforcing event ordering at runtime. Second, they apply their formalism to extract and formalize the simulation event orderings of both sequential and parallel simulations. Third, they propose the relation stricter and a measure called strictness for comparing and quantifying the degree of event dependency of simulation event orderings, respectively. In contrast to the event parallelism measure, strictness is independent of time.

Keywords: Parallel and distributed simulation, formalization, event ordering, strictness, partially ordered set

1. Introduction

As the size and complexity of simulations grow, the computational demand required is fast becoming a limited factor in solving large and complex real-world problems. Consequently, understanding simulation performance becomes increasingly important. Parallel simulation speeds up simulation execution by distributing the simulation across a number of processors. In parallel simulation, a physical system is viewed as a number of physical processes that interact in some fashion [1]. In the virtual time simulation modeling paradigm, each physical process is modeled by a logical process (LP) [2]. The interactions between physical processes are modeled by exchanging time-stamped events between the corresponding logical processes. Parallelism is exploited by simulating LPs concurrently.

Research in parallel simulation in the past decade has resulted in a number of synchronization protocols [1]. These protocols, introduced in an algorithm fashion, are frequently evaluated by comparing its performance among

protocols [1]. Moreover, the performance metrics and benchmarks used vary among the different studies. A serious drawback is the lack of performance comparison framework. We proposed a time and space performance evaluation framework based on the concept of event ordering [3, 4]. Event ordering in simulation refers to a set of rules that is used to order a set of events. The framework characterizes simulation performance along the three natural boundaries in simulation modeling and analysis (see Table 1) [3]. The *physical system* layer corresponds to real-world systems, the *simulation model* layer corresponds to different simulation event orderings that can be used to simulate a real-world system, and the *simulator* layer corresponds to the simulator implemented to enforce a simulation event ordering. The layered approach provides a framework to study the factors affecting simulation performance from the physical system to its simulator implementation.

Event ordering (or message ordering) has been studied in the time management component of High Level Architecture (HLA) [1]. The simulation of a physical system in HLA is distributed into a number of federates. Message ordering in HLA time management dictates the ordering of messages within each federate. Fujimoto [5] introduces *five* message orderings that form a spectrum of orderings

Table 1. Layered simulation performance framework

Layer	Types of Event	Event Ordering
Physical system	Real events	One
Simulation model	Real events	Many
Simulator	Real events + Overhead	One or more implementations for a given event ordering

where at one extreme, messages are not ordered, and at the other extreme, messages are totally ordered based on their time stamp. To exploit the temporal uncertainty in a simulation model, Fujimoto [6] proposed approximate time (AT) and approximate time causal (ATC) orders. Recently, Zhou et al. [7] investigated the causality issue in distributed simulation and proposed the causal receive ordering. In parallel simulation, event ordering dictates the ordering of events within each LP and across LPs. To produce a correct simulation result, events in an LP are executed in nondecreasing time-stamp order [1]. This constraint is referred to as the local causality constraint (lcc). Different synchronization algorithms impose different ordering rules in executing events. Different runtime event execution schedules produce the same simulation results but with differing execution performance [8, 9].

A particularly vexing problem with event ordering happens when an LP receives a number of distinct events at exactly the same simulation time. Wieland [10] studied this problem, noting that the results of the simulation are sensitive to the particular ordering assigned to simultaneous events. He proposed that the problem be handled statistically: a sampling of all possible simultaneous event orderings is executed, and the resulting distribution would be more meaningful than a single-point estimate derived from an arbitrary temporal tie-breaking mechanism.

This article discusses the formalization of simulation event orderings based on a partially ordered set (poset). The formalization provides a theoretical foundation for carrying out performance analysis of simulation. If events with the same time stamp are grouped as an ordered set of simultaneous events, there will be only one event ordering in a physical system. This article shows that a simulator implementation implements a specific event ordering. Two major benefits may be derived from the separation of simulation event ordering from its implementation. First, this facilitates the understanding of the relationship of different event orderings. We propose the relation *stricter* to compare different event orderings. Second, the performance of different event orderings can be evaluated independent of implementation overheads [3, 4]. The separation between event ordering and its implementation is motivated by research on memory operation orderings in memory consistency models [11, 12] and message ordering in broadcast communication services in distributed systems [13, 14].

The memory consistency model recognizes a number of memory operation orderings such as the sequential consistency model [15]. The sequential consistency model can be implemented in various ways [16-19]. Similarly, broadcast communication services recognize a number of message orderings such as causal order [13, 14]. Many algorithms have been proposed to implement causal order [20-24].

Our work is different from critical path analysis (CPA), which is also used to analyze the performance of parallel simulation [20]. CPA uses an event dependency graph that is based on *happened before* event ordering [25]. Hence, CPA is a subset of our event ordering analysis.

The rest of this article is organized as follows. Section 2 formalizes the concept of simulation event ordering. We apply this formalism to extract and formalize simulation event orderings in both sequential and parallel simulation. In section 3, we propose the *stricter* relation and apply this concept to analyze a number of event orderings. We show the empirical result in section 4. Our concluding remark is in section 5.

2. Formalization of Event Orderings

Event ordering is an important concept in discrete event simulation. In this section, we propose to formalize simulation event ordering based on a partially ordered set (poset). Research in poset theory was triggered by Dushnik and Miller's [26] publication in 1941. They proposed the definition of partial order, as given in definition 1.

DEFINITION 1. An order R over S (where S is a set) is called a partial order if R is antireflexive (i.e., $(x, x) \notin R$), antisymmetric (i.e., either $(x, y) \in R$ or $(y, x) \in R$), and transitive.

For example, an order "descendant of" for a given set of people is of partial order. However, an order "friend of" for a given set of people may not be a partial order depending on the given set of people. This leads to the concept of a *partially ordered set* [26].

DEFINITION 2. A partially ordered set (poset) is a tuple (S, R) , where S is a set and R is a partial order on the set S .

Based on the definition of poset, we formalize simulation event ordering (referred to as event ordering in short) in definition 3. Just as a poset has two components, an event ordering also comprises two main components: a set of events E and an event order R . An event order R refers to a set of rules that is used to order events. A pair of events $(x, y) \in S_R$ denotes that event x is ordered before event y in event order R . Two events, x and y , are *comparable* if either $(x, y) \in S_R$ or $(y, x) \in S_R$; otherwise, x and y are noncomparable (or *concurrent*).

DEFINITION 3. A simulation event ordering (or event ordering in short) is a tuple (E, S_R) where E is a set of events and S_R is a set of comparable events based on event order R . Event order R must be antireflexive, antisymmetric, and transitive.

2.1 Physical System

An event order in the physical system corresponds to how events in the physical system are ordered. Based on the physical time, there is only one event order for any physical system; that is, an event with a smaller physical time is ordered before an event with a larger physical time (definition 4). The definitions *predecessor* and *antecedent* (definition 5 and 6) will be used throughout this article.

DEFINITION 4. Let x be an event in a physical system and $x.ts$ the physical time when event x happens. The event order in any physical system dictates that for all events x and y (where $x \neq y$), x is ordered before y if and only if $x.ts < y.ts$.

Figure 1a shows a physical system with four service centers, $S_1, S_2, S_3,$ and S_4 . Figure 1b shows the corresponding snapshot of event occurrences. Horizontal axis represents physical time, and vertical axis represents service centers. The physical time in Figure 1b is expressed in time-stamp units. Label a_i^t represents the i th arrival event and d_i^t represents the corresponding departure at time t . A shaded circle represents an event arrival, and unshaded one represents an event departure. The snapshot shows that at time 0, job 1 arrives at S_1 . Since S_1 is idle, job 1 is processed until time 4. Job 2 arrives at S_1 at time 2. Since S_1 is busy, this job must wait until S_1 completes job 1 and so on. A dashed arrow from x to y shows that x is the predecessor of y , and a solid arrow from x to y shows that x is the antecedent of y . The definition of the predecessor and antecedent is given in definitions 5 and 6, respectively. For example, in Figure 1b, event a_2^2 is the predecessor of event d_1^4 , and event d_1^4 is the antecedent of event a_5^5 .

DEFINITION 5. Event x is the predecessor of y (denoted by $y.pred = x$), if x and y occur at the same service center with $x.ts < y.ts$ and there is no other event z that is also at the same service center such that $x.ts < z.ts < y.ts$.

DEFINITION 6. Event x is the antecedent of y (denoted by $y.ante = x$), if x spawns y .

2.2 Simulation Model

Based on the virtual time paradigm, a simulation model emulates a physical system and the interaction among physical processes in the physical system (see Fig. 2). Each physical process in the physical system is mapped onto an LP in the simulation model. Each event in the simulation model models an event in the physical system. The simulation time of an event in the simulation model models the physical time of the corresponding event in the physical system. The event ordering in a physical system can be modeled and simulated using different event orderings to exploit different degrees of event parallelism.

Lampert [25] defined *happened before partial order* and *total order* and proved that both orders are antireflexive, antisymmetric, and transitive, which match our definition of simulation event order (definition 3). Hence, we refer

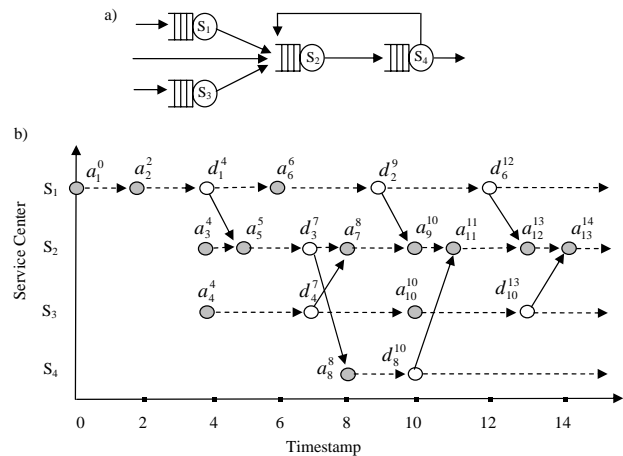


Figure 1. Snapshot of event occurrences in a physical system

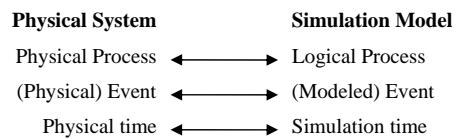


Figure 2. Mapping between the physical system and the simulation model

to these event orders as partial event order and total event order, respectively (see definitions 7 and 8). The priority function in total event order is used to decide which event should be processed when two or more events have the same time stamp. Based on interval order in poset [27], we formalize the time-stamp event order and time-interval event order [3, 4]. Their definitions are given in definitions 9 and 10, respectively.

DEFINITION 7. Partial event order imposes that event x is ordered before event y if $(y.pred = x)$ or $(y.ante = x)$.

DEFINITION 8. Total event order imposes that event x is ordered before event y iff $(x.ts < y.ts)$ or $(x.ts = y.ts$ and $priority(x) < priority(y))$.

DEFINITION 9. Time-stamp event ordering imposes that event x is ordered before event y iff $x.ts < y.ts$.

DEFINITION 10. Time-interval event ordering imposes that event x is ordered before event y iff $(y.pred = x)$ or $(y.ante = x)$ or $(x.ts + W < y.ts)$, where W is a constant window size.

To produce the correct simulation result, it is sufficient that each LP executes events in nondecreasing time-stamp order [1]. This constraint, commonly referred to as the lcc, is formalized in definition 11.

```

SEQUENTIAL SIMULATION
1. initialize
2. while (~stop) {
3.   e ← f(FEL)
4.   local_clock ← e.timestamp
5.   FEL ← FEL - {e}
6.   E ← execute (e)
7.   FEL ← FEL ∪ E
8.   stop ← g()
9. }
10.
11. f(L):event {
12.   x ← head(L)
13.   M ← {y | ∀y∈L • y.timestamp = x.timestamp}
14.   if (M = ∅) return x
15.   else return {z | ∀y∈M ∃!z∈M • priority(z) > priority(y)}
16. }

```

Figure 3. Algorithm of sequential simulation

DEFINITION 11. The local causality constraint imposes that if, for any two distinct events $x, y \in E$ and $y.pred = x$, then x is ordered before y .

2.3 Simulator

A simulator, written as a sequential program or a parallel program, is an implementation of a simulation model. In parallel simulation, a synchronization algorithm (or simulation protocol) is required for maintaining correct event ordering across processors. Enforcing event ordering at runtime incurs implementation overhead such as null messages in the Chandy Misra Bryant (CMB) protocol and rollback in time warp protocol that results in performance loss.

To show that each simulator implements a certain event order, we extract and formalize the ordering rules of a number of simulator implementations. These include sequential simulation and parallel simulation protocols such as CMB [28], bounded lag [8], time warp [2], and bounded time warp [9].

2.3.1 Sequential Simulation

The sequential simulation algorithm is presented in Figure 3. Events in sequential simulation are totally ordered (only one event is executed at any time). To enforce this ordering, sequential simulation maintains a future event list (FEL) where events are sorted in chronological time-stamp order. In line 3, the function f returns the event with the smallest time stamp in the future event list. FEL enables sequential simulation to execute an event with the smallest time stamp (line 12). In case of a tie (i.e., $M \neq \emptyset$ in line 14), an event with the highest priority will be chosen (z in line 15). Issues and examples on implementing the priority function have been studied [10, 29]. Lemma 1 formalizes the event ordering in sequential simulation.

LEMMA 1. Sequential simulation implements a total event order.

Proof. Sequential simulation employs a global event list that is sorted by the smallest time stamp first. This guarantees that event x is ordered before event y if and only if $x.ts < y.ts$. The use of a priority function when more than one event has the smallest time stamp guarantees that if $x.ts = y.ts$, event x is ordered before event y if and only if $priority(x) < priority(y)$. \square

The algorithm presented in Figure 3 does not use LPs. If LPs are used, the priority function only provides a total ordering per LP. Therefore, the priority function could return equal priority for two events from different LPs. In that case, the ordering would depend on the implementation of the event list and the order that the initial events were generated.

2.3.2 CMB Protocol

The algorithm of the CMB protocol [28] is given in Figure 4. Each LP maintains a list of LPs that may send events to it (for LP x , it is denoted by $SENDER(x)$). The ordering rule of the CMB protocol imposes that only a safe event can be executed. An event in LP x is safe for execution if no other LP $\in SENDER(x)$ will send any event with a smaller time stamp to LP x . Therefore, to maintain this ordering, LP x must wait for other LP $\in SENDER(x)$ to send their events (see line 5). This could lead to deadlock as all LPs are blocked. To avoid deadlock, null messages are introduced. Each null message is stamped with a time stamp, ts , which is equal to LP's local simulation clock plus a lookahead value (line 13) to indicate that the sending LP will never transmit any events with a smaller time stamp than ts .


```

CMB_PROTOCOL
1. initialization
2. run all LPs

LOGICAL_PROCESS
3. while (~stop) {
4.   while ( $\exists i$  IB[i] =  $\emptyset$ ) {}
5.   L  $\leftarrow$  EL  $\cup$  { $\forall i$  IB[i]}
6.   e  $\leftarrow$  f(L)
7.   if ( $\exists i$  e $\in$ IB[i]) IB[i]  $\leftarrow$  IB[i]-{e}
      else EL  $\leftarrow$  EL-{e}
8.   local_clock  $\leftarrow$  e.ts
9.   {IE, EE}  $\leftarrow$  execute (e)
10.  EL  $\leftarrow$  EL  $\cup$  IE
11.   $\forall i$  OB[i]  $\leftarrow$  OB[i]  $\cup$  {z|z $\in$ EE  $\bullet$  z.lp=i}
12.  nullMsg.ts  $\leftarrow$  local_clock + lookahead
13.   $\forall i$  if (OB[i] =  $\emptyset$ ) OB[i]  $\leftarrow$  OB[i]  $\cup$ 
      {nullMsg}
14.   $\forall i$  send (OB[i])
15.  stop  $\leftarrow$  g()
16.}
    
```

Figure 4. Algorithm of the CMB protocol

Each LP maintains an event list (EL), a set of input buffers (IB), and a set of output buffers (OB). IB[i] of an LP x stores the incoming message from $LP_i \in \text{SENDER}(x)$. OB[i] stores the messages that will schedule events in LP_i . An LP is blocked if at least one of its IBs is empty (line 4). Function f in line 6 is the same function that is used in the sequential simulation (see Figure 3). The function chooses an event with the smallest time stamp from the IBs and EL for execution. Line 7 removes the chosen event from the corresponding list (one of the IBs or EL). The local clock is updated in line 8. In line 9, an event execution may schedule a set of internal events (IE) and a set of external events (EE). The internal events (i.e., scheduled to happen in the same LP) are saved to EL (line 10), and external events (i.e., scheduled to happen in other LPs) are saved to their respective OB (line 11). Line 12 sets a null message with a time stamp equal to the local clock plus a lookahead value. Line 13 adds a null message to any empty OB. Line 14 sends all the external events and null messages in OBs. Finally, line 16 checks the stopping condition.

LEMMA 2. The CMB protocol implements an event order whereby event x is ordered before event y if

1. $y.pred = x$, or
2. $x.ts + la < y.ts$.

Proof. The conditional statement in line 4 (Fig. 4) ensures that an LP has to wait until all LPs in its SENDER list have sent their events. This ensures that an LP always executes events scheduled in it in time-stamp order. Hence, for all

events in the same LP, if $y.pred = x$, then x is ordered before y . Furthermore, event y in LP_j is executed only if it has the smallest time stamp among the unprocessed events of all $LP \in \text{SENDER}(LP_j)$. Therefore, event x in any $LP \in \text{SENDER}(LP_j)$ is ordered before event y only if $x.ts + la < y.ts$, where la is the lookahead value. \square

Researchers have proposed various optimizations such as the demand-driven protocol [30], the flushing protocol [31], and the carrier null message protocol [32] to reduce the null message overhead. These optimizations do not alter the event ordering in the original CMB protocol, but rather, they can be seen as different implementations of the same event order.

2.3.3 Bounded Lag Protocol

Lubachevsky [8] proposed the bounded lag (BL) protocol, which combines two main rules: bounded lag restriction and minimum propagation delay. Bounded lag restriction imposes that events can be executed concurrently if they are within the same time window. Minimum propagation delay between LPs is used to determine whether an event is safe to execute. The latter is similar to the rule in the CMB protocol; however, in the implementation, the BL protocol uses a distance matrix instead of using null messages. To maintain its ordering, the BL protocol uses barrier synchronization because the global clock (for imposing bounded lag restriction) and the minimum propagation delay must be broadcast to all LPs. The algorithm is given in Figure 5.

There are two main processes: the nomination of safe events (lines 4-7) and the execution of safe events (lines 8-15). The lookahead between any two LPs is stored in a distance matrix d . Based on the distance matrix, an LP (denoted by *this* in Fig. 5) determines α , that is, the earliest time when its system state can be affected by the other LP (line 4). The barrier synchronization (line 5) ensures that all LPs calculate α before continuing to the next line. Each LP identifies its safe events based on this rule: events with a time stamp less than α and within a time window of W are safe to process (line 6). W is termed as BL size in Lubachevsky [8]. Line 7 removes all safe events from EL for execution. The BL protocol retrieves a safe event with the least time stamp in line 9 and removes it from the list E in line 10. In line 11, event execution may schedule a set of IEs and a set of EEs. The internal events will be added to the EL (line 13), and the external events will be sent to their respective LPs (line 14). The barrier synchronization in line 17 is used to ensure that all LPs have processed their safe events before the time window is moved. Line 18 computes the global clock as the minimum of all LPs' local clock. This process is repeated until the stopping condition is met.

LEMMA 3. The BL protocol implements an event order whereby event x is ordered before event y if

1. $y.pred = x$, or

```

BL PROTOCOL
1. initialization
2. run all LPs

LOGICAL PROCESS
3. while (~stop) {
4.    $\beta \leftarrow \min\{\forall lp \in LP, e = \text{head}(lp.EL) \bullet e.\text{timestamp} + d(lp, \text{this})\}$ 
    $\gamma \leftarrow \min\{\forall lp \in LP, e = \text{head}(EL) \bullet e.\text{timestamp} + d(\text{this}, lp) + d(lp, \text{this})\}$ 
    $\alpha \leftarrow \min\{\beta, \gamma\}$ 
5.   barrier synchronization
6.    $E \leftarrow \{\forall e \in EL \bullet e.\text{timestamp} \leq \min(\alpha, \text{global\_clock} + W)\}$ 
7.    $EL \leftarrow EL - E$ 
8.   while ( $E \neq \emptyset$ ) {
9.      $e \leftarrow \text{head}(E)$ 
10.     $E \leftarrow E - \{e\}$ 
11.     $\{IE, EE\} \leftarrow \text{execute}(e)$ 
12.     $\text{local\_clock} \leftarrow e.\text{timestamp}$ 
13.     $EL \leftarrow EL \cup IE$ 
14.     $\text{Send}(EE)$ 
15.  }
16.  stop  $\leftarrow g()$ 
17.  barrier synchronization
18.   $\text{global\_clock} \leftarrow \min\{\forall lp \in LP \bullet lp.\text{local\_clock}\}$ 
19.  barrier synchronization
20.}

```

Figure 5. Algorithm of a bounded lag protocol

2. $x.ts + la < y.ts$, or
3. $\lfloor x.ts/W \rfloor < \lfloor y.ts/W \rfloor$.

Proof. In line 4, α returns the smallest time stamp of an unprocessed event x (plus lookahead) that may be sent to a particular LP (Fig. 5). Line 6 shows that if event y in LP_i can be executed in parallel with event x from another LP, then $y.ts \leq \alpha$ (i.e., $x.ts + la$), and both x and y must be in the same time window of size W . Therefore, event x is executed before event y only if $x.ts + la < y.ts$ or events x and y are in two different time windows of size W is true (of course, the time window of x should be earlier than the time window of y). \square

2.3.4 Time Warp Protocol

Jefferson [2] proposed the Time Warp (TW) protocol, which implements a rule that if event x causes event y , then the execution of event x must be completed before the execution of event y starts. The definition of “ x causes y ” follows the relation *happened before* in Lamport [25]. To implement this ordering, the TW protocol uses what is called the local control mechanism (rollback and state saving) and the global control mechanism (global clock calculation and fossil collection). The algorithm is given in Figure 6.

Each LP stores all incoming events in an input buffer (IB), which is sorted based on the time stamp of the incoming events. Lines 4 to 11 find the first real event m . Line 5 retrieves an event m with the smallest time stamp

for execution. Line 6 checks if lcc is violated. If m is the anti-message of x , $dual(x)$ returns m , and $dual(m)$ returns x . Line 7 detects whether rollback has to be done. If m is an antimessage, line 9 will annihilate the associated event that has to be cancelled; otherwise, it will add m to a list called the input queue (IQ). IQ is used to store the history of all incoming messages (processed and unprocessed). Line 10 removes m from IB. Lines 12 to 15 retrieve an event e , which has the smallest time stamp from the EL, and choose the event with a smaller time stamp, between m and e . Line 17 executes the chosen event. This execution may produce a set of IEs and a set of EEs. Line 18 updates the local clock, and line 19 updates the EL. Line 20 saves the state of an LP. The global clock is updated in line 21. Events with a time stamp less than the global clock will never be rolled back. These events are called *committed events*. Hence, memory allocated to committed events can be reclaimed with the fossil collection process in line 22. Line 23 sends out the external events. Last, line 24 checks the stopping condition.

LEMMA 4. The time warp protocol implements a partial event order.

Proof. The rollback process ensures that all events in the same LP are executed in time-stamp order. This implies that event x is ordered before event y if $y.pred = x$. The insertion of internal events to EL and the transmission of external events are done after the event execution in line 17. This ensures that event x is ordered before event y , if $y.ante = x$. \square

```

TIME WARP PROTOCOL
1. initialize LPs
2. run all LPs

LOGICAL PROCESS
3. while (~stop) {
4.   do {
5.     m ← head(IB)
6.     if (m.ts < local_clock) {
7.       if ((m ≠ anti_message) and dual(m) ≠ IQ) or
          ((m = anti_message) and dual(m) ∈ IQ) RollBack()
8.     }
9.     if (dual(m) ∈ IQ) Annihilate(m) else IQ ← IQ ∪ {m}
10.    IB ← IB - {m}
11.  } while ((m = anti_message) and (IB ≠ ∅))
12.  if (m = anti_message) e ← head(EL)
13.  else {
14.    if (m.ts < head(EL).ts) e ← m
15.    else {e ← head(FEL); EL ← EL - {e}; EL ← EL ∪ {m}}
16.  }
17.  {IE, EE} ← execute (e)
18.  local_clock ← e.ts
19.  EL ← EL ∪ IE
20.  StateSaving()
21.  Update(global_clock)
22.  FossilCollection()
23.  Send(EE)
24.  stop ← g()
25.}
    
```

Figure 6. Algorithm of the time warp protocol

2.3.5 Bounded Time Warp Protocol

The Bounded Time Warp (BTW) protocol [9] is proposed to limit the degree of optimism in the Time Warp protocol by setting a bound on how far an LP can advance ahead of other LPs. This is accomplished by setting a time window (W). All LPs are allowed to optimistically process events ahead of the global clock (GVT) but are bounded by the time window $GVT + W$. No LP can advance beyond $GVT + W$ before all LPs have reached this boundary.

LEMMA 5. The BTW protocol imposes that event x is ordered before event y if

1. $y.pred = x$, or
2. $y.ante = x$, or
3. $\lfloor x.ts/W \rfloor < \lfloor y.ts/W \rfloor$.

Proof. Without the time window, the BTW protocol is the same as the Time Warp protocol; hence, the ordering rules of the partial event order hold (i.e., event x is ordered before event y if $y.pred = x$ or $y.ante = x$). The additional time window synchronization imposes that the partial event order is applied to a set of events that occur within the same

time window. Consequently, only events within the same time window can potentially be executed in parallel. Therefore, if event x occurs within a time window that is earlier than the time window of event y , event x will be executed before event y . \square

We summarize the formalization of the discussed event orderings in Figure 7. The ordering rules of each event order are shown in the following form: x is ordered before y (denoted by $x \Rightarrow y$) if a list of conditions hold. A simulator implements a certain event order. An arrow from an event ordering R in the simulation model to simulator S denotes that S implements R .

3. Strictness of Event Orderings

To compare the degree of event dependencies among different event orders, we propose a relation *stricter*. The term *stricter* is borrowed from the memory consistency model [12]. In memory consistency, the stricter relation is used to compare different models by considering the set of possible outcomes that is allowed by each model for a given set of instructions. In simulation event ordering, we consider the set of events that have to be executed one after another due to the ordering rules imposed by an event order for a given set of events.

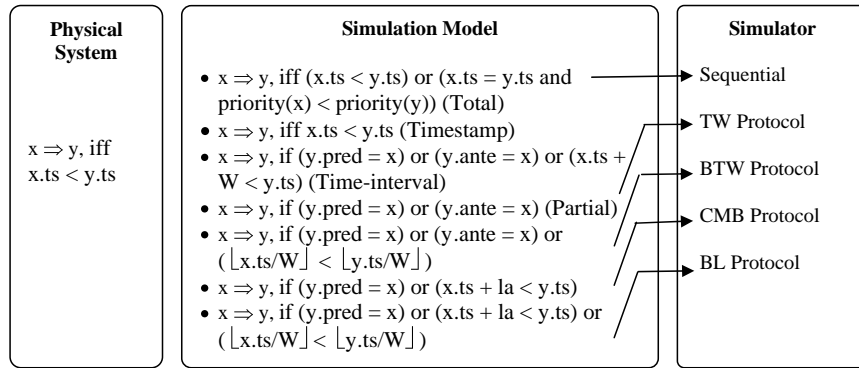


Figure 7. Summary on simulation event ordering formalization

DEFINITION 12. An event order R_1 is stricter than event order R_2 if, for any set of events E , $S_{R_2} \subseteq S_{R_1}$. An event order R_1 is incomparable to event order R_2 if we can find two sets of events E_1 and E_2 , such that $S_{R_2} \subseteq S_{R_1}$ is true for E_1 but $S_{R_2} \subseteq S_{R_1}$ is not true for E_2 .

LEMMA 6. Two properties of a stricter relation are

1. if R_1 is stricter than R_2 and R_2 is stricter than R_1 , then $R_1 = R_2$ (antisymmetric);
2. if R_1 is stricter than R_2 and R_2 is stricter than R_3 , then R_1 is stricter than R_3 (transitive).

Proof. From definition 12, the fact that event order R_1 is stricter than event order R_2 shows that $S_{R_2} \subseteq S_{R_1}$. Therefore, if event order R_1 is stricter than event order R_2 , and R_2 is stricter than R_1 , it means $S_{R_2} \subseteq S_{R_1}$ and $S_{R_1} \subseteq S_{R_2}$ are true. Consequently, $S_{R_2} = S_{R_1}$, which implies $R_1 = R_2$ (definition 3). Similarly, if event order R_1 is stricter than event order R_2 , and R_2 is stricter than R_3 , it means $S_{R_2} \subseteq S_{R_1}$ and $S_{R_3} \subseteq S_{R_2}$ are true. Consequently, $S_{R_3} \subseteq S_{R_1}$ is true for any set of events E , which implies that R_1 is stricter than R_3 (definition 12). \square

Two events are concurrent in an event order if the event order does not impose any ordering on them. Definition 12 implies that a stricter event order produces fewer concurrent events than a less strict event order (or, at most, the same number of concurrent events). Since concurrent events can be executed in parallel, a stricter event order produces less event parallelism. To quantify the degree of event dependency, we propose the measure of *strictness*. Since relation stricter is built based on set inclusion, the strictness of event order R is quantified based on the number of elements in S_R , as shown in definition 13.

DEFINITION 13. The strictness of an event order R (ζ_R) is defined as $\frac{|S_R|}{|S_{Tot}|}$, where $|S_R|$ and $|S_{Tot}|$ is the size of the set of comparable (or nonconcurrent) events ordered by R and the total event order, respectively.

Since total event order is the strictest event order, we normalize the number of elements in S_R with the number of comparable elements in the total event order (S_{Tot}). Hence, the strictness of an event order ranges from zero when $S_R = \emptyset$ and 1 when R is the total event order. To measure $||S_R||$ for a given set of events E , we have to determine for any two events, x and $y \in E$, whether $(x, y) \in S_R$ based on the ordering rules of the event order. This process is computationally expensive, especially for a large number of events. Since $(x, y) \in S_R$ implies that event y cannot be executed before the execution of event x completes, in our experiments, we measure the number of events that are ready for execution but cannot be executed because of the ordering rules imposed by the event order.

3.1 Strictness Analysis

Event order R_2 is stricter than event order R_1 , which implies that for any two distinct events x and y , if x is ordered before y in R_1 , then x is also ordered before y in R_2 but not vice versa. Therefore, to prove whether an event order is stricter than another event order, we show that the ordering rule of one event order is a subset of the other event order. If the ordering rule of event order R_1 is a subset of event order R_2 , then definitely if x is ordered before y in R_1 , then x is also ordered before y in R_2 . Using this approach, in the following theorems, we establish the relationships of various simulation event orderings. The spectrum of various simulation event orderings and its strictness is summarized in Figure 8.

THEOREM 1.

1. Total event order is stricter than the TS event order.
2. The event order of the BL protocol is stricter than the event order of the CMB protocol.
3. The event order of the BTW protocol is stricter than the partial event order.

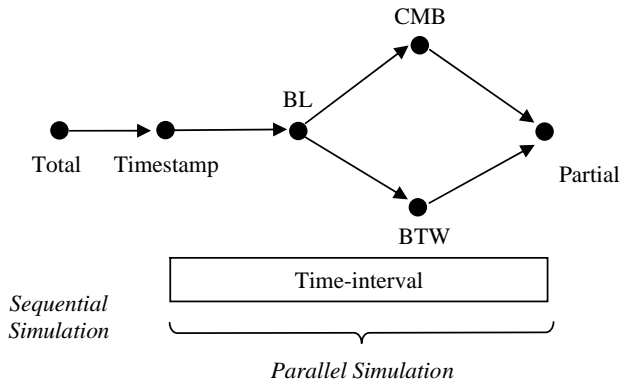


Figure 8. Spectrum of simulation event orders and its strictness

Proof. The proofs are derived by comparing their properties in Figure 7. If the property of an event order R_1 is a subset of the property of event order R_2 , then R_2 is stricter than R_1 . \square

THEOREM 2. The TS event order is stricter than the BL event order.

Proof. In the TS event order, $x \Rightarrow y$, iff $x.ts < y.ts$. On the other hand, in the BL protocol, $x \Rightarrow y$, if $(y.pred = x)$ or $(x.ts + la < y.ts)$ or $(\lfloor x.ts/W \rfloor < \lfloor y.ts/W \rfloor)$. These rules can only be true if $x.ts < y.ts$. Therefore, if $x \Rightarrow y$ in the BL protocol, then $x \Rightarrow y$ is true in the TS event order, but not the converse. Hence, the time-stamp event order is stricter than the event order of the BL protocol. \square

LEMMA 7. $\forall x, y \in E, \{y.ante = x\} \subseteq \{x.ts + la \leq y.ts \text{ and } x.lp \in SENDER(y.lp)\}$.

Proof. From the definition of the *SENDER* list and lookahead, if $y.ante = x$, then $x.lp$ must be in the *SENDER* list (i.e., $x.lp \in SENDER(y.lp)$), and the time-stamp difference between x and y must be greater than the lookahead la (i.e., $x.ts + la < y.ts$). However, it is possible that $x.lp \in SENDER(y.lp)$ and $x.ts + la < y.ts$ is true, but $y.ante \neq x$. \square

THEOREM 3. The event order of the CMB protocol is stricter than the partial event order.

Proof. Both have two ordering rules (Fig. 8). The first rule is the same; that is, $x \Rightarrow y$ if $y.pred = x$. In the second rule, the partial event order imposes $x \Rightarrow y$ if $y.ante = x$, whereas the CMB protocol imposes that $x \Rightarrow y$ if $x.ts + la < y.ts$. Lemma 7 shows that the second rule of the partial event order is a subset of the second rule of the CMB protocol; therefore, the event order of the CMB protocol is stricter than the partial event order. \square

THEOREM 4. The event order of the BL protocol is stricter than the event order of the BTW protocol.

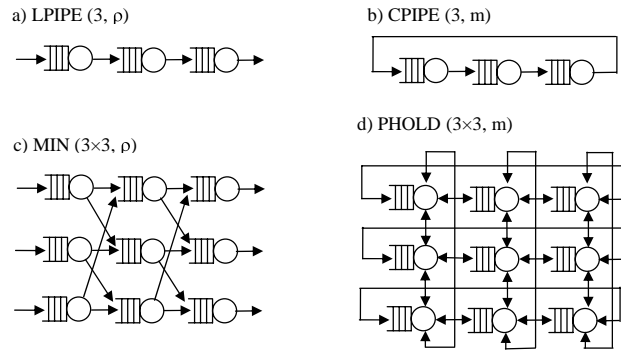


Figure 9. Benchmarks

Proof. Both have three ordering rules (Fig. 8), and two of them are the same; that is, $x \Rightarrow y$ if $y.pred = x$ or $\lfloor x.ts/W \rfloor < \lfloor y.ts/W \rfloor$. The other rule is different: the BTW protocol imposes $x \Rightarrow y$ if $y.ante = x$, whereas the BL protocol imposes that $x \Rightarrow y$ if $x.ts + la < y.ts$. Based on lemma 7, the BL protocol imposes a stricter event order than the BTW protocol for the same window size W . \square

Figure 8 shows the spectrum of event orders based on our proposed stricter relation. BL, BTW, and CMB refer to the event ordering of the BL protocol, BTW protocol, and CMB protocol, respectively. An arrow from event order R_1 to event order R_2 denotes that R_1 is stricter than R_2 . The stricter relation is transitive, and the arrows can be traversed transitively as well. Sequential simulation implements total event order, and the remaining event orders belong mainly to parallel and distributed simulation.

Depending on its window size, the relative position of the TI event order can be anywhere between the time-stamp event order and the partial event order. If the TI event ordering uses a window size of zero, then it becomes a time-stamp event ordering. Similarly, there is a constant c such that $0 < c < W$, where the time-interval event ordering becomes the partial event ordering (W is the window size), as shown in theorem 5. This property is useful in strictness analysis because we can create different points (representing different event orderings) between time-stamp event ordering and partial event ordering by changing the value of W .

THEOREM 5. For a given set of events E , there is a constant c such that $0 < c < W$, where a TI event order will become a partial event order.

Proof. To prove this, we show that if $0 < c < W$, the third rule of the time-interval event order (i.e., $x.ts + W < y.ts$) is redundant. Let a and b be two distinct events in E , where $b.pred \neq a$ and $b.ante \neq a$ and $b.ts - a.ts = c$ is the largest. If $W > c$, then the rule $x.ts + W < y.ts$ will produce an empty set. Hence, only the first two rules ($y.pred = x$ and $y.ante = x$) determine the ordering,

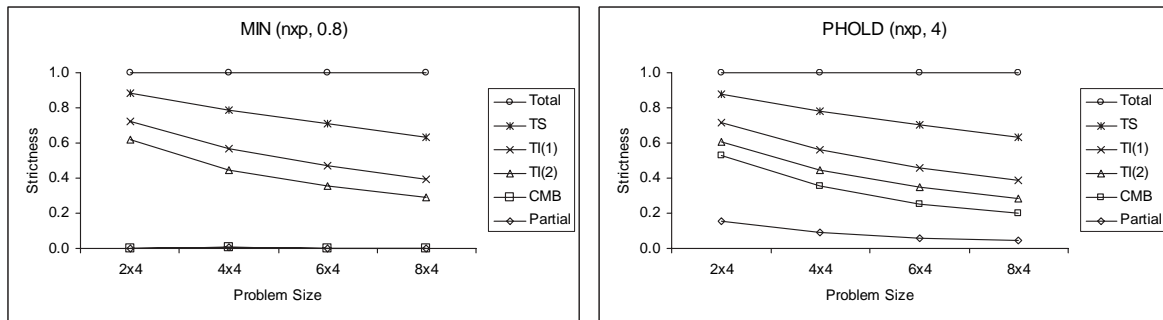


Figure 10. Strictness of event orderings

resulting in a TI event order with $W > c$ and a partial event order producing the same event ordering. \square

4. Empirical Result

We measure the strictness of five event orders (i.e. total, time stamp, time interval, CMB, and partial) using four benchmarks:

1. *Linear pipeline* (LPIPE) represents a simple *open system*. It is parameterized by the number of service centers (n) and traffic intensity (ρ), which is the ratio between the arrival rate (λ) and the service rate (μ).
2. *Circular pipeline* (CPIPE) represents a simple *closed system*. It is parameterized by the number of service centers (n) and job density (m), which is the average number of jobs in a service center.
3. *Multistage interconnected network* (MIN) represents a more complex open system with multiple fork and merge structures [31]. The jobs in any service center (except at the last column) will be sent to one of the two neighbors with equal probability. It is parameterized by the number of service centers ($n \times p$) and traffic intensity (ρ).
4. *Parallel hold* (PHOLD) represents a closed system with multiple *feedbacks* [5]. A job in any server can move to one of the four neighbors with an equal probability. Initially, jobs are distributed equally among the service centers. It is parameterized by the number of service centers ($n \times p$) and job density (m).

We measure the strictness of the event orderings using a time and space analyzer (TSA) that we have developed [3]. The simulation duration is set at 100,000 time-stamp units. Figure 10 shows the strictness of event orderings as problem size increases. First, the result shows that the strictness value is between 0 and 1, where total event order is the strictest event order. Second, the figure reveals that the partial event order, the event order of the CMB protocol,

the time-stamp event order, and the total event order are in the order of increasing strictness. This confirms their positions on the spectrum of event orders in Figure 8. The time-interval event order with time windows of 1 and 2 are used to represent two event orderings with different degrees of strictness. As we reduce the window size, the curve for the time-interval event order moves toward the time-stamp event order, and conversely, when we increase the window size, it moves toward the partial event order.

As the problem size increases and, consequently, the number of events, strictness reduces. This is due to the higher probability of concurrent (noncomparable) events in the benchmarks. The strictness measure shown also reflects that the degree of event dependency in the closed system is higher than in the open system. Misra [33] reported that the CMB protocol can achieve optimum performance for a tandem topology and any acyclic topology. Our result confirms this; that is, the strictness of the CMB (and partial) protocols for the open MIN ($n \times p, 0.8$) system is lower than in the closed PHOLD ($n \times p, 4$) system with multiple feedbacks.

5. Conclusions

The main contribution of this article is the formalization of simulation event ordering based on partially ordered set theory, as well as the strictness analysis of various simulation event orderings. First, we characterized simulation performance along the three natural boundaries in simulation modeling and analysis—namely, the *physical system*, the *simulation model*, and the *simulator*—and formalized the event orderings in each of the layers. Events in a physical system are ordered based on their time of occurrences. In simulation, different event orderings can be used to simulate the physical system. In the implementation, the simulator ensures that the chosen event ordering is maintained throughout a simulation run. We extract and formalize the event orderings of both sequential and parallel simulation. To compare the event dependency among different event orderings, we propose the *stricter relation*, and to quantify the degree of event dependency, a new *strictness measure* is proposed.

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