Signature-based High-level Simulation of Microthreaded Many-core Architectures

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Abstract: The simulation of fine-grained latency tolerance based on the dynamic state of the system in high-level simulation of many-core systems is a challenging simulation problem. We have introduced a high-level simulation technique for microthreaded many-core systems based on the assumption that the throughput of the program can always be one cycle per instruction as these systems have fine-grained latency tolerance. However, this assumption is not always true if there are insufficient threads in the pipeline and hence long latency operations are not tolerated. In this paper we introduce Signatures to classify low-level instructions in high-level categories and estimate the performance of basic blocks during the simulation based on the concurrent threads in the pipeline. The simulation of fine-grained latency tolerance improves accuracy in the high-level simulation of many-core systems.

1 INTRODUCTION

Maintaining accuracy in the high-level simulation of single-core systems is a difficult simulation problem. This problem becomes challenging in many-core systems, where the throughput of a program depends on the dynamic state of the system. The problem is further exacerbated in a multi-threaded many-core systems, where multiple threads may be able to hide the latency of long latency operations reducing the number of cycles per instruction in the throughput of the program. For example a floating point operation may take cycles to complete when there is only one thread in the pipeline, or these cycles may be decreased with the increasing number of threads.

In this paper we present a high-level simulation technique for the fine-grained latency tolerance in microthreaded many-core systems. We identify different low-level instructions of the architecture and classify them into high-level classes referred as Signatures. This classification is made based on the number of cycles taken by different instructions and how the cycles can be tolerated based on the number of threads currently active per core. Signatures are then used in the high-level simulator to adapt the throughput of the program during simulation to more accurately estimate program’s workload.

The simulation technique can be used in the high-level simulation of fine-grained latency tolerance in many-core systems. As long as we can track the number of active threads in the high-level simulation, the signature of a basic block can be used to improve the estimated simulated time of that basic block. Some of the modern many-core systems with latency tolerance are The Microgrid, TILE64, Sun/Oracle UltraSPARC Tx series etc. In this paper, we present the simulation technique to simulate the fine-grained latency tolerance in the context of the microthreaded many-core systems which uses a multi-threaded processor with data-flow synchronization and is able to tolerate latencies of up to thousands of cycles in a typical configuration (Bousias et al., 2009).

The rest of the paper is organized as follows. We give a background to the microthreaded architecture, cycle-accurate simulation and high-level simulation in section 2. We introduce Signatures in section 3, fine-grained latency tolerance in the microthreaded architecture in section 4 and its simulation in section 5. We present results collected from the Signature-based high-level simulation framework in section 6 and conclude the paper in section 7.
2 BACKGROUND

The Microgrid (Jesshope, 2004; Bernard et al., 2011; Jesshope, 2008) is a general-purpose many-core architecture and implements hardware multithreading using data-flow scheduling with a concurrency management protocol in hardware to create and synchronize threads within and across cores on a chip. The programming model for the architecture is called the microthreading model. Each core of the Microgrid contains a single issue, in-order RISC pipeline with an ISA similar to DEC/Alpha, and all cores are connected to a single on-chip shared-memory distributed cache (Jesshope et al., 2009; Bousias et al., 2009). Each core implements the concurrency constructs of the programming model in its ISA and is able to support hundreds of threads and their contexts, called microthreads and tens of families (where a family is an indexed groups of microthreads) simultaneously. Family communication channels and family synchronization are implemented in registers of the Microgrid (Uddin, 2013). To program the Microgrid, we use a system-level language called SL (Poss, 2012) which integrates the concurrency constructs of the microthreading model as language primitives.

The high-level simulator of the microthreaded many-core systems (also known as HLSim) (Uddin et al., 2011) was developed to make quick and reasonably accurate design decisions in the evaluation of the architecture. It abstracts the details of instruction execution in the microthreaded cores in a large-scale system and focus more on mapping, scheduling and communication of threads and families. It is not a replacement of the cycle-accurate simulator of the Microgrid (also known as MGSim (Lankamp et al., 2013)), rather it is a tool in the designer’s toolbox for the evaluation of benchmarks on the microthreaded architecture but at a different level of abstraction, which is faster and less complicated. The first simulation mode of HLSim is One-IPC, based on the assumption that every instruction takes one cycle to complete (therefore named as One-IPC). This assumption is not realistic except for simple programs, because the number of cycles depends on the type of instruction and the number of active threads in the pipeline. A long latency operation (e.g. floating operation) may take one cycle to complete in the throughput when there are many active threads. However with a single thread the throughput is limited by the instruction latency. The challenge in One-IPC HLSim is to predict the performance of each individual instruction in order to accurately model the fine-grained latency tolerance in the architecture.

The high-level performance estimation is an important factor in the fast embedded system design. However, it is not trivial to get such estimates without a detailed implementation. In (Bammi et al., 2000) performance estimation is used in both source-based and object-based to annotate the code with timing and other execution related information e.g. memory accesses and compare their execution with the cycle-based processor models. In (Giusto et al., 2001), a source-based estimation technique is presented using the idea of Virtual instructions which are very similar to our abstract instruction set, but are directly generated by a compiler framework. Software performance is then calculated based on the accumulation of the performance estimates of these virtual instructions. In (Eeckhout et al., 2003), a performance modeling approach is used for statistical simulation of the micro-architecture.

3 SIGNATURES

Signatures in HLSim are introduced in (Uddin et al., 2012) and briefly explained here. A signature is a vector of three elements representing single latency, fixed latency and variable latency instructions at indices 0, 1 and 2 respectively. The categorization of ISA of the Microgrid (Corporation, 1992) into abstract instruction set (AIS) is shown in table 1.

We have introduced three categories in signatures because with only two categories, we would loose accuracy. With more than three categories, the gain is negligible, and also we would have combinatoric explosion when using more categories in signatures during the computation of throughput.

The load operation is blocking in the sense that the read operation is suspended if the data is not fetched, leading to the suspension of the thread. The time taken by load operation is not known and therefore placed in the variable latency operations. The store operation is non-blocking, meaning that when it is issued, the thread can continue execution without waiting for the operation to complete. Although in table 1, store is shown as variable latency operation, in the implementation of HLSim we assume that all store operations are single latency operations, because of asynchronous completion.

4 FINE-GRAINED LATENCY TOLERANCE IN THE MICROGRID

In any program, a computation is preceded and followed by memory operations which take a variable
Table 1: Categorization of ISA of the Microgrid in Abstract Instruction Set (AIS).

<table>
<thead>
<tr>
<th>Index</th>
<th>Abstract Instruction Set (AIS)</th>
<th>Mnemonic</th>
<th>Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>AIS_SINGLE_LATENCY</td>
<td>Every instruction except in the two categories below and concurrency</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>instructions</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>AIS_FIXED_LATENCY</td>
<td>ADD[F,G,S,T]</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SUB[F,G,S,T]</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MUL[F,G,S,T]</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DIV[F,G,S,T]</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SQRT[F,G,S,T]</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MUL[L,V,Q]</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DIV[L,V,Q]</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UMULH BEQ, BGE, BGT, BLBC, BLBS, BLE, BNE, BR, BSR, JMP, JSR, RET MB, FETCH, EXCB, TRAPB, WMB</td>
<td>2</td>
</tr>
</tbody>
</table>

amount of time as it depends on the locality of the data i.e. the data is located in L1-, L2-, L3- cache or off-chip memory. In single-threaded programs the processor has to wait for memory operations to complete and then continue with the computation. In multi-threaded programs, when a memory operation is issued, the thread is suspended and execution is switched to another thread in the pipeline. Because of data-flow scheduling in the Microgrid, the memory operation completes asynchronously and wakes up the suspended thread. This way the long latency operations can have latency tolerance in the throughput of the program.

We show an experiment to demonstrate the latency tolerance in the Microgrid using MGSim. We create few families with instructions from different categories explained below. The extra cycles consumed by long latency operations in these families are shown in fig. 1. The x-axis shows the window size used during the execution and the y-axis shows the cycles taken by the long latency operations and are normalized per instruction. The normalization is subtracting the number of instructions from total latency, divided by the number of instructions. In this experiment we show three families for variable latency operations i.e. short, medium and large. The idea is to show that variable latency operations are difficult to simulate, and changing a single parameter affects the throughput and hence the extra cycles consumed. The details of the created families is given below:

- **One nop instruction per thread**: An empty thread has one nop (no-operation), because the fetch stage needs to know when to terminate a thread. When only one thread is active, it has an overhead to schedule instructions. But as the window size increases the latency is reducing. After window size 8, we have a full pipeline and therefore, the latency is close to 0.
- **Single-cycle-latency instructions**: When only one thread is active, we have the overhead of creating and cleaning thread, but as soon as the window size is 2 or more the extra latency is reduced to zero.
- **Fixed-latency instructions**: When only one thread is active, it has the latency of 8 cycles. 6 cycles are taken in the pipeline and extra 2 cycles include the overhead of creation and cleanup of the thread. When the number of threads increases this extra latency is reducing. After 8 or more threads are active, the pipeline becomes full and the extra latency is close to 0.
- **Variable-latency instructions (short)**: We count the time for creating a family on a single core. The communication is only between the parent core and the core in the delegated place, therefore the latency of allocate, create and sync is considered as short variable latency instructions.
- **Variable-latency instructions (medium)**: We count the time for creating a family on four cores. The communication is between the parent core and the four cores in the delegated place. The cycles taken by allocate, create and sync is considered as medium variable latency instructions.
- **Variable-latency instructions (large)**: We count the time for creating a family on 64 cores. Since a large number of cores are used for the distribution of threads, therefore the latency of allocate, create and sync is considered as large variable latency instructions.
5 HIGH-LEVEL SIMULATION OF FINE-GRAINED LATENCY TOLERANCE

The abstracted instruction execution in case of signature is shown in fig. 2. We analyze threads based on the indices of the signature i.e. we look for the thread with minimum single latency, minimum fixed latency and minimum variable latency instructions, making sure that instructions of zero are not counted as the minimum. The minimum number of instructions are multiplied with the number of active threads and the latency factor (c.f. section 5.1) in order to compute the warp time. The active threads are the number of threads which have instructions in any of the three categories of AIS. The simulation time is then advanced and the numbers in the signatures are reduced as per the calculated minimum number of instructions. This process is summarized into three steps:

1. Calculate time warp:
   \[
   \text{Time\_warp} = \min(\text{Sig}(0)[1..n]) \times n_0 + \min(\text{Sig}(1)[1..n]) \times \text{fixed\_latency\_factor} \times n_1
   \]
   \[
   + \min(\text{Sig}(2)[1..n]) \times \text{variable\_latency\_factor} \times n_2
   \]
   where \( n_0 \) is the number of active threads such that \( \text{Sig}(0)[1] > 0 \) with \( r = 0, 1 \) or 2 and \( \min(\text{Sig}(r)[1..n]) > 0 \).

2. Advance simulated time:
   \[
   \text{Clock} + = \text{Time\_warp}
   \]

3. Reduce workload of all active threads:
   \[
   \text{Sig}(0)[1..n] = \min(\text{Sig}(0)) \& \text{Sig}(1)[1..n] = \min(\text{Sig}(1)) \& \text{Sig}(2)[1..n] = \min(\text{Sig}(2))
   \]

These steps continue to execute until the signatures become of the form \( \text{Sig}(0,0,0) \), in which case the event of the thread is completed and the application model is notified to send the next event.

5.1 The latency hiding factor

The latency factor model gives approximate numbers that can be used to adapt the throughput of the program based on the type of instructions executing and the number of threads in the pipeline. It is derived from the experiment explained in section 4. The latency hiding factor model is given in table 2. With one active thread we have a high latency factor for fixed and variable instructions. But as the number of active threads increases, the latency hiding factor decreases. With 8 active threads the latency factor for fixed latency instructions is 1. The variable latency factor can also be 1, depending on the distribution of an application on the Microgrid and the frequency of having a full pipeline during the execution. Given that our benchmarks are not very well distributed, we assume that the variable latency factor when there are 8 or more active threads is 2.

With 8 or more active threads the throughput of the program is similar to One-IPC HLSim, because there are always enough active threads during the computation of warp time and therefore the throughput is always computed as one cycle per instruction i.e. the assumption of One-IPC HLSim. The primary contribution of the latency factor model is that it adapts the throughput of the program as per the dynamic number of active threads during the execution of the program.

6 RESULTS

6.1 Ratio in simulated time

In order to see the difference in simulated time between Signature-based HLSim and MGSim, we compute the ratio of cycles in both simulators and compare this with the same ratio using One-IPC HLSim.
Table 2: The latency factor model.

<table>
<thead>
<tr>
<th>Active threads</th>
<th>Fixed latency factor</th>
<th>Variable latency factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8</td>
<td>33</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>11</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>8 or more</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

Figure 3: Ratio in simulated time of FFT using different data sizes and executing on 64 simulated cores.

These ratios are shown in fig. 3 for different data sizes. A value close to 1 means the simulators predict the same execution time.

The Signature-based HLSim is always more accurate than One-IPC HLSim. The difference is more significant with smaller data sizes, where there are fewer threads per core. The difference is no more than a factor of 3 for data sizes less than 512 over 64 cores, which gives less than 4 threads per core. In this range the dynamic adaptation of the simulator, where the number of threads moderates the cost of long latency operations shows the best accuracy. As the number of threads increases the latency tolerance factor is reduced and the results of the two simulators converge and both are about a factor of 10 out.

Two potential factors may contribute to the divergence between MGSim and HLSim. The first is that we do not limit the number of threads based on register file size, so in this application we overestimate the number of threads. Secondly, we are not considering the differences in latency due to accessing different levels of caches.

6.2 The effect of window size on simulated time

The simulated time of One-IPC HLSim, Signature-based HLSim and MGsim in executing FFT of size $2^8$ on $2^3$ cores based on the window size in the range of 1 to 16 is shown in fig. 4. We can see that the simulated time in One-IPC HLSim remain a straight line, because the throughput is not adapted. In Signature-based HLSim the simulated time is not the same as in MGSim, but the behavior of simulated time based on different number of active threads is similar in both simulators. In both simulators, when there is only one active thread, the simulated time is very high, but as the number of threads increases the simulated time starts to decrease because of latency tolerance. In either case, the throughput as one instruction per cycle is not achieved, because of the overhead of concurrency and long latency operations. This is an important contribution of the Signature-based HLSim, as based on the number of active threads and number of instructions it has adapted the throughput. We do not see this adaptation when there are always more than 8 active threads, but this experiment shows that the simulation technique presented in this paper improves the accuracy of the high-level simulator.

6.3 Simulation time

We execute a Mandelbrot set approximation of different complex plane sizes and different number of cores. FFT is memory-bound and Mandelbrot is compute-bound. Which means that Mandelbrot is more accurate in Signature-based HLSim than FFT. Since we are not simulating memory operations in Signature-based HLSim, there is no effect on the simulation time. We show the simulation time of Mandelbrot to give a different application for evaluation. We show two experiments of simulation time; in the first
In the first experiment we execute a particular complex plane on different number of cores. The simulation time (i.e. simulation speed) of Mandelbrot approximation set of complex plane size $1000 \times 1000$ across a range of simulated cores is given in fig. 5. The x-axis shows the number of simulated cores and the y-axis shows the simulation time in the range of program execution. We can see that the simulation time of Signature-based HLSim is the same as One-IPC HLSim, indicating that we can achieve accuracy without affecting the simulation speed.

In the second experiment we execute a complex plane of different sizes using selected number of cores. We show this experiment in different simulators in fig. 6. The x-axis shows the size of the complex plane and y-axis shows the simulation time in the range of program execution.

In order to see the speedup in simulation time by Signature-based HLSim compared to MGSim, we compute the ratio in simulation time of simulating 1 and 64 cores in MGSim divided by the simulation time in simulating 1 and 64 cores in Signature-based HLSim respectively. This ratio is shown in fig. 7. The ratio for Signature-based HLSim against MGSim re-

6.4 **IPC - Simulation accuracy**

Instructions Per Cycle (IPC) shows the efficiency (Not performance, as that also depends on the clock frequency) of the architecture. For each core the IPC should be as close to the number of instructions the architecture is capable of issuing in each cycle. In case of the Microgrid, with single issue, the IPC of each core should be as close to 1 as possible. However, for $c$ cores, the overall IPC may be up to $c$, i.e. each core may issue 1 instruction per cycle. We can also measure the average IPC, i.e. sum the IPC of $c$ cores divided by $c$. We show the IPC achieved by HLSim and MGSim in fig. 8. We can see that in FFT, LMK7 and Mandelbrot we see a closer IPC by Signature-based HLSim to MGSim. In others the IPC is not closer by different simulators, because of the different number of large latency operations and also because of the dynamic state of the system.
6.5 IPS - Simulation speed

Instructions per second (IPS) is used to measure the basic performance of an architecture, as we can measure the simulated instructions per second using a known contemporary processor. The average IPS (average across all the cores) achieved by Signature-based HLSim and MGSim is shown in fig. 9. We can see that the IPS of MGSim is approximately 100 KIPS, and the IPS of Signature-based HLSim is approximately 1 MIPS. Different simulators used in industry and academia with their simulation speed in terms of IPS are: COTSon (Argollo et al., 2009) executes at 750KIPS, SimpleScalar (Austin et al., 2002) executes at 150KIPS, Interval simulator (Carlson et al., 2011) executes at 350KIPS and Sesame (Erbas et al., 2007) executes at 300KIPS. MGSim (Bousias et al., 2009) executes at 100KIPS. Compared to the IPS of these simulators the IPS of HLSim is very promising. It should be noted that the IPS of simulation frameworks given above are simulating only few number of cores on the chip. In MGSim and HLSim we have simulated 128 cores on a single chip. Given this large number of simulated cores on a chip, 1 MIPS indicates a high simulation speed.

7 CONCLUSION

Signatures are introduced to estimate the number of instructions in abstracted categories of basic blocks. These signatures are then used to model the dynamic adaptation of the program based on the currently active threads per core. In this paper, we have simulated load operation as a variable latency operation and have treated store operation as single latency operation. Also we have ignored the simulation of register files in HLSim. In the future work we would like to simulate store and register files in HLSim and analyze if the accuracy can further be improved.

REFERENCES


