Profiling EEMBC MultiBench Programs using Full-system Simulations

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Abstract—This paper presents the profiling of EEMBC MultiBench programs. We executed 16 parallel benchmark workloads on M5 simulator. The target system contains 64 dual-issue cores running at 2 GHz. Each core has 16 KB I-cache and 16 KB D-cache. The cores share a total of 16 × 1 MB L2 caches through a 64 Byte wide L1-to-L2 bus running at 1 GHz. We measure the application performance (instruction-per-cycle, or IPC), traffic on L1-to-L2 bus, and L1 cache miss penalties. Simulations were slow (about 1 day of CPU time per run) and hence limited to 1 second of application runtime. For measurements, we varied both the number of parallel workloads and worker threads per workload. Performance is maximum when the number of threads equals the core count. Running parallel workloads achieves higher performance than using multiple workers for small number of concurrent workloads. The measured IPC varied in the range 0.2 – 16.8 and NoC bandwidth varied in the range of 0.9 – 49 GB/s. The average IPC was surprisingly low, only about 2 instructions per cycle, whereas the average bandwidth in L1-to-L2 bus was 9.2 GB/s.

I. INTRODUCTION

This paper presents the profiling of EEMBC parallel benchmark programs that is designed for the evaluation and future development of scalable SMP architectures. Modern multiprocessor system-on-chip (MPSoC) includes tens of IP blocks, such as CPUs, memories, input/output devices, and HW accelerators [1], [2]. Figure 1 shows an example of our 64-core target system. Each core has private I-cache and D-cache, and can access a shared L2 cache space through a L1-to-L2 network. The 16 L2 cache banks are distributed across the entire processor and are located together with 16 memory controllers.

Network-on-Chip (NoC) design paradigm brings the techniques developed for macro-scale, multi-hop networks into a chip to improve system performance and design. The major goal is to achieve greater design productivity and performance by handling the increasing parallelism, manufacturing complexity, wiring problems, and reliability [4]–[6]. Many NoCs have been proposed in literature [7]–[9] but comparing and analyzing those remains problematic due to vague documentation and proprietary test cases. Hence, accurate, representative traffic models for benchmarking and designing NoCs are needed.

We are currently working towards standardizing test case set and methodology [10], [11]. We have published a SystemC tool called Transaction Generator (TG) [12] which includes two sets of benchmark applications [13], [14]. In general, test cases can be divided into computation kernels (e.g. IIR, FFT) and full applications (e.g. image and video processing, telecommunications). Both types can be modeled in many different ways. Actual applications give the best accuracy but need long simulation time, so majority of publications use synthetic traffic, such as uniform random traffic [8], [9] for fast network evaluations.

We are aiming at traffic profiles of real applications as a trade-off between these extremes. They should provide adequate accuracy (much better than purely synthetic) and also easier portability, scaling, and analysis (much better than applications). Moreover, we encourage designers to systematically evaluate a large set of traffic scenarios and system parameters [15]. This paper presents the profiling of EEMBC MultiBench 1.0 multicore benchmark suite [16]–[18] on 64-core system using M5 and BookSim simulators [19], [20].

EEMBC benchmark performance is measured while varying the number of concurrent workloads and worker threads per workload. The results indicate that increasing the number of concurrent workloads can significantly improve the system performance. We also find the classical L1-to-L2 bus network does not always provide enough bandwidth for EEMBC benchmarks. For example, a more complicated electrical or silicon-photonic NoC that provides higher bandwidth can be beneficial for these benchmark programs. The following sections present discussion about EEMBC benchmark (in Section II), profiling setup (in Section III) and our simulation results (in Section IV).
II. EEMBC MultiBench

EEMBC MultiBench 1.0 is a multicore benchmark suite meant for measuring the throughput of multiprocessor systems, including those built with multicore processors [16], [17]. The user may change the number of workers running in parallel, the dataset size, as well as their binding to processing elements. The software assumes homogeneous general-purpose processing elements. Threads are used to express concurrency, and each thread has symmetric memory visibility. In EEMBC terminology, kernel means the algorithm to be executed (e.g. jpeg decompression). Work Item binds a kernel to specific data (e.g. jpeg decompression of 16 images) whereas workload consists of one or more work items (e.g. jpeg decompression of 16 images, rotation of the results, and jpeg compression). One or more worker threads can be assigned to each work item. Figure 2 shows the concept of concurrent workloads and workers.

The suite addresses 3 challenges:

1) Portability - Benchmarks must be portable to many different embedded architectures. Therefore, the kernels are written in C which is the de facto standard in the embedded industry. Moreover, the API related to parallel programming has been minimized to 13 calls and 3 data structures. There is a direct mapping to more complex pthreads interface.

2) Scalability - Arbitrary number of computation contexts is supported and performance is measured as workloads per second. Amount of work can be kept constant regardless of the number of contexts used.

3) Flexibility - Benchmarks support many approaches to parallel programming, such as task decomposition (workers running in parallel) and data decomposition (each thread processes separate piece of one large data set). However, functional pipelining is not considered in version 1.0.

MultiBench 1.0 includes embedded algorithms from earlier EEMBC suites and some new ones. Tasks include for example processing TCP/IP packets, image rotation, MD5 checksums, and video encoding. The suite includes about 30 workload applications written in C and user can create more by instantiating work items in workload creator program GUI. Table I summarizes the 16 profiled workloads. They are sorted according to average IPC in our measurements (see next sections). We chose to limit the working set size to 4 megapixels per context. EEMBC benchmarks have previously been analyzed for example in [18], [21], [22].
III. PROFILING SETUP

Figure 3 shows our profiling approach using M5 full-system simulator [19] that is integrated with BookSim network simulator [20]. Benchmarks are simulated to generate accurate log files. Since detailed simulation is slow and somewhat tedious, we expect that most NoC benchmarking and design space exploration is carried out with abstract workload models, e.g. using Transaction Generator [12] and processed traffic traces.

A. Simulators

M5 [19], or gem5, is a full system simulator that can simulate the performance of the entire computer systems. For example, the user can choose various ISA (such as Alpha, AMD and x86), cache architecture (private L2 cache or shared L2 cache), and the dimension of chip components (such as core counts, number of floating point units, and L1/L2 cache sizes).

We have integrated the BookSim network simulator [20] into M5. BookSim can simulate the performance of various network configurations. For example, the user can choose various network topologies (such as mesh, cros, and crossbar), the use of virtual channel technology and the dimension of network components (such as channel width and router buffer size), etc.

Unfortunately, simulating topologies other than bus is significantly slower. For example, the execution of 1 second of EEMBC benchmark in integrated M5-BookSim simulator can take 2-4 days on a 2.3 GHz single-core host machine. It is nearly 3× slower than simulating the same benchmark with the default bus topology in M5. Thus in Section IV, we use the default bus in M5. However, some benchmarks with large number of concurrent workloads require very high network bandwidth and the default bus topology saturates.

B. Settings

The target system parameters are listed in Table II. The system is composed of 64 cores, 128 L1 caches (1 I-Cache and 1 D-Cache per core), distributed L2 cache (16 banks), and 16 memory banks (enough size to hold the working set). The 128 L1 caches are connected to a L2 cache through a L1-to-L2 bus. Each L2 bank cache is connected to memory through L2-to-memory bus. The address space is interleaved among the L2 cache banks and memory banks. The bus bandwidth demands and bus penalty shown in our plots are those measured on L1-to-L2 bus.

Figure 4 shows an example of L1-to-L2 networks. This network uses split-bus topology and the bus arbitration block is located in the center of the chip. Our simulations use this L1-to-L2 bus network to show the effect of network demands of EEMBC benchmarks.

The core works at 2 GHz and the rest of the system works at 1 GHz. A typical L1 miss penalty includes L1-to-L2 bus round trip latencies (20+ core cycles) and L2 access time (6 ns = 12 core cycles) at minimum, whereas L2 miss requires additional L2-to-mem bus round trip latency (more than 10 core cycles) and memory access time (50 ns = 100 core cycles). These example bus round trip latencies are the so called zero-load latencies, which only happen in the ideal case when there is no bus contention. In a real system, the bus has slightly higher latencies, but they increase very rapidly if the traffic load increases beyond the saturation threshold.

For each benchmark, we compare 1, 4, 16, 64 concurrent workloads (shown as ‘c’) and 1, 4, 16, 64 workers for each workload (shown as ‘w’). For example, w=4c=64 means 64 workloads with 4 · 64 = 4096 workers (threads) working on it. Thus 4 · 4 = 16 simulations were needed for each of the 16 workloads (256 runs in total).

We didn’t control the mapping. Since we use the full system mode of Gem5 simulator, the Linux OS running on the target machine determines the thread mapping according to the available core count. For 64 threads running on 64 cores, we could see one thread mapped onto one core. We didn’t do thread binding, thus there might be thread migrations.

Please note we simulate at most 1 second due to limited simulation speed. Some of applications didn’t complete in that time and we only consider the average value and tracing within 1 second.

C. Metrics

The measured properties include network bandwidth, benchmark performance demands, and bus latency, as listed in Table III. Instruction per cycle (IPC) is the primary perfor-
TABLE III: Measured properties on a 64-core system running at most 64 threads.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Unit</th>
<th>w1</th>
<th>w4</th>
<th>w16</th>
<th>w64</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instruction per cycle (IPC)</td>
<td>1/cycle</td>
<td>0.2</td>
<td>2.3</td>
<td>16.8</td>
<td>0.2</td>
</tr>
<tr>
<td>L1-to-L2 bandwidth (BW)</td>
<td>GB/s</td>
<td>1.1, 10.3, 49.4</td>
<td>1.0, 8.5, 27.7</td>
<td>0.9, 5.3, 14.5</td>
<td>1.2, 13.5, 37.2</td>
</tr>
<tr>
<td>L1 miss penalty</td>
<td>cycle</td>
<td>94, 268, 1957</td>
<td>92, 196, 413</td>
<td>92, 204, 422</td>
<td>89, 257, 1037</td>
</tr>
</tbody>
</table>

The IPC and L1-to-L2 bandwidth are important performance metrics in this study as they measure the amount of computation performed. Bandwidth does go hand in hand with IPC; however benchmarks with small bandwidth demand are preferred to keep bus non-saturated. Cache miss latency denotes the time that CPU is stalled upon a cache miss, and of course smaller cache miss latency is better for performance.

The two last columns list the measured typical values. The minimum and maximum values show the difference between benchmark programs. Column $w_1$ includes 4 cases $w_{1c1}$, $w_{1c4}$, $w_{1c16}$, $w_{1c64}$, whereas $w_{16}$ includes only 2 cases $w_{16c1}$, $w_{16c4}$. Columns $c_1$ and $c_{16}$ are collected similarly. We also notice parallelism of many concurrent workloads and workers makes all the numbers larger.

IV. SIMULATION RESULTS

We run the benchmark programs with various number of parallel workloads $c$ with various number of workers per workload $w$. Figure 5 shows the simulation results while fixing the number of workloads ($c = 1$) and changing the number of workers per workload ($w = 1, 4, 16, 64$). On the other hand, Figure 6 shows the simulation results while changing the number of workloads ($c = 1, 4, 16, 64$) and fixing the number of workers per workload ($w = 1$). The benchmarks names corresponding to the benchmark ID in Table I.

A. Workers (threads)

The first method of improving the system performance is to increase the number of workers (threads) of each workload. Figure 5 shows that the system performance, measured in IPC, increases when we increase the number of workers from 1 to 64 for all benchmarks. The results are sorted in ascending order of average IPC. However, measured IPC is surprisingly low on average, $IPC_{w=1} = 0.7$ and $IPC_{w=64} = 1.5$.

There is, of course, variation between applications. The ratio between max and min IPCs is $3–20 \times$, and between max and avg about $1.5–3 \times$. There are some peculiar results. For example, a spike at 64 workers with workload #15, iDCT. In some cases, the IPC increases otherwise but drops with $w_{16}$, e.g. #1 and #13.

Fig. 5(b) shows the offered bandwidth in L1-to-L2 bus. On average, $BW_{w=1} = 1.8$ GB/s and $BW_{w=64} = 6.1$ GB/s. Most benchmarks show that the offered bandwidth also increases while the number of workers increases. However, some benchmarks (such as #1, #3) show that the offered bandwidth can decrease by $2–3 \times$ when running the workload with 32 or 64 workers. This is because the increasing number of parallel threads requires more synchronization and larger IPC causes more contents to be processed in a given period. Measured bandwidth drops when the system suffers very high L1 miss penalties, as seen in cases #1–#5 and #13 in Figs. 5(b) and 5(c).

A significant portion of L1 miss penalties is due to the round-trip latencies in the L1-to-L2 bus. While increasing the number of workers, the L1-to-L2 bus arbitration time increases and the increasing bandwidth demand causes contentions in the L1-to-L2 bus, which in turn, causes the increase in L1 miss penalties. In many cases, miss penalty is rather constant when $w$ increases and sometimes it even slightly decreases. However, in 5 cases setting $w = 64$ nearly doubles the miss latency, and in 4 cases this happens on both $w = 32$ and $w = 64$. On average, $t_{L1\text{miss},w=1} = 180$ and $t_{L1\text{miss},w=64} = 239$ cycles.

In Figure 5, the offered bandwidth in the L1-to-L2 bus varies
in the range of 0.94–14.5 GB/s (0.47–7.26 Byte/cycle w.r.t. CPU clock) and the average offered bandwidth is 5.3 GB/s. The IPC varies in the range of 0.19–3.92, and the average IPC is 1.04. The system performance scales, but not well, while increasing the number of workers for a single workload.

### B. Concurrent Workloads

We have shown that the EEMBC benchmarks show some performance improvements while we scale up the number of workers for each workload. Another method of increasing the system performance is to execute multiple concurrent workloads and it seems more powerful. In Figure 6, we fix the number of workers for each workload ($w = 1$), while increasing the number of concurrent workloads. We find that both the system performance and offered bandwidth increases more than in previous experiment. For some benchmarks (such as #8, #9 and #10), the L1-to-L2 bus reaches the saturation region while running 64 concurrent workloads, and therefore the system suffers extremely high L1 miss penalties (about 1 000–2 000 cycles).

Figure 6 shows that the system performance (IPC) varies now in the range of 0.2–16.82, and the average IPC is 2.3. The offered bandwidth in the L1-to-L2 bus varies in the range of 1–50 GB/s (0.5–25 Byte/cycle), and the average offered bandwidth is 9.2 GB/s. Average cache miss penalty increases by 30% from previous case to 260 cycles. By comparing Figure 5 and Figure 6, we find that the system performance improves more significantly if we increase the number of concurrent workloads.

### C. Increasing both the workers and workloads

Fig. 7 shows how IPC and bandwidth demand rise when the number of threads increases. However, since there are 64 cores, both values peak at 64 threads and either saturate or drop after that. Average and maximum values behave similarly.

Fig. 8 shows the IPC with 64 threads on different applications. It shows large $c$ benefits more than large $w$. However, average IPC is lower than expected, and should be investigated more thoroughly. Our previous simulations show that PARSEC and NAS benchmarks can achieve an IPC of 10–30 while running 64 threads on same 64-core manycore platform [3],...
Fig. 8: IPC with 64 threads on different applications.

### TABLE IV: Summary of profiling the EEMBC MultiBench

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benchmark</td>
<td>EEMBC MultiBench</td>
<td><a href="http://www.eembc.org">www.eembc.org</a></td>
</tr>
<tr>
<td>#workloads</td>
<td>16</td>
<td>4MB dataset</td>
</tr>
<tr>
<td>#concurrent workloads</td>
<td>c = 1, 4, 16, 64</td>
<td>total #threads = w · c</td>
</tr>
<tr>
<td>#workers</td>
<td>w = 1, 4, 16, 64</td>
<td></td>
</tr>
<tr>
<td>Simulator</td>
<td>M5</td>
<td>+BookSim optionally</td>
</tr>
<tr>
<td>L1 Cache</td>
<td>64 dual-issue cores</td>
<td>2 GHz</td>
</tr>
<tr>
<td>L2 Cache</td>
<td>16 × 1 MB</td>
<td>1 GHz</td>
</tr>
<tr>
<td>L1-to-L2 bus</td>
<td>64B per cycle</td>
<td>1 GHz</td>
</tr>
<tr>
<td>Avg IPC</td>
<td>0.7 - 1.5</td>
<td>w1c1 - w1w64</td>
</tr>
<tr>
<td>Avg traffic on</td>
<td>1.1 - 2.6</td>
<td>w4c1 - w4w16</td>
</tr>
<tr>
<td>L1-to-L2 bus [GB/s]</td>
<td>3.3 - 3.1</td>
<td>w16c1 - w16w4</td>
</tr>
<tr>
<td></td>
<td>5.3</td>
<td>w64c1</td>
</tr>
<tr>
<td>Avg traffic on</td>
<td>6.7 - 6.2</td>
<td>w1w1 - w1w64</td>
</tr>
<tr>
<td>L1-to-L2 bus [GB/s]</td>
<td>5.8 - 11.0</td>
<td>w4c1 - w4c16</td>
</tr>
<tr>
<td></td>
<td>13.3</td>
<td>w16c1 - w16c4</td>
</tr>
<tr>
<td></td>
<td>20.3</td>
<td>w64c1</td>
</tr>
</tbody>
</table>

[23],[24] (the core frequency may differ, though).

### V. CONCLUSIONS

This paper gives an overview of the EEMBC benchmark suit profiles. Our methodology integrates M5 and BookSim simulators to evaluate EEMBC benchmarks with various NoC configurations. The collected traffic traces can be later utilized in NoC benchmarking with traffic generators. Our simulation results show a maximum offered bandwidth of 50 GB/s, and a maximum system performance (IPC) of 16.82. The average offered bandwidth is about 9 GB/s and the average IPC is about 2. We also find that given a 64-core manycore system, both increasing number of concurrent workload and increasing number of workers per workload can help improve the system performance. However, increasing the number of concurrent workload shows a stronger impact on the system performance.

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### REFERENCES


