Power-Energy Simulation for Multi-Core Processors in Benchmarking

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ABSTRACT

At Microarchitectural level, multi-core processor, as a complex System on Chip, has sophisticated on-chip components including cores, shared caches, interconnects and system controllers such as memory and ethernet controllers. At technological level, architects should consider the device types forecast in the International Technology Roadmap for Semiconductors (ITRS).

Energy simulation enables architects to study two important metrics simultaneously. Timing is a key element of the CPU performance that imposes constraints on the CPU target clock frequency. Power and the resulting heat impose more severe design constraints, such as core clustering, while semiconductor industry is providing more transistors in the die area in pace with Moore's law. Energy simulators provide a solution for such serious challenge.

Energy is modelled either by combining performance benchmarking tool with a power simulator or by an integrated framework of both performance simulator and power profiling system.

This article presents and assess trade-offs between different architectures using four cores battery-powered mobile systems by running a custom-made and a standard benchmark tools. The experimental results assure the Energy/ Frequency convexity rule over a range of frequency settings on different number of enabled cores.

The reported results show that increasing the number of cores has a great effect on increasing the power consumption. However, a minimum energy dissipation will occur at a lower frequency which reduces the power consumption. Despite that, increasing the number of cores will also increase the effective cores value which will reflect a better processor performance.

1 Introduction

Microprocessor performance has helmed its industry for four decades. Reducing power consumption has become a stringent design principle especially for battery-driven devices. Limiting the increase in CPU clock frequency, because of low-power constraints and high energy efficiency, has become a real challenge for improving microprocessor performance over the next generation. So, other aspects in microprocessor architecture (Instruction Set) and compilers optimizations have to be considered in order to optimize the offered workload. In addition, other factors in microprocessor hardware implementation must be taken into account in order to speed up this workload execution time such as using many cores.

In this paper, we make the case for exploring the trade-off between low power and energy efficiency over a wide range of clock frequencies. We do the experiments on different battery-powered Laptops and Smartphones in on a single core. We ensemble two problems: the choice of power measure-
ment tools and the choice of performance benchmark tools. An accurate reliable power measurement software has to be selected in such a way to be running on Linux platform for Laptop devices like Powerstat (Power consumption calculator for Ubuntu Linux. Available: http://www.eembc.org/coremark), executed on Linux OS, represents a disk with tail power state model that writes the running power on a disk file and stays at high power state for a period after the active I/O activity. The custom-made Fibonacci benchmark, written with Java on Android, represents a free model that returns to the base state without inactivity period.

In summary, this paper makes the following contributions:

- We make laboratory experiments for exploring the relationship between processor performance, power consumption and energy efficiency over a range of clock frequencies on different number of enabled cores.
- We represent the experimental setup in order to obtain reliable results.
- We represent a detailed implementation on different laptops and Smartphones operating systems.
- The plotted results assure that minimum energy dissipation is always achieved even with different workloads, and at a certain clock frequency but with a limited performance, lower power consumption and without optimization realization.
- We have proved the Energy/ Frequency convexity rule on multi-core (instead of one core) processors [4].
- Such observations can be fed into an intelligent DVFS scheduling, power management module of an operating system, on multi-core processors, which can achieve energy and power savings without impacting the performance.
- We have proved that increasing number of cores has a great effect on increasing the power consumption. However, a minimum energy dissipation will occur at a lower frequency which reduces the power consumption. Despite that, increasing the number of cores will also increase the effective cores value which will reflect a better processor performance.

The rest of this paper is organized as follows: Section 2 presents the existing energy modeling approaches. Section 3 formulates the problem with some equations. In section 4, the experimental results are evaluated and analyzed. Finally, section 5 concludes the paper.

2 Related Work

Most of the existing system energy modeling approaches combine between power profiling systems and performance benchmark tools. SPEC has developed SPECpower ssj2008 (S.P.E. Corporation. specpower ssj2008 benchmark suite. Available: http://www.spec.org/power ssj2008) focusing on server computer consumption, and EEMBC has introduced EnergyBench establishing a framework for adding energy to the metrics of the EEMBC’s performance benchmarks (E.T.E.M.B. Consortium. energybench version 1.0 power/energy benchmarks. Available: http://www.eembc.org/benchmark/power_sl.php). McPAT [5] is a fully-integrated power, area and timing modeling framework. It models all types of power dissipation and provides an integrated solution for multithreaded and multi-core processors. McPAT power modeling is combined with Sniper performance simulation in [6].

2.1 Power Profiling Systems

Existing power measurement methods are limited in two ways. First, some systems [7-8] and Monsoon power monitor (Available: http://www.msoon.com/LabEquipment/PowerMonitor) generate their models by using external hardware lab equipments like sensors, meters, and data acquisition devices. Second, other systems like Powerstat, [9-10] are self-modeling. They construct their models without external circuitry. They use built-in battery sensors or the smart battery interface fuel gauge IC; or read system files available on mobile systems. Integrated sensors are provided on CPUs [11] such as Intel processors [12] and AMD processors [13], on GPU cards [14], or on motherboards equipped with a Baseboard Management Controller (BMC) monitoring chip [15]. Some of this systems are Event-based as in [16] or per-component power measurements in addition to the total power as in [17]. Others modeled power measurements by applications as in [2]. Industry simulators are typically cycle-accurate that run at a speed of 1 to 10 KHz. Academic simulators, such as [18-19] are not truly cycle-accurate compared to real hardware, and therefore they are faster, with simulation speeds in the tens to hundreds of KIPS (kilo simulated instructions per second) range. They do not scale well to large multi-core systems.

2.2 Performance Benchmark Tools

SPECpower ssj2008 benchmark and the Apache benchmarking tool (ab - apache benchmarking tool.
Available: http://httpd.apache.org/docs/2.2/programs

The SPECpower_ssj2008 is the first industry standard SPEC benchmark that evaluates the power and performance characteristics of volume server class and multi-node class computers. The widespread used benchmark in industry and academia is SPEC CPU2006 [20]. EEMBC has benchmarks for general-purpose performance analysis including CoreMark, MultiBench(multicore), and FPMark (floating-point).

3 Problem Formulation

The basic relationships among computer performance, power consumption and energy efficiency are expressed as follows:

\[ \text{Processor Performance} = \frac{1}{\text{CPU Execution time}} \] (1)

\[ \text{Energy Efficiency} = \frac{1}{\text{dissipated Energy}} \] (2)

\[ \text{Energy} = \text{Power} \times \text{CPU Execution time} \] (3)

As shown in [21], the power consumed by a processor is directly proportional with the clock frequency \( f \).

In order to study the impact of clock speed on the processor performance without DVFS scheduling, the CPU Execution time \( t_x \) is computed as:

\[ t_x = \frac{\text{Instruction Count}}{\text{CPI} \times T_{cycle}} \] (4)

where \( T_{cycle} \) equals \( 1/f \) and CPI is the average number of cycles per instruction.

i.e. \( t_x \) is function of \((1/f)\), and improving the performance requires decreasing \( t_x \) and speeding up the CPU frequency. Or

\[ t_x = \frac{\text{Number of clock cycles}}{f} \] (5)

in case of single core. And

\[ t_x = \frac{\text{Number of clock cycles}}{(f \times c_e)} \] (6)

in case of multi-core where \( c_e \) is the effective cores parameter which reflects the degree of the execution parallelization achievement.

Equation (5) shows that, in order to minimize the energy, power should be reduced. This can be achieved by using low clock frequency. On the other side, reducing \( t_x \) requires high clock frequency. This trade-off between lower power and better performance leads to the existence of an optimum point for minimal energy usage with a tight performance improvement at a certain specific CPU frequency \( f_m \).

The goal of the presented experiments in this paper is to search for such minimal energy when the CPU frequency is varied and find the optimum frequency \( f_m \) for a varied number of cores.

4 Experimental Setup

The presented experiments measure the power and the execution time while running different workloads on specific Dynamic Voltage and Frequency Scaling (DVFS) mobile system settings over a 0.6 GHz to 1.7 GHz range of CPU frequencies.

The variation of CPU frequency settings needs the CPU frequency information of the used mobile device. These settings demand the resetting of the power management policy, the disabling of some cores; and the setting of the only enabled cores with one of its frequency values in parallel with its upper frequency limit.

The experiments are implemented on three different battery-powered mobile systems shown in Table 1: two Intel Laptops (Acer and Dell) and one ARM Smartphone (Samsung A5), on different Operating Systems Ubuntu and Android respectively, and on multi-core in the two Laptops only. The offered workloads were CoreMark, the standard benchmark tool for Laptops and a custom-made Fibonacci benchmark for the Smartphone and also for the Acer and Dell Laptops. The Fibonacci benchmark is implemented, in Java, iteratively for \( 2 \times 10^8 \) iterations. The execution time is measured via those performance benchmark tools.

The power consumed by these performance benchmark tools is measured by different power profiling systems: Powerstat on Linux O.S. and Powertutor on Android. Both systems use the built-in smart battery interface to measure power at rate 1 Hz while the battery is discharging. Powerstat measures the total power while Powertutor measures also an individual power per application. Both power profiling systems have to be running by at least one minute before running the performance benchmark tools giving the chance to the power to be stabilized.

4.1 How to measure power?

For Laptops with Linux platforms, Powerstat is used to measure the power consumed by the running CoreMark. Two factors are considered: Powerstat measures the total power while Powertutor measures also an individual power per application. Both power profiling systems have to be running by at least one minute before running the performance benchmark tools giving the chance to the power to be stabilized.

1. Reset the power management policy.
2. Operate the frequency scaling governor in userspace mode.
3. Enable only \( i \) CPU cores and disable the others.
4. Set a certain frequency for all running cores.
5. Run Powerstat.
6. Wait for two minutes until the power is stabilized.
7. Run CoreMark or any performance benchmark and register Start and End of the Execution time.
### Table 1: Simulated Mobile Systems Characteristics

| Parameter   | Acer Aspire 1                     | Dell Inspiron15                   | Samsung Galaxy A5           |
|-------------|----------------------------------|----------------------------------|------------------------------|
| Processor   | 4x Intel(R) Atom(TM) CPU N2600 @1.60GHz | 4x Intel(R) Core(TM) i5-4210U CPU @1.70GHz | Quad-core Cortex-A53 1.2GHz |
| Memory      | 2G RAM                           | 4G RAM                           | 2G RAM                       |
| Operating System | Ubuntu 14.04.3 LTS          | Ubuntu 13.04                      | Android OS v4.4.4            |
| Kernel      | Linux generic(i686) 3.13.065    | Linux 3.8.0 0-19 generic(i686)    | 3.10.28-4197997 dpi@SWDD5006-1 |

8. Examine the Powerstat log file, register the power before and a while after the execution time of the CoreMark until the completion of CoreMark I/O and take the average power without running the CoreMark ($P_s$). $P_s$ presents the average power of the system and the Powerstat.

9. Compute the average total power between Start and End-time of CoreMark execution by averaging power batches ($P_t$).

10. Compute $P_c = P_t - P_s$.

11. Repeat steps from 5 to 10 in order to get 10 batches and get the average $P_c$.

12. Repeat steps from 5 to 11 with all available CPU frequencies.

13. Repeat steps from 3 to 12 for $i$ different number of cores (1 to 4).

A sample output of Power measured by Powerstat with DVFS scheduling and another with 1.6 GHz fixed CPU frequency setting are shown by the Instantaneous Power Profiles in Fig. 1. The resulting power profile shows that the power with DVFS scheduling returns the base state (7.5 watts) 30 seconds earlier than the one with fixed 1.6 GHz CPU frequency setting and also drops about 0.7 watts. This DVFS scheduling saves about 30 sec * 0.7 watts or 21 joules.

For Smartphones with Android platforms, Powertutor is used for power management. Referring to the steps described above to measure the CoreMark consumed power, apply the first 7 steps with interchanging Powerstat with Powertutor and CoreMark with Fibonacci Java code. No need to compute the average consumed power $P_c$ for benchmark since Powertutor measures power for each individual application separately and register it in its log file. Then, repeat steps from 5 to 7 with all available frequencies and cores.

### 5 Experimental Results and Analysis

This section illustrates the relationship between the CPU execution time, the power consumption, and the dissipated energy over a 0.6 GHz to 1.7 GHz range of CPU frequencies. We formulate sixteen experiments on one, two, three and four enabled cores. The half of the experiments run over Linux OS using the CoreMark Benchmark on an Acer and Dell Laptops as shown in Figures 2 and 3. The other half run the custom-made Fibonacci Java code over Linux OS on Acer and Dell Laptops as shown in Figures 4 and 5. The CoreMark offered Workload is set to 200,000 iterations while The Fibonacci offered Workload is set to 2E8 iterations.

Figures 2(a), 3(a), 4(a) and 5(a) plot the time results in seconds of the four different number of enabled cores experiments with the variation of the CPU frequency. The sixteen time curves prove (6). They demonstrate that the CPU execution time $t_x$ decreases at higher clock rates and/or a higher effective cores value ($c_e$). Although different workloads are offered to the Acer Laptop, they approximately spent the same $t_x$. This time is much lower when executing the same loads on the higher specifications of Dell Laptop. The Dell Laptop is much faster than the Acer one.

The graphs in Figures 2(b), 3(b), 4(b) and 5(b) plot the power results in Watts for the four varied number of cores experiments with the variation of CPU frequency. The two power graphs of Acer Laptop approximately overlap; while the power consumed by the Dell Laptop is much higher. The power graphs
Figure 2: Running CoreMark Benchmark on Acer Laptop. Although increasing number of cores increases the power consumption, there is always an optimal frequency for minimum energy.

of the sixteen experiments ensure that the processor power is proportional to CPU frequency [21]. In addition, incrementing the number of enabled cores also increases the power.

All figures [2][3][4][5] illustrate that increasing frequencies decreases the execution time while increasing the consumed power by the processor. They also show that increasing the number of cores has a great effect on increasing the power consumption.

This trade-off between execution time and power, with the variation of frequencies, leads to the convex energy curves in Figures [2][3][4][5]. The energy is computed by (3). The Acer Laptop has minimal energy with the CoreMark benchmark at $f_m = 1.4$ GHz when one or two cores are enabled, and at $f_m = 1.2$ GHz when three or four cores are enabled. While it has a minimal energy at $f_m = 1.4$ GHz for the Fibonacci benchmark when one, two or three cores are enabled and $f_m = 1.2$ GHz when four cores are enabled. The advanced Dell Laptop has a minimal energy at $f_m = 1.4$ GHz with CoreMark benchmark when a single core is enabled, $f_m = 1.2$ GHz when two or three cores are enabled, and $f_m = 1.1$ GHz when the four cores are enabled. While it has a minimal energy at $f_m = 1.4$ GHz with Fibonacci benchmark when one or two cores are enabled and $f_m = 1.3$ GHz when three or four cores are enabled.

Referring to the power consumption in Figures [2][3][4][5] at those $f_m$ frequencies, more power is consumed: about 200% in Acer and 140% in Dell Laptops from those of the smallest frequencies.

So other design factors, rather than clock speed, have to be considered for a low-power achievement. In case of multi-core processors, increasing the number of enabled cores shifts $f_m$ to lower frequency and reduces the power but increases the $c_e$ value which reflects a better performance. As an illustrating example, running the CoreMark on Acer Laptop at $f_m = 1.4$ GHz on a single core has the same power as running it at $f_m = 1.2$ GHz on quad-core. From [6] in order to keep the same performance, the $c_e$ value should be at least 1.4/1.2 which is equivalent to 1.16. Therefore, the degree of execution parallelization achievement defined by the effective cores value ($c_e$) is the dominant factor of the processor performance.

All of the sixteen experiments demonstrate that a minimal energy can be obtained at an optimum frequency $f_m$. Referring to the execution time in Figures [2][3][4][5] at those $f_m$ frequencies, a tight performance improvement can be achieved: about 75% in Acer and 65% in Dell Laptops from those of the largest frequencies in case of a single core.
Figure 3: Running CoreMark Benchmark on Dell Laptop. Although increasing number of cores increases the power consumption, there is always an optimal frequency for minimum energy.

Figure 4: Running Fibonacci Benchmark on Acer Laptop. Although increasing number of cores increases the power consumption, there is always an optimal frequency for minimum energy.
Figure 5: Running Fibonacci Benchmark on Dell Laptop. Although increasing number of cores increases the power consumption, there is always an optimal frequency for minimum energy.

6 Conclusion

Energy efficiency improvement can’t be achieved by exploring the hardware implementation of the microprocessor design only. Referring to [4], the CPU performance is also improved by a good design of instruction set architecture (ISA). ISA optimization decreases the program Instruction Count and the CPI. Such optimization has a direct impact on minimizing the offered workload, consequently it reduces the power by decreasing the CPU utilization.

Improving processor performance by hardware implementation as rising the CPU frequency has a greater side effect on the power. Another factor like CPI has to be considered. High-level of parallelism, including superscaler implementation based on instruction-level parallelism or multi-processing architecture where many core (MTC) are integrated, can achieve a better CPI. Using Multi-core processor, as detected by the experiments, reduces the execution time without extra power while enhancing the energy efficiency.

The demonstrated experiments assure the trade-off between optimizing the energy efficiency and improving the processor performance. Both always affect the power consumption while changing the CPU frequencies. Furthermore, we have proved that increasing number of cores has a great effect on increasing the power consumption. However, a minimum energy dissipation will occur at a lower frequency which reduces the power consumption. Despite that, increasing the number of cores will also increase the effective cores value which will reflect a better processor performance.

Conflict of Interest No conflict of interest.

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