Event Delivery using Prediction for Faster Parallel SystemC Simulation

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Abstract— Out-of-order Parallel Discrete Event Simulation (OoO PDES) is an advanced simulation approach that efficiently verifies and validates SystemC models. To preserve the simulation semantics, OoO PDES performs a conservative event delivery strategy which often postpones the execution of waiting threads due to unknown future behaviors of the model. In this paper, based on predicted behaviors of threads, we introduce a novel event delivery strategy that allows waiting threads to resume execution earlier, resulting in significantly increased simulation speed. Experimental results show that the proposed approach increases the OoO PDES simulation speed by up to 4.9x compared to the original one on a 4-core machine.

I. INTRODUCTION

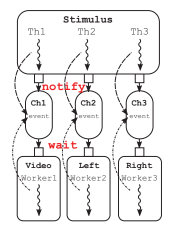
In recent years, the functional complexity of embedded systems has grown dramatically. As a widely used system-level design language, IEEE SystemC [1] has been established as a de-facto and official standard for modeling and simulating embedded systems. The proof-of-concept Accellera SystemC simulator is based on Discrete Event Simulation (DES), which is sequential and does not utilize the parallel computation power of modern multi-core platforms.

Out-of-order Parallel Discrete Event Simulation (OoO PDES) [2] is studied to increase the multi-core CPU utilization. Compared to traditional Parallel Discrete Event Simulation (PDES), OoO PDES has a higher parallelism level as it allows threads to run in parallel even if they are in different cycles. Two techniques, namely static analysis and dynamic checking, are performed to preserve the simulation semantics and timing accuracy of OoO PDES.

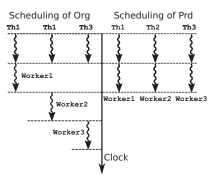
Static analysis is a compile-time approach that analyzes the data conflicts, timing and events in a SystemC model. The analysis results are instrumented as look-up tables back into the model. Note that the event notification table with prediction (ETP) used in our work is one of the tables. During simulation, these look-up tables are dynamically checked by OoO PDES scheduler to make aggressive but safe thread dispatching decisions.

One bottleneck of current OoO PDES that limits the simulation speed is its event delivery strategy. The OoO PDES scheduler is conservative and only delivers the earliest event notifications on every scheduling step. This limits the number of threads to be waked up and and reduces the parallelism level of simulation.

As a motivating example, Figure 1a shows a simplified high-level SystemC model of a DVD player. The Stimulus has three parallel threads and each sends data to a corresponding channel. When the data is sent, an event is notified inside the channel for synchronization purpose. Video, Left and



(a) SystemC model of a DVD player



(b) Scheduling of Org and Prd

Fig. 1: SystemC model and OoO PDES scheduling

Right are three decoder modules and each has a single worker thread that waits for the corresponding channel event. When the event is delivered, the worker thread wakes up and starts processing the received data.

Figure 1b shows the scheduling of threads under the original event delivery strategy (Org) and the optimized event delivery strategy using prediction (Prd) proposed in this paper. Under Org, only one worker thread can wake up each scheduling step due to the in-order event delivery strategy. While under Prd, the scheduler is able to get more context information provided by the predictions of future thread behaviors. More events are delivered every scheduling step and more threads are allowed to wake up in parallel. As a result, the simulation speed is increased significantly.

A. Related Work

Parallel Discrete Event Simulation (PDES) was first proposed in [3]. In [2], OoO PDES was introduced to further

increase the simulation speed, and was well studied in [4], [5] and [6]. [4] proposed a scheduling algorithm that predicted thread run time at segment level for better multi-core scheduling. [5] exploited data-level parallelization on top of OoO PDES for faster SystemC simulation. [6] introduced a static approach to predict future behaviors of threads, and used the information for advanced data conflict analysis of threads. Although our work reuses ETP proposed in [6], it is totally different from [6] because in our work the prediction information is used for optimized event delivery strategy. Note also that the approaches in [4], [5] and [6] are orthogonal with ours and can be applied together for parallel SystemC simulation.

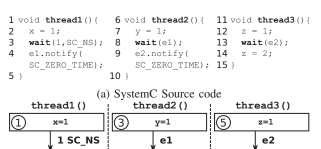
SystemC simulation was also widely studied in many other works. The SystemC-clang framework was proposed in [7]. It analyzed SystemC models at register-transfer level and transaction-level. [8] introduced a parallel SystemC simulation kernel. However, it required the user to manually translate the sequential design into a safe parallel design. [9] provided users with a set primitives to manually parallelize SystemC tasks. Our work is different as it supports automatic and safe simulation.

II. BACKGROUND

In this section, we briefly review the Segment Graph (SG) data structure which is fundamental to OoO PDES, the ETP that provides the prediction information about event notifications and the original event delivery strategy.

A. Segment Graph

The SG is a directed graph that represents behavior of functions in a SystemC model. Each node in the graph is a set of code statements executed between two scheduling steps [2]. A scheduling step is an entry to the scheduler, which includes wait statements, start of a thread and end of a thread. In SG, a scheduling step is indicated by an edge between segments. An example of SystemC source code is shown in Figure 2a. The corresponding SG is shown in Figure 2b. Segment 3 and 4 are separated by the wait-for-event statement wait (e1) in line 8, as indicated by e1 beside the edge. Segment 4 wakes up when event e1 is notified by segment 2.



(b) SG of 2a

e2.notify(..)

(6)

Fig. 2: Example of SG

B. Event Notification Table with Prediction

(4)

(2) el.notify(..)

ETP was first introduced in [6] for optimized data conflict analysis in OoO PDES, which is a table that stores the

prediction information about the time advance for a segment to wake up another segment. ETP is formally defined in Equation 1. It is automatically built by the compiler with the algorithm proposed in [6].

$$ETP[i,j] = \begin{cases} & \text{if a thread in } seg_i \\ & \text{may wake up a thread} \\ (t_{\Delta}, \delta_{\Delta}) & \text{in } seg_j & \text{with least} \\ & \text{time advance of} \\ & (t_{\Delta}, \delta_{\Delta}) & \text{(1)} \\ & \text{if a thread in } seg_i \\ & (\infty, 0) & \text{will never wake up a} \\ & \text{thread in } seg_j \end{cases}$$

Take the SG in Figure 2b as an example. Segment 4 is directly waked up by segment 2 via event e1, ETP[2, 4] is thus one delta cycle, denoted as (0,1) in this paper¹. Indirect event notifications are also considered in ETP. Segment 1 does not notify any event, however, it is followed by segment 2 with time advance of 1 SC_NS and segment 2 directly wakes up segment 4. Therefore, segment 1 indirectly wakes up segment 4 with a minimum time advance of (1,1). Segment 1 can also indirectly wake up segment 6 by first indirectly wakes up segment 4, then segment 4 directly wakes up segment 6. In this case, EPT[1,6] = (1,2). The corresponding ETP is shown in Figure 3. Note that there are several $(\infty,0)$ entries in the table. For instance, ETP(2,3) is $(\infty,0)$. This is because segment 3 does not wait for any event and thus no other segment may wake it up.

In our approach, ETP is used to calculate the predicted wakeup time of a waiting thread by another thread. Take Figure 2b as an example. Suppose th3 is waiting and th1 is running at timestamp (0,0) in segment 1. According to ETP, the scheduler predicts that thread 3 will probably wake up at timestamp (0,0)+ (1,2) = (1,2).

Seg	1	2	3	4	5	6
1	∞,0	∞,0	∞,0	1,1	∞,0	1,2
2	∞,0	∞,0	∞,0	0,1	∞,0	0,2
3	∞,0	∞,0	∞,0	∞,0	∞,0	0,2
4	∞,0	∞,0	∞,0	∞,0	∞,0	0,1
5	∞,0	∞,0	∞,0	∞,0	∞,0	∞,0
6	∞,0	∞,0	∞,0	∞,0	∞,0	∞,0

Fig. 3: ETP for 2b

C. Original Event Delivery Strategy

We now briefly introduce the original event delivery strategy and discuss its limitations.

In OoO PDES, an event notification is not delivered immediately when notified. Instead, it is first stored into an *event notification set* Σ that keeps all event notifications during the simulation. Then, on every scheduling step, the scheduler

¹the first element in the tuple is the time count and the second one is the delta count

checks every event notification in Σ to determine if the event notification satisfies the following two requirments:

- 1) Earlier than all **RUNNING** or **READY** threads
- 2) Earliest among all the event notifications stored in Σ that can wake up threads

If the two requirements are fulfilled, the scheduler delivers the event notification and wakes up all the threads that are waiting on this event.

The two requirements are demanded to avoid potential *late* wake-up of threads due to unknown future behaviors of other threads. Two possible scenarios are shown in Figure 4. The rectangles represent the segments executed by threads. Note that the clock axis represents the wall clock time.

The scenario in Figure 4a explains requirement 1. Segments 1 and 2 of threads th1 and th2 notify event e. Segment 4 of thread th3 waits for e. We assume that under out-of-order execution, th1 and th3 are scheduled to run first. Segment 1 notifies e at timestamp (3,0). Next, th3 starts waiting for e at (1,0). Although e has already been notified at (3,0), the scheduler decides not to deliver it to wake up th3. This is because th2 is still in **READY** at (2,0) and the scheduler cannot predict if th2 notifies e before (3,0). In this example, th2 does notify e at (2,0) and therefore th3 should wake up at (2,1). Requirement 1 successfully prevents a late wake-up of th3 at (3,1).

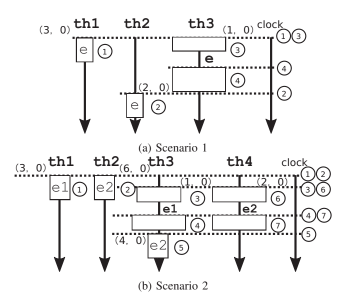


Fig. 4: Scenarios explaining requirement 1 and 2

The scenario in Figure 4b explains requirement 2. Two events e1 and e2 are notified by threads th1 and th2 at timestamps (3,0) and (6,0). By requirement 1, the two event notifications are not delivered because threads th3 and th4 are still in **READY** at earlier timestamps. Next, th3 and th4 are scheduled to run and then wait for e1 at (1,0) and e2 at (2,0) respectively. Now, both event notifications: e1 at (3,0) and e2 at (6,0) meet requirement 1 as there are no threads in **RUNNING** or **READY**. However, as specified by requirement 2, only the earliest notification: e1 at (3,0) can be delivered. Notification e2 at (6,0) is not delivered. This is because the simulator is not able to predict whether the thread waked up

by e1 will notify e2 at an earlier timestamp before (6,0). In this example, th3 notifies e2 at (4,0) in segment 5 after being waked up by e1, and therefore th4 should wake up at (4,1). Requirement 2 successfully prevents a late wake-up of th4 at (6, 1).

The original event delivery strategy is very conservative and sometimes makes false decisions to not deliver an event notification. In scenario 1, if segment 2 is modified to not notify event e, then notification of e at (3,0) is actually safe to deliver immediately after th3 starts waiting because no earlier notification of e will happen in the future. However, forced by requirement 1, the scheduler needs to wait until segment 2 finished execution to make this delivery. Similar for requirement 2. If the scheduler knows what will happen in the future, an event notification may be delivered earlier instead of being held until fulfilling requirements 1 and 2. Consequently, the corresponding waiting threads resume execution earlier and result in faster simulation. This motivates our idea of optimizing the event delivery strategy in OoO PDES with prediction information.

III. OPTIMIZED EVENT DELIVERY STRATEGY WITH PREDICTION

In this section, we first propose the optimized event delivery algorithm and then discuss about the optimization of Σ to reduce the space and time complexity.

A. Optimized Event Delivery Algorithm

Due to the out-of-order execution, a waiting thread th may be waked up by 1) event notifications that are already notified and stored in Σ or 2) event notifications that will be notified in the future by current running, ready or waiting threads. Based on this observation, we first use ETP to predict the earliest timestamp a waiting thread can wake up, and then use this information to determine if an event notification can be delivered to wake up a waiting thread. The details are shown in Algorithm 1. Note that the earliest timestamp a waiting thread th can wake up is denoted as $th.\tau$ in Algorithm 1.

The algorithm contains four steps. In the first three steps, it calculates $th.\tau$ of each waiting thread th:

- 1) In lines 4-8, we initialize $th.\tau$ with the earliest timestamp at which th is waked up by event notifications in Σ .
- 2) In lines 11-21, we update $th.\tau$ by predicting the earliest timestamp at which a running or ready thread th_r directly/indirectly wakes up th. Specifically, EPT is looked up according to the segment IDs of th_r and th. As discussed in Section II-B, the look-up result is the minimum timestamp advance for th_r to wake up th. By adding this result to the timestamp of th_r , we get the earliest predicted wake up timestamp of th by th_r .
- 3) In lines 24-38, we update $th.\tau$ by predicting the earliest timestamp at which another waiting thread th_k directly/indirectly wakes up th. The prediction is done the similar way as in step 2: we first look up ETP and then add the result to the timestamp of th_k . However, th_k is still waiting and does not have a valid timestamp assigned until it has been waked up. Therefore, we instead use $th_k.\tau$ as the timestamp of th_k because $th_k.\tau$ is the earliest timestamp at which th_k can wake up. At first this seems like an

Algorithm 1 Optimized Event Delivery Strategy using Prediction

```
1: function AnalyzeAndDeliverEvents
2:
3:
             \triangleright Step 1: event notifications affect \tau of waiting threads
4:
5:
             for all notification \in \Sigma do
                 for all th \in \text{GETWAITINGTHREADS}(notification) do
6:
7:
8:
                      th.\tau \leftarrow \text{MIN}(th.\tau, \text{GETTIMESTAMP}(notification))
9:
              \triangleright Step 2: running and ready threads affect \tau of waiting threads
              for all th \in \text{WAITING do}
12:
                   segID \leftarrow \texttt{GETSEGMENTID}(th)
                   for all th_r \in \text{RUNNING} \cup \grave{\text{READY}} do
13:
14:
                       segID_r \leftarrow GETSEGMENTID(th_r)
15:
                       t_r \leftarrow \text{GETTIMESTAMP}(th_r)
16:
                       t_{pred} \leftarrow ETP[segID_r, segID]
                      if \operatorname{ISVALID}(t_{pred}) then th.\tau \leftarrow \operatorname{MIN}(th.\tau, t_r + t_{pred})
17:
18:
19:
                       end if
20:
                  end for
21:
23:
              \triangleright Step 3: waiting threads affect \tau of other waiting threads
              L \leftarrow number of waiting threads
25:
                                                           \triangleright Waiting threads with determined \tau
26:
              for k \leftarrow 1 to L do
27:
                   th_k \leftarrow \text{Waiting thread that has the } k^{th} \text{ smallest } \tau
                  insert th_k to \mathbb{D}
28:
29:
                   segID_k \leftarrow GETSEGMENTID(th_k)
30:
                   t_k \leftarrow th_k.\tau
31:
                  for all th \in WAITING do
                       segID \leftarrow \texttt{GETSEGMENTID}(th)
32:
33:
                       t_{pred} \leftarrow ETP[segID_k, segID]
34:
                       if isValid(t_{pred}) then
35:
                           th.\tau \leftarrow \text{MIN}(th.\tau, t_k + t_{pred})
36:
                       end if
37:
                  end for
38:
              end for
39:
40:

ightharpoonup Step 4: Deliver event notifications by checking 	au s
41:
              for all notification \in \Sigma do
42:
                  for all th \in \text{GETWAITINGTHREADS}(notification) do
43:
                       if \operatorname{GETTIMESTAMP}(notification) = th.\tau then
44:
                           {\tt DELIVERNOTIFICATIONTOTHREAD} (notification, th)
45:
                       end if
46:
                  end for
              end for
47.
48:
          while no waked up thread and event notification delivered
49: end function
```

endless loop: τs are used to update τs . In fact, there exists a topological order among all the τs : τ of a waiting thread may only be updated by τs of other waiting threads with smaller values. According to this topological order, we design a loop to update τs , as shown in lines 26-38. On the k^{th} iteration, we use $th_k.\tau$ of the waiting thread th_k that has the k^{th} smallest τ among all waiting threads to update other τs and stores th_k into the set $\mathbb D$.

Theorem 1. At the end of the k^{th} iteration, $\forall th_D \in \mathbb{D}$, $th_D.\tau \leq th_k.\tau$.

Proof. Theorem 1 is proved by induction.

- a) Base case: At the end of the first iteration, \mathbb{D} contains only th_1 . It is correct that $\forall th_D \in \mathbb{D}$, $th_D.\tau \leq th_1.\tau$.
- b) Inductive hypothesis: Let th_{last} be the last waiting thread added to \mathbb{D} . Let $\mathbb{D}' = \mathbb{D} \cup th_{last}$. Our I.H. is: $\forall th_{D'} \in \mathbb{D}'$, $th_{D'} \cdot \tau \leq th_{last} \cdot \tau$
- c) Using the I.H.: Assume I.H. is correct on the $(k-1)^{th}$ iteration. Let th_{k-1} be the waiting thread added to $\mathbb D$ on the $(k-1)^{th}$ iteration, th_k be the waiting thread added to $\mathbb D$ on the k^{th} iteration, $\mathbb D_{k-1}$ be the $\mathbb D$ at the end of the $(k-1)^{th}$ iteration, $\mathbb D_k$ be the $\mathbb D$ at the end of the k^{th} iteration. By using

the I.H., $\forall th_{D_{k-1}} \in \mathbb{D}_{k-1}, th_{D_{k-1}}.\tau \leq th_{k-1}.\tau$. Also, since \mathbb{D} only grows in size, $\mathbb{D}_k = \mathbb{D}_{k-1} \cup th_k$.

Because on the $(k-1)^{th}$ iteration, we select th_{k-1} rather than th_k , this indicates that at the beginning of the $(k-1)^{th}$ iteration, $th_{k-1}.\tau \leq th_k.\tau$. Also, on the $(k-1)^{th}$ iteration we can only update other τ s to be values larger than $th_{k-1}.\tau$ because ETP contains only positive timestamps. Therefore, $th_{k-1}.\tau \leq th_k.\tau$ still holds on the k^{th} iteration. Since 1) $th_{k-1}.\tau \leq th_k.\tau$, 2) using the I.H., $\forall th_{D_{k-1}} \in \mathbb{D}_{k-1}$, $th_{D_{k-1}}.\tau \leq th_{k-1}.\tau$, 3) $\mathbb{D}_k = \mathbb{D}_{k-1} \cup th_k$, by combining these inequalities we prove that $\forall th_{D_k} \in \mathbb{D}_k, th_{D_k}.\tau \leq th_k.\tau$. Therefore, the I.H. is still correct on the k^{th} iteration.

According to Theorem 1, once a waiting thread th_k is inserted to \mathbb{D} , $th_k.\tau$ will not change in following iterations. Therefore, it is safe to use $th_k.\tau$ to update other τ s.

In lines 41-47, Algorithm 1 checks for each waiting thread th if it can be waked up by an event notification notification in Σ at $th.\tau$. If true, notification is then safe to be delivered to wake up th because th is impossible to wake up any earlier.

The do-while loop in line 48 handles the situation where the only thread that can wake up is waiting for a sc_event_and_list. If this is not correctly handled, the simulation may stop early and violate the SystemC semantics. Details are not described in this paper for brevity.

Now we demonstrate Algorithm 1 using the scenario in Figure 4a. When thread th3 starts waiting, it cannot wake up immediately though event e is already notified at (3,0) in segment 1 by th1. This is because the scheduler predicts that segment 2 will in the future notify e and therefore $th3.\tau$ is (2,1). However, if the scenario is changed such that segment 2 does not notify e or notifies e after (3,0), notification of e at (3,0) would be delivered immediately when th3 enters segment 3 because $th3.\tau$ is now (3,1). Similar for the scenario in Figure 4b. In conclusion, Algorithm 1 helps the scheduler to deliver event notifications earlier. As a result, waiting threads can resume execution earlier.

B. Complexity Analysis and Optimization

In this section we first analyze the complexity of Algorithm 1. Let:

- 1) N be the number of event notifications in Σ
- 2) W be the number of threads in **WAITING**
- 3) R be the number of threads in **RUNNING** \cup **READY**

The time complexity of step 1 is $N \times W$ because the two functions MIN() and GETWAITINGTHREADS() are both of constant time complexity. The time complexity of step 2 is $W \times R$ because ISVALID() and table look-up of ETP are both of constant time complexity. The time complexity of step 3 is $W \times W$ based on the implementation. GETSEGMENTID() is implemented as a table look-up function and has constant time complexity. The time complexity of step 4 is $N \times W$. Therefore, the overall time complexity of Algorithm 1 is $W \times (W + R + 2 \times N)$.

Note that W and R are fixed and specified by the SystemC model, so we can only optimize N. Because Σ stores all the event notifications since the start of simulation, its size N keeps growing dramatically and decreases the simulation speed over time. To solve the problem, we remove event

notifications from Σ which are earlier than all running or ready threads after ANALYZEANDDELIVEREVENTS() is called 2 . The optimization is safe and valid because the removed event notifications will not in the future wake up any threads. The proof is omitted here for brevity. With this optimization, N is no longer the number of event notifications since the start of simulation but the number of active event notifications. This practically speeds up Algorithm 1 and reduces space cost.

IV. EXPERIMENTS AND RESULTS

We have implemented Algorithm 1 as an extension of the RISC OoO PDES simulator download from [10]. The RISC infrastructure also provides a SystemC compiler that statically analyzes an input SystemC model. ETP is automatically generated by the compiler and provided to the simulator in the instrumented SystemC model. We have evaluated our approach with synthetic examples generated by the TGFF tool and also real-world DVD decoder and GoogLeNet [11] examples. For evaluation, we have measured the execution times under the sequential Accellera simulator (Seq), the original RISC OoO PDES simulator (Org) and the RISC OoO PDES simulator with optimized event delivery strategy using prediction proposed in this work (Prd). Experiments were performed on an Intel Xeon E3-1240 multi-core processor with 4 cores, 2-way hyperthreaded. The CPU frequency-scaling was turned off so as to provide accurate and repeatable results.

A. TGFF Examples

In this experiment, we evaluate the performance of the proposed approach with synthetic examples which are automatically generated by the TGFF tool with SystemC extension [4]. Figure 5 shows the generic structure of the generated SystemC models. The model contains multiple lanes of nodes between Stimulus and Monitor. All nodes are connected by user-defined fifo channels. Each channel contains two events. Each node is a SystemC module with a single thread that first reads the data from the input port, performs some intensive computation and finally sends the result to the output port. The model is parameterized and we are able to control:

- 1) the number of lanes m.
- 2) the number of nodes per lane n.
- 3) the computation workload of each node w.

In this experiment, each node has random workload and each lane has the same amount of nodes. The workload of each node is determined by the iterations of a for loop, which varies from then thousand to one million. We generated 20 benchmarks with m varying from 1 to 16 and n varying from 2 to 16. Table I shows the run-times of the examples with Seq, Org and Prd. It also shows the speedups of Org vs. Seq and Prd vs. Seq. The speedups are shown in bold font. Table I allows the following observations:

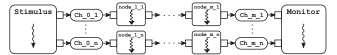


Fig. 5: SystemC model of synthetic examples

- 1) PRD is faster than SEQ. A maximum speed-up of 6.3x is achieved by PRD over SEQ with m=4 and n=16, which is impressive on a 4-core machine with 8 hyperthreads. Note that a naive theoretical speed-up of 8x cannot be achieved. This is because there are only four FPUs on the host processor. Due to the intensive computations in each node, the eight hyperthreads are not allowed to run fully in parallel. We also notice that the speedup slightly drops when m=16 and n=16. This is due to the largely increased context switching and contentions of FPUs between threads.
- 2) PRD is faster than ORG. The speedup is most obvious when there is only one lane in the model. ORG has no speedup against SEQ while PRD has an increasing speedup with the number of nodes. Under ORG, requirement 1 and 2 in Section II-II-C become a global barrier and forbid threads that have different timestamps to execute out-of-order. On the other hand, PRD makes correct predictions and identifies that only neighboring nodes have dependency while others are able to run out-of-order. Therefore, more events are delivered and more threads wake up in the same scheduling step, which as a result increases the execution speed of the model. Due to the hardware limitations (number of hyperthreads and FPUs), the speedup decreases with the increasing of *m*. However, PRD is still significantly faster than ORG.

The observations confirm the effectiveness of the proposed event delivery strategy using predictions. We achieve a maximum speedup of 6.3x over Accellera sequential simulation and 4.9x over the original OoO PDES, which are impressive on a 4-core machine.

B. DVD Player

In this experiment we evaluate our approach using the DVD player example that is similar to the one in Figure 1a. After decoding, the results are sent to a Monitor module. The communication in this model is via user-defined double-handshake channels. The results of run-times and speedups compared to the Accellera sequential simulation are shown in Table II.

In this example, the three decoding lanes are independent and are able to execute in parallel. However the original OoO PDES (Org) imposes a false global barrier such that one lane can only continue execution until the other two lanes have finished execution. The barrier reduces the parallelism level of the model and decreases the execution speed, resulting in a speedup of 2.3x over Seq. On the other hand, our proposed approach successfully predicts that the three lanes are independent and therefore decoder threads wake up out-of-order. As a result, the execution speed increases and achieves a speedup of 2.8x over Seq and 1.2x over Org. Note that

 $^{^2 \}text{sc_event_and_list}$ causes an exception here. If a thread th is waiting for a sc_event_and_list, the timestamp that th started waiting is also considered in the comparison

TABLE I: Results of Synthetic Examples: run-time(secs) and speedup(%)

m	2					4			8				16							
	Seq	Org	5	Pro	l	Seq	Org	5	Pro	l	Seq	Org	3	Pro	i	Seq	Org		Pro	i
1	76.71	76.77	100	52.34	147	119.77	119.86	100	53.08	225	176.71	176.81	100	54.94	322	355.52	355.81	100	72.36	491
2	119.80	100.16	120	53.11	225	176.69	128.62	137	54.77	323	355.50	241.22	147	71.51	497	672.03	436.20	154	112.16	599
4	176.83	101.22	175	55.61	318	355.55	161.40	220	72.56	490	672.33	276.70	243	113.86	590	1365.01	530.30	257	215.25	634
8	355.88	115.23	309	84.73	420	672.14			117.95								664.17	408	430.36	630
16	672.12	161.94	415	129.86	518	1364.71	290.58	470	219.88	621	2712.02	549.42	494	431.16	629	5491.15	1140.51	481	895.85	613

TABLE II: Results of DVD Player: run-time(secs) and speedup(%)

Seq	Or	0	Prd				
209.51	88.49	236	73.35	284			

a naive maximum speedup of 3x is not achieved because the workload of VideoDecoder and AudioDecoders are different. Specifically, VideoDecoder takes longer to process its frames and becomes a sequential bottleneck. According to Amdahl's law, a speedup of 2.8x is reasonable. This experiment confirms the correctness and effectiveness of our proposed event delivery strategy.

C. GoogLeNet

GoogLeNet [11] is a deep convolutional neural network for image classification and detection. In this experiment, we implement a SystemC model of GoogLeNet and the details of the model can be found in [12]. Each layer is implemented in a separate module. The communications are via channels. The architecture is shown in Figure 6. Including Stimulus and Monitor, there are a total of 146 module instances in this SystemC model and each module instance has a single thread. In this experiment, 500 images are fed into the GoogLeNet SystemC model for classification. The results are verified and are correct. The experimental results of run-times and speedups compared to the Seq are shown in Table III.

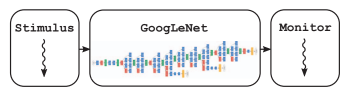


Fig. 6: SystemC model of GoogLeNet [11]

TABLE III: Results of GoogLeNet: run-time(secs) and speedup(%)

Seq	Org	5	Prd				
947.30	361.31	262	210.97	450			

In this experiment, Prd achieves a speedup of 4.5x against Seq. A naive maximum speedup of 8x cannot be achieved. This is because the workloads of module instances (layers in GoogLeNet) are not perfectly balanced and heavy ones become sequential bottlenecks in the data flow of the model. Therefore, eight hyperthreads cannot execute totally in parallel. Also, there are only four FPUs which may introduce

contentions between threads. Nevertheless, the result is still impressive on a 4-core machine. Compared to Org, Prd is 1.7x faster. This experiment confirms again that the proposed event delivery strategy using prediction is effective and correct.

V. CONCLUSION

In this paper, we propose an optimized event delivery strategy using prediction information for OoO PDES. Our work allows the scheduler to deliver more events each scheduling step, resulting in more threads running in parallel and increased simulation speed. We have demonstrated the effectiveness of the proposed approach with synthetic and demonstration examples. Significant and impressive speedups are achieved against Accellera sequential simulation and the original OoO PDES. In the future, we plan to further optimize the time complexity of the proposed event delivery strategy.

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