Energy-Aware Computing in Heterogeneous Datacenters

Motivation
In recent years, power requirements have become a primary design objective for large scale compute systems. Energy has become a critical operating resource and plays a central role in the planning and operation of modern data centers. On the one hand, energy consumption forms significant part of the operating costs of a data center, which usually exceed its initial costs significantly. On the other hand, power dissipation has become a limiting factor on the performance and scalability of an IT system. The available power supply determines the size and number of machines that can be operated in an installation. The required cooling capacity is also closely linked to energy consumption, as the power dissipated by the compute system is converted into heat.

The situation is further complicated by an increasing level of heterogeneity in current system architectures. Besides traditional general-purpose processors, a heterogeneous architecture incorporates accelerators such as GPUs, FPGAs, or TPUs. This architectural trend results in a significantly increased power dynamism at runtime, because each type of processing element might run under different loads and have a distinct energy consumption curve. To cope with this complexity, empirical methods are indicated.

There is already an extensive body of cross-platform tools and to analyze performance characteristics of a system in terms of throughput, latency. Yet, current toolchains lack comparable instrumentation for analyzing a system’s power consumption. Some hardware platforms do offer specific mechanisms to monitor and analyze power consumption at runtime, but different solutions vary widely in terms of measurement granularity and resolution. Consequently, there is a need for uniform power measurement methods.

From a sufficiently detailed trace of the system power consumption over time, an analysis can reveal valuable insights regarding the efficiency of the overall system operation as well as of specific workload executions. In addition, the gathered data can be used to optimize operation procedures or adjust workload execution modalities.
Master Project Summer Term 2021

Project Goals
In this master project you will use and extend a platform-independent software suite for uniform power and energy measurements, as part of the ongoing research at our lab.

Continuing the work of the preceding project, the objective is to gain insights on the energy characteristics of different workloads on different hardware platforms. You will be given access to a large variety of computing devices. With the collected data you can analyze and model energy characteristics of machines and workloads.

We will assist you publishing your findings in a technical report or a scientific article.

<table>
<thead>
<tr>
<th>Energy counter stats:</th>
</tr>
</thead>
<tbody>
<tr>
<td>[interval: 250ms, delay: 0 ms, runs: 4]</td>
</tr>
<tr>
<td>5609.31 mJ CPU ( +5.37%)</td>
</tr>
<tr>
<td>2311.00 mJ GPU ( +0.03%)</td>
</tr>
<tr>
<td>2404.06 mJ SOC ( +1.06%)</td>
</tr>
<tr>
<td>4496.69 mJ DDR ( +1.20%)</td>
</tr>
<tr>
<td>18372.19 mJ IN ( +3.05%)</td>
</tr>
<tr>
<td>2.87524 seconds time elapsed ( +1.09%)</td>
</tr>
</tbody>
</table>

Sampled power draws over time on a Jetson TX2, showing the different behavior of the same physics simulation implemented with OpenMP, and CUDA.

Example run of pinpoint, our cross-platform energy measurement suite.

Contact
If you have any further questions, please do not hesitate to contact us.

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Related Work