

Summary

The paper *Exploring the Energy Consumption of Highly Parallel Software on Windows* delves into the challenges of measuring the energy consumption of software on the Windows operating system. Whereas most existing work for measuring the energy consumption of software is based on Linux, this work aims to overcome the challenges of measuring energy consumption on Windows and make it more accessible. The paper investigates different aspects of the process, such as finding and evaluating tools available on Windows, testing DUTs with symmetric and asymmetric CPU architectures, and using benchmarks to measure and compare their energy consumption in various situations. The work is based on the following four research questions:

- RQ1: How does the C++ compiler used to compile the benchmarks impact energy consumption?
- RQ2: What are the advantages and drawbacks of the different measuring instruments for Windows regarding accuracy, ease of use, and availability?
- RQ3: What effect does parallelism have on the energy consumption of the benchmarks?
- RQ4: What effect do P- and E-cores have on the parallel execution of a process?

The first experiment focuses on RQ1, where different C++ compilers are tested to find the most energy-efficient one. The results showed that the Intel oneAPI was the most energy-efficient and had the fastest execution time. Given the good performance of oneAPI, it is used in the second experiment. The second experiment focuses on RQ2 and aims to find the best measuring instrument defined in terms of accuracy, ease of use, and availability, where the experiment was conducted by comparing the correlation of the measuring instruments against a ground truth. In the end, similar performance is found between the tested measuring instruments. However, given the ease of use, Intel Power Gadget was the most usable instrument among those tested. Therefore, the third experiment uses Intel Power Gadget, which focuses on RQ3 and RQ4. In the third experiment, the effect of parallelism on the energy consumption of benchmarks is examined by executing two macrobenchmarks on an increasing number of cores. This experiment finds that more resources results in a lower execution time, while the energy consumption will remain the same. Finally, the effect of P- and E-cores on the parallel execution of a process is analyzed. There are two parts, where one part executes the same microbenchmark on one core at a time, and the other by executing macrobenchmarks on four cores, as either four P-cores, 2 P- and 2 E-cores, or 4 E-cores. This experiment found that P-cores will have a lower execution time, while E-cores, in some cases, have a lower energy consumption.

The paper's discussion section provides further insights into the research. Firstly, Cochran's formula was used to determine the number of measurements needed to gain confidence in the results. Cochran's formula found that results deviated between benchmarks, measuring instruments, DUTs, and even cores on the same DUT. This could be due to the variability in the fabrication process, which can cause changes in the exact characteristics of each core. Another cause of this could be the CPU, as it is found that CPUs with a high TDP can result in a high deviation, which results in many measurements being required. Because of this, an upper limit of 1.000 measurement was introduced, as the additional measurements had a limited effect on the results. Secondly, the paper analyzes the results of comparing different C++ compilers, where it was found that the energy consumption, execution time, and measurements required deviated between compilers. The analysis showed that oneAPI performs better because it uses AVX functions and Advanced Vector Extensions to perform calculations in parallel. A discussion is also made about some observed energy usage trends during the experiments. The trend observed saw the energy consumption of the idle computer increase during work hours and decrease during the night. This was caused by reactive energy consumption, which depends on the time of the day. Another topic discussed is time synchronization issues, as devices like the Raspberry Pi and an Analog Discovery 2 each kept their time, which could have caused issues if they were not synchronized. The data acquisition process was changed to ensure the devices were synchronized every second, but small time drifts could still occur over time.

In conclusion, this research addresses the challenges of measuring software energy consumption on Windows and provides valuable insights into the impact of different factors on energy consumption and execution time. The paper demonstrates the importance of choosing an energy-efficient compiler and using the right tools to measure energy consumption accurately. The findings also suggest that using E-cores can limit energy consumption and that the impact of parallelism on energy consumption is mixed. This paper's results demonstrate the need for more research into software energy consumption on Windows and the importance

of considering various factors when developing energy-efficient software. Future research can build on this study's findings and help reduce the environmental impact of software development.

Exploring the Energy Consumption of Highly Parallel Software on Windows

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Abstract

With the evolution of CPUs over the last years, increasing the number of cores has become the norm resulting in additional resources for software to utilize. Through four research questions, this research investigates the performance gains obtained from the additional processing power and the impact of the P- and E-cores on parallel software. The experiments are conducted on two computers, where the analysis is made based on energy consumption and execution time on a per-core basis and on an increasing number of cores. The experiments are conducted primarily on Windows, where Intel's Running Average Power Limit is unavailable, with Linux as a reference point. The energy consumption on Windows is measured on the best performing measuring instrument, found through a set of experiments when running both micro- and macrobenchmarks, where measurements are compared against a ground truth.

1 Introduction

In recent years there has been rapid growth in Information and Communications Technology (ICT), leading to an increase in energy consumption. Furthermore, it is expected that the rapid growth of ICT will continue, triggering an increase in computational power needs.[1, 2] Therefore, energy efficiency has become more of a concern for companies and software developers. As ICT has increased, top-of-the-line desktop CPUs from 2023[3] contains not only a higher quantity of cores than CPUs ten years ago[4], but also different types of cores. This modification aims to boost performance and energy efficiency[5].

In this paper, we investigate the energy consumption of various benchmarks on Windows 11, comparing the efficiency and tradeoffs between sequential and parallel execution. Our experiments involve two

Devices Under Test (DUTs): an Intel Coffee Lake CPU with a traditional performance core setup and an Intel Raptor Lake CPU with a performance and efficiency cores (P- and E-cores) setup. This work analyzes the impact of Asymmetric Multicore Processors (AMPs) on parallel execution compared to traditional Symmetric MultiCore Processors. The first two experiments will focus on C++, where different C++ compilers and measuring instruments for Windows are compared and explored using microbenchmarks. C++ was chosen to avoid noise from, e.g., garbage collectors or just-in-time compilation. The third experiment will use the best-performing measuring instrument to go beyond C++ programs to instead focus on larger macrobenchmarks. The macrobenchmarks will be run on various amounts of cores to explore what impact additional resources have on execution time and energy consumption. The following research questions are formulated to assist with the process:

- RQ1: How does the C++ compiler used to compile the benchmarks impact energy consumption?
- RQ2: What are the advantages and drawbacks of the different measuring instruments for Windows regarding accuracy, ease of use, and availability?
- RQ3: What effect does parallelism have on the energy consumption of the benchmarks?
- RQ4: What effect do P- and E-cores have on the parallel execution of a process?

To answer these research questions, a command line framework is created to assist with running a series of different experiments.

Section 2 covers the related work, laying the foundation for this work, followed by Section 3, which includes the necessary background information about,

e.g., CPUs and schedulers. Thereafter in Section 4 our experimental setup is presented. In Section 5, the results are presented, whereafter they are discussed in Section 6, and finally, a conclusion is made in Section 7.

2 Related Work

This section provided an overview of related work in energy consumption, parallel software, compilers, and AMPs. It was built upon our previous work “A Comparison Study of Measuring Instruments”[6], where different measuring instruments were compared to explore whether a viable software-based measuring instrument was available for Windows. It was found that Intel Power Gadget (IPG) and Libre Hardware Monitor (LHM) on Windows and Intel’s Running Average Power Limit (RAPL) on Linux had a similar correlation to hardware-based measuring instruments.[6]

2.1 Variations in Energy Measurements

[6] found that energy consumption can vary between measurements, as was also explored in [7], which discovered that numerous variables affect variations in energy measurement. [7] managed to reduce the variation by 30 times by analyzing different controllable parameters conducted on 100 different nodes.

One such parameter is temperature, which has produced conflicting conclusions. [8] observed energy consumption variation on identical processors without any correlation between temperature and performance. In contrast, [9] found the opposite to be true. [7] performed an experiment where benchmarks were executed on three different configurations, either right after each other, with a one-minute sleep between executions or a restart between benchmark executions. The configurations were not found to have an impact on the energy variation.

[7] found that disabling C-states resulted in measurements varying five times less on lower workloads with a 50% higher energy consumption, while no difference was observed on higher workloads. While [10] had previously found that disabling Turbo Boost reduced variation from 1% to 16%, [7] could not find any evidence supporting this.

[7] found that disabling non-essential processes, such as Wi-Fi and logging modules, yielded no substantial difference in energy variation. [11, 12] found that older CPUs exhibited lower deviation than newer CPUs. Although a similar experiment in [7] did not confirm that older CPUs always vary less, they argued that it depends on the generation and observed that CPUs with lower Thermal Design Power (TDP)¹ deviated less.

¹The power consumption under the maximum theoretical

2.2 Parallel Software

Amdahl’s law describes the potential speedup achieved by running an algorithm in parallel based on the proportion of the algorithm that can be parallelized and the number of cores used.[14] In [15], Amdahl’s law was extended to estimate energy consumption with different amounts of cores. It was argued that a CPU could lose its energy efficiency as the number of cores increased and that knowing how parallelizable a program is before execution allowed for calculating the optimal number of active cores for maximizing performance and energy consumption.[15]

[16] compared the observed speedup of computing Laplace equations with one, two, and four cores, with estimates given by Amdahl’s law and Gustafson’s law. Gustafson’s law evaluates a parallel program’s speedup based on the problem’s size and the number of cores. Unlike Amdahl’s law which assumed a fixed problem size and a fixed proportion of the program that could be parallelized, Gustafson’s law takes into account that larger problems could be solved when more cores are available and that the parallelization of a program could scale with the problem size. Comparing the observed and estimated speedup, it was clear that Gustafson’s law was more optimistic than Amdahl’s law, where both underestimated the speedup on two and four cores.[16]

In [17], three different thread management constructs from Java were explored and analyzed. When allocating additional threads, the energy consumption was found to increase until a certain point where the energy consumption would start to decrease. The exact peak point was, however, found to be application-dependent. The study also found that in eight out of nine benchmarks, there was a decrease in execution time when transitioning from sequential execution on one thread to using multiple threads. It should be noted that four of their benchmarks were embarrassingly parallel, while only one was embarrassingly serial. The results also showed how a lower execution time does not imply a lower energy consumption, which was the case in six out of nine benchmarks.[17]

[18] found that a larger amount of cores in the execution pool resulted in a lower running time and energy consumption and concluded that parallelism could help reduce energy consumption for genetic algorithms.

In [19], In [19], four different language constructs used to implement parallelism in C# were tested by executing a set of micro- and macrobenchmarks on a different number of threads. It was found that workload size greatly influenced execution time and energy efficiency. A limit was found for a sequential program, after which changing it to executing in parallel would load[13]

be beneficial. The findings remained consistent between micro- and macrobenchmarks. However, the impact was less significant for the macrobenchmarks due to a higher total energy consumption.

2.3 Compilers

[20] sought to optimize energy efficiency and performance across various C++ compilers. They conducted comparisons using different coding styles and microbenchmarks on compilers such as MinGW GCC, Cygwin GCC, Borland C++, and Visual C++. Energy measurements were collected via the Windows Performance Analyzer (WPA). The compilers were used with their default settings, and no optimizations options were used. [20] found that when choosing a compiler and coding style, energy reduction depended on the specification of the target machine and the individual application. Based on the benchmark used, the lowest execution time was achieved with the Borland compiler and the lowest energy consumption was observed with the Visual C++ compiler. When considering the coding styles, the study found that separating IO and CPU operations and interrupting CPU-intensive instructions with sleep statements decreased energy consumption.

2.4 Asymmetric Multicore Processors

Asymmetric Multicore Processors are CPUs where not all cores are created to be identical, one example being the combination of P- and E-cores seen in Intel's Alder Lake and Raptor Lake. The use of P- and E-cores when deciding which cores to run a thread on are handled by the OS and assisted by Intel's Thread Director (ITD). Support for ITD on Linux was introduced in [21], where SPEC benchmarks were executed to evaluate the estimated Speedup Factor (SF) against the observed SF. SF represents the relative benefit a thread receives from running on a P-core. [21] found that 99.9% of class readings from the benchmark performed equally on P- and E-cores or preferred P-cores. The experiment indicated that the ITD overestimated the SF of using the P-cores for many threads and underestimated it for some. Overall, it was found that the estimated SF had a low correlation coefficient (< 0.1) with the observed values. Furthermore, a performance monitoring counter (PMC) based prediction model was trained, where the model outperformed ITD but still produced errors. However, the correlation coefficient was higher at (> 0.8). The study implemented support for the IDT in different Linux scheduling algorithms and compared the results from using the IDT and the PMC-based model. [21] found that the PMC-based model provided superior SF predictions compared to ITD. Official support for ITD has since been released.

3 Background

In the following section, different technologies used for the experiment are introduced.

3.1 CPU States

CPU-states (C-state) manage a system's energy consumption during different operational conditions. On a CPU, each core has its own state, which dictates how much it is shut down to conserve power. The C0 state represents the normal operation of a core under load where the number of states varies between CPUs, and the number of supported states varies between motherboards.[22, 23] The CPU used in [6] had 10 states, where states higher than C0 represents an increasingly shut down core, and the highest states will mean the core is almost inactive.[6]. The C-states can greatly impact the energy consumption of the benchmarks, especially the idle case, as was found in [6].

3.2 Performance and Efficiency cores

For the CPU architecture x86, the core layout has historically been comprised of identical cores. However, the ARM architecture introduced the big.LITTLE layout in 2011[24]. big.LITTLE is an architecture utilizing two types of cores, including a set for maximum energy efficiency and a set for maximum performance.[25]. Intel introduced a hybrid architecture in 2021[26] similar to big.LITTLE, codenamed Alder Lake. Alder Lake has two types of cores: P-cores and E-cores, each optimized for different tasks. P-cores are standard CPU cores that focus on maximizing performance, and E-cores are designed to maximize performance per watt and are intended to handle smaller non-time critical jobs, such as background services[27].

```

1 void ExecuteWithAffinity(string path)
2 {
3     var process = new Process();
4     process.StartInfo.FileName = path
5     process.Start();
6
7     // Set affinity for the process
8     process.ProcessorAffinity =
9         new IntPtr(0b0000_0011)
10 }

```

Listing 1: An example of how to set affinity for a process in C#

3.3 Processor Affinity

Processor affinity allows applications to bind or unbind a process to a specific set of cores. When a process is pinned to a core, the OS ensures that the process only executes on the assigned core(s) each time it is scheduled.[28] When setting the affinity for a process in C#, it is done through a bitmask, where

each bit represents a CPU core. An example was illustrated in Listing 1, where the process was allowed to execute on core #0 and #1.

3.4 Scheduling Priority

When executing threads on Windows, they are scheduled based on their scheduling priority, which is decided based on the priority class of the process and the priority level of the thread. The priority class can be either IDLE, BELOW NORMAL, NORMAL, ABOVE NORMAL, HIGH or REALTIME, where the default is NORMAL. It is noted that HIGH priority should be used carefully, as other threads in the system will not get any processor time while that process runs. If a process needs HIGH priority, it is recommended to raise the priority class temporarily. The REALTIME priority class should only be used for applications that “talk” to hardware directly, as this class will interrupt threads managing mouse input, keyboard inputs, etc.[29]

```

1 void ExecuteWithPriority(string path)
2 {
3     var process = new Process();
4     process.StartInfo.FileName = path
5     process.Start();
6
7     // Set priority class for process
8     process.PriorityClass =
9         ProcessPriorityClass.High;
10
11    // Set priority level for threads
12    foreach (var t in process.Threads)
13    {
14        thread.PriorityLevel =
15            ThreadPriorityLevel.Highest;
16    }
17 }

```

Listing 2: An example of how to set priorities for a process in C#

The priority level can be either IDLE, LOWEST, BELOW NORMAL, NORMAL, ABOVE NORMAL, HIGHEST and TIME CRITICAL, where the default is NORMAL. A typical strategy is to increase the level of the input threads for applications to ensure they are responsive and to decrease the level for background processes, meaning they can be interrupted as needed.[29]

The scheduling priority is assigned to each thread as a value from zero to 31, where this value is called the base priority. The base priority is decided using the thread priority level and the priority class, where a table showing the scheduling priority given these two parameters can be found in [29]. The idea of having different priorities is to treat threads with the same priority equally by assigning time slices to each thread in a round-robin fashion, starting with the highest priority.

When setting scheduling priority, the priority class is supported for Windows and Linux, while the priority level is only supported for Windows. An example

of how both priorities are set for a process and its threads can be seen in Listing 2.

3.5 Open Multi-Processing

Open Multi-Processing (OpenMP) is a parallel programming API consisting of a set of compiler directives and runtime library routines, supporting multiple OSs and compilers.[30] The directives provide a method to specify parallelism among multiple threads of execution within a single program without having to deal with low-level details, while the library provides mechanisms for managing threads and data synchronization.[30]

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When executing using OpenMP, the parallel mode used is the Fork-Join Execution Model. This model begins with executing the program with a single thread called the master thread. This thread is executed serially until parallel regions are encountered, in which case a thread group is created consisting of the master thread and additional worker threads. After splitting up, each thread will execute until an implicit barrier at the end of the parallel region. When all threads have reached this barrier, only the master thread continues.[30]

```

1 #pragma omp directive-name [
2     clause[ [,] clause]...
3 ]

```

Listing 3: The basic format of OpenMP directive in C/C++

The basic format of using OpenMP can be seen in Listing 3. By default, the parallel regions are executed using the number of present threads in the system, but this can also be specified using `num_threads(x)`, where `x` represents the number of threads.[30]

3.6 Apparent Energy

In a circuit, two types of energy can be identified: active energy, which performs useful work, and reactive energy, which does not. The combination of these two energies is called apparent energy, which is what is measured by hardware-based measuring instruments. Reactive energy occurs because of inductive or capacitive loads in a circuit, resulting in an energy loss not utilized by the circuit[31]. The ratio between active and reactive energy is known as the power factor[31].

4 Experimental Setup

In this section, we present a detailed description of the equipment, benchmarks, and procedures used in the study.

4.1 Measuring Instruments

The measuring instruments used in this work are based on those used in [6], with a few additions. The new additions will be introduced in more detail, while the others will be briefly mentioned, with more detail available in [6].

Intel's Running Average Power Limit (RAPL): is a Mac and Linux exclusive software-based measuring instrument frequently used in the literature.[6] RAPL uses model-specific-registers (MSRs) and Hardware performance counters to calculate the energy consumption of the CPU. The MSRs used by RAPL are those for the power domains PKG, DRAM, PP0, and PP1, covered in [6].

In [6] RAPL was found to have a correlation of 0.81 with the ground truth.[6]

Intel Power Gadget (IPG): is a Windows and Mac exclusive software tool created by Intel, which can estimate the energy consumption of Intel processors. IPG uses the same hardware counters and MSRs as RAPL[32], and is therefore expected to have similar measurements to RAPL, which was found to be the case in [6]. [6] found that IPG had a correlation of 0.78 with the ground truth on Windows and a correlation of 0.83 with RAPL on Linux.[6]

Libre Hardware Monitor (LHM): is a fork of Open Hardware Monitor supported on Windows and Linux.[33] LHM is open source and uses the same hardware counters and MSRs as RAPL and IPG. In [6], LHM on Windows was found to have a correlation of 0.76 with the ground truth on Windows and a correlation of 0.85 with IPG.

MN60 AC Current Clamp (Clamp): is a current clamp connected to the phase of the wire going into the power supply unit (PSU), which serves as the ground truth. The clamp is connected to an Analog Discovery 2, where the Analog Discovery 2 is connected to a Raspberry Pi 4 to measure and log measurements continuously.[6] The intrinsic error is reported to be 2%[34].

CloudFree EU smart Plug (Plug): is a smart plug with energy measuring capabilities, used as an alternative lower-priced, easier-to-use hardware-based measuring instrument. The accuracy and sampling rate of the plug is unknown.[35]

Scaphandre (SCAP): is a monitoring agent able to measure energy consumption.[36] SCAP is designed for Linux and uses RAPL, and can also measure the energy consumption of some virtual machines. SCAP can also be used on Windows, as a kernel driver exists which allows SCAP to read RAPL measurements on Windows.[37]. The Windows version of SCAP can report the energy consumption of the power domain PKG using the MSRs. SCAP can also estimate the energy consumption for individual processes by storing CPU usage statistics alongside the energy counter values and then calculating the ratio of CPU time for each Process ID (PID). Using the calculated ratio, SCAP estimates the subset of energy consumption belonging to a specific PID. In this work, both the performance of SCAP and SCAP's ability to isolate the energy of a process will be used, where the latter will be referenced as SCAP.

4.2 Dynamic Energy Consumption

Dynamic Energy Consumption (DEC) represented a way to isolate the energy consumption of a process and was utilized in [6, 38]. DEC was used to compare software- and hardware-based measuring instruments, where the former measures energy consumption of the CPU only and the latter the entire DUT. A brief explanation of DEC based on [38] is given:

$$E_D = E_T - (P_S * T_E) \quad (1)$$

In Equation (1) E_D is the DEC, E_T is the total energy consumption of the system, P_S is the energy consumption when the system is idle, and T_E is the execution time of the program execution. E_D thus represents the energy consumption of the running process only, as the idle energy consumption is subtracted.[38]

4.3 Statistical Methods

This section presents the statistical method used to analyze the results. It is based on [6], and further detail can be found there.

Shapiro-Wilk Test: was used to examine if the data followed a normal distribution. The data in this study was not expected to follow a normal distribution, which aligns with what was found in [6]. Understanding the distribution of the data was important, as some statistical methods assume the data is normally distributed.[39]

Mann-Whitney U Test: The Mann-Whitney U Test was used to evaluate if there was a statistically significant difference between samples. It is a non-parametric test that does not assume normality in the

data.[40]

Kendall’s Tau Correlation Coefficient: is a non-parametric measure of association able to evaluate the strength and direction of relationships between ordinal variables when the underlying data is not normally distribution.[41]. Kendall’s Tau Correlation Coefficient is evaluated using the Guilford scale in Table 1.[42, p. 219]

| Values | Label |
|-----------|-------------------------------|
| < .20 | Almost negligible correlation |
| .20 – .40 | Low correlation |
| .40 – .70 | Moderate correlation |
| .70 – .90 | High Correlation |
| .90 – 1 | Very high correlation |

Table 1: The values for the scale presented by Guilford in [42, p. 219]

Cochran’s Formula: is used to estimate how many measurements are required to achieve a desired confidence level.[43]

In summary, the selection of the Shapiro-Wilk test, Mann-Whitney U test, Kendall’s Tau correlation coefficient, and Cochran’s formula made it possible to analyze the non-normal distributed data obtained while determining statistically significant differences, correlations, and appropriate sample size for the measurements.

| Workstation 1 (DUT 1) | |
|-----------------------|--------------------------|
| Processor: | Intel i9-9900K |
| Memory: | DDR4 16GB |
| Disk: | Samsung MZVLB512HAJQ |
| Motherboard: | ROG STRIX Z390 -F GAMING |
| PSU: | Corsair TX850M 80+ Gold |
| Ubuntu: | 22.04.2 LTS |
| Linux kernel: | 5.19.0-35-generic |
| Windows 11: | 10.0.22621 Build 2262 |

Table 2: The specifications for DUT 1

4.4 Device Under Tests

Two workstations were used in the experiments. The DUTs were chosen to compare CPUs with and without P- and E-cores. Upon setup of the DUTs, they were updated to have the same version of Windows and Linux, and in Tables 2 and 3, the specifications of the two workstations, referred to as DUT 1 and DUT 2, can be seen.

| Workstation 2 (DUT 2) | |
|-----------------------|------------------------|
| Processor: | Intel i5-13400 |
| Memory: | DDR4 32GB |
| Disk: | Kingston SNV2S2000G |
| Motherboard: | ASRock H610M-HVS |
| PSU: | Cougar GEX 80+ Gold |
| Ubuntu: | 22.04.2 LTS |
| Linux kernel: | 5.19.0-35-generic |
| Windows 11: | 10.0.22621 Build 22621 |

Table 3: The specifications for DUT 2

4.5 Compilers

This section introduced the various C++ compilers used in the first experiment. MSVC and MinGW were included as [20] found those to exhibit the lowest energy consumption, and Intel’s oneAPI and Clang were included as both could be found on lists of the most popular C++ compilers[44–46]. The versions of the compilers were illustrated in Table 4

| C++ Compilers | |
|------------------|-------------------|
| Name | Version |
| Clang | 15.0.0 |
| MinGW | 12.2.0 |
| Intel OneAPI C++ | 2023.0.0.20221201 |
| MSVC | 19.34.31942 |

Table 4: C++ Compilers

Clang: is an open-source compiler building on the LLVM optimizer and code generator and is available for both Windows and Linux[47]

Minimalist GNU for Windows (MinGW): is an open-source project which provides tools for compiling code using the GCC toolchain on Windows. It includes a port of GCC. Additionally, MinGW can be cross-hosted on Linux.[48]

Intel’s oneAPI C++ (oneAPI): is a suite of libraries and tools to simplify development across different hardware. One of these tools is the C++ compiler, which implements SYCL, an evolution of C++ for heterogeneous computing. It is available for both Windows and Linux.[49]

Microsoft Visual C++ (MSVC): comprises a set of libraries and tools designed to assist developers in building high-performance code. One of the included tools is a C++ compiler, which is only available for Windows[50].

4.6 Benchmarks

This work employed microbenchmarks and macrobenchmarks to assess the measuring instruments and analyze the energy consumption. The introduction and the rationale behind why the specific benchmarks were selected can be found in this section.

| Microbenchmarks | | |
|---------------------|-------------|-------------|
| Name | Parameter | Focus |
| NBody (NB) | $50 * 10^6$ | single core |
| Spectra-Norm (SN) | 5.500 | single core |
| Mandelbrot (MB) | 16.000 | multi core |
| Fannkuch-Redux (FR) | 12 | multi core |

Table 5: Microbenchmarks

Microbenchmarks: are small, focused benchmarks testing only a specific operation, algorithm, or piece of code. They are useful for measuring the performance of some particular code precisely while minimizing the impact of other factors, but they may not accurately represent overall performance.[51]

The microbenchmarks used in this work were from the Computer Language Benchmark Game ². The selected benchmarks included single- and multi-threaded microbenchmarks compatible with the compilers and OSs used in this work. Certain libraries, such as `<sched.h>`, were unavailable on Windows, limiting the pool of compatible microbenchmarks. The chosen microbenchmark benchmarks and their abbreviation were presented in Table 5, where the parameters were those specified by the Computer Language Benchmark Game. During compilation, the only parameter given is `-openmp` for the multi-core benchmarks, ensuring optimization for all cores of the DUT.

| Macrobenchmarks | |
|------------------|-------------|
| Name | Version |
| 3D Mark (3DM) | 2.26.8092 |
| PC Mark 10 (PCM) | 5.61.1173.0 |

Table 6: Macrobenchmarks

Macrobenchmarks: are large-scale benchmarks testing the performance of an entire application or system. Macrobenchmarks provide a more comprehensive overview of how the system performs in real-world scenarios and are more suitable for understanding the overall performance of an application or system.[51] Application-level benchmarks are a type of macrobenchmarks testing an application, which provides a more realistic benchmark scenario.

The two macrobenchmarks used in this work were made by UL Solutions. One was 3DMark (3DM), a

²<https://benchmarksgame-team.pages.debian.net/>

set of benchmarks for scoring GPUs and CPUs based on gaming performance. From 3DM, the CPU Profiler benchmark was used, as this work focuses on the energy consumption of the CPU. The CPU Profiler benchmarks executes a 3D graphic, but the main component of the workloads is from a boids flocking behavior simulation.[52]. The other macrobenchmarks was PCMark 10 (PCM), a benchmark meant to test various tasks seen at a workplace. PCM has three test groups, including web browsing, video conferencing, working in spreadsheets, and photo editing. The full list can be seen in Tables 13 and 14.[53] The versions of both macrobenchmarks can be seen in Table 6.

| Background Processes |
|----------------------|
| Name |
| searchapp |
| runtimebroker |
| phoneexperiencehost |
| TextInputHost |
| SystemSettings |
| SkypeBackgroundHost |
| SkypeApp |
| Microsoft.Photos |
| GitHubDesktop |
| OneDrive |
| msedge |
| AsusDownloadLicense |
| AsusUpdateCheck |

Table 7: Background Processes

4.7 Background Processes

Steps were taken to limit background processes on Windows. When the DUTs were set up, all startup processes in the Task Manager and non-Microsoft and Intel-related services found in the System Configuration were disabled

During runtime, different background processes were also stopped. These processes were found by looking at the running processes using command `Get-Process`. A list of processes was found which are killed using the `Stop-Process` command before running the experiments. The list can be found in Table 7.

5 Experiments

In the following section, the conducted experiments were analyzed. All experiments were carried out on the framework presented in Appendix B, with the results stored in the database introduced in Appendix C. During the experiments, the `ProcessPriorityClass` for the measuring instrument, [benchmarksgame/index.html](https://benchmarksgame-team.pages.debian.net/)

framework, and benchmarks were set to High unless specified otherwise. In addition, suggestions made by [7, 19] were followed, meaning C-states, Turbo Boost, and hyperthreading was disabled. On Linux, Wi-Fi was disabled when benchmarks were running, but no background processes were stopped as [7] found it had no noticeable effect. No analysis on the effect of background processes on Windows was found, which is why the background processes presented in Section 4.7 was disabled in addition to the Wi-Fi. The benchmarks were executed right after each other in all experiments, as [7] did not find any effect of either restarts or sleep between executions. When using Cochran’s formula, a confidence level of 95% and a margin of error of 0.03% was used, as [6] found that to be fitting.

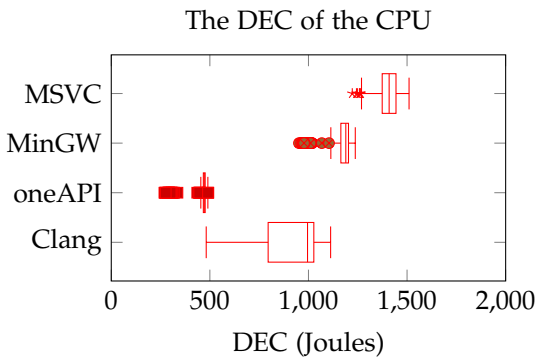


Figure 1: CPU measurements by IPG on DUT 1 for test case(s) FR

5.1 Experiment One

The first experiment investigated RQ 1 and employed both multi-core microbenchmarks presented in subsection 4.6, and the measurements were performed using IPG on DUT 1. IPG was chosen based on its performance in [6]. This experiment was conducted based on a hypothesis that the different compilers would produce assembly code with varying energy consumption and execution time, as was found in [20].

Compiler Initial Measurements: The initial measurements were taken to gain insight into the number of measurements required by computing Cochran’s formula on the results from the initial measurements. After that, additional measurements were made if required. The number of measurements chosen for the initial measurements was 30, as the central limit theorem suggests that a sample size of at least 30 is usually sufficient to ensure that the sampling distribution of the sample mean approximates normality, regardless of the underlying distribution of the population[54]. After the initial 30 measurements, Cochran’s formula was applied to the measurements, and the required measurements were illustrated in Table 8, where it

was evident that the required samples varied between compilers and benchmarks.

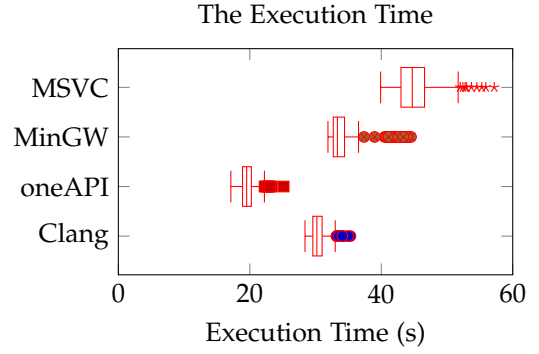


Figure 2: Execution time measurements by IPG on DUT 1 for test case(s) FR

When the benchmarks were analyzed, it was found that MB deviated less than FR, with MB requiring as little as 3 measurements with MinGW, while FR required up to 61.086 samples with Clang. When the compilers were analyzed, oneAPI had the lowest required samples for FR but the highest for MB. 550 additional measurements were conducted for the next step.

| Initial Measurements | | |
|----------------------|--------|-----|
| Name | FR | MB |
| Clang | 61.086 | 40 |
| MinGW | 1.644 | 3 |
| oneAPI | 550 | 222 |
| MSVC | 2.994 | 10 |

Table 8: The required samples to gain confidence in the measurements made by IPG on Windows

Compiler Results: After 550 measurements were obtained, the reported measurements required by Cochran’s formula still indicated that MSVC, MinGW, and Clang needed more measurements compared to oneAPI. Between the different compilers, Clang stood out where 61.086 measurements were required. Because this number was much higher than other compilers, additional measurements were taken for this compiler. After 10.000 measurements, Cochran’s formula indicated that 1.289 measurements were required, which is more in line with other compilers.

When looking at the results for FR in Figures 1 and 2, and for MB in Appendix E, oneAPI had the lowest DEC and execution time for both benchmarks and Clang deviated the most in Figure 1.

The first experiment found that the different compilers had a considerable impact on the DEC, execution time, and on how many measurements were required. Ultimately, oneAPI had the lowest DEC and execution time and was therefore used in the following

experiment.

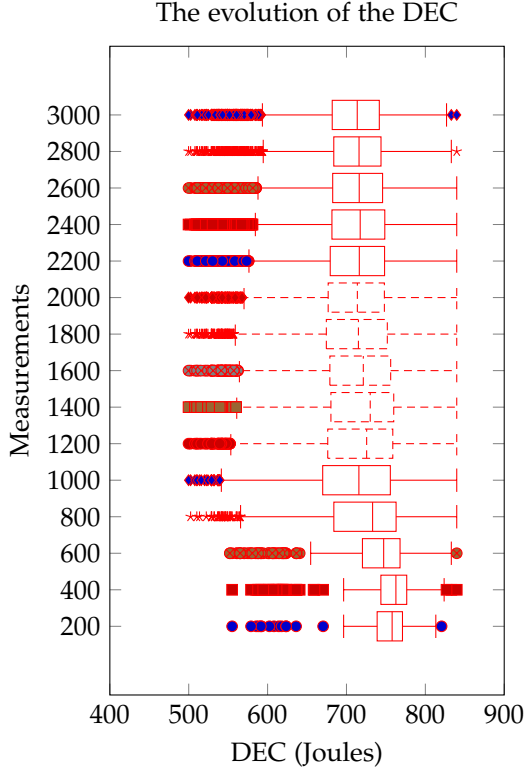


Figure 3: A visual representation of how the DEC evolved as more measurements were made by Clamp on DUT 2 for benchmark MB

5.2 Experiment Two

The second experiment investigated RQ 2 to identify the best measuring instrument on Windows for this study. This decision was based on a combination of factors, including correlation to the ground truth, ease of use, and availability.

A couple of changes were made in the experimental setup for experiment two. Firstly, due to some issues with SCAP and SCAPI, where the sampling rate significantly decreased when the DUT was under full load, the process priority class of the benchmarks was set to Normal. Secondly, due to an execution time of less than a second for MB when compiled with oneAPI, MB's parameter was changed from 16.000 to 64.000, which increased the execution time to 14 seconds. This avoided a scenario where the Plug only had one data point per measurement. FR was executed 550 times for this experiment, while MB was executed 222 times, based on Table 8.

Measuring Instrument Initial Measurements: The required number of measurements for this experiment, found by applying Cochran's formula to the measurements, was found in Appendix H. From Appendix H, it was found that the Clamp required more measurements than other measuring instruments, so

a more in-depth analysis was conducted. This analysis was made by performing 3.000 MB measurements by the Clamp on DUT 2, where the result from this experiment was illustrated in Figure 3.

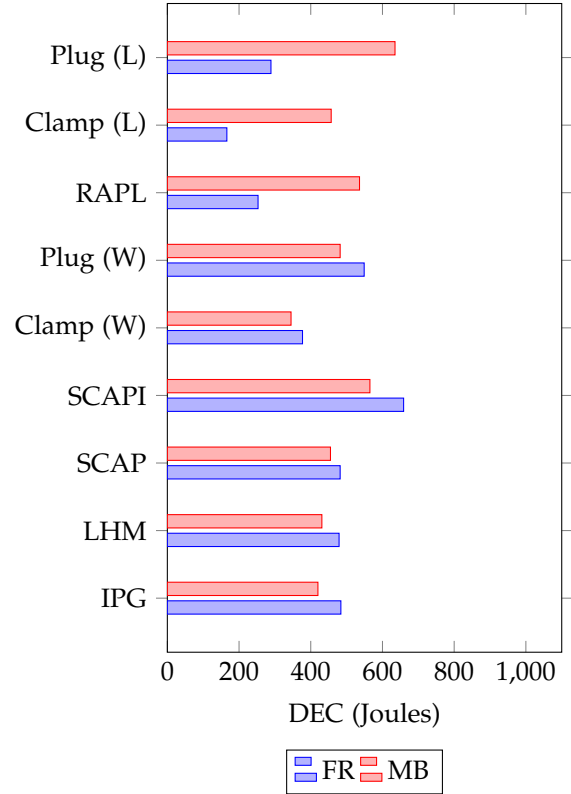


Figure 4: The DEC for DUT 1, where both benchmarks were compiled on oneAPI

In Figure 3, the evolution of the DEC was illustrated, where the DEC was found to decrease by 5.84% between 200 and 3.000 measurements and by 0.3% between 2.800 and 3.000 measurements. A pattern was observed, where the DEC decreased between 200 and 1.000 measurements, after which the DEC increased until measurement 1.400 by 2%, and then decreased and converged. The DEC at 1.000 measurements was 0.29% from the DEC at 3.000, and due to the time required to run the additional 2.000 measurements, the maximum amount of measurement was capped at 1.000 for this experiment. After 3.000 measurements, the number of measurements required was 15.137. This number is higher than other measuring instruments, which will be covered further in the discussion. In Appendix I, a graph was illustrated, showing how many measurements Cochran's formula indicated would be required as the number of measurements increased.

Measuring Instrument Results: This experiment's results were presented in Figure 4 for DUT 1, and for DUT 2, the results were presented in Appendix F. In Figure 4, MB consumed less energy than FR for Windows, whereas the opposite was the case for Linux

and for DUT 2 in most cases. When comparing the different software measuring instruments for Windows, SCAP, IPG, and LHM were in all cases within 25 joules of each other, where IPG reported the lowest DEC and SCAP and SCAP reported the highest DEC. When the hardware measuring instruments were compared, the Plug reported a higher DEC than the Clamp in all cases. Between OSs, Linux reported a lower DEC for FR but a higher DEC for MB for both the Clamp and Plug on DUT 2 but not DUT 1. When comparing RAPL to the Clamp, it overreports in all cases, which was also found on Windows for all measuring instruments, except for FR on DUT 2.

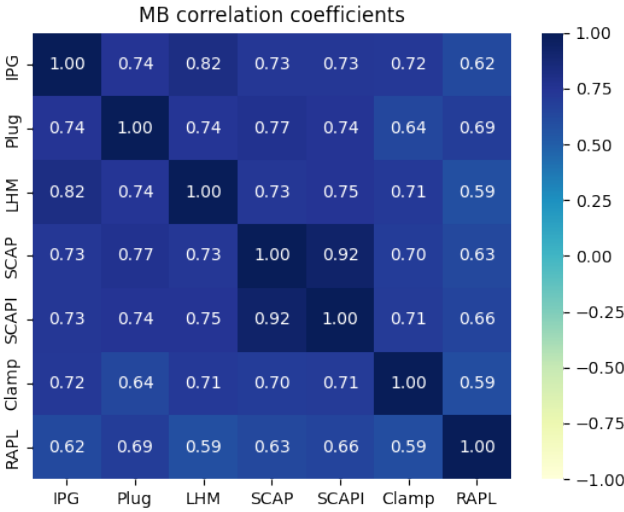


Figure 5: Heatmap showing the correlation coefficient between all of the measurement instruments for MB on dut 1

Based on the results presented in this section, it was difficult to find conclusions that were true in all cases across all measuring instruments, DUTs, OSs, and benchmarks. This is similar to what was found in [7], where conclusions from other work could not be proven on their setup.

When the statistical methods from subsection 4.3 were applied to the results, it showed that they did not follow a normal distribution and did not come from the same distribution, which was also found in [6, 55].

The correlation between the measuring instruments for MB on DUT 1 was illustrated in Figure 5, where it was found that all software-based measuring instruments had a moderate to high correlation between 0.59 - 0.72 to the Clamp when assessed with the Guildford Scale, where the Plug also had a moderate correlation of 0.64. The correlations were higher for FR than MB, but still within the same categories of moderate or high correlation, as shown in Appendix G,. Given the similar correlation between the different software-based measuring instruments, this was as

expected, as they all used the same hardware counters and MSRs to monitor the energy consumption, as presented in subsection 4.1. When choosing the best measuring instrument, SCAP and SCAP were excluded despite a high correlation given a low sample rate and a tedious setup process. Between IPG and LHM, the performance was equal, where IPG was more correlated on MB and LHM on FR. The choice ended up being on IPG, given a better user experience.

| SN measurements on DUT 2 | | | |
|--------------------------|---------|---------|------------|
| Metric | E-core | P-core | Difference |
| Execution time | 58.96 s | 13.96 s | -76.32% |
| DEC | 31.87 j | 26.49 j | -16.88% |
| DEC per second | 0.53 w | 1.88 w | +254.71% |

Table 9: The average performance difference between P- and E-cores on DUT 2, SN

5.3 Experiment Three

The third experiment investigated RQs 3 and 4, by analyzing what benefit macrobenchmarks gained from additional allocated cores by executing PCM and 3DM on an increasing number of cores, measured by IPG only. Before this was done, the per-core performance of both CPUs was analyzed, where the single-core benchmarks introduced in subsection 4.6 were used. This allowed a comparison between the energy consumption of the P- and E-cores on DUT 2 and the P-cores on DUT 1. When the measurements were performed, the limit of 1.000 measurements set in subsection 5.2 was still used.

Per-Core Initial Measurements: An initial 250 measurements were made for each benchmark on each core, on both DUTs. Afterward, Cochran’s formula was applied to the result to determine if more measurements were required, as was presented in Appendix K.

| NB measurements on DUT 2 | | | |
|--------------------------|---------|---------|------------|
| Metric | E-core | P-core | Difference |
| Execution time | 29.59 s | 11.54 s | -60.96% |
| DEC | 19.04 j | 26.00 j | +36.55% |
| DEC per second | 0.66 w | 2.23 w | +237.87% |

Table 10: The average performance difference between P- and E-cores on DUT 2, NB

Per-Core Results: For the per-core results, the analysis was based primarily on DUT 2, with results from DUT 1 presented in Appendix J. When comparing the difference in performance between P- and E-cores, the results were illustrated in Table 9 for SN, and in Table 10 for NB. for both SN and NB, E-cores were observed to have a higher execution time and lower

DEC per second compared to P-cores, where the DEC was higher for P-cores on NB, while it was lower for SN.

| Performance Between Cores | | | | |
|---------------------------|------|-----------|---------|--------|
| DUT | Core | Benchmark | Average | STD |
| 1 | | SN | 79.16 j | 1.75 j |
| 1 | | NB | 47.88 j | 5.67 j |
| 2 | P | SN | 26.00 j | 0.27 j |
| 2 | E | SN | 19.02 j | 0.78 j |
| 2 | P | NB | 26.49 j | 0.32 j |
| 2 | E | NB | 31.87 j | 1.30 j |

Table 11: The performance difference between cores of the same type

When comparing how much performance could differ between cores of the same type on the same CPU, Table 11 illustrated the average energy consumption and how much it deviated. Table 11 illustrated DUT 1 deviates more, with the highest deviation for NB, while the lowest was for DUT 2, on P-cores for SN.

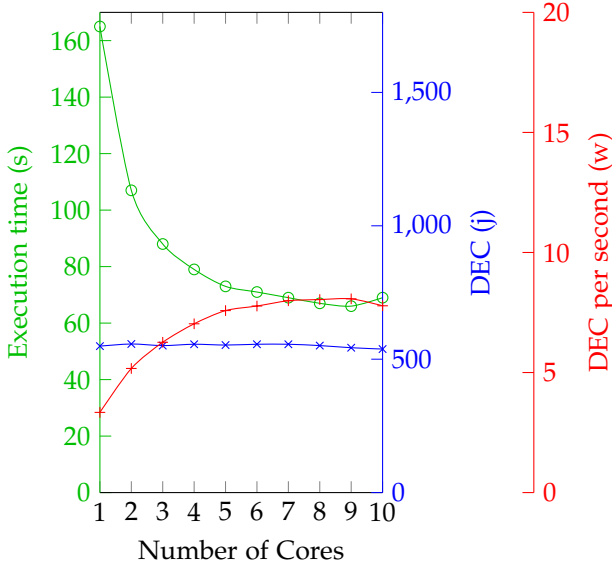


Figure 6: The evolution of the DEC (blue), DEC per second (red) and execution time (green) as more cores are allocated to 3DM on DUT 2

Macrobenchmark Initial Measurements: Following the analysis of the per-core performance, the two macrobenchmarks introduced in subsection 4.6 were executed on an increasing amount of cores, starting from the most efficient one. An initial 30 measurements were made, as the per-core experiment showed how 250 were too many measurements for DUT 2, as illustrated in Appendix K. The initial idea was to start at one core, which was done for 3DM on both DUTs and PCM on DUT 1. On DUT 2, PCM could not execute web browsing on a single core and could not execute

spreadsheet and photo editing on any amount of cores for unknown reasons. Because of this, DUT 2 started at two cores to include web browsing. For DUT 1, web browsing could not execute, so this scenario was excluded for this DUT. No solution was found to these issues. After the initial 30 measurements, Cochran's formula was applied to ensure enough measurements were made. The number of required measurements was presented in Appendix L.

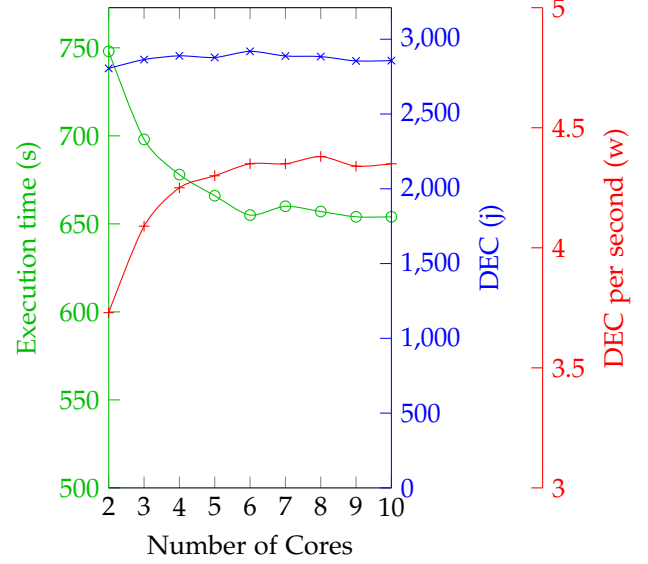


Figure 7: The evolution of the DEC (blue), DEC per second (red) and execution time (green) as more cores are allocated to PCM on DUT 2. Note that the x- and y- axis does not start at zero.

Macrobenchmark Results: The results for DUT 2 were illustrated in Figure 6 and Figure 7 for 3DM and PCM, respectively, and for DUT 1 in Appendix M.

A similar observation was made for both DUTs and macrobenchmarks, where the execution time decreased and the DEC per second increased as more cores were allocated, while the DEC remained the same. A difference between 3DM and PCM was how the execution time decreased more for 3DM than for PCM. This is partly due to PCM having more scenarios only utilizing a single thread, but also because several of the scenarios in PCM had constant execution times, e.g., a video took the same amount of time regardless of the processing power, which means that only parts of the benchmarks could benefit from the additional allocated cores. For 3DM, the benchmark itself was embarrassingly parallel, but the measurements included a startup and shutdown period, which was not parallel. An additional analysis of the energy consumption over time by PCM and 3DM was analyzed more in-depth in Appendix O.

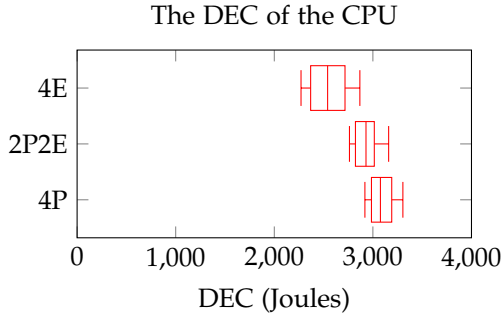


Figure 8: CPU measurements by IPG on DUT 2 for test case(s) PCM

P vs. E Initial Measurements: when executing macrobenchmarks on an increasing number of cores, it was difficult to illustrate how P cores perform against E cores. This experiment therefore explores how P and E cores compares, when executing macrobenchmarks. This was achieved by running PCM on four cores, either with four P cores (4P), four E cores (4E) or two of each (2P2E). PCM was chosen as it represented a usecase with low CPU usage, where some jobs were of lower priority, which could see the DEC reduced, when E cores were available. For this experiment, 30 initial measurements were made, and additional were made after Cochran’s formula was applied to the results, if required. The required measurements were presented in Appendix M.

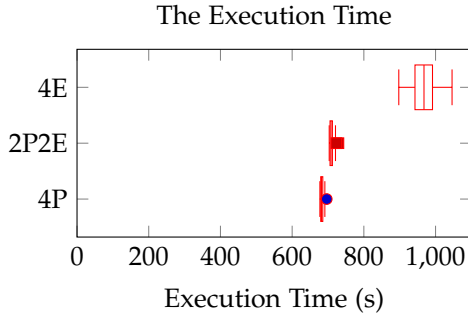


Figure 9: Execution time measurements by IPG on DUT 2 for test case(s) PCM

P vs. E Results: The results for the execution time and DEC are illustrated in Figures 8 and 9, while the DEC per second was presented in Appendix N. 4E used the least energy for the DEC, while 4P and 2P2E used 17.40% and 13.28% more energy, respectively. For execution time, the order was the opposite, where 4P had the lowest execution time, where 2P2E and 4E executed 3.74% and 29.52% slower, respectively. This illustrated a use case where E-cores had a lower energy consumption but a higher execution time.

Estimated Speedup and Actual Speedup: An additional analysis was conducted by comparing the actual

speedup when executing on more cores against an estimate provided by Amdahl’s law. This analysis was conducted in Appendix R, where it was found that the estimation followed the actual speedup closely until the E-cores were used. The actual speedup showed that the E-cores do not contribute to a speedup of the 3DM benchmark.

6 Discussion

In the following section, results from Section 5 were discussed.

6.1 Deviating Results

In this work Cochran’s formula was used to determine how many measurements were required in order to gain confidence in the results. When calculating how many measurements were required using Cochran’s formula, the amount deviated between benchmarks, measuring instrument, DUTs and even cores on the same CPU.

Performance deviate from between cores on the same CPU as a result of the variability in the fabrication process, where the exact characteristics of each core can change, despite being assembled in the same way.[56] When comparing cores of the same type, it was found that the DEC could have a standard deviation of up to 5.67 j among cores of the same type.

When comparing the required amount of measurements between DUTs, DUT 2 required less measurements than DUT 1. The cause of this could be either software or hardware based. When setting up both DUTs, effort was put into ensuring the DUTs had software with the same versions. Both DUTs executed on a fresh install of Windows, had the same software downloaded and the same background processes were disabled, so it seemed unlikely this was the cause. When comparing hardware, the two DUTs were from different generations of intel CPUs, released five years apart. DUT 1 was the older of the two, but no evidence of newer CPUs deviating more was found by [7]. [7] however found that a lower TDB could result in a lower energy variation, and DUT 2 had a lower TDP of 65 W opposed to the TDP of 95W found on DUT 1, which could explain the difference[57].

6.2 C++ Benchmarks Analysis

In the first experiment presented in subsection 5.1, different C++ compilers were compared and it was found that the energy consumption, execution time and measurements required deviated between compilers. For the oneAPI, a low runtime was observed for the MB benchmark, compared to the other compilers. This could be because the benchmark was removed as dead code by the compiler, which is why an analysis

was conducted in Appendix P, where the instructions from the decompiled executables were compared between MinGW and oneAPI. The analysis showed that the benchmark was not removed as dead code, but rather that oneAPI achieved a better performance as it used AVX instructions, Advanced Vector extensions to perform calculations in parallel. Opposed to oneAPI, MinGW used general purpose registers more, in a combination with the C++ Standard Library.

6.3 Energy usage trends

The trend where the DEC decreased as more measurements were made, illustrated in subsection 5.2, was found for both the Clamp and Plug, which indicated that it was not caused by faulty measurements. The trend was however not observed on any software-based measuring instruments, which is why the observed reduction in energy consumption may be caused by changes in the reactive energy consumption.

In order to test if reactive energy consumption caused the trends of a lower DEC as more measurements were made, an analysis was conducted in subsection Q. This analysis was conducted based on energy measurements from both DUTs and OSs, when the DUT was on idle, where the energy consumption during working hours and non-working hours were compared. In the end, the analysis found that there was a difference between the energy consumption during working hours and non-working hours for both OSs, where during the working hours the energy consumption increased, and decreased again during the night. This was likely due to more machines being turned on during working hours.

When comparing the energy trends during the day between OSs, both Linux and Windows had spikes, where more energy was consumed, with higher spikes on Windows. The spikes and the trends indicated that not all background processes were disabled on Windows, which impacted how many measurements were required according to Cochran's formula. If all background processes were identified and disabled on Windows, it would mean that less measurements were required, but given the different trends during working- and non-working hours, measurements would still deviate.

The analysis in subsection Q also showed how DEC in Equation (1) had some assumptions which were unrealistic. When calculating the DEC, it was based on the total and idle energy consumption. But given how the idle case and benchmark would be measured at different times, which could be at the bottom and top of a spike, the DEC could be too high/low.

6.4 Time synchronization

When measuring the ground truth, four different devices are used. These devices include the DUTs,

a Raspberry Pi and an Analog Discovery 2. Each of these devices kept its own time, which were not necessarily synchronized. This was particularly problematic for external measurement instruments, as even small differences like 100ms could result in inaccurate data.

To address this issue, the data acquisition process was changed to ensure that the devices were synchronized every second. However, some problems may still exist, as small time drifts can occur over time. For example, the Raspberry Pi did not have a real-time clock[58] and would therefore become increasingly inaccurate over time. Additionally, the execution time of IO events for the Clamp and Plug could result in a time difference. Although this is expected to have minimal impact on the results, as resynchronization happens every second, but this is a subject for a future work.

6.5 Windows

Compared to the literature, this work stood out by its use of Windows over Linux[59–61]. Windows was interesting as it is a very popular OS, and because the only study who looked into measuring instruments and energy consumption on Windows, to our knowledge, is [6].

When comparing results between Linux and Windows in Appendix F, Windows was found to have a lower DEC in some cases, similar to what was found in [6]. One issue on Windows was finding compatible benchmarks. Because most studies were conducted on Linux, most micro- and macrobenchmarks were made for Linux, which does not guarantee compatibility for Windows. This was a problem in the first experiment, where the C++ benchmarks not only had to be compatible on Windows, but also the four compilers. The original idea was also to find macrobenchmarks written in C++, compiled on the most energy efficient compiler, which we were not able to find. Instead PCM and 3DM was chosen, where each had their own issues. For PCM, each DUT had some scenarios it was unable to execute, making it difficult to compare the performance of the two DUTs. For 3DM, when starting multiple times after each other, loading times became increasingly large, until 3DM was restarted. These loading times did not effect the energy measurements, but meant the experiments took additional time to run. Both PCM and 3DM also caused bluescreen with stop code VIDEO_TDR_FAILURE on DUT 2 in rare cases, which was found to be a GPU related issues on the igdkmdn64.sys process. Neither of the mentioned issues related to PCM or 3DM was resolved, but is something to explore in a future work.

6.6 Cochran's Formula

In this work, Cochran's formular was used to ensure enough measurements were taken. In the sub-

section 5.2, an upper limit was however introduced of 1.000 measurements, as additional measurements were found to have a limited effect on the results. This means that the confidence level of 95% was not met for all results shown in this work. This means a case where 1.300 measurements were required, the confidence level was 92% when the margin of error was 0.03 or 95% when the margin of error was 0.034. When 3.000 measurements were required, the confidence level is 75% with a margin or error of 0.03, or 95% if the margin or error is 0.05, and when 5.000 measurements are required, the confidence level was 63.2% with a margin of error of 0.03, or 95% with a margin of error of 0.067.

The evolution of the confidence levels and margin of errors presented, represents what impact it has when not enough measurements are made. This shows that in order to gain more confidence in values presented in this paper, some measuring instruments and benchmarks could benefit from additional measurements, but that is a subject for a future work.

7 Conclusion

This work explores parallelism, P- and E-cores and how this effects energy consumption and execution time, with a primary focus on Windows, with Linux as a reference point. This study is based on four research questions about areas not explored in the literature. The first research question revolves around the impact compilers has on energy consumption and execution time. The second research question looks into different software-based measuring instruments for Windows, while the third research question looks into the effect parallelism have on energy consumption, and the forth research question analyzes and compares P- and E-cores.

For each experiment, initial measurements are made before analyzing the results. The initial measurements are made to ensure confidence in the results, by applying Cochran's formula to the results. Cochran's formula is used in this work to ensure enough measurements are made, given a desired confidence level and margin of error. We find that the sample size determined by Cochran's formula is in many cases larger than what is currently seen in the literature. The sample size found is in some cases large to a point where an upper limit of 1.000 measurements is introduced, as the gain from additional measurements is found to be limited. This work has a primary focus on Windows, and through the analysis and comparisons with Linux, Windows is found to provide valuable depth to the analysis of energy consumption, where Linux is overall found to be the more convenient OS choice due to its minimalist nature with less pre-installed software and background processes. We however also find that reaching definitive conclusions

is challenging as the results are very hardware and compiler dependent, and similar observations are not guaranteed between OSs. Given this, we conclude that Windows will be a valuable addition to any research about energy consumption of software.

When presenting the results, dynamic energy consumption is used to isolate the energy consumption of the benchmark only. Through an analysis of the idle energy consumption, it is however found that the energy consumption varies between working hours and non-working hours. In future work, it is therefore worth exploring the advantages and disadvantages of representing multiple measurements taken over an extended period as a single value.

Since RAPL is not available on Windows, we compare alternatives by measuring energy consumption on C++ microbenchmarks, compiled with the most energy efficient compiler of the ones we test. The most energy efficient C++ compiler is found to be Intel's oneAPI through the first experiment, where a significant difference in performance between compilers is observed. Through an analysis, oneAPI achieves the best performance due to its utilization of AVX for parallelism, and other optimizations.

In the second experiment, different measuring instruments are tested, in order to decide which to use on Windows. The experiment is conducted by comparing measurements made by different measuring instruments against a ground truth, where a moderate to high correlation between 0.59 - 0.80 is found. Between the different software-based measuring instruments, similar measurements are made, which is expected to be a result of them using the same registers when reporting energy consumption. In the end, Intel Power Gadget is chosen as our preferred software-based measuring instrument, because of its usability compared to other measuring instruments. In addition to different software measuring instruments, a cheaper alternative to the ground truth is also included, this being the a smart plug. When comparing the correlation between the plug and clamp, similar correlations to the software-based measuring instruments are found. When looking at the analysis conducted on the measuring instruments, some aspects are not included, which could be interesting to look into in a future work. This could for example be the overhead of the different measuring instruments.

In the third experiment, we analyze the performance of P- and E-cores, which in one case shows a 17.40% higher energy consumption for P-cores, while E-cores has a 29.52% higher execution time when executing on four cores. This shows that E-cores can be used to limit the energy consumption, when a higher execution time can be afforded. There is however also cases where the E-cores have a higher energy consumption compared to P-cores.

In the third experiment, parallelism and its effect

on energy consumption is also explored using two macrobenchmarks, PCMark 10 and 3DMark. One represents a realistic use case, including tasks such as video conferencing, web browsing and video editing, while the other simulates a more demanding workload. Both macrobenchmarks are executed on an increasing numbers of cores to examine the effects of additional resources. For both macrobenchmarks, similar observations are found, where as more cores are allocated, the execution time decreases, DEC per second increases but the DEC remains the same. This shows that there is no correlation between execution time and energy consumption.

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References

1. Jones, N. *et al.* How to stop data centres from gobbling up the world's electricity. *Nature* **561**, 163–166 (2018).
2. Andrae, A. S. & Edler, T. On global electricity usage of communication technology: trends to 2030. *Challenges* **6**, 117–157 (2015).
3. Intel Core i9-13900K Processor <https://www.intel.com/content/www/us/en/products/sku/230496/intel-core-i913900k-processor-36m-cache-up-to-5-80-ghz/specifications.html>.
4. Intel Core i7-4770K Processor <https://www.intel.com/content/www/us/en/products/sku/75123/intel-core-i74770k-processor-8m-cache-up-to-3-90-ghz/specifications.html>.
5. Intel. Intel performance hybrid architecture & software optimizations Development Part Two: Developing for Intel performance hybrid architecture https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&ved=2ahUKEwj1j9no9c79AhX9S_EDHXGiDMgQFnoECA8QAQ&url=https%3A%2F%2Fcd.rdv2-public.intel.com%2F685865%2F211112_Hybrid_WP_2_Developing_v1.2.pdf&usq=AOvVaw2dfqExqLBgFMeS5To1sjKM.09/03/2023.
6. Holt, J., Kusk, M. H. & Pedersen, J. B. A Comparison Study of Measuring Instruments (Aalborg University Department of Computer Science, 2023).
7. Ournani, Z. *et al.* Taming Energy Consumption Variations In Systems Benchmarking in Proceedings of the ACM/SPEC International Conference on Performance Engineering (Association for Computing Machinery, Edmonton AB, Canada, 2020), 36–47. ISBN: 9781450369916. <https://doi.org/10.1145/3358960.3379142>.
8. Von Kistowski, J. *et al.* Variations in CPU Power Consumption in Proceedings of the 7th ACM/SPEC on International Conference on Performance Engineering (Association for Computing Machinery, Delft, The Netherlands, 2016), 147–158. ISBN: 9781450340809. <https://doi.org/10.1145/2851553.2851567>.
9. Wang, Y., Nörtershäuser, D., Le Masson, S. & Menaud, J.-M. Potential Effects on Server Power Metering and Modeling. *Wirel. Netw.* **29**, 1077–1084. ISSN: 1022-0038. <https://doi.org/10.1007/s11276-018-1882-1> (Nov. 2018).
10. Acun, B., Miller, P. & Kale, L. V. Variation Among Processors Under Turbo Boost in HPC Systems in Proceedings of the 2016 International Conference on Supercomputing (Association for Computing Machinery, Istanbul, Turkey, 2016). ISBN: 9781450343619. <https://doi.org/10.1145/2925426.2926289>.
11. Marathe, A. *et al.* An Empirical Survey of Performance and Energy Efficiency Variation on Intel Processors in Proceedings of the 5th International Workshop on Energy Efficient Supercomputing (Association for Computing Machinery, Denver, CO, USA, 2017). ISBN: 9781450351324. <https://doi.org/10.1145/3149412.3149421>.
12. Wang, Y., Nörtershäuser, D., Masson, S. & Menaud, J.-M. Experimental Characterization of Variation in Power Consumption for Processors of Different Generations in (July 2019), 702–710.
13. Thermal Design Power (TDP) in Intel Processors <https://www.intel.com/content/www/us/en/support/articles/000055611/processors.html>. 23/02/2023.
14. Amdahl, G. M. Validity of the single processor approach to achieving large scale computing capabilities in Proceedings of the April 18-20, 1967, spring joint computer conference (1967), 483–485.
15. Woo, D. H. & Lee, H.-H. S. Extending Amdahl's law for energy-efficient computing in the many-core era. *Computer* **41**, 24–31 (2008).
16. Prinslow, G. Overview of performance measurement and analytical modeling techniques for multi-core processors. UR L: <http://www.cs.wustl.edu/~jain/cse567-11/ftp/multicore> (2011).
17. Pinto, G., Castor, F. & Liu, Y. D. Understanding Energy Behaviors of Thread Management Constructs. *SIGPLAN Not.* **49**, 345–360. ISSN: 0362-1340. <https://doi.org/10.1145/2714064.2660235> (2014).
18. Abdelhafez, A., Alba, E. & Luque, G. A component-based study of energy consumption for sequential and parallel genetic algorithms. *The Journal of Supercomputing* **75**, 1–26 (Oct. 2019).
19. Lindholt, R. S., Jepsen, K. & Nielsen, A. Ø. Analyzing C# Energy Efficiency of Concurrency and Language Construct Combinations (Aalborg University Department of Computer Science, 2022).
20. Hassan, H., Moussa, A. & Farag, I. Performance vs. Power and Energy Consumption: Impact of Coding Style and Compiler. *International Journal of Advanced Computer Science and Applications* **8** (Dec. 2017).
21. Saez, J. C. & Prieto-Matias, M. Evaluation of the Intel thread director technology on an Alder Lake processor in Proceedings of the 13th ACM SIGOPS Asia-Pacific Workshop on Systems (2022), 61–67.

22. Intel. *Energy-Efficient Platforms* <https://www.intel.com/content/dam/develop/external/us/en/documents/green-hill-sw-20-185393.pdf>. 2011. 07/03/2023.
23. hardwaresecrets. *Everything You Need to Know About the CPU Power Management* <https://hardwaresecrets.com/everything-you-need-to-know-about-the-cpu-c-states-power-saving-modes/>. 2023. 07/03/2023.
24. ARM. *MEDIA ALERT: ARM big.LITTLE Technology Wins Linley Analysts' Choice Award* <https://www.arm.com/company/news/2012/01/media-alert-arm-biglittle-technology-wins-linley-analysts-choice-award>. 2012. 09/03/2023.
25. ARM. *Processing Architecture for Power Efficiency and Performance* <https://www.arm.com/technologies/big-little>. 09/03/2023.
26. Intel. *Intel Unveils 12th Gen Intel Core, Launches World's Best Gaming Processor, i9-12900K* <https://www.intel.com/content/www/us/en/newsroom/news/12th-gen-core-processors.html>. 2021. 09/03/2023.
27. Rotem, E. *et al.* Intel alder lake CPU architectures. *IEEE Micro* **42**, 13–19 (2022).
28. 1.3.1. *processor affinity or CPU pinning* <https://www.intel.com/content/www/us/en/docs/programmable/683013/current/processor-affinity-or-cpu-pinning.html>. 03/03/2023.
29. Karl-Bridge-Microsoft. *Scheduling priorities - win32 apps* <https://learn.microsoft.com/en-us/windows/win32/procthread/scheduling-priorities>. 03/03/2023.
30. Michael Womack, A. W. *Parallel Programming and Performance Optimization With OpenMP* <https://passlab.github.io/OpenMPProgrammingBook/cover.html>. 03/03/2023.
31. *MORE POWER WITH LESS COPPER* <https://fortop.co.uk/knowledge/white-papers/reactive-power-reducing-compensating/>.
32. Mozilla. *tools/power/rapl* <https://firefox-source-docs.mozilla.org/performance/tools-power-rapl.html>. 24/02/2023.
33. source, O. *Libre Hardware Monitor* <https://github.com/LibreHardwareMonitor/LibreHardwareMonitor>. 03/03/2023.
34. Arnoux, C. *AC current clamps user's manual* 2013.
35. CloudFree. *CloudFree EU Smart Plug* <https://cloudfree.shop/product/cloudfree-eu-smart-plug/>. 10/03/2023.
36. Hubblo. *Scaphandre* <https://github.com/hubblo-org/scaphandre>. 23/02/2023.
37. Hubblo. *windows-rapl-driver* <https://github.com/hubblo-org/windows-rapl-driver>. 23/02/2023.
38. Fahad, M., Shahid, A., Manumachu, R. R. & Lastovetsky, A. A comparative study of methods for measurement of energy of computing. *Energies* **12**, 2204 (2019).
39. Razali, N. M., Wah, Y. B., *et al.* Power comparisons of shapiro-wilk, kolmogorov-smirnov, lilliefors and anderson-darling tests. *Journal of statistical modeling and analytics* **2**, 21–33 (2011).
40. Mann, H. B. & Whitney, D. R. On a test of whether one of two random variables is stochastically larger than the other. *The annals of mathematical statistics*, 50–60 (1947).
41. Han, A. K. Non-parametric analysis of a generalized regression model: the maximum rank correlation estimator. *Journal of Econometrics* **35**, 303–316 (1987).
42. Guilford, J. P. *Fundamental statistics in psychology and education* (1950).
43. Cochran, W. G. *Sampling Techniques*, 3rd edition ISBN: 0-471-16240-X (John Wiley & sons, 1977).
44. Saqib, M. *What are the Best C++ Compilers to use in 2023* 2023. <https://www.mycplus.com/tutorials/cplusplus-programming-tutorials/what-are-the-best-c-compilers-to-use-in-2023/>. 20/03/2023.
45. Pedamkar, P. *Best C++ Compiler* 2023. <https://www.educba.com/best-c-plus-plus-compiler/>. 20/03/2023.
46. *Top 22 Online C++ Compiler Tools* 2023. <https://www.softwaretestinghelp.com/best-cpp-compiler-ide/>. 20/03/2023.
47. *Clang Compiler Users Manual* <https://clang.llvm.org/docs/UsersManual.html>. 20/03/2023.
48. *MinGW FAQ* <https://home.cs.colorado.edu/~main/cs1300/doc/mingwfaq.html>. 20/03/2023.
49. *Intel oneAPI Base Toolkit* <https://www.intel.com/content/www/us/en/developer/tools/oneapi/base-toolkit.html#:~:text=The%20Intel%C2%AE%20oneAPI%20Base,of%20C%2B%2B%20for%20heterogeneous%20computing..> 20/03/2023.
50. *C and C++ in Visual Studio* 2022. <https://learn.microsoft.com/en-us/cpp/overview/visual-cpp-in-visual-studio?view=msvc-170>. 20/03/2023.
51. appfolio. *Microbenchmarks vs Macrobenchmarks (i.e. What's a Microbenchmark?)* <https://engineering.appfolio.com/appfolio-engineering/2019/1/7/microbenchmarks-vs-macrobenchmarks-ie-whats-a-microbenchmark>. 24/03/2023.
52. UL. *3DMark* <https://www.3dmark.com/>. 14/04/2023.

53. UL. *PCMark* <https://benchmarks.ul.com/pcmark10>. 14/04/2023.
54. *Central Limit Theorem* https://sphweb.bumc.bu.edu/otlt/mph-modules/bs/bs704_probability/BS704_Probability12.html. 20/03/2023.
55. Koedijk, L. & Oprescu, A. *Finding Significant Differences in the Energy Consumption when Comparing Programming Languages and Programs* in *2022 International Conference on ICT for Sustainability (ICT4S)* (2022), 1–12.
56. Mauzy, R. *Parallelizing Neural Networks to Break Physical Unclonable Functions* (2020).
57. *Compare 2 Intel Products* <https://www.intel.com/content/www/us/en/products/compare.html?productIds=186605,230495>.
58. *Syncing Time from the Network on the Raspberry Pi* = <https://pimylifeup.com/raspberry-pi-time-sync/>. 2022.
59. Khan, K. N., Hirki, M., Niemi, T., Nurminen, J. K. & Ou, Z. *RAPL in Action: Experiences in Using RAPL for Power measurements. ACM Transactions on Modeling and Performance Evaluation of Computing Systems (TOMPECS)* **3**, 1–26 (2018).
60. Georgiou, S. & Spinellis, D. *Energy-delay investigation of remote inter-process communication technologies. Journal of Systems and Software* **162**, 110506 (2020).
61. Pereira, R. *et al. Energy efficiency across programming languages: how do energy, time, and memory relate?* in (Oct. 2017), 256–267.
62. Sestoft, P. *Microbenchmarks in Java and C#. Lecture Notes, September* (2013).
63. *Intel Default Libraries* https://www.cita.utoronto.ca/~merz/intel.c10b/main_cls/mergedProjects/bldaps_cls/cppug_ccl/bldaps_def_libs_cl.htm.
64. *x86 and amd64 instruction reference* <https://www.felixcloutier.com/x86/>.
65. *Intel extensions* <https://www.intel.com/content/www/us/en/developer/tools/isa-extensions/overview.html>.
66. Kullarkar, V. T. & Chandrakar, V. K. *Power quality analysis in power system with non linear load. Int. J. Electr. Eng* **10**, 33–45 (2017).
67. McDonald, B. & Lough, B. *Power Factor Correction (PFC) Circuit Basics in Texas Instruments Power Supply Design Seminar* (2020).
68. Igor Wallossek, A. M. *Picking The Right Power Supply: What You Should Know* <https://www.tomshardware.com/reviews/psu-buying-guide,2916-3.html>. 2016.

A Abbreviations

In Table 12, a list of all the terms which are abbreviated in this work can be found. They are alphabetically sorted within their categories. Their first occurrence can also be seen.

| Abbreviations used in this work | | |
|---|--------------|------------------|
| General Technology and Hardware Terms | Abbreviation | First Occurrence |
| Device Under Test | DUT | Section 1 |
| Efficiency core | E-core | Section 1 |
| Information and Communications Technology | ICT | Section 1 |
| Operating System | OS | subsection 2.4 |
| Performance core | P-core | Section 1 |
| Power supply unit | PSU | subsection 4.1 |
| Measuring Instruments | Abbreviation | First Occurrence |
| Clamp Linux | Clamp (L) | subsection 5.2 |
| Clamp Windows | Clamp (W) | subsection 5.2 |
| CloudFree EU smart Plug | Plug | subsection 4.1 |
| Intel Power Gadget | IPG | Section 2 |
| Libre Hardware Monitor | LHM | Section 2 |
| MN60 AC Current Clamp | Clamp | subsection 4.1 |
| Plug Linux | Plug (L) | subsection 5.2 |
| Plug Windows | Plug (W) | subsection 5.2 |
| Running Average Power Limit | RAPL | Section 2 |
| Scaphandre | Scap | subsection 4.1 |
| Scaphandre isolated | SCAPI | subsection 4.1 |
| Benchmarks | Abbreviation | First Occurrence |
| 3DMark | 3DM | subsection 4.6 |
| Fannkuch-Redux | FR | subsection 4.6 |
| Mandelbrot | MB | subsection 4.6 |
| Nbody | NB | subsection 4.6 |
| PCMark 10 | PCM | subsection 4.6 |
| Spectra-Norm | SN | subsection 4.6 |
| Compilers | Abbreviation | First Occurrence |
| Intel's oneAPI C++ | oneAPI | subsection 4.5 |
| Microsoft Visual C++ | MSVC | subsection 4.5 |
| Minimalist GNU for Windows | MinGW | subsection 4.5 |
| Energy Consumption Terms | Abbreviation | First Occurrence |
| Dynamic Energy Consumption | DEC | subsection 4.2 |
| Other terms | Abbreviation | First Occurrence |
| Biks Diagnostics Energy | BDE | Appendix B |
| Intel's Thread Director | ITD | subsection 2.4 |
| Model-specific-registers | MSRs | subsection 4.1 |
| Open Multi-Processing | OpenMP | subsection 3.5 |
| Performance Monitoring Counter | PMC | subsection 2.4 |
| Speedup Factor | SF | subsection 2.4 |

Table 12: Abbreviations used in this work and their first occurrences. In alphabetical order.

B The Framework

The framework introduced for the experiments in this work, was called Biks Diagnostic Energy (BDE) and was a command line tool. It was an extension of the work presented in [6]. BDE could be executed in two ways, as illustrated in Listing 4, where one was with a configuration, and one was with a path to an executable file.

```
1 .\BDEnergyFramework --config path/to/config.json
2
3 .\BDEnergyFramework --path path/to/file.exe --parameter parameter
```

Listing 4: An example of how BDE can be started

When using `--config`, the user specified a path to a valid JSON file formatted like Listing 5. Through Listing 5, it was possible to specify paths to executable files and assign each executable file with a parameter in `BenchmarkPaths` and `BenchmarkParameter` respectively. It was also possible to specify the affinity of the benchmark through `AllocatedCores`, where an empty list represented the use of all cores and the list `1,2` stated core 1 and 2 were used. When multiple affinities were specified, each benchmark was executed on both. Lastly, `AdditionalMetadata` could specify relevant aspects of the experiment that could not already be specified through the configuration.

```
1 [
2   {
3     "MeasurementInstruments": [ 2 ],
4     "RequiredMeasurements": 30,
5     "BenchmarkPaths": [
6       "path/to/one.exe", "path/to/two.exe"
7     ],
8     "AllocatedCores": [
9       [], [1,2]
10    ],
11    "BenchmarkParameters": [
12      "one_parameter", "two_parameter",
13    ],
14    "UploadToDatabase": true,
15    "BurnInPeriod": 0,
16    "MinimumTemperature": 0,
17    "MaximumTemperature": 100,
18    "DisableWifi": false,
19    "ExperimentNumber": 0,
20    "ExperimentName": "testing-phase",
21    "ConcurrencyLimit": "multi-thread",
22    "BenchmarkType": "microbenchmarks",
23    "Compiler": "clang",
24    "Optimizations": "openmp",
25    "Language": "c++",
26    "StopBackgroundProcesses": false,
27    "AdditionalMetadata": {}
28  }
29 ]
```

Listing 5: An example of a valid configuration for BDE

When using the parameters `--path`, the `--parameter` was an optional way to provide the executable with parameters. When using BDE this way, a default configuration was set up, containing all fields in the configuration, except `BenchmarkPath` and `BenchmarkParameter`.

```

1  public interface IDutService
2  {
3      public void DisableWifi();
4      public void EnableWifi();
5      public List<EMeasuringInstrument> GetMeasuringInstruments();
6      public string GetOperatingSystem();
7      public double GetTemperature();
8      public bool IsAdmin();
9      public void StopBackgroundProcesses();
10 }

```

Listing 6: The DUT interface which allows BDE to work on multiple OSs

Both Windows and Linux were supported on BDE. This was supported through the IDutService seen in Listing 6, where all OS dependent operations were located.

```

1  public class MeasuringInstrument
2  {
3
4      public (TimeSeries, Measurement) GetMeasurement()
5      {
6          var path = GetPath(_measuringInstrument, fileCreatingTime);
7          return ParseData(path);
8      }
9
10     public void Start(DateTime fileCreatingTime)
11     {
12         var path = GetPath(_measuringInstrument, fileCreatingTime);
13
14         StartMeasuringInstruments(path);
15
16         StartTimer();
17     }
18
19     public void Stop(DateTime date)
20     {
21         StopTimer();
22         StopMeasuringInstrument();
23     }
24
25     internal virtual int GetMillisecondsBetweenSamples()
26     {
27         return 100;
28     }
29
30     internal virtual (TimeSeries, Measurement) ParseData(string path) { }
31
32     internal virtual void StopMeasuringInstrument() { }
33
34     internal virtual void StartMeasuringInstruments(string path) { }
35
36     internal virtual void PerformMeasuring() { }
37 }

```

Listing 7: The implementation of the different measuring instruments on BDE

BDE also supported multiple measuring instruments, through a parent class MeasuringInstrument in Listing 7 the measuring instruments could inherit from. MeasuringInstrument implemented a start (line 10) and stop (line 19) method, and a method which retrieved the data measured between the start and stop. The virtual methods were measuring instrument specific, and could be overwritten by the specific measuring instrument. This included a start (line 34) and stop (line 32) method, a method to parse the measurement data in line 30 and a method in line 36 which performed a measurement by default every 100ms. The method in line 36 was made for measuring instruments like RAPL, where an action is required to read the energy consumption.

Listing 8 showed how BDE performed measurements given the configuration. In the configuration, the burn-in period could be set to any positive integer, where if this value is one, the boolean burninApplied would be set to true, and the measurements would be initialized in line 7. This initialization would, if the

results should be uploaded to the database, mean BDE would fetch existing results from the database, where the configuration was the same, and continue where it was left off. Otherwise, an empty list would be returned. If burninApplied was set to false, the amount of burn-in specified in the configuration would be performed before initializing the measurements.

```
1 public void PerformMeasurement(MeasurementConfiguration config)
2 {
3     var measurements = new List<MeasurementContext>();
4     var burninApplied = SetIsBurninApplies(config);
5
6     if (burninApplied)
7         measurements = InitializeMeasurements(config, _machineName);
8
9     do
10    {
11        if (CpuTooHotOrCold(config))
12            Cooldown(config);
13
14        if (config.DisableWifi)
15            _dutService.DisableWifi();
16
17        PerformMeasurementsForAllConfigs(config, measurements);
18
19        if (burninApplied && config.UploadToDatabase)
20            UploadMeasurementsToDatabase(config, measurements);
21
22        if (!burninApplied && IsBurnInCountAchieved(measurements, config))
23        {
24            measurements = InitializeMeasurements(config, _machineName);
25            burninApplied = true;
26        }
27    } while (!EnoughMeasurements(measurements));
28 }
29 }
```

Listing 8: An example of how BDE performs measurements

Next, a do-while loop was entered in line 9, which would execute until the condition `EnoughMeasurements` from line 28 was met. Inside the do-while loop, a cooldown would occur in line 12, until the DUT was below and above the temperature limits specified in the configuration. Once this is achieved, the Wi-Fi/Ethernet is disabled, and `PerformMeasurementsForAllConfigs` would then iterate over all measuring instruments and benchmarks specified, and perform one measurement for all permutations. Afterward, a few checks were made. If the burn-in period was over, and the configuration stated that the results should be uploaded to the database, `UploadMeasurementsToDatabase` was called. If the burn-in period was not over yet, but `IsBurnInCountAchieved` is true, the measurements was initialized similarly to line 7, and the boolean `burninIsApplied` was set to true, indicating that the burn-in period was over, and the measurements were about to be taken.

C The Database

In [6], a MySQL database was used to store the measurements made by the different measuring instruments. In this work, a similar database was used with some modifications to accommodate the different focus compared to [6]. The design of the database was illustrated in Figure 10, where the MeasurementCollection table defines under which circumstances the measurements were made. This includes which measuring instrument was used, which benchmark was running, which DUT the measurements were made on, whether or not there was a burn-in period, etc.

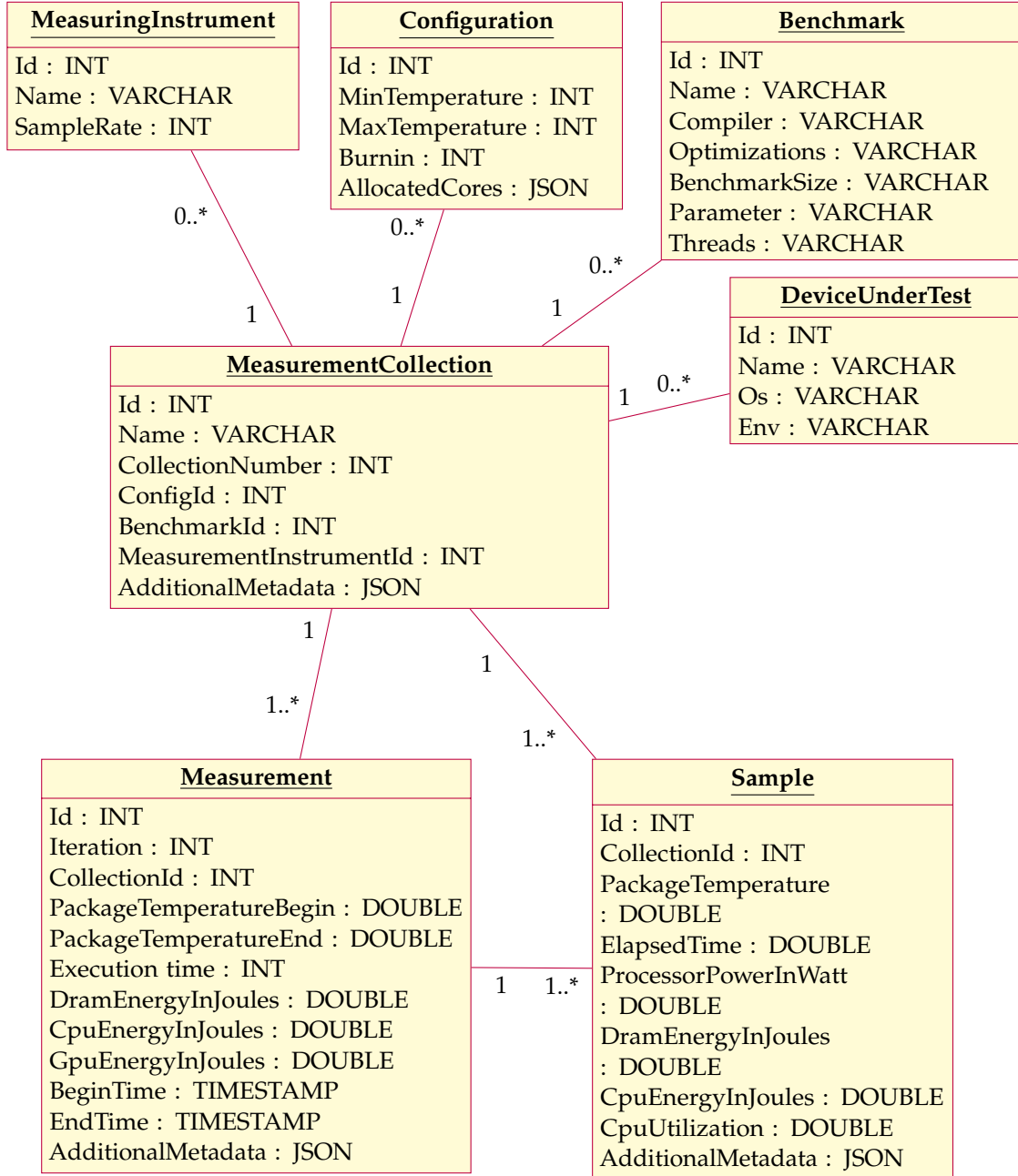


Figure 10: An UML diagram representing the tables in the SQL database

In the MeasurementCollection, the columns CollectionNumber and Name represented which experiment the measurement was from, and the name of the experiment. The Measurement contained values for the entire energy consumption during the entire execution of one benchmark, while the Sample represented samples taken during the execution of the benchmark. This meant for one row in the MeasurementCollection table, there could exist one to many rows in Measurement. Each row in Measurement was associated with multiple rows in the Sample table, where the samples would be a time-series illustrating the energy consumption over time.

D PCMark 10

Given issues with some scenarios on PCM, some scenarios were excluded for the DUTs, where the excluded scenarios were not the same across both DUTs. The different scenarios and whether they are included are shown on Tables 13 and 14. Further detail about the workloads can be found in [53]. PCM was presented in subsection 4.6, while the issues were presented in Section 6.5.

| Essentials | | Productivity | | Digital Content Creation | |
|---------------------------|---|--|--------|------------------------------------|---|
| App Start-up | | Writing | | Photo Editing | |
| Chromium | × | Writing simulation | × | Editing one photo | ✓ |
| Firefox | × | | | Editing a batch of photos | ✓ |
| LibreOffice Writer | × | | | | |
| GIMP | × | | | | |
| Web Browsing | | Spreadsheets | | Video Editing | |
| Social media | × | Common use Power use (More complex) | ✓ ✓ | Downscaling | ✓ |
| Online shopping | × | | | Sharpening | ✓ |
| Map | × | | | Deshaking filtering | ✓ |
| Video 1080p | × | | | | |
| Video 2160p | × | | | | |
| Video Conferencing | | | | Rendering and Visualization | |
| Private call | ✓ | | | Visualization of a 3D model | ✓ |
| Group call | ✓ | | | Calculating a simulation | ✓ |

Table 13: List of PCM benchmarks used on DUT1.

| Essentials | | Productivity | | Digital Content Creation | |
|---------------------------|---|--|---|------------------------------------|---|
| App Start-up | | Writing | | Photo Editing | |
| Chromium | × | Writing simulation | × | Editing one photo | × |
| Firefox | × | | | Editing a batch of photos | × |
| LibreOffice Writer | × | | | | |
| GIMP | × | | | | |
| Web Browsing | | Spreadsheets | | Video Editing | |
| Social media | ✓ | Common use Power use (More complex) | × | Downscaling | ✓ |
| Online shopping | ✓ | | | Sharpening | ✓ |
| Map | ✓ | | | Deshaking filtering | ✓ |
| Video 1080p | ✓ | | | | |
| Video 2160p | ✓ | | | | |
| Video Conferencing | | | | Rendering and Visualization | |
| Private call | ✓ | | | Visualization of a 3D model | ✓ |
| Group call | ✓ | | | Calculating a simulation | ✓ |

Table 14: List of PCM benchmarks used on DUT2.

E Experiment One

This section illustrated the measurements made for the first experiment, where four different C++ compilers were compared. The first experiment was presented in subsection 5.1.

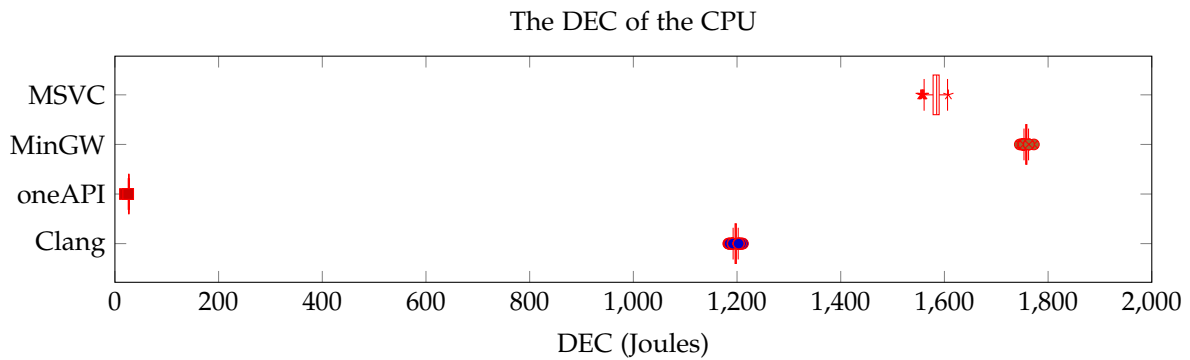


Figure 11: CPU measurements by IPG on DUT 1 for test case(s) MB

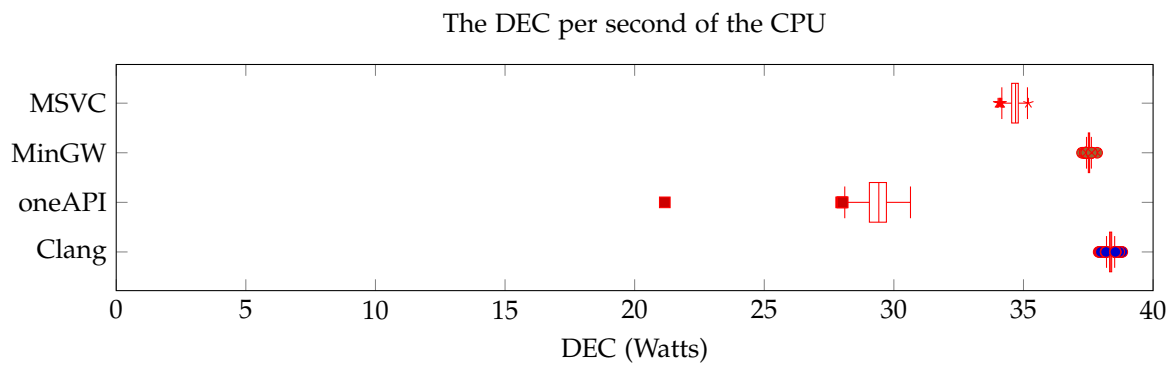


Figure 12: CPU measurements by IPG on DUT 1 for test case(s) MB

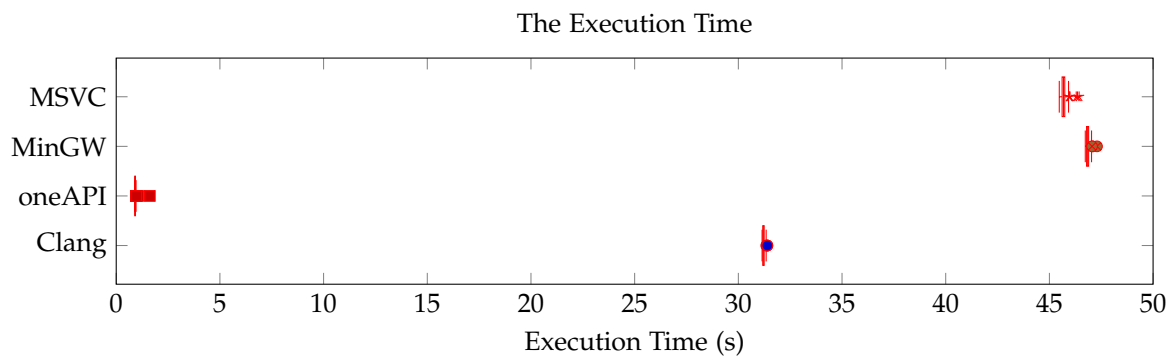


Figure 13: Execution time measurements by IPG on DUT 1 for test case(s) MB

F Experiment Two

This section illustrated the measurements made for the second experiment, which aimed to identify the positive and negative aspect of the different measuring instruments. The second experiment was presented in subsection 5.2.

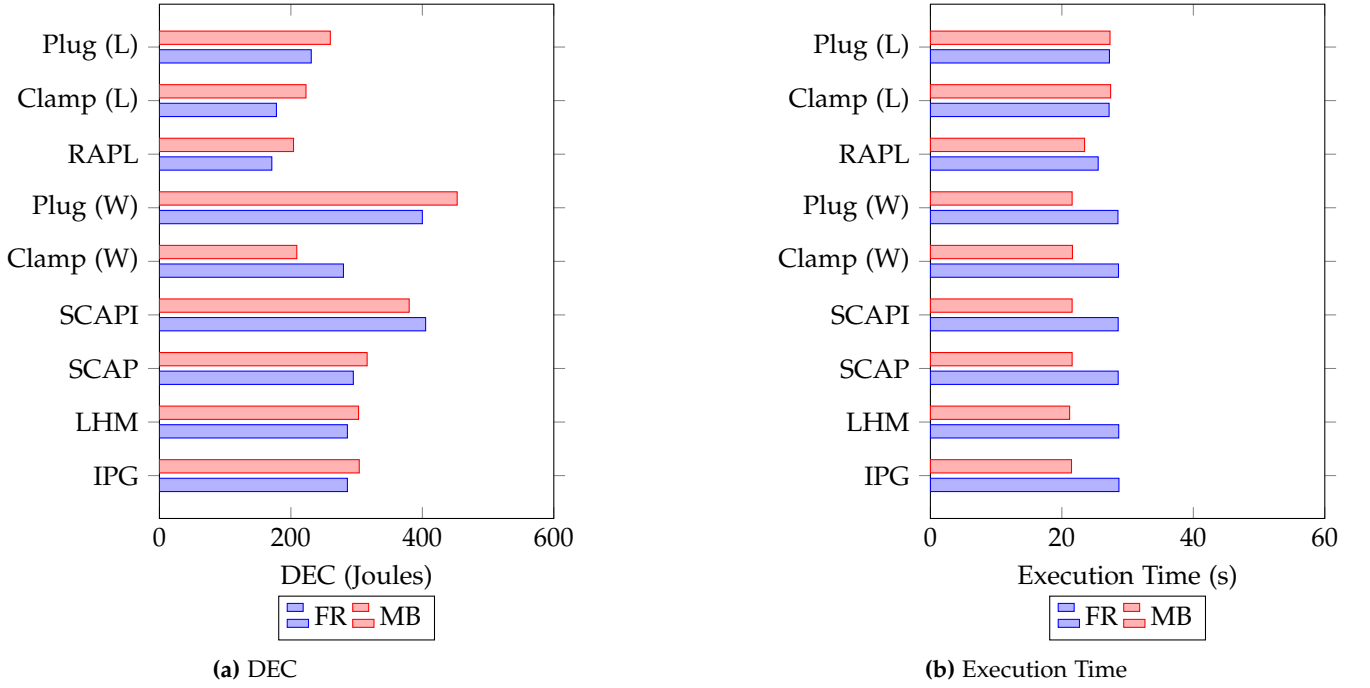


Figure 14: DEC and execution time for DUT 2, where FR and MB were measured with different measuring instruments

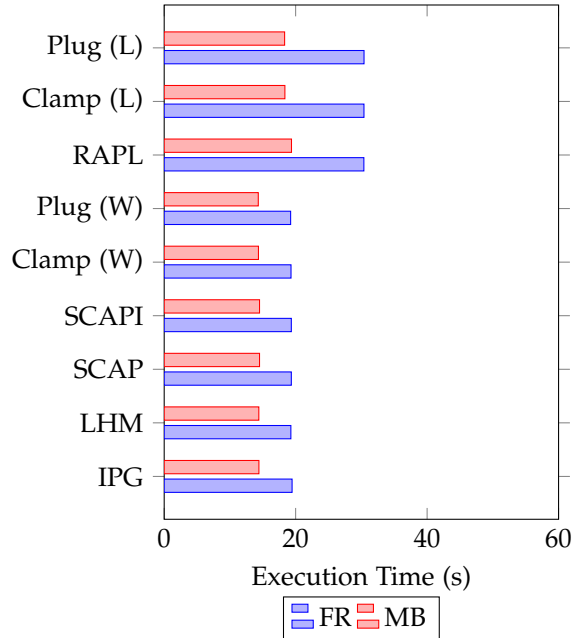
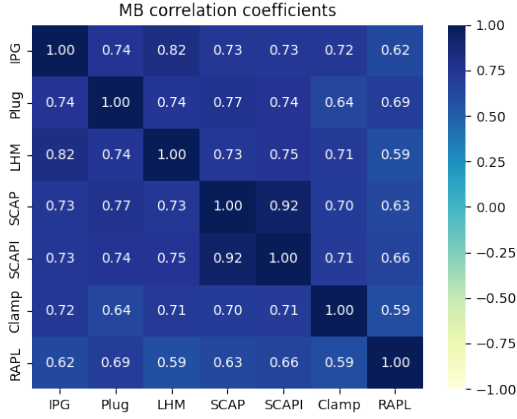


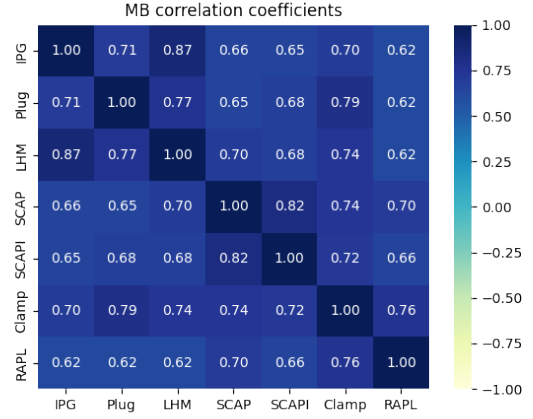
Figure 15: The execution time for DUT 1, where both benchmarks are compiled on oneAPI

G Correlation from Experiment Two

This section illustrated the correlation heatmap from the second experiment in subsection 5.2.

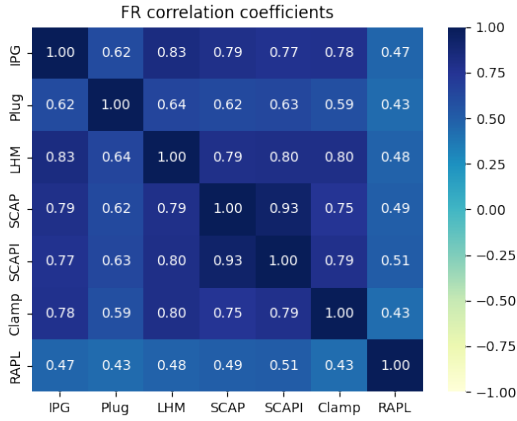


(a) DUT 1

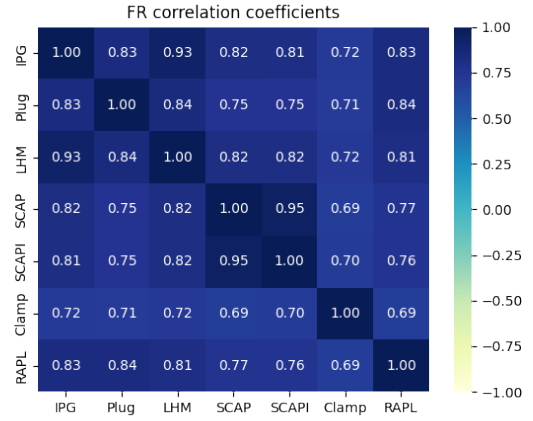


(b) DUT 2

Figure 16: Heatmap showing the correlation coefficient between all of the measurement instruments on Windows for the MB benchmark



(a) DUT 1



(b) DUT 2

Figure 17: Heatmap showing the correlation coefficient between all of the measurement instruments on Windows for the FR benchmark

H Initial Measurements in Experiment Two

This section illustrated the required measurements for the different measuring instruments from the second experiment, which were estimated using Cochran's formula for a desired confidence level of 95% and a margin of error of 0.03%. The second experiment was presented in subsection 5.2.

| Initial Measurements | | |
|----------------------|--------|--------|
| Name | FR | MB |
| Plug (W) | 2.474 | 1.790 |
| Plug (L) | 5 | 4.818 |
| Clamp (W) | 16.908 | 2.855 |
| Clamp (L) | 12.837 | 11.518 |
| RAPL | 52 | 53 |
| SCAP | 459 | 74 |
| SCAPI | 453 | 153 |
| IPG | 714 | 216 |
| LHM | 604 | 45 |

(a) DUT 1

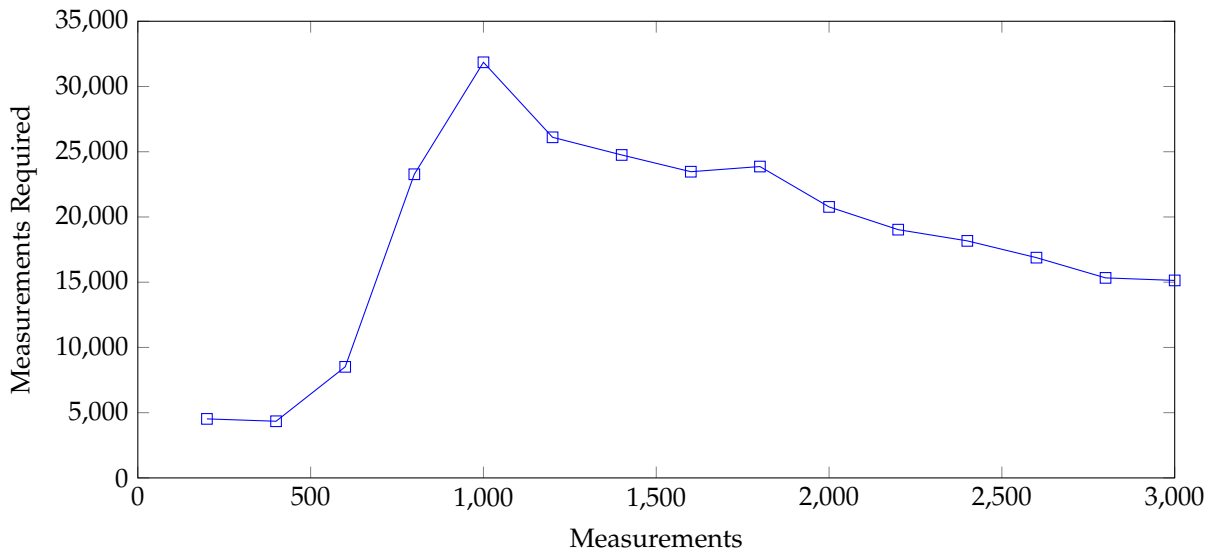
| Initial Measurements | | |
|----------------------|--------|--------|
| Name | FR | MB |
| Plug (W) | 916 | 1.088 |
| Plug (L) | 738 | 1056 |
| Clamp (W) | 36.558 | 44.106 |
| Clamp (L) | 2.869 | 7.021 |
| RAPL | 1.298 | 4.340 |
| SCAP | 416 | 1.478 |
| SCAPI | 840 | 3.095 |
| IPG | 379 | 88 |
| LHM | 379 | 31 |

(b) DUT 2

Figure 18: The required samples to gain confidence in the measurements made by the different measuring instruments on both OSs

I Cochran's Formula Evolution for Experiment Two

This section illustrated the evolution of how many measurements were required, as estimated using Cochran's formula, for an increasing number of measurements. The graph was used in the second experiment, presented in subsection 5.2.



J Experiment Three

This section illustrated the results from the third experiment, where microbenchmarks were executed on one core at a time. The third experiment was presented in subsection 5.3

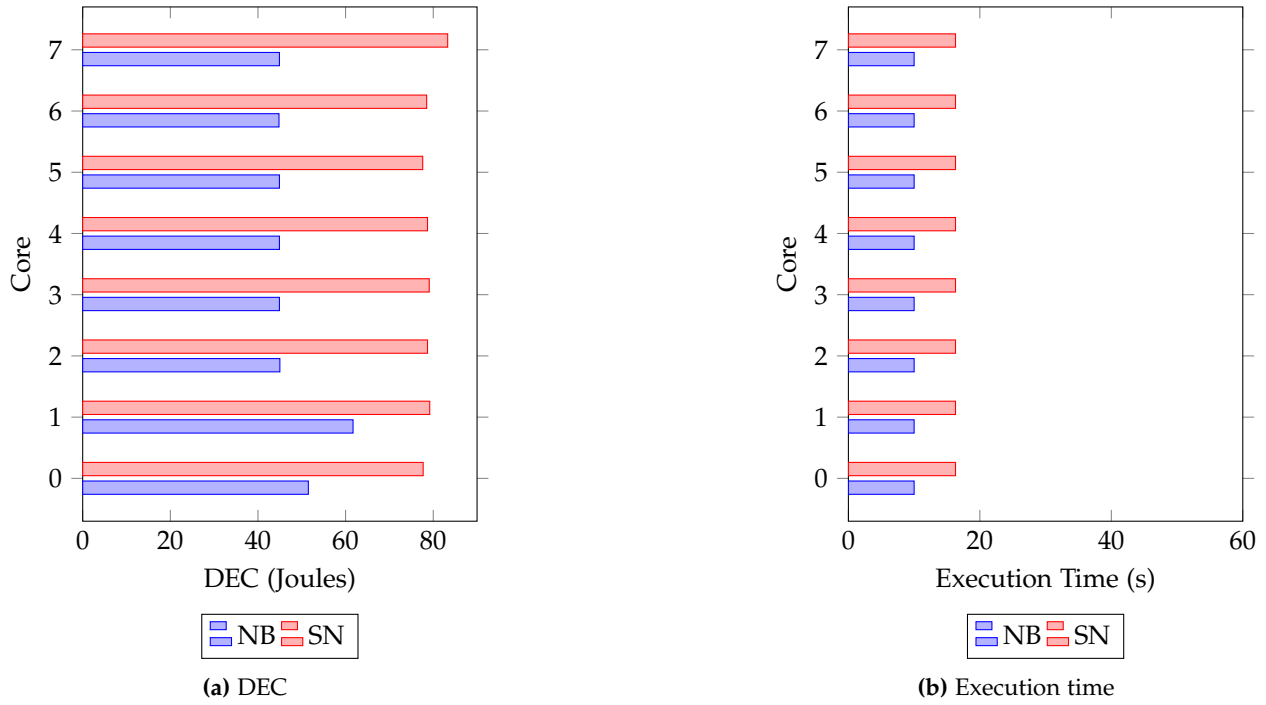


Figure 19: DEC and execution time for DUT 1, where NB and SN were executed on one core at a time

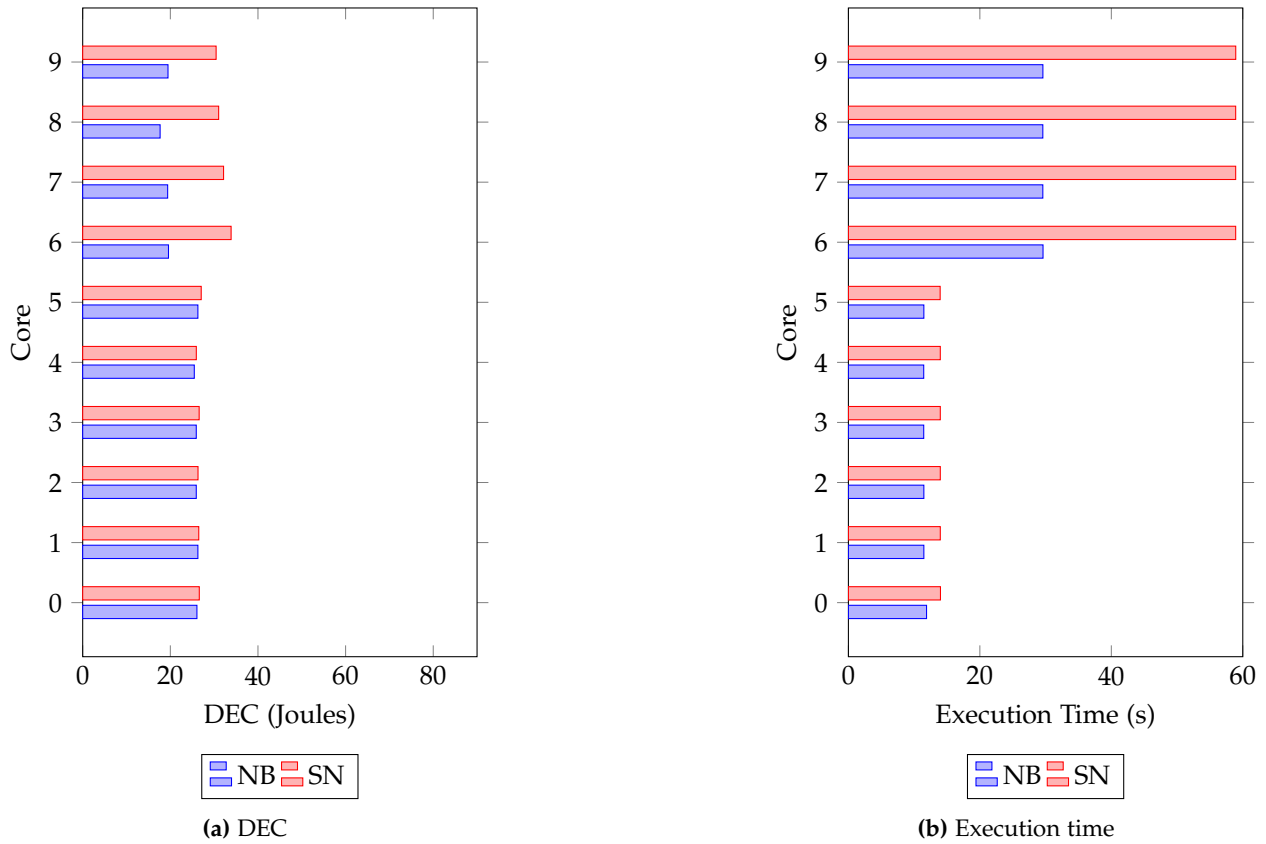


Figure 20: DEC and execution time for DUT 2, where NB and SN were executed on one core at a time

K Measurements Required in Experiment Three Cores

This section illustrated the required measurements for IPG when measuring the energy consumption on different cores, estimated using Cochran's formula for a desired confidence level of 95% and a margin of error of 0.03%. The values were used for the third experiment, presented in subsection 5.3.

| Initial Measurements | | |
|----------------------|--------|-------|
| Name | NB | SN |
| Core 0 | 5.162 | 1.991 |
| Core 1 | 11.771 | 1.999 |
| Core 2 | 5.119 | 2.047 |
| Core 3 | 4.678 | 2.039 |
| Core 4 | 4.597 | 1.979 |
| Core 5 | 5.005 | 2.082 |
| Core 6 | 4.622 | 1.852 |
| Core 7 | 4.996 | 1.945 |

(a) DUT 1

| Initial Measurements | | |
|----------------------|----|-----|
| Name | NB | SN |
| Core 0 | 4 | 36 |
| Core 1 | 7 | 33 |
| Core 2 | 1 | 35 |
| Core 3 | 1 | 28 |
| Core 4 | 3 | 33 |
| Core 5 | 2 | 30 |
| Core 6 | 17 | 115 |
| Core 7 | 22 | 99 |
| Core 8 | 18 | 121 |
| Core 9 | 39 | 92 |

(b) DUT 2

Figure 21: The required samples to gain confidence in the measurements made by IPG in different cores

L Measurements Required in Experiment Three Macrobenchmarks

This section illustrated the required measurements for IPG when measuring the energy consumption of the macrobenchmarks, estimated using Cochran's formula for a desired confidence level of 95% and a margin of error of 0.03%. These numbers were used for the third experiment, presented in subsection 5.3.

| Initial Measurements | | |
|----------------------|------|-----|
| Name | 3DM | PCM |
| 1 Core | 1207 | 630 |
| 2 Cores | 1470 | 579 |
| 3 Cores | 1531 | 770 |
| 4 Cores | 1524 | 913 |
| 5 Cores | 2054 | 820 |
| 6 Cores | 2359 | 883 |
| 7 Cores | 1810 | 997 |
| 8 Cores | 1391 | 811 |

(a) DUT 1

| Initial Measurements | | |
|----------------------|-----|-----|
| Name | 3DM | PCM |
| 1 Core | 22 | |
| 2 Cores | 183 | 84 |
| 3 Cores | 135 | 80 |
| 4 Cores | 56 | 71 |
| 5 Cores | 79 | 54 |
| 6 Cores | 53 | 78 |
| 7 Cores | 25 | 76 |
| 8 Cores | 20 | 78 |
| 9 Cores | 42 | 77 |
| 10 Cores | 44 | 100 |

(b) DUT 2

Figure 22: The required samples to gain confidence in the measurements made by IPG for the macrobenchmarks

M Results for Macrobenchmarks in the Third Experiment

This section illustrated the energy consumption for an increasing amount of cores, used in the third experiment, presented in subsection 5.3.

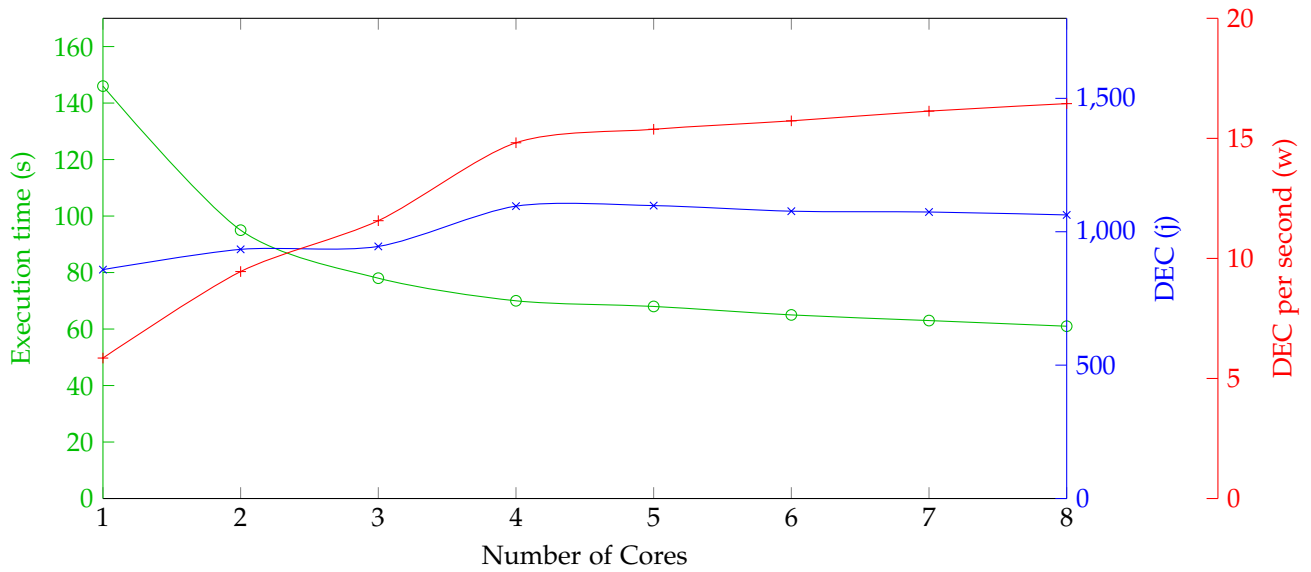


Figure 23: The evolution of the DEC (blue), DEC per second (red) and execution time (green) as more cores are allocated to 3DM on DUT 1

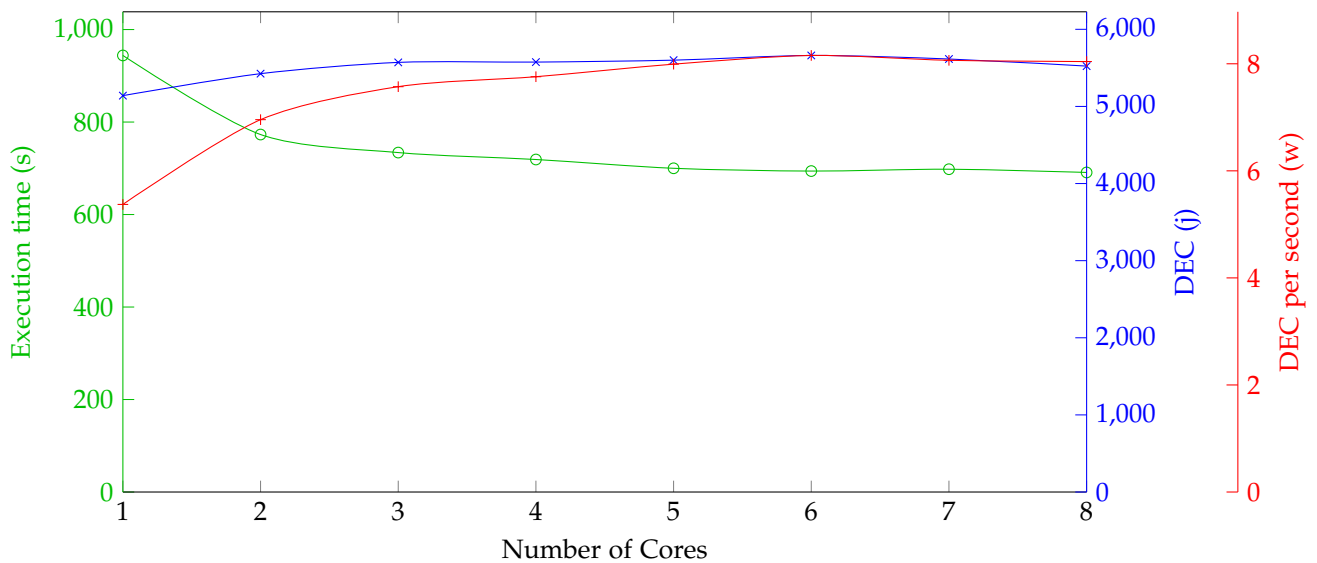


Figure 24: The evolution of the DEC (blue), DEC per second (red) and execution time (green) as more cores are allocated to PCM on DUT 1

Measurements Required in Experiment Three P- vs. E-Cores

This section illustrated how many measurements were required from IPG when the energy consumption of PCM on four P-cores, four E-cores, or two of each was measured. These results were used in the the third experiment, presented in subsection 5.3

| Initial Measurements | |
|----------------------|-----|
| Name | PCM |
| 4P | 131 |
| 4E | 125 |
| 2P2E | 44 |

Table 15: The required samples to gain confidence in the measurements made by IPG when comparing P- and E-cores for DUT 2

N Results for P- vs. E-Cores in Third Experiment

This section illustrated the results obtained when the performance of four P-cores, four E-cores, or two of each when running PCM on DUT 2. The results were referenced in subsection 5.3

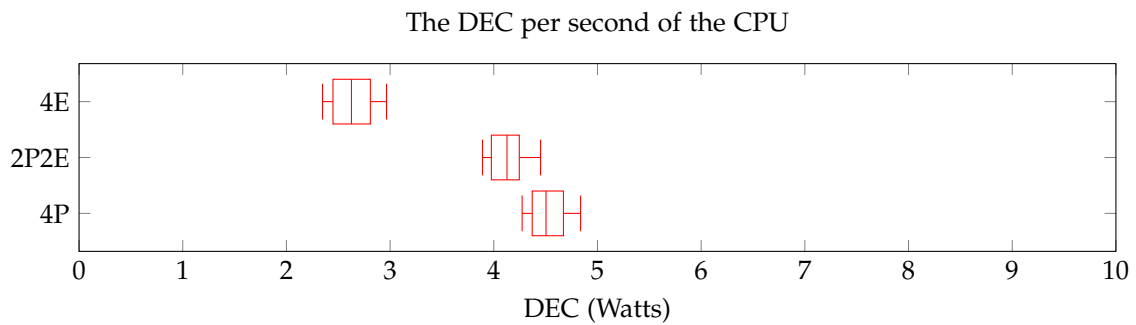


Figure 25: CPU measurements by IPG on DUT 2 for test case(s) PCM

O Energy Consumption Over Time

This section illustrated how the energy consumption of both macrobenchmarks evolved over time for DUT 2. The analysis was used in the third experiment in subsection 5.3, and compares the energy consumption for two and ten cores, to show the difference.

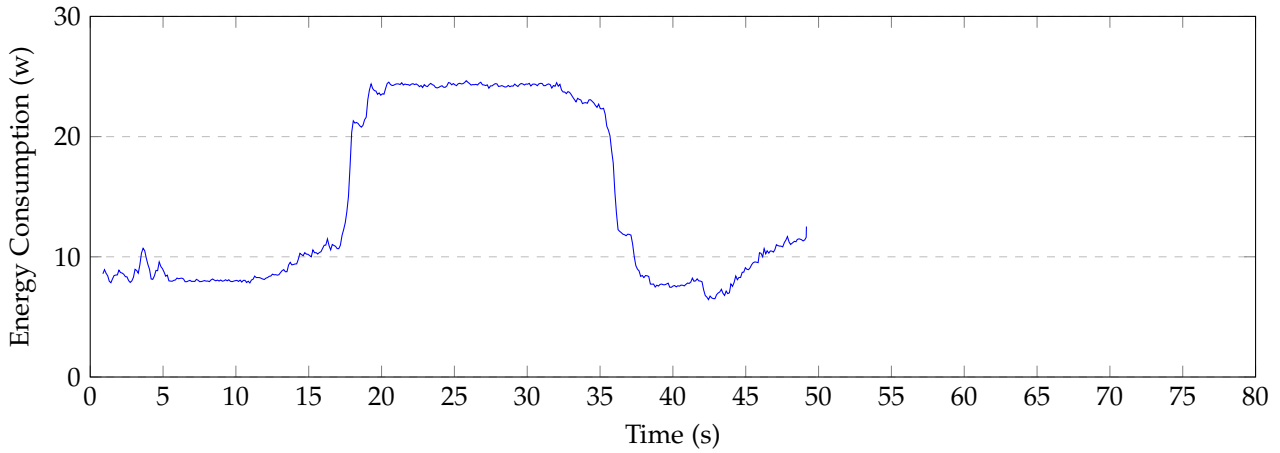


Figure 26: A timeseries of the energy consumption over time for DUT 2 when running 3DM for all cores

Measurements for 3DM were illustrated in Figure 26 and Figure 27 for both two and ten cores, both have a similar startup period until 14 seconds, after which the benchmark started. On ten cores, the load was on 25 watts for 18 seconds, while for two cores the energy consumption was on 12 watts for 60 seconds.

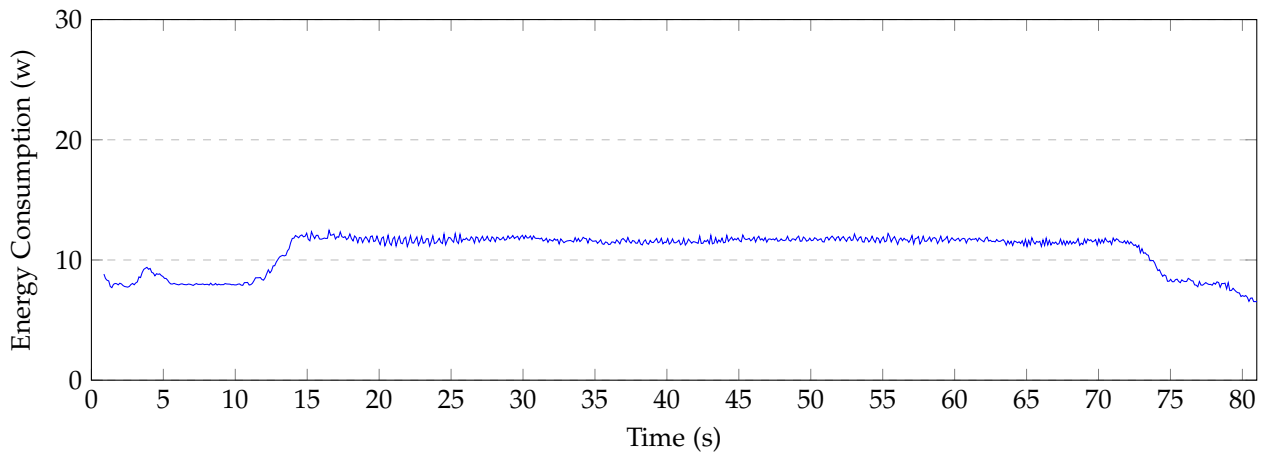


Figure 27: A timeseries of the energy consumption over time for DUT 2 when running 3DM on two cores

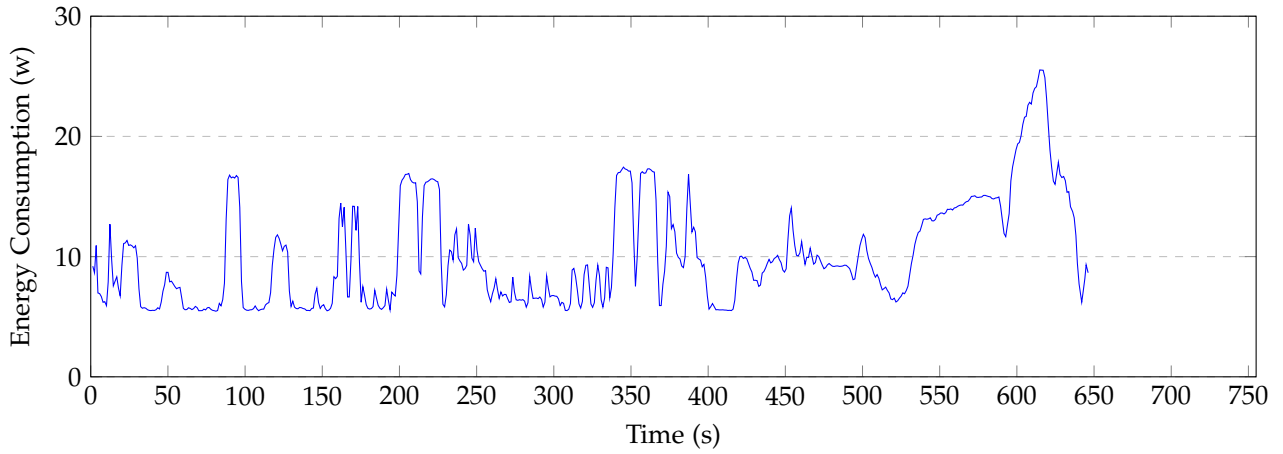


Figure 28: A timeseries of the energy consumption over time for DUT 2 when running PCM for all cores

Measurements for PCM were illustrated in Figure 28 and Figure 29. Compared to 3DM, there were smaller differences between two and ten cores. One cause was that PCM required fewer resources, meaning additional resources had diminishing returns. When looking at Figure 29, it was observed that the peak wattage usage of 12 for 3DM on two cores was exceeded during runtime. This occurred between 225s – 235s, 370s – 380s, and 570s – 620s, which amounts to 9% of the total runtime. This indicated that the affinity was only set for some processes related to PCM, which meant that too many resources were allocated to some processes. We could not solve this, meaning the performance gained when allocating more cores to PCM represents a lower limit. Because if the affinity were set correctly, the execution time would be higher on a few cores, resulting in more significant decreases in execution time when allocating additional cores.

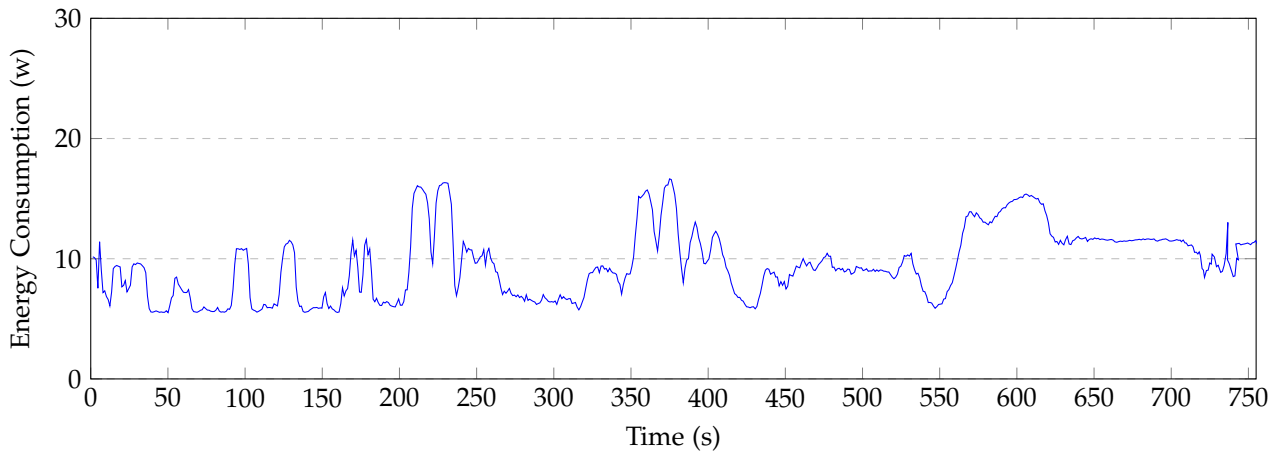


Figure 29: A timeseries of the energy consumption over time for DUT 2 when running PCM on two cores

P C++ Compiler Analysis

Different compilers were compared in the first experiment in subsection 5.1. Through the analysis it found that both the energy consumption and measurements required deviated between compilers. The largest difference was found when comparing oneAPI against the other compilers, where one potential cause was if oneAPI had removed the entire benchmark as dead code.[62]. An analysis was conducted on MB, where the executables compiled by oneAPI and MinGW were decompiled to compare the instructions used.

The assembly code showed that oneAPI used several function calls unique for Intel processors such as `__intel_new_feature_proc_init` and `__intel_fast_memset`, where both function calls were part of Intel's default C++ libraries.[63] MinGW used more general-purpose registers and utilized the C++ Standard Library more than oneAPI.

```
1  push    r15 {__saved_r15}
2  push    r14 {__saved_r14}
3  push    r13 {__saved_r13}
4  push    r12 {__saved_r12}
5  push    rbp {__saved_rbp}
6  push    rdi {__saved_rdi}
7  push    rsi {__saved_rsi}
8  push    rbx {__saved_rbx}
9  sub     rsp, 0x228
10 movaps  xmmword [rsp+0x200 {__saved_xmm6}],
    xmm6
11 movaps  xmmword [rsp+0x210 {__saved_xmm7}],
    xmm7
12 mov     r13, rcx
13 mov     rcx, qword [rcx+0x20]
14 mov     rax, qword [rcx+0x8]
15 movsd   xmm7, qword [r13+0x10]
16 subsd   xmm7, qword [r13]
17 test    rax, rax
18 js      0x140003a75
19
20
21
22
23
24
25
26
27
```

Figure 30: MinGW assembly showing the setup for the mandelbrot function

```
1  push    ebp {__saved_ebp}
2  mov     ebp, esp {__saved_ebp}
3  push    ebx {__saved_ebx}
4  push    edi {__saved_edi}
5  push    esi {__saved_esi}
6  and     esp, 0xffffffff
7  sub     esp, 0x320
8  mov     eax, dword [ebp+0x8 {_RawVals
    }]
9  vmovsd  xmm0, qword [eax+0x10]
10 vmovsd  xmm1, qword [eax+0x18]
11 vsubsd  xmm2, xmm0, qword [eax]
12 vsubsd  xmm0, xmm1, qword [eax+0x8]
13 vmovsd  qword [esp+0x1f8 {var_148}],
    xmm0
14 mov     eax, dword [eax+0x20]
15 mov     ecx, dword [eax+0x4]
16 vmovss  xmm3, dword [eax+0x4]
17 vmovss  xmm0, dword [eax+0x8]
18 xor     edi, edi {0x0}
19 cmp     ecx, 0x8
20 xmmword [esp+0xa0 {var_2a0}], xmm0
21 jae     0x408fcb
22
23
```

Figure 31: oneAPI assembly showing the setup for the mandelbrot function

For Mandelbrot, MinGW only used standard X86 instruction[64] to calculate the floating points and `xmm` registers to store the values. Whereas, oneAPI's implementation utilized Advance Vector extensions (AVX)[65] to perform the calculations and frequently utilized `ymm` registers instead of `xmm`. The usage of AVX increased calculation speed as it allowed for multiple calculations in parallel. The AVX technology is a set of instructions introduced by Intel to enhance the performance of floating-point-intensive applications[65]. Compared to MinGW, oneAPI was better at optimizing the code for the AVX architecture and taking full advantage of the processing power of the CPU. This usage of AVX was illustrated in Figure 30 and Figure 31, where the differences between MinGW and oneAPIs way of handling the setup for the Mandelbrot function were illustrated. The listings show the two approaches to load values into local variables used by oneAPI and MinGW. When comparing the two approaches, oneAPI used vectorized instructions, such as `vmovsd`, from AVX, while MinGW used simple instructions, such as `movsd`. The Vectorized instructions were better for execution time, as this operation could be performed simultaneously on multiple values.

oneAPIs use of parallel operations and more minor optimizations was likely the reason it achieved a lower execution time.

Q Energy usage trends analysis

Two hypotheses were defined to explore if reactive energy consumption caused DEC consumption to decrease. (**H1:**) *noise on the electrical network could interfere with the phase synchronization*. This could be due to many machines being connected to the same electrical network and disrupting the harmonics of the network[66]. The PSU could have generated reactive energy because it was out of phase with the electrical network, where a reduction in noise could help synchronize again. Therefore, the observed changes in energy consumption may be related to the time of the day and week where the measurements were taken, with consumption decreasing when fewer devices were connected to the electrical network during the night and weekends.

H2: *The DUTs' PSUs may be correcting the phase over time with a Power Factor Correction circuit*. According to [67], there were two main types of Power Factor Correction: passive and active. The behavior observed in the results could result from an active Power Factor Correction circuit. In order to explore **H2**, an email was sent to the manufacturers of both PSUs, to which Cougar did not respond, while Corsair confirmed the PSU had Power Factor Correction but would not give any more details. Therefore we could not determine which type of Power Factor Correction was used.

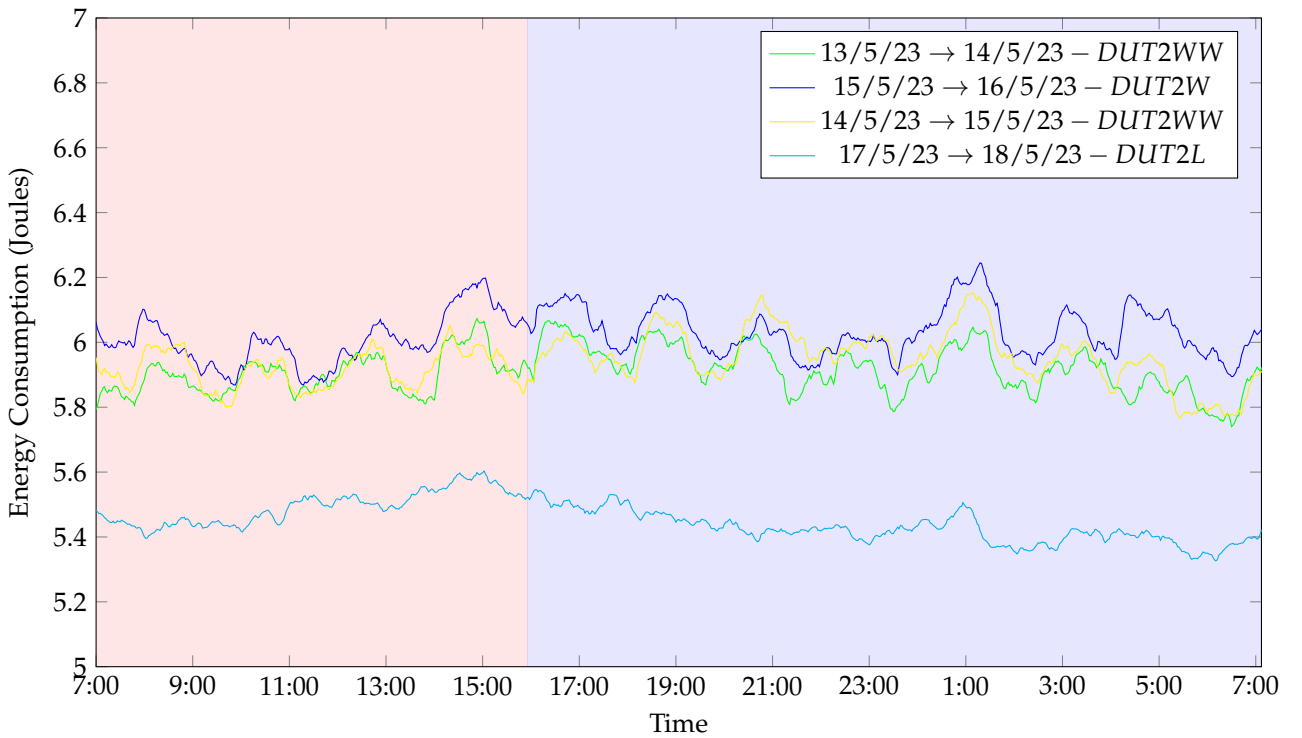


Figure 32: This shows the difference in energy consumption, between working hours and non-working hours, when the DUT perform no work. The red represents the working hours and the blue represents the non-working hours

To explore **H1** regarding electrical network noise interfering with phase synchronization, measurements were analyzed for both DUTs and OSs over 24 hour periods, where the DUTs executed the same benchmark. The data was then categorized into working hours (7 : 00 to 16 : 00) and non-working hours (16 : 00 to 7 : 00), where no significant variation in power consumption peaks between the two categories was found. However, periods of low energy usage were higher during working hours, which suggested that they did not affect benchmark measurements but did impact idle case measurements. This observation aligned with the results presented in Figure 3, which represent the DEC values. One reason this trend might be easier to see on the idle case is that PSUs are less efficient at low loads, which causes reactive energy to contribute more to overall usage.[68]

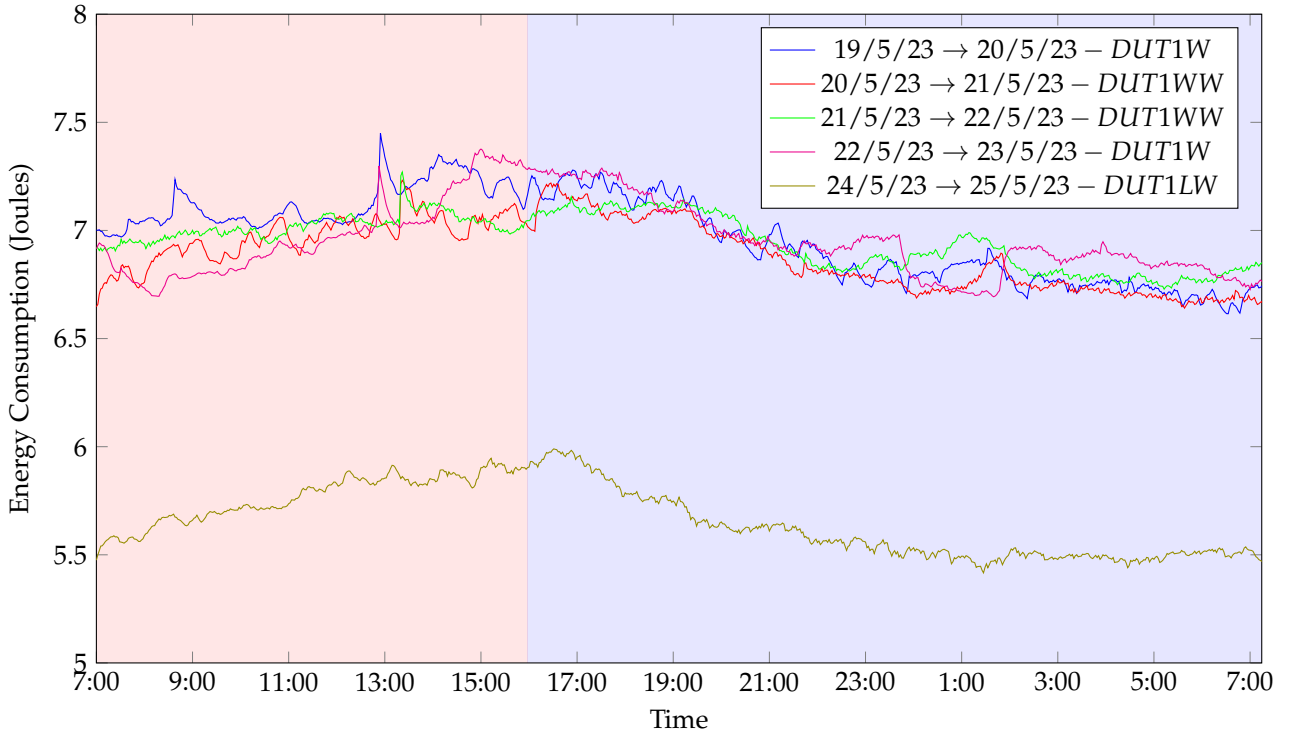


Figure 33: This shows the difference in energy consumption, between working hours and non-working hours, when the DUT perform no work. The red represents the working hours and the blue represents the non-working hours

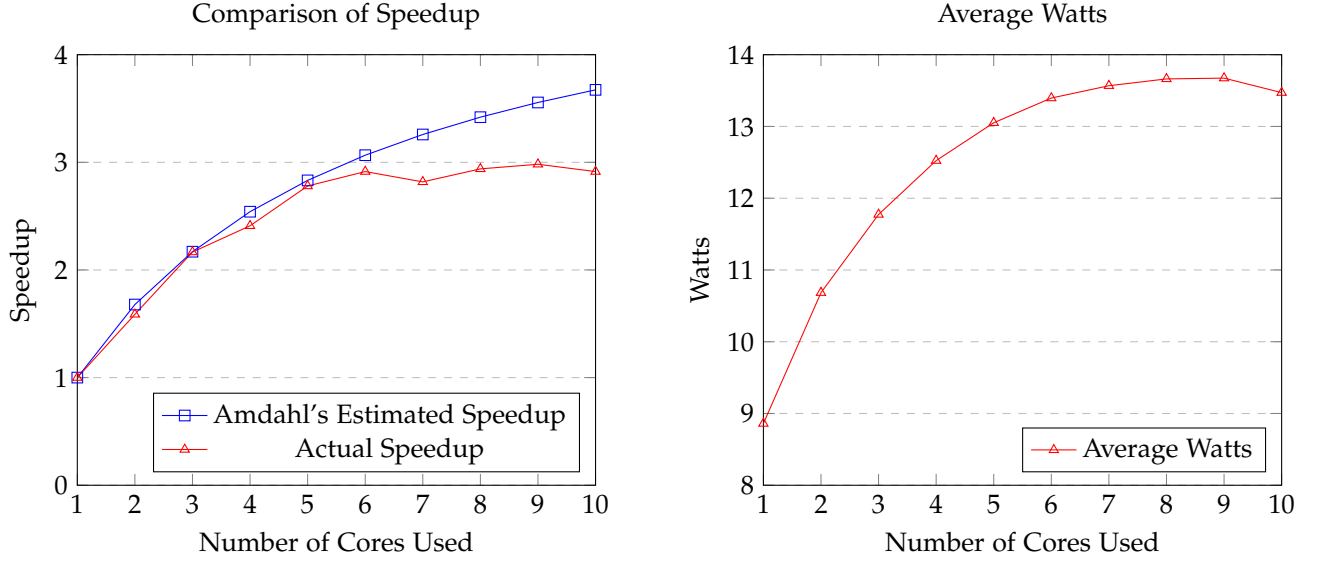
The impact of reactive power on low loads was tested by making idle measurements on both DUTs during weekdays and weekends, with the results presented in Figures 32 and 33. The results showed differences between the energy consumption between working and non-working hours, although minimal. It could also be observed from the results that the same pattern is present during the weekends, but to a lesser degree. It should be noted that the recorded measurements were taken close to the end of a semester, which could influence the results. For DUT2 in Figure 32, when comparing OSs, Windows had a more considerable difference between peaks and valleys, occurring approximately once every two hours. The reason why these spikes occur is likely scheduling jobs. Why these peaks only occurred on DUT 2, even with the same version of Windows, is a subject for future work.

A similar observation of varying energy consumption between working and non-working hours has, to our knowledge, yet to be addressed in existing works[55, 59, 60]. While these studies were not directly comparable, we anticipated some resemblance, indicating that previous research utilizing hardware measurements might have needed to be more extensive, to reveal this trend.

Through this analysis, it was found that there is a relationship between energy consumption and the time of day. It seemed to be affected by the number of people on the electrical network, as suggested by H1. These observations were made on two DUTs and two OSs over multiple days, showing the same pattern. When comparing day and night, the energy consumption was higher during working hours compared to weekends and nights, but whether the cause is reactive energy or some other unaccounted-for factor is a subject for future work.

R Estimated Speedup Using Amdahl's Law

We estimated Amdahl's Law on the 3DM benchmark on DUT 2, which required us to know the parallelizable part of the benchmark. The parallelizable part had to be estimated because we did not have the source code for the benchmark. Each measurement starts with a period where the system is idle, then 3DM executes, followed by another period of the DUT being idle. We assumed that the period where 3DM is executed is the parallelizable part of the whole measurement, while the periods before and after are serial. Based on this assumption, we gathered estimates of the parallelizable and serial parts of the measurement. Then we computed the estimated speedup and compared it with the actual speedup.



(a) A comparison on the estimated speedup from Amdahl's law and the actual Speedup for 3DM on DUT 2

(b) Average watts for 3DM on DUT 2

Figure 34: Speedup up and Average Watts for DUT2 on 3DM

On Figure 34a, the estimated and actual speedup was illustrated at different amounts of cores. From using 1-6 cores, the benchmark was executed using P-cores, while from 7-10, progressively more E-cores were utilized. This can be observed as the estimated and actual speedup follows closely until the DUT uses the E-cores. It should be noted that Amdahl's law is not meant for asymmetric CPUs and, as such, does not account for the difference in computational power of the E-cores. The effect of this was that for 7-10 cores, the estimated speedup did not follow the actual speedup. The actual speedup results showed that the E-cores could not contribute to speeding up the benchmark. On Figure 34b, it was illustrated that after six cores, the average watts increased slower than from 1 to 6 cores, while the E-cores did not provide a speedup on the benchmark, they also did not increase the energy consumption as much as the P-cores.