A-Ports: An Efficient Abstraction for Cycle-Accurate Performance Models on FPGAs
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ABSTRACT
Recently there has been interest in using FPGAs as a platform for cycle-accurate performance models. We discuss how the properties of FPGAs make them a good platform to achieve a performance improvement over software models. Some metrics are developed to gain insight into the strengths and weaknesses of different simulation methodologies. This paper introduces A-Ports, a distributed, efficient simulation scheme for creating cycle-accurate performance models on FPGAs. Finally, we quantitatively demonstrate an average performance improvement of 19% using A-Ports over other FPGA-based simulation schemes.

Categories and Subject Descriptors
C.4 [Computer Systems Organization]: Performance of Systems – modeling techniques

General Terms
Measurement, Performance, Design

Keywords
FPGA, Performance Models, Simulation, Emulation, Prototyping

1. INTRODUCTION
Cycle-accurate performance models occupy a critical position in the modern digital system design flow. A performance model is a simulator which is available early in the design process and can be used to guide high-level architectural decisions. In order to be successful a performance model must be accurate, easy to develop and modify, and simulate the target system rapidly.

Currently design teams write most such models in software, using home-brewed C simulators or frameworks such as SystemC [14]. This cases model development, but the simulation speed of software models has not been able to keep pace with increasing complexity of modern circuits. Although academic models typically claim simulation speeds in the 100s of KIPS (Thousands of Instructions per Second) range, detailed industry models report simulation speeds in the low KIPS range. Table 1 shows an overview of simulation speeds of performance models around Intel.

<table>
<thead>
<tr>
<th>Simulator Detail</th>
<th>Simulator speed (order of magnitude)</th>
</tr>
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<tbody>
<tr>
<td>Low-Detail Model</td>
<td>100 KHz</td>
</tr>
<tr>
<td>Medium-Detail Model</td>
<td>10 KHz</td>
</tr>
<tr>
<td>High-Detail Model</td>
<td>1 KHz</td>
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Table 1: Simulation speeds of industrial software performance models of processors. Increasing levels of detail use more and more realistic core pipeline models. Only results generated from higher-detail models are considered accurate enough to guide architectural design decisions.

Parallelizing the software model can result in increased simulation speed by exposing the moderate degree of parallelism which can be exploited by contemporary multicore processors. While performance-model algorithms contain massive fine-grained parallelism, two factors make exploiting such a level of parallelism difficult in software. First, within one model clock cycle, the unit of parallel activity being simulated is equivalent to a small number of gates – always much smaller than the general purpose core the software runs on. Second, across model clock cycles there is a high amount of communication between these parallel regions. This high amount of communication does not map well to typical communication methods for multicores, such as shared memory.

Given these properties, FPGAs should be a good platform for efficient execution of performance models. The key insight is that one simulated model clock cycle does not have to correspond to one cycle on the FPGA. For example, a model running on a 100 MHz FPGA could take 10 FPGA cycles to simulate one model cycle and still achieve a simulation speed of 10 MHz.

Contemporary efforts to explore FPGAs as a platform for performance modeling include Penny et al.'s accelerators for the Liberty simulator [16], Chiou's UT-FAST which uses the FPGA as a timing-model connected to a software functional simulator [7, 8], and the HAsim project [9, 15] which aims to create a variant of the Intel Asim simulation environment [10] on an FPGA. The stated goals of the RAMP platform [1, 19] also include creating accurate performance models.

In this paper we analyze the efficiency of techniques for creating a cycle-accurate performance model on an FPGA. We introduce novel metrics which allow the simulator architect to reason about space-time tradeoffs, and use these metrics to demonstrate why existing simulation techniques such as dynamic barrier-synchronization are unsuitable for FPGAs. We present A-Ports, an adaptation of techniques from the Asim simulator for performing distributed cycle-accurate simulation. We demonstrate that A-Ports maintains the ease-of-use of existing abstractions, while increasing efficiency. We measure a quantitative performance improve-
structures result in efficient FPGA configuration (Figure 1E)\(^1\). The

tures which will appear in the final ASIC, whether or not these
of the design for verification purposes. They make use of struc-

Prototypes are generally created from the final or near-final RTL
implement an ASIC which contains a 4-ported register file with

\(^1\)A prototype of the circuit on an
FPGA maintains the same temporal
properties as the target circuit. On con-
temporary FP\textgreek{}As this circuit must be
implemented with individual registers
and muxes, which can be expensive.

![Figure 1B](image)

1B) A prototype of the circuit on an
FPGA maintains the same temporal
properties as the target circuit. On con-
temporary FP\textgreek{}As this circuit must be
implemented with individual registers
and muxes, which can be expensive.

In this paper we limit the discussion to performance models of
synchronous digital systems. Asynchronous or analog systems are
not considered. Although the work was inspired by modeling pro-
cessors, none of the techniques presented are specific to micropro-
cessors. Extending the A-Ports technique to simulate multiple
clock domains or globally-asynchronous locally-synchronous
(GALS) models is left to future work.

2. PERFORMANCE MODELS ON FPGAS
2.1 Comparison to Prototypes and Emulators

In this section we distinguish performance models on FP\textgreek{}s
from more familiar uses such as prototypes and functional emula-
tors. Consider the example of a circuit design team that wishes to
implement an ASIC which contains a 4-ported register file with
two read ports and two write ports. There are many ways FP\textgreek{}s
can help with this process. Figure 1 shows a taxonomy which
summarizes three different possibilities: prototypes, functional
emulators, and performance models.

Prototypes are generally created from the final or near-final RTL
of the design for verification purposes. They make use of struc-
tures which will appear in the final ASIC, whether or not these
structures result in efficient FP\textgreek{} configuration (Figure 1E)\(^1\).

\(^1\) We acknowledge that prototyping techniques such as partitioning could
be applied to an inefficient configuration. Such techniques admittedly
grey the lines between pure prototypes and performance models.
Nevertheless, we believe that “prototyping” is a useful term to refer to direct
configuration of an FP\textgreek{} into a target circuit and use it to mean such

advantage of prototypes is complete accuracy: the waveform out-
put of the FP\textgreek{} is exactly equivalent to the output of the final
design (though the clock periods themselves may differ). The dis-
advantage of prototypes is that, due to the high-level of detail,
they are available only very late in the design process, after most
major architectural decisions have been made.

In contrast, a functional emulator is a system on an FP\textgreek{} which
generally does not match the waveform of the target machine,
except in very broad terms. Functional emulators are primarily
used to give software developers fast platforms to use in code
development. As a consequence, functional emulators require less
effort to create and can be made available earlier in the design
process. They can also make use of FP\textgreek{}-optimized structures
such as Xilinx BlockRAM to ensure good performance. However,
they bear little or no resemblance to the final ASIC, and thus can-
not be used to explore microarchitectural design decisions.

A performance model on an FP\textgreek{} occupies something of a mid-
ground: unlike a functional emulator, it gives us the ability to
measure and reason about some aspects of the target system
design. Yet it must be vastly less time-consuming to create and
verify than an RTL prototype. Figure 1D represents such a com-
promise: the structure is behaviorally accurate and results in an
efficient FP\textgreek{} configuration. Since this circuit takes multiple
FP\textgreek{} cycles, the model-cycle counter \texttt{curCC} keeps track of the
simulated model clock cycle and is incremented when simulation
of that cycle is complete – in this case every 4\textsuperscript{th} FP\textgreek{} cycle.
The system architect can observe and change the number of clock
cycles of operations in the target circuit without having to change
the functional definition. As with software performance models,
this model gives no insight into the cycle period nor circuit area of
the final ASIC, nor can the RTL which is used to configure the
FP\textgreek{} into a performance model be of use to the design team
which is seeking to implement the target circuit. However we do
not consider this to be a major disadvantage as the source code for
performance models written in C or SystemC is similarly useless.
2.2 Modeled Clocks and Space-Time Tradeoffs

When faced with a target circuit which is inefficient to implement directly on an FPGA, designers writing a performance model for an FPGA have a range of options. They can use circuits which are fast but expensive, or can trade space for time, shrinking area but either worsening the clock period or using multiple FPGA cycles to perform the simulation. Sometimes these tradeoffs can be done in such a way that the rate-limiting step of the simulator is not affected. Other times simulator performance may suffer. To this end, we have developed a series of metrics for reasoning about FPGA performance models that can aid simulator architects in making judicious tradeoffs.

The most basic metric is the FPGA-cycles-to-Model-cycles Ratio (FMR):\[
FMR = \frac{\text{cycles}_{\text{FPGA}}}{\text{cycles}_{\text{model}}}
\]

In the example shown in Figure 1D, the model takes 4 FPGA cycles to simulate one model cycle, for an FMR of 4. More generally, one can examine the FMR of a single model cycle, a region, or a run. Similar to microprocessor Cycles Per Instruction (CPI), one can consider the FMR of a specific instruction or operation type in order to gain insight into performance bottlenecks. In practice, FMR is particularly useful when considering the worthiness of potential refinements to a performance model. The overall FMR of a particular run can be derived by examining each model cycle simulated:

\[
FMR_{\text{overall}} = \frac{\sum \text{cycles}_{\text{FPGA}}(i)}{\text{numModelCC}}
\]

where cycles\(_{\text{FPGA}}(i)\) represents the number of FPGA cycles needed to simulate model cycle \(i\). Of course, a refinement which improves FMR would be useless if it degrades the overall clock period too far. Therefore total simulator speed must take into account the frequency that the FPGA configuration can achieve:

\[
\text{frequency}_{\text{simulator}} = \frac{\text{frequency}_{\text{FPGA}}}{FMR_{\text{overall}}}
\]

This gives us simulator speed in Hertz. Another metric which has proved useful for software performance models is simulated Instructions Per Second (IPS). This formula takes into account the CPI of the machine being modeled:

\[
IPS_{\text{simulator}} = \frac{\text{frequency}_{\text{simulator}}}{\text{CPI}_{\text{model}}}
\]

Using IPS simulator designers can compare the speed at which two models execute benchmark-specific work, even if they represent two vastly different target designs, such as an in-order pipeline and an out-of-order superscalar model (Section 5). This equation adapts naturally to our purposes. Plugging in the above formula, we can deduce the IPS of an FPGA performance model:

\[
IPS_{\text{simulator}} = \frac{\text{frequency}_{\text{FPGA}}}{\text{CPI}_{\text{model}} \times FMR_{\text{overall}}}
\]

2.3 Correctness Issues of Simulating Time

As a performance model is a simulation rather than an implementation, we must be concerned with both the correctness of the design, and of the simulator. In order to function correctly, a performance model must be free of temporal violations. A temporal violation occurs when a value from model cycle \(n+k\) is accidentally used to calculate a value on model cycle \(n\). On an FPGA, a temporal violation typically occurs because of a race condition, whereby a producer writes a value before a consumer has properly finished computing with the predecessor value.

Another issue is the ability of a simulator to advance the model clock. If the simulator is unable to advance the clock, we will refer to this as a temporal deadlock. Note that this is distinct from a model-level deadlock, which results when the target machine design is faulty. If the target machine enters a deadlocked state, then the performance model should correctly model the machine remaining in that state as model time continues to advance. The absence of temporal deadlocks is important because it gives the system architect confidence that a performance model which deadlocks is due to a fault in the target machine, rather than a fault in the simulation methodology.

3. EXISTING SIMULATION SCHEMES

Now that we have established some means to reason about FPGAs as platforms for performance models, let us explore how some existing simulation methodologies would adapt to FPGAs. Many of the research efforts in distributed simulation have focused on parallel discrete event-based simulation using algorithms like those by Chandy and Misra [6] or Bryant’s Time Warp [4]. Event-based simulation is successful when large amounts of the system are idle or can be excluded from results. In performance models of microprocessors such as the Intel Asim simulator [10] activity occurs consistently in almost every module on every simulated cycle, and thus event-driven approaches lose their benefit. As such we will exclude such event-based approaches from our study, though we note that there have been projects which explore event-driven simulation on FPGAs [11]. Instead we will focus on techniques suitable for continuous simulation where there is known to be one or more global clocks.

3.1 Unit-Delay Simulation

One simulation technique that can adapt well to FPGAs is unit-delay simulation, historically used in projects such as the IBM Yorktown Simulation Engine [17]. In this simulation all modules are rate-limited to the slowest parallel element.

Consider the example of the 4-ported register file from Figure 1. The performance model in Figure 1D uses 4 FPGA cycles to simulate one model cycle. If this is the slowest module in our model, then we could simply assign all modules in our system 4 FPGA cycles to simulate one model cycle, as shown in Figure 2.

Unit-Delay simulation on FPGAs offers several benefits:

- Modules can be decomposed and designed separately.
- There are no combinational paths between modules.
- No temporal deadlocks are possible.
- All modules follow a consistent “read, calculate, write” sequence which eases implementation.
- Temporal violations are easily avoided.
FPGA cycles of the longest-running module for each simulation offers many benefits, it is unsuitable in a large number of practical situations. However, the static worst case can be bounded statically. The FMR of a unit-delay simulator shifts to a new model cycle every n FPGA cycles then:

\[
FMR_{\text{unit delay}} = n
\]

Thus unit-delay simulation is appropriate for low values of n. In practice, however, the static worst case is often quite large, though it applies to events that happen rarely. Moreover, unit-delay simulation cannot be used when n cannot be bounded – for example if the FPGA occasionally communicates with a host processor via a PCI connection. We conclude that although unit-delay simulation offers many benefits, it is unsuitable in a large number of practical situations.

3.2 Dynamic Barrier Synchronization

An alternative is to have all modules coordinate dynamically on when to move to the next model cycle. An FPGA performance model using dynamic barrier synchronization is shown in Figure 3. A centralized controller tracks model time, and alerts all modules when it is time to advance to the next model cycle. The modules then simulate, and report back when finished. When all modules have finished, the time counter is incremented, and the modules are alerted to proceed again. Simulation results may be observed on model cycle boundaries.

Dynamic barrier synchronization allows individual model cycles to use differing numbers of FPGA clock cycles, and removes the restriction that the worst case be bounded statically. The FMR of a barrier synchronization simulator with modules M is the mean of the FPGA cycles of the longest-running module for each simulated model cycle:

\[
FMR_{\text{barrier}} = \frac{\sum_{i=0}^{numModelCC} \max\{cycles_{\text{FPGA}}(i, m), m \in M\}}{numModelCC}
\]

Note that this FMR is, in the worst case, equal to the FMR of the unit-delay case (when every model cycle takes exactly the same amount of time to simulate). In practice the FMR of dynamic barrier synchronization is often significantly better, as the dynamic worst case is often better than the static worst case.

To summarize, barrier synchronization on FPGAs retains the following benefits from the unit-delay scheme:

- Modules still can be decomposed and designed separately.
- Modules still follow the “read, calculate, write” abstraction.

One disadvantage of barrier synchronization compared to unit-delay is that modules may need some “shadow” state to hold stable copies of data, as they now cannot predict when the producer module will overwrite the data in the communication register. This means that temporal violations may be possible, by observing the data that the producer has written for cycle n+1 on model cycle n. (Temporal violations can be easily avoided if the module only observes the shadow state, which is initialized in the first FPGA cycle of every simulated cycle.) Additionally, the barrier synchronization simulation technique can experience a temporal deadlock if an individual module never terminates a clock cycle.

In practice, we have found all of these problems are minor, or have easy solutions. The main problem with barrier synchronization comes when one considers frequencyFPGA. The combinational signals to and from the controller can impose a large burden on the FPGA place and route tools. To assess this problem we devised an experiment, the results of which are shown in Figure 4. As it demonstrates, moving from 25 to 100 modules resulted in a decrease in clock frequency of 35%.

Using the metrics we introduced in Section 2, the strengths and weaknesses of these schemes can be summarized as:

<table>
<thead>
<tr>
<th>Scheme</th>
<th>FMR</th>
<th>FrequencyFPGA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit-Delay</td>
<td>Fixed at worst case</td>
<td>Good</td>
</tr>
<tr>
<td>Barrier Sync</td>
<td>Good</td>
<td>Scales poorly</td>
</tr>
</tbody>
</table>
Figure 4: To test the scaling of dynamic barrier synchronization we created a simple module with a small amount of combinational logic, so that it would not affect the critical path. This module was then replicated n times in a strict linear hierarchy, so as not to impose any additional restrictions on the place-and-route tools. The modules were synthesized for the Xilinx VirtexIIPro 30 FPGA using Xilinx ISE 8.2i, and demonstrated a 39% loss of clock speed as a result of the centralized controller. In addition, we observed that the execution time of the FPGA place and route tools increased 20-fold over these same data points.

We conclude that unit-delay simulation is a good choice for models with small, bounded cycle simulation times, whereas dynamic barrier synchronization is a good choice only for models which decompose into a small number of individual modules.

One approach would be to attempt to improve the clock frequency of the barrier simulation method, perhaps by pipelining the combinational AND-gate, or arranging the modules into a tree in order to ease the place-and-route requirements. But even if the frequency problem could be solved completely, the barrier synchronization approach still limits performance by forcing all modules to move in lockstep. In the next section we present A-Ports, an alternative which removes the centralized controller entirely, thus achieving good frequency for both barrier synchronization and with a demonstrated average improvement of 19% on our out-of-order processor model.

4. DISTRIBUTED PERFORMANCE MODELING VIA A-PORTS

4.1 Asim Ports in Software

The Intel software performance model Asim represents time via a mechanism known as ports. A model in Asim is decomposed into modules which have no inherent notion of time – conceptually they may be considered to be infinitely fast. All communication between modules must go through ports, which are essentially FIFOs of a message type t with a user-specified latency l and bandwidth b. The idea of using FIFOs to track simulation time is examined in Figure 5.

A message placed into a port on model cycle n will emerge on model cycle n+l. If a module does not write the port on model cycle n, then a special value NoMessage will emerge on cycle n+l, indicating no activity on this port. Ports with a latency of 0 are allowed, but may not be arranged into “combinational loops.” An observer may determine how many cycles a module has simulated by counting the number of read/writes to its Ports.

In software the main benefit the Asim port abstraction is that it eases model development. The implementors of each module do not need to worry about explicitly representing model time at all, but simply to read and write in a FIFO manner. No temporal violations are possible because modules are not allowed to “peek” at the next values in the ports. Also, the simulator will never deadlock as long as each module takes a finite amount of time to simulate each model cycle (the same as barrier synchronization in Section 3.2).

More recently, there has been interest in using Asim ports for performance reasons: namely to control a highly-parallel software simulator. Currently, in software Asim parallel simulation is controlled by a centralized clock server which uses barrier synchronization to coordinate between a small number of threads (equal to the number of host cores the simulator is running on). Barr demonstrated that this centralized controller could be removed and simulation controlled by using the ports themselves [2]. Ultimately, though, assigning a thread per module would result in hundreds of threads which would overwhelm the available parallelism of today’s 8-to-16 core servers. In software this was overcome by limiting the number of parallel threads, which also undoes much of the benefit compared to barrier synchronization. In contrast, an FPGA is fully able to take advantage of this level of parallelism.

4.2 Implementing A-Ports on FPGAs

We name our technique A-Ports, to distinguish it from prior work on Asim ports, and to emphasize the generality of the approach. The goal of the A-Ports implementation for FPGAs is to expose the highest degree of parallelism possible. To that end modules make a local decision about whether or not to proceed to the next model cycle by examining their local input and output ports. When a module does read its inputs to begin a cycle, it may take any number of FPGA cycles to simulate the model cycle. A module concludes by writing all of its output ports (Figure 6). All ports must be read/written every model cycle.

In software, Asim ports can be implemented with infinite buffering. On an FPGA buffer sizes must be limited. As shown in Figure 7, we implement an A-Port of message type t as a FIFO of t+1 bit-wide elements, the extra bit indicating NoMessage (in addition to the standard FIFO valid bits). Because buffer sizes are statically
4.3 Model Time in the A-Ports Scheme

Note that in the A-Ports scheme the representation of time is implicit. The modules and A-Ports do not need to keep a local counter which tracks the current model cycle – in fact a module does not need to know what cycle it is currently simulating. The removal of these counters represents a savings of FPGA register resources in systems with a large number of modules, and contributes to A-Ports’ efficiency.

Not only do A-Ports not know what model cycle they are simulating, but frequently the producer and consumer modules attached to A-Ports do not know what model cycle they are simulating, and thus do not need to keep a local counter which tracks the current model cycle.

The amount of time that adjacent modules can “slip” in time is limited by the buffering available. The consumer module of an l-latency A-Port can run ahead at most l model clock cycles before draining the buffer. A producer writing into an A-Port with k extra buffering can only proceed k cycles ahead before filling the buffer.
Selecting the appropriate buffer sizes can have a significant impact on simulator performance, as we will show in Section 5. However, as long as the minimum requirements to prevent deadlock presented above are followed, these optimizations can be performed without changing the results of simulation, or inadvertently introducing bugs into the simulator.

4.4. Resynchronizing Decoupled Models

Off-FPGA storage mechanisms such as flash memory, PCI buses, or Ethernet typically have throughputs much lower than on-chip communication. Thus the process of recording the results of simulation can itself become the simulator performance bottleneck, as useful work must stall until the buffers drain.

One solution to this problem is to perform sampling. We disable result recording and allow the simulator to run in “fast mode” without having to worry about filling up network buffers. Result recording begins upon a user-specified trigger, such as simulating a specified number of model cycles or entering a critical section.

But what if the decoupled modules have slipped in time as a result of the A-Ports? In that case the modules could be simulating different model cycles and the result recording may become confused. As we are using an implicit notion of time with no local counters, the modules cannot know which exact model cycle they are simulating.

The solution to this problem is to rebalance the decoupled modules before enabling the result capture. To resynchronize the system, modules enter a mode where they use the following protocol:

- If any output A-Ports are light, or any input A-Ports are heavy, simulate the next model cycle (assuming all input A-Ports are not empty).

If all modules follow this protocol (shown in Figure 9), the system will eventually quiesce. At the point of quiescence every A-Port will be balanced, and thus every module will be on the same model clock cycle. To see why, consider that at any given FPGA cycle there will be a non-empty set of modules which are furthest ahead in model cycles. These modules will, by definition, have no light outputs or heavy inputs, and therefore will not move forward. Any incoming ports to this group must be light and any outgoing ports must be heavy. Therefore the modules which are connected to these ports will attempt to simulate the next model cycle. The only reason they would not be able to proceed would be if they did not have all of their inputs ready. Yet somewhere in the system there must be a non-empty set of modules which is farthest behind in time, and thus able to simulate the next cycle. If the graph is connected, any module which can simulate will only make progress towards increasing the set of modules farthest ahead in time. Eventually this set will include every module, every port will be balanced, and the system will not proceed.

When the simulator quiesces, it is straightforward to add a mode where the simulator can step forward one model cycle at a time. This stepping mode can be useful for debugging or for real-time interaction between the user and the simulator.

5. QUANTITATIVE ASSESSMENT

In order to assess the A-Ports scheme we identified two target circuits. First, a traditional five-stage in-order microprocessor pipeline, explained in detail in Figure 10. Second, a more realistic out-of-order superscalar processor, as shown in Figure 11. The designs were implemented using Bluespec SystemVerilog [3], and were synthesized for a Xilinx Virtex IIIP platform and assessed for simulation speed and efficiency. The results, shown in Figure 12, show that the out-of-order processor is clearly a better architecture. As a processor, it would execute benchmarks substantially faster (assuming the circuit design team was able to achieve an equivalent clock speed).

These results represent the insights into the target design that most users of performance models care about. However, as simulator architects, we are also interested in comparative simulator performance, as shown in Figure 13. These results demonstrate that when we consider simulator performance the situation is reversed.
The five-stage simulator can simulate model clocks more than twice as fast (14 MHz vs 6 MHz), due to the multiple instructions which the out-of-order superscalar model executes during every model cycle. However when we consider simulated Instructions per Second, as defined in Section 2.2, the situation is more balanced (5.1 vs 4.7 MIPS). This metric correctly compensates for the difference in target CPI — remaining differences are due to the overhead of simulating out-of-order execution.

Beyond comparing the modeled processors against each other, we also compared them to barrier synchronization versions. Figure 13 shows that the 5-stage simulator using A-Ports is an average of 23% faster versus barrier synchronization. For the out-of-order model, the situation is more complicated. Using the minimum buffer sizes results in a 4% improvement versus barrier synchronization. However, as we noted in Section 4.3, the A-Ports buffer size limits the amount adjacent modules can slip in model time. Figure 13 demonstrates that increasing the amount of buffering results in a significant performance improvement for the out-of-order model, allowing it to achieve a simulation rate 19% faster than barrier synchronization. In contrast, increasing the buffer sizes does not result in any further improvement for the 5-stage pipeline. This is because the modules in the 5-stage pipeline are more evenly balanced, and thus do not slip with respect to each other as frequently for our benchmarks.

6. RELATED WORK

Early efforts at creating performance models on FPGAs shared the goal of creating a model early in the design process [18, 20], but these efforts used the FPGA clock itself as the simulation clock, at the cost of accuracy. Thus these are more closely aligned with what we have termed an emulator.

An alternative to reimplementing the entire performance model onto the FPGA is maintaining a software simulator and accelerating critical tasks in hardware. Penry et al. [16] explored using the Power PCs on Xilinx Virtex II Pro FPGAs to accelerate the software Liberty Simulation Environment. Logic was configured into the FPGA fabric that allowed Liberty to track the number of clock cycles a task took. Thus all model timing was equivalent to FPGA timings.

The approach of taking many FPGA cycles to simulate one model cycle was popularized by the RAMP project [1, 19]. RAMP aims to model systems with hundreds of chips in them by spreading them across multiple FPGAs, and across multiple boards. Ramp Description Language [12], or RDL, allows the model-builder to create “channels” between units. These channels have FIFO semantics with user-specifiable model time latency and bandwidth, similar to the A-Ports presented here. However the focus of RAMP channels is different, in that they are meant to connect large units, such as processor cores which may even be on different FPGAs. Hence RAMP channels use a credit-based protocol appropriate for connecting large blocks. In contrast, A-Ports do not force the designer to use blocks which interact with a credit-based protocol, as they are meant to connect much smaller blocks on the level of pipeline stages. We note that a RAMP channel could be implemented using two A-Ports, one flowing from producer to consumer with the data, the other flowing in the reverse with the credit.

Chiou's UT-FAST is a hybrid hardware-software performance model which uses a software functional emulator to drive an FPGA which adds timing information to the instruction stream [7, 8]. UT-FAST originally used FPGA registers to add timing information to the instruction stream, with one-to-one correspondence between FPGA cycles and model cycles. Collaboration between the HAsim project and UT-FAST resulted in UT-FAST developing a more generalized connector which was also inspired...
Figure 12: Assessing performance of the target processors. We measured our 5-stage pipeline and out-of-order models running small benchmarks: numeric median and multiplication, quick sort, Towers of Hanoi, and vector-vector addition. While we acknowledge the limitations of trying to draw conclusions from small benchmarks running on processors not paired with a realistic memory hierarchy, the results showed the out-of-order processor performing between 2.4 and 5.8 times faster than the 5-stage pipeline, depending on the amount of instruction-level parallelism available in the benchmark.

Figure 13: Assessing the performance of the models, rather than the targets they are simulating. The simulator was synthesized onto a Virtex II platform using Xilinx ISE 8.2i. Using A-Ports with minimum buffering results in an average improvement of simulation speed of 24% on the 5-stage pipeline and 4% on the Out-of-Order simulator. Increasing the buffering to their optimal sizes (Section 5) improved this to 19.6%. While the serial searches and reuse of the ALU reduces FMR of the Out-of-Order simulator, but the simulated IPS of the two simulators is about the same. This is because the OOO model executes so many more instructions per simulated clock.
by Asim ports, as presented in [7]. Storage within this connector also represents model-level storage and queues, which means that there is less of a clear division between simulator implementation and model timing. The contribution of the A-Ports methodology presented here is to cleanly decouple model-level timing and simulation, simplify the synchronization protocol, lower the overhead by removing registers to explicitly track model time, and present a means to resynchronize the system to the same model cycle.

There is a parallel between clock simulation using A-Ports and Carloni’s theory of latency-insensitive design [5]. The main difference is that Carloni’s technique is based on small combinational circuits connected by latency-insensitive wrappers. In contrast, in the A-Ports scheme modules are larger entities which may have local state, and thus may take many physical FPGA cycles to perform their computation. This allows the designer to tradeoff simulation speed and module resources, as described in Section 2.2. In this respect A-Ports is close in inspiration to Lee’s synchronous dataflow abstraction [13].

7. DISCUSSION

In this paper we explored FPGAs as a platform for executing cycle-accurate performance models. Some metrics were developed to quantitatively evaluate their performance. We used these metrics to gain insight into the strengths and weaknesses of existing schemes for synchronous simulation. This paper introduced A-Ports and explored how the ability of adjacent modules to be simultaneously simulating different model cycles can lead to a performance improvement. Finally, we implemented two models and demonstrated an average improvement in simulation rate of 19% for our out-of-order model given appropriately sized buffers.

In the future we hope to extend the technique to efficiently handle modeling multiple clock domains. Additionally we hope to use the multiple physical clock domains on the FPGA to allow adjacent modules to run in separate FPGA clock domains. The goal of the HAsim project [9, 15] is to use A-Ports, combined with other techniques from software performance models [15], to create a high-detail model of a chip-multiprocessor (CMP) on an FPGA.

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