MODELS AND METRICS FOR ENERGY-EFFICIENT COMPUTER SYSTEMS

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Suzanne Marion Rivoire June 2008

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(Christoforos Kozyrakis) Principal Adviser

I certify that I have read this dissertation and that, in my opinion, it is fully adequate in scope and quality as a dissertation for the degree of Doctor of Philosophy.

(Oyekunle Olukotun)

I certify that I have read this dissertation and that, in my opinion, it is fully adequate in scope and quality as a dissertation for the degree of Doctor of Philosophy.

(Parthasarathy Ranganathan)

Approved for the University Committee on Graduate Studies.

Abstract

Energy efficiency is an important concern in computer systems from small handheld devices to large data centers and supercomputers. Improving energy efficiency requires metrics and models: metrics to assess designs and identify promising energy-efficient technologies, and models to understand the effects of resource utilization decisions on power consumption. To facilitate energy-efficiency improvements, this dissertation presents Joule-Sort, the first completely specified full-system energy-efficiency benchmark; and Mantis, a generic and portable approach to real-time, full-system power modeling.

JouleSort was the first full-system energy-efficiency benchmark with fully specified workload, metric, and rules. This dissertation describes the benchmark design, highlighting the challenges and pitfalls of energy-efficiency benchmarking that distinguish it from benchmarking pure performance. It also describes the design of the machine with the highest known JouleSort score. This machine, consisting of a commodity mobile CPU and 13 laptop drives connected by server-style I/O interfaces, differs greatly from today's commercially available servers.

Mantis generates full-system power models by correlating AC power measurements with software utilization metrics. This dissertation will evaluate several different families of Mantis-generated models on several computer systems with widely varying components and power footprints, identifying models that are both highly accurate and highly portable. This evaluation demonstrates the trade-off between simplicity and accuracy, and it also shows the limitations of previously proposed models based solely on OS-reported component utilization. The simplicity of this black-box approach makes it a useful tool for power-aware scheduling and analysis.

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Chapter 1

Introduction

1.1 Motivation

In contexts ranging from large-scale data centers to mobile devices, energy use is an important concern. In data centers, according to the United States Environmental Protection Agency, power consumption in the United States doubled between 2000 and 2006, and will double again in the next five years [74]. Server power consumption not only directly affects a data center's energy costs, but also necessitates the purchase and operation of cooling equipment, which can consume one-half to one Watt for every Watt of power consumed by the computing equipment.

In addition, energy use has implications for reliability, density, and scalability. As data centers house more servers and consume more energy, removing heat from the data center becomes increasingly difficult [49]. Since the reliability of servers and disks decreases at high temperatures, the power consumption of servers and other components limits the achievable density of data centers, which in turn limits their scalability. Furthermore, energy use in data centers is starting to prompt environmental concerns of pollution and excessive load placed on local utilities [51]. These concerns are sufficiently severe that large companies are starting to build data centers near electric plants in cold-weather environments [42].

In mobile devices, battery capacity and energy use directly affect usability. Battery capacity determines how long devices last, constrains form factors, and limits functionality. Since battery capacity is limited and improving slowly, device architects have concentrated on extracting greater efficiency from the individual underlying components, such as the processor, the display, and the wireless subsystems.

To facilitate energy-efficiency optimizations, we need *metrics* and *models*. *Metrics* help define energy efficiency, giving a basis on which to compare designs and a way to identify promising energy-efficient technologies. *Models* show the relationship between resource

utilization and power consumption, which allows data center scheduling algorithms or individual users to tailor their usage to maximize energy efficiency.

To address these challenges, this dissertation presents the JouleSort energy-efficiency benchmark and the Mantis approach to high-level power modeling.

1.2 Contributions

The main contributions of this dissertation are the following:

- It presents the specification for JouleSort, the first completely specified, full-system energy-efficiency benchmark to be proposed. It describes the benchmark workload, metric, and rules, highlighting the unique challenges of designing a benchmark for energy efficiency.
- It presents the energy-efficient CoolSort system, the machine with the highest known JouleSort benchmark score, which is over 3.5 times more energy-efficient than previous systems. CoolSort consists of a high-end mobile processor connected to 13 SATA laptop disks. This unusual configuration suggests a promising new approach to energy-efficient hardware design. The CoolSort design and the JouleSort specification were originally presented in [57] and [58].
- It presents a method of high-level, full-system power modeling that uses a linear combination of OS utilization metrics and hardware performance counters, and demonstrates that this model accurately predicts power consumption over a very wide range of hardware configurations and software workloads. This model was originally presented in [14].
- It provides a detailed evaluation of several previously proposed high-level power models, noting the types of systems to which each model is best suited and the trade-offs between model complexity and prediction accuracy. This analysis shows that the

modeling approach we proposed, based on OS utilization metrics and performance counters, is the most accurate type of model across the machines and workloads tested. It is particularly useful for machines whose dynamic power consumption is not dominated by the CPU and for machines with aggressively power-managed CPUs, two classes of systems that are increasingly prevalent.

1.3 Dissertation Outline

Chapters 2 through 4 present the JouleSort energy-efficiency benchmark. Chapter 2 provides background on the problem of benchmarking for energy efficiency, examining the goals of an energy-efficiency benchmark and the limitations of previous approaches.

Chapter 3 presents the specification for the JouleSort benchmark, which was the first completely specified, full-system energy-efficiency benchmark to be proposed. It explains the JouleSort workload, metric, and rules, as well as the challenges and pitfalls of designing a fair benchmark for energy efficiency.

Chapter 4 presents the CoolSort machine, an energy-efficient sorting system that achieves the highest known JouleSort score. It also evaluates the JouleSort benchmark scores of a variety of other systems, including the best-performing and most cost-efficient winners of previous sort benchmarks, as well as commodity machines from a variety of system classes. Finally, it compares the JouleSort metric to metrics using other combinations of performance, cost, and power. Different combinations of these metrics favor different system classes, but the high score of the CoolSort machine is not highly sensitive to changes in the metric.

Chapters 5 through 7 describe the Mantis approach to portable and general high-level full-system power modeling. Chapter 5 defines the goals of the Mantis approach and examines previous approaches to power modeling at the architectural level and higher, from

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detailed simulation-based power models to very simple high-level models based on a single metric. It compares the accuracy, generality, and level of detail of these previously proposed models, and assesses their suitability with respect to the Mantis goals.

Chapter 6 explains the Mantis model generation and evaluation methodology. It describes the models themselves as well as the process of generating the models, including a detailed discussion of the software calibration suite and the hardware infrastructure. It also details the hardware and software configurations on which the models are evaluated in Chapter 7.

Chapter 7 presents the results of generating and evaluating the Mantis models on a wide range of machines. In general, the model that we proposed, which uses a linear combination of CPU performance counters and OS-reported component utilizations, is most accurate. We show the strengths and limitations of each model and make a case that OS-reported CPU utilization alone will be an increasingly less useful proxy for system-level power consumption in the future. Finally, Chapter 8 concludes the dissertation and suggests directions for future work.

Chapter 2

Benchmarking Energy Efficiency

Energy efficiency is a pressing concern in computer systems, from mobile devices to data centers. Energy-conscious users, as well as computer manufacturers and researchers, need to be able to assess and compare the energy efficiency of computer systems in order to make purchasing decisions or to identify promising technologies. Well-defined benchmarks are needed to provide standardized and fair comparisons of computers' energy efficiency. To this end, this thesis presents the JouleSort energy-efficiency benchmark in Chapter 3. This chapter lays the groundwork by explaining the challenges and complexities of energy-efficiency benchmarking, outlining the goals of the JouleSort benchmark, and describing the goals and limitations of other energy-efficiency benchmarks and metrics that have been proposed.

2.1 Benchmarking Challenges

A complete benchmark specifies three things: a *workload* to run, which should represent some real-world task of interest; a *metric* or "score" to compare different systems; and operational *rules* to ensure that the benchmark runs under realistic conditions. Creating a benchmark for energy efficiency shares some challenges with creating any benchmark. There is the question of what to benchmark, *e.g.* components, single machines, or data centers. There is also the question of workload choice, which effectively also determines the class of machines to which the benchmark can be applied; for example, a supercomputing benchmark probably could not run on handheld devices, and would not be a representative workload if it could. Benchmarks exist for almost every conceivable class of workload and for every class of machine, from small embedded processors [15] to large clusters [72] and supercomputers [54].

The benchmark metric must also be determined. Even when the goal is to measure pure performance, the decision of whether to use a metric based on the time to execute a fixedsize workload or the throughput in a fixed amount of time can bias the metric toward certain types of machines or exclude them entirely. When the goal is to balance performance with another concern, such as cost, the question of how to weigh and combine the two metrics in the final benchmark score adds another element of complexity.

Finally, the benchmark specification must include rules to ensure that the benchmark runs under fair and realistic conditions. For performance-oriented benchmarks, these rules often constrain the types of compiler optimizations that can be applied to the benchmark source code in order to preclude benchmark-specific compiler optimizations of dubious general correctness. The rules may also constrain the type of hardware, operating system, or file system on which the benchmark is run.

Benchmarking energy efficiency presents some unique challenges. The choice of workload is complicated by the fact that the desired operating point(s) of the system must be identified; in particular, since lightly utilized systems are currently highly inefficient [5], benchmark designers may want to target this operating point. The choice of metric also becomes more complex, since it must resolve the question of how to weigh performance against power consumption. However, the benchmark rules are the largest source of increased complexity. First, the definition of the system and its environment becomes more complex. The ambient temperature around the system affects its power consumption, so benchmark designers may want to regulate it. They also must decide whether or not to include the cooling systems of both the machine and the building housing it, a significant decision since cooling can consume up to one Watt for each Watt of power consumed by the computing equipment [50]. Additionally, energy-efficiency benchmarks require standards to govern the accuracy and sampling rate of the power and temperature instrumentation.

2.2 Energy-Efficiency Benchmark Goals

The JouleSort benchmark was created with the goal of providing a fully specified energyefficiency benchmark that was meaningful and broadly applicable in order to identify trends and inspire improvements in energy efficiency. This section describes the design criteria that the JouleSort specification seeks to balance.

Power-performance trade-off: The benchmark's metric should capture a system's performance as well as some measure of power use. Peak or average power would be an impractical metric, since neither includes a measurement of performance; the benchmark should not reward a system that consumes almost no power and completes almost no work. Two reasonable alternatives for the metric are energy, which is the product of execution time and power; and the energy-delay product. The former metric weighs performance and power equally, while the latter places more emphasis on performance. Since many benchmarks already emphasize performance, we chose to use energy as the metric in order to draw attention to power consumption.

Peak efficiency: A benchmark can measure systems at their most energy-efficient operating point, which corresponds to peak utilization for most computer systems [5], or it can explicitly specify one or more different operating points, as SPECpower_ssj [68] does. For simplicity of benchmarking and clarity of the benchmark score, our benchmark does not specify an operating point and therefore measures peak energy efficiency, giving an upper bound on the work that can be done for a given power consumption. This operating point influences design and provisioning constraints for data centers as well as mobile devices. Furthermore, peak utilization is the most common operating point in some computing domains, such as enterprise environments that use server consolidation to improve energy efficiency, as well as scientific computing.

Holistic and **Balanced:** A single component cannot accurately reflect the overall performance and power characteristics of a system. Therefore, the workload should exercise all core components and stress them roughly equally. The benchmark metric should incorporate the energy used by all core components.

Inclusive and **Portable:** The benchmark should be able to assess the energy efficiencies of a wide variety of systems: PDAs, laptops, desktops, servers, clusters, and so on.

It should be as unbiased as possible among architectures and system classes. Moreover, the benchmark's workload should be implementable and meaningful across all of these platforms.

History-proof: In order to track improvements over generations of systems and identify promising new technologies, the benchmark specification should remain meaningful as hardware and software technologies evolve, and it should allow comparisons across different generations of systems.

Representative: The benchmark's workload should represent an important class of workloads for the systems being benchmarked.

Simple: The benchmark should be as simple as possible to set up and administer, and the score should be easy to understand.

The next section evaluates current energy-efficiency benchmarks in light of these goals.

2.3 Current Energy-Efficiency Metrics

An ideal benchmark for energy efficiency would consist of a universally relevant workload that is portable to any computing device; a metric that balances power and performance in a universally appropriate way; and rules that are impossible to circumvent and that provide fair comparisons across every class of machine. This ideal is impossible to achieve in practice, so proposed metrics have specialized in different classes of workloads and systems. This section describes previously proposed energy-efficiency benchmarks and metrics. Table 2.1 shows the target system classes of these metrics, and Table 2.2 summarizes their specifications.

2.3.1 Component-level Benchmarks and Metrics

At the processor level, Gonzalez and Horowitz argued in 1996 that the energy-delay product was the appropriate metric for comparing two designs [20]. They observed that a chip's

Benchmark	Level	Domain
EnergyBench	Processor	Embedded
SWaP	System(s)	Enterprise
Energy Star certification	System	Mobile, desktop, enterprise
SPECpower_ssj	System	Enterprise
Compute Power Efficiency	Data center	Enterprise
Green Grid metrics	Data center	Enterprise

Table 2.1: Summary of the target domains of different energy-efficiency benchmarks and metrics.

Benchmark	Workload	Metric
SWaP	Unspecified	Performance/(Space \times Watts)
EnergyBench	EEMBC benchmarks	Throughput/Joule
Energy Star:	Sleep, idle, standby,	Certify if "typical" power
workstations	Linpack, SPECviewperf	< 35% of max. power
Energy Star:	Sleep, idle,	Certify if each mode's
other systems	standby modes	power < predefined threshold
SPECpower_ssj	Server-side Java	Operations/Watt
	under varying loads	averaged over all loads
Green Grid DCD	Unspecified	Equipment power / floor
		area (kW/ft^2)
Green Grid DCiE	Unspecified	% of facility power
		reaching IT equipment
Compute Power	Unspecified	IT equipment util. × DCiE
Efficiency		
Green Grid DCeP	Unspecified	Work done / facility power

Table 2.2: Summary of the specifications of different energy-efficiency benchmarks and metrics.

performance and power consumption were both directly related to the clock frequency, with performance directly proportional to, and power consumption increasing as the square of, clock frequency. Therefore, decreasing a processor's clock frequency by a factor of x would result in performance degradation proportional to x and a decrease in power consumption proportional to x^2 . Since energy is the product of execution time and average power, the net effect would be an energy decrease by a factor of x. Comparing processors based on energy would therefore motivate processor designers to focus solely on lowering clock frequency at the expense of performance. On the other hand, the energy-delay product, which weighs power against the square of execution time, would show the underlying design's energy efficiency rather than merely reflecting the clock frequency. This metric is a specific case of the *MIPS*^{γ} per Watt metric [79], where the choice of γ reflects the desired balance between performance and power. In any case, these metrics are focused on the processor and do not provide a suggested workload.

For embedded processors, the Embedded Microprocessor Benchmark Consortium (EEMBC) has proposed the EnergyBench benchmarks [16]. EnergyBench provides a standardized data acquisition infrastructure for measuring processor power when running one of EEMBC's existing performance benchmarks. Benchmark scores are then reported as "Netmarks per Joule" for networking benchmarks and "Telemarks per Joule" for telecommunications benchmarks. This benchmark is focused solely on the processor and on the embedded domain.

2.3.2 System-level Benchmarks and Metrics

Several metrics and benchmarks have been proposed at the single-system level. Performance per Watt became a popular metric for servers once power became an important design consideration [37]. Performance is typically specified with either MIPS or the rating from peak-performance benchmarks like SPECint [64] or TPC-C [72]. Sun Microsystems has proposed the SWaP (Space, Watts, and Performance) metric to include servers' space efficiency as well as power consumption [71].

Two evolving standards in system-level energy efficiency are the United States government's Energy Star certification guidelines for computers, and the SPECpower_ssj benchmark.

Energy Star is a designation given by the U.S. government to highly energy-efficient household products, which has recently been expanded to include computers [17]. For desktops, desktop-derived servers, notebooks, and game consoles, the Energy Star certification is awarded to systems with idle, sleep, and standby power consumptions below certain specified thresholds. For workstations, however, Energy Star certification requires that the "typical" power (a weighted function of the idle, sleep, and standby power consumptions) not exceed 35% of the "maximum power" (the power consumed during the Linpack and SPECviewperf benchmarks, plus a factor based on the number of installed hard disks). Energy Star certification also requires that a system's power supply efficiency exceed 80%. Energy Star certification thus depends mainly on a system's low-power states and does not include a measure of the system's performance. Furthermore, its score is coarse-grained; a system is either certified, or it is not.

The SPECpower_ssj benchmark, released in December 2007, is designed to assess the energy efficiency of servers under a wide variety of loads [68]. Data center servers usually operate far below peak utilization, which creates inefficiencies, since peak utilization is the most efficient operating point for modern servers [5]. Therefore, SPECpower_ssj uses a CPU-intensive server-side Java workload and scales it to run at 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, and peak utilization. The SPECpower_ssj score is the overall number of operations per Watt across all of these utilization modes. The benchmark also specifies a minimum ambient temperature and standards for the power and temperature sensors used to collect the data. This benchmark is CPU- and memory-centric, and both its workload and metric are tailored to the data center domain.

2.3.3 Data Center-level Benchmarks and Metrics

Many metrics have been proposed to quantify various aspects of data center energy efficiency, from the building's power and cooling provisioning to the utilization of the computing equipment. The Uptime Institute identified a variety of metrics contributing to data center "greenness," including measures of power conversion efficiency at the server and data center levels, as well as the utilization efficiency of the deployed hardware [70]. To optimize data center cooling, Chandrakant Patel and others have advocated a metric based on performance per unit of *exergy* destroyed [49]. Exergy is the available energy in a thermodynamic sense, and so exergy-aware metrics take into account the conversion of energy into different forms. In particular, exergy is expended when electrical power is converted to heat and when heat is transported across thermal resistances.

The Green Grid, an industrial consortium including most major hardware vendors, has proposed several metrics to quantify data center power efficiency over both space and time. To quantify space efficiency, they define the Data Center Density (DCD) metric as the ratio of the power consumed by all equipment on the raised floor to the area of the raised floor, in units of kilowatts per square foot [23]. To quantify time efficiency (that is, energy efficiency), they propose the Data Center Infrastructure Efficiency (DCiE) metric [22]. DCiE is defined as the percentage of the total facility power that goes to the "IT equipment" (primarily compute, storage, and network). Since IT equipment power is not necessarily a proxy for performance, two extensions of this metric have been proposed. Compute Power Efficiency (CPE), proposed by Malone and Belady, scales the DCiE by the IT equipment utilization, a value between 0 and 1 [41]. With this metric, the power consumed by idle servers counts as overhead rather than as power that is being productively used. Similarly, the Green Grid has introduced the Data Center Energy Productivity metric (DCeP), which is the useful work divided by the total facility power [24]. This metric can be applied to

any data center workload. None of these data center metrics specifies a workload, and most do not take any measure of performance into account.

2.3.4 Summary

Each of these metrics is useful in evaluating energy efficiency in a particular context, from embedded processors to underutilized servers to entire data centers. However, energy efficiency metrics for many important computing domains have not been methodically addressed, and none of the benchmarks or metrics described in this section fully addresses the goals set forth in Section 2.2. The next chapter presents the specification of the Joule-Sort energy-efficiency benchmark, which was the first completely specified full-system energy efficiency benchmark, and which remains the only energy-efficiency benchmark for data-intensive computing.

Chapter 3

The Joulesort Benchmark Definition

This chapter presents the specification for JouleSort, a full-system, data-intensive benchmark applicable to systems from low-power mobile devices to large clusters. It describes JouleSort's workload, metric, and energy measurement guidelines, noting the pitfalls of alternative approaches.

3.1 Workload

The workload for the JouleSort benchmark is external sort, as specified by the Sort Benchmark website [62]. External sort has been an important benchmark in the database community since 1985 [1], and researchers have used it to understand the system-level effectiveness of algorithm and component improvements, as well as to identify promising technology trends. Previous sort benchmark winners have foreshadowed the transition from supercomputers to shared-memory multiprocessors to commodity clusters, and have recently demonstrated the promise of general-purpose computation on graphics processing units (GPUs) [21]. The sort benchmarks have historically been used as a bellwether to illuminate the potential of new technologies, rather than to guide purchasing decisions.

The sort benchmarks currently have three active categories, summarized in Table 3.1. PennySort is a price-performance benchmark that measures the number of records a system can sort for one penny, assuming a 3-year depreciation; its Performance-Price Sort variation sets a fixed time budget of one minute and compares records sorted per dollar. MinuteSort and Terabyte Sort measure a system's pure performance in sorting for a fixed time of one minute and a fixed data set of one terabyte, respectively. The original sort benchmark, *Datamation* Sort [1], was a pure-performance benchmark for a fixed data set of one million records; it is now deprecated, since this task is trivial on modern systems. A JouleSort benchmark to measure the power-performance trade-off is thus a logical addition to the sort benchmark suite.

Benchmark	Focus	Description	Status
Datamation Sort	Perf.	Sort 1 million records	Deprecated
		in minimum time	
MinuteSort	Perf.	Sort max. records in 1 minute	Active
Terabyte Sort	Perf.	Sort 1 TB of data (10 billion	Active
		records) in minimum time	
Price-Perf.	Cost-perf.	Sort max. records in 1 minute	Inactive
Sort		and compute records/\$	
PennySort	Cost-perf.	Sort as many records as	Active
		possible for 1 cent, assuming	
		3-year depreciation	
JouleSort	Power-perf.	Sort a fixed number of records	Active
		(approx. 10 GB, 100 GB,	
		1 TB) with minimum energy	

Table 3.1: Summary of sort benchmarks.

The sort benchmarks' workload can be summarized as follows: sort a file consisting of randomly permuted 100-byte records with 10-byte keys. The input file must be read from, and the output file written to, external nonvolatile storage. The output file must be newly created rather than reusing the input file, and all intermediate files used by the sort program must be deleted.

This workload is *representative* because most platforms, from large to small, must manage an ever-increasing supply of data [40] and thus all perform some type of I/O-centric task. For example, large-scale websites run parallel analyses over voluminous log data across thousands of machines [13]. Laptops and servers contain various kinds of file systems and databases and perform sequential I/O-intensive tasks such as backups and virus scans. In the handheld domain, cell phones, personal digital assistants, and cameras store, retrieve, and process multimedia data from flash memory.

Since the sort benchmarks have been implemented on clusters, supercomputers, multiprocessors, and personal computers [62], sort is clearly *portable* and *inclusive*. It is a *simple* workload to understand and implement. It is also *holistic* and *balanced*, stressing the core components of I/O, memory, and the CPU, as well as the interfaces that connect them. Because the fastest sorts tend to run most components at near-peak utilization, sort measures a system at *peak energy efficiency*. Finally, the sort workload is relatively *history-proof*. While the size of the data set has changed over time, the fundamental sorting task has been the same since the original sort benchmark was proposed in 1985 [1].

3.2 Metric

Designing a metric that allows fair comparisons across systems and avoids loopholes that obviate the benchmark presents a major challenge in benchmark development. Since the JouleSort benchmark's metric should give power and performance equal weight (see Section 2.2), there are three ways to define the benchmark score:

- Set a fixed energy budget for the sort, and compare systems based on the number of records sorted without exceeding that budget.
- Set a fixed time budget for the sort, and compare systems based on the ratio of records sorted to energy consumed within that time budget, expressed in sorted records per Joule.
- Set a fixed workload size for the sort, and compare systems based on the amount of energy consumed while sorting.

This section examines these three possibilities in detail, and explains the decision to choose a fixed workload size for JouleSort.

3.2.1 Fixed Energy Budget

The most intuitive extension of MinuteSort and PennySort is to fix a budget for energy consumption, and then compare the number of records sorted by different systems while

staying within that energy budget. This approach has two drawbacks. First, the power consumption of current platforms varies by several orders of magnitude, from less than 1 W for handhelds to over 1000 W for large servers, and much more for clusters or supercomputers. If the fixed energy budget is too small, larger configurations will only sort for a fraction of a second; if the energy budget is more appropriate to larger configurations, smaller configurations will run out of external storage. To be fair and inclusive, the benchmark would need to have multiple budgets and categories for different classes of systems and would need these classes to be updated as the technology changes. This decision would limit the benchmark's ability to be *inclusive* and *history-proof*.

Second, and more important from a practical benchmarking perspective, finding the largest data set that fits into an energy budget is a non-trivial task due to unavoidable measurement error. There are inaccuracies in synchronizing readings from a power meter to the actual runs and from the power meter readings themselves (+/- 1.5% for the one used in these experiments). Since energy is the product of power and execution time, it is affected by variation in both quantities, so this choice is not *simple*.

3.2.2 Fixed Time Budget

Analogous to the MinuteSort and Price-Performance Sort metrics, the JouleSort benchmark could specify a fixed time budget, with a metric based on the number of records sorted and the power consumption within that time. Just as MinuteSort's metric is the number of sorted records and Price-Performance Sort's is the number of sorted records per dollar, the JouleSort metric would be the number of sorted records per Joule. This benchmark would not require separate categories for different classes of systems and would not need to change with technology. However, there are two serious problems with this approach that eliminate it from consideration. Figure 3.1 illustrates these two problems. This figure shows the benchmark score in sorted records per Joule for varying input sizes (*N*) evaluated on the winning JouleSort system, which is described in detail in Chapter 4. Two different configurations were used to generate this data: for data sets of 1.5×10^7 records or fewer, the input and output data were striped across 10 disks using Linux LVM2. For larger data sets, the input and output data were striped across an LVM2 array of six disks, and seven independent disks were used to store temporary data.

As the figure shows, the benchmark score varies considerably with N. The initial steep climb in energy efficiency at the leftmost data points occurs because the smallest data sets take only a few seconds to sort and thus poorly amortize the startup overhead of the sorting program. As the data sets grow larger, this overhead is better amortized and energy efficiency increases, up to a data set of 15 million records. This is the largest data set that can be sorted completely in this machine's memory. For larger data sets, the system cannot perform the entire sort in memory and must temporarily write data to disk, necessitating a second pass over the data that doubles the amount of I/O and dramatically decreases the performance per record. After this transition, energy efficiency stays relatively constant as N grows, eventually trending slowly downward.

The first problem illustrated by this graph is the disincentive to continue sorting beyond the largest one-pass sort. A metric based on a fixed time budget provides no way to enforce continuous progress. To maximize benchmark scores, systems will continue sorting only if the marginal energy cost of sorting an additional record is lower than the cost of sleeping for the remaining time. The incentive to continue diminishes or disappears at the point where an additional record changes the sort from 1-pass to 2-pass. In the 1-pass region of Figure 3.1, the sort is I/O limited, so it does not run twice as fast as a 2-pass sort. It goes fast enough, however, to provide about 40% better energy efficiency than a 2-pass sort. If the system were designed to have a sufficiently low sleep-state power (for this system, 7 W or less), then with a time budget of one minute, the best approach would be to sort 1.5

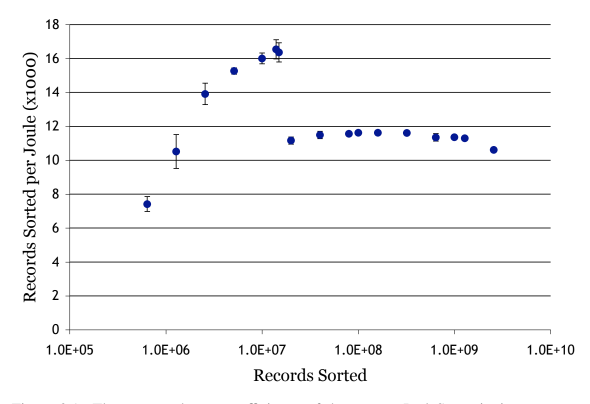


Figure 3.1: The measured energy efficiency of the current JouleSort-winning system at varying input sizes.

 $\times 10^7$ records, which takes 10 seconds, and sleep for the remaining 50 seconds, resulting in a score of 11,800 sorted records per Joule. Thus, for some systems, a fixed time budget defaults into assessing the energy efficiency of a sleeping system, violating the benchmark design goal of balancing power and performance.

The second problem illustrated by this graph is the (*N lg N*) algorithmic complexity of sort, which causes the downward trend for larger *N*. Even in the 2-pass region, total energy is a complex function of many performance factors that vary with *N*: the amount of I/O, the number of memory accesses, the number of comparison operations, CPU utilization, and the amount of parallelism. Figure 3.1 shows that once the sort becomes CPU-bound $(N \ge 8 \times 10^7 \text{ records})$, the sorted records per Joule score trends slowly downward because total energy increases superlinearly with *N*. The score for the largest sort on this machine is 9% lower than the peak 2-pass score. This decrease occurs in part because the number of comparisons done in sorting is $O(N \lg N)$, and the constants and lower-order overheads hidden by the O-notation are no longer obscured when *N* is sufficiently large. This effect implies that the metric is biased toward systems that sort fewer records in the allotted time. That is, if two fully utilized systems A and B have the same energy efficiency for a fixed number of records, and A can sort twice as many records as B in a minute, the metric of sorted records per Joule will unfairly favor B.

3.2.3 Fixed Input Size

In light of the problems with metrics based on a fixed energy budget or a fixed time budget, a metric based on fixed input size was chosen for the benchmark, as in the Terabyte Sort benchmark. This decision necessitates multiple benchmark classes, similar to the TPC-H benchmark's scale factors [73], since different workload sizes are appropriate for different classes of systems. Three JouleSort classes were chosen, with data set sizes of 100 million records (about 10 GB), 1 billion records (about 100 GB), and 10 billion records (about 1

TB). For consistency, *MB*, *GB*, and *TB* will henceforth be used to denote 10^6 , 10^9 , and 10^{12} bytes, respectively.

JouleSort's metric of comparison then becomes the energy to sort a fixed number of records, which is equivalent to the number of records sorted per Joule when the number of records is held constant. The latter metric is preferred for two reasons: first, it makes the power/performance balance more clear, and second, it allows rough comparisons across different benchmark classes, with the caveats described in Section 3.2.2.

This approach has advantages and disadvantages, but it offers the best balance of the design criteria described in Section 2.2. The benchmark classes cover a large spectrum of systems and naturally divide the systems into common classes: laptops, desktops, and servers.

One disadvantage of the fixed time budget is that as technologies improve, benchmark classes may need to be added at the higher end and deprecated at the lower end. For example, if the performance of JouleSort winners improves at the rate of Moore's Law $(1.6 \times /\text{year})$, a class of systems which today sorts 10 GB in 100 seconds would take only 10 seconds 5 years from today. Once all relevant systems require only a few seconds for a benchmark class, that class becomes obsolete. Since comparisons across benchmark classes are not perfectly fair, this approach is not fully *history-proof*. However, since even the best-performing sorts are improving more slowly than the Moore's Law rate, these benchmark classes should be reasonable for at least 5 years.

3.3 Benchmark Categories

JouleSort, like the other sort benchmarks, has two separate categories within each benchmark class: Daytona, for commercially supported general-purpose sorts, and Indy, for "noholds-barred" benchmark-specific implementations. For Daytona sorts, the hardware components must be unmodified and commercially available, and they must run a commercially supported OS. As with the other sort benchmarks, entrants must report the purchase cost of the system.

3.4 Measuring Energy

While many of the benchmark rules can be borrowed from the existing sort benchmarks, energy measurement requires additional guidelines. The most important areas to consider are the boundaries of the system to be measured, constraints on the ambient environment, and acceptable methods of measuring power consumption.

3.4.1 System Boundaries

The energy measurements should capture all energy consumed by the physical system executing the sort. All power must be measured from the wall and include any conversion losses from power supplies for both AC and DC systems. System power supply inefficiencies can be significant [7], so this policy encourages careful choice of this component. Some DC systems, especially mobile devices, can run from batteries, and those batteries must eventually be recharged, which also incurs conversion loss. While the loss from recharging may be different from the loss from the adapter that powers a device directly, for simplicity, the benchmark permits measurements that include only adapters.

All hardware components used to sort the input records from start to finish, idle or otherwise, must be included in the energy measurement. If some component is unused but cannot be powered down or physically removed from the system, then its power consumption is included in the measurement. If any potential energy is stored within the system, *e.g.* in batteries, the net change in potential energy must be no greater than zero Joules with 95% confidence, or it must be included in the energy measurement. This rule also applies to systems with shared power supplies, such as blades within an enclosure. If the system executing the sort cannot be powered separately from the rest of the enclosure, the total wall power of the enclosure must be reported.

3.4.2 Ambient Environment

The energy costs of cooling can be significant [50], and cooling systems are varied and operate at many levels. A typical data center uses air conditioners, blowers, and recirculators to direct and move air among aisles; and heat sinks and fans to distribute and extract heat away from system components. Given recent trends in energy density, future systems may incorporate liquid cooling [51]. It is difficult to incorporate, anticipate, and enforce rules for all such costs in a system-level benchmark. While air conditioners, blowers, and other cooling devices consume significant amounts of energy in data centers, it would be unreasonable to include their power consumption for all but the largest sorting systems. Therefore, the only cooling costs included in the JouleSort metric are measurable and associated directly with the system being benchmarked. In order to make fair comparisons between systems, the benchmark requires that an ambient temperature between 20° and 25° C be maintained at the system's inlets, or within one foot of the system if no inlet exists. Energy used by devices physically attached to the sorting hardware that remove heat to maintain this temperature, *e.g.* fans, must be included in the energy measurement.

3.4.3 Measurement and Instrumentation

Total energy is the product of the average power over the sort's execution and the wall-clock time to complete the sort. As with the other sort benchmarks, wall-clock time is measured using an external software timer. The easiest method to measure power for most systems will be to insert a digital power meter between the system and the wall. The power meter is subject to the "minimum power-meter requirements" from the SPECpower_ssj specification [68]. In particular, the meter must report real power instead of apparent power, since

real power reflects the true energy consumed and charged for by utilities [39]. While poor power factors are not penalized, a power factor measured at any time during the sort run should be reported. Finally, since power and time can both vary, a minimum of three consecutive energy readings must be reported. These readings will be averaged, and the system with mean energy lower than all others in its class and category (including previous years) with 95% confidence will be declared the benchmark winner for its class and category.

3.5 Summary

The JouleSort benchmark can be summarized as follows:

- Sort a fixed number of randomly permuted 100-byte records with 10-byte keys.
- The sort must start with input in a file on non-volatile store and finish with output in a file on non-volatile store.
- There are three benchmark classes, for workloads of 10⁸ (10 GB), 10⁹ (100 GB), and 10¹⁰ (1 TB) records.
- Within each benchmark class, there are two categories. The Daytona category is for commercially supported hardware and software, and the Indy category is for "no-holds-barred" implementations.
- The winner in each category is the system with the maximum records sorted per Joule, which is equivalent to minimum energy.
- The energy reported must be total true energy consumed by the entire physical system executing the sort, as measured by a power meter conforming to the SPECpower_ssj [68] guidelines.
- During the sort, ambient temperature must be maintained between $20-25^{\circ}$ C.

JouleSort is an I/O-centric, system-level energy-efficiency benchmark that incorporates performance, power, and some cooling costs. It is balanced, portable, representative, inclusive, and simple. It can be used to compare different existing systems, to evaluate the energy-efficiency balance of components within a given system, and to evaluate different algorithms that use these components. These features make it possible to chart past trends in energy efficiency and can help to predict future trends.

Chapter 4

Designing Energy-Efficient Computer Systems

This chapter assesses the JouleSort energy-efficiency scores of a variety of systems, including the historical sort benchmark winners as well as typical commodity systems. The lessons learned in this evaluation are used to design the CoolSort machine, a fileserver built from low-power mobile components, which is over 3.5 times more energy-efficient than any previous sort benchmark winners. Finally, the JouleSort benchmark's metric is compared to metrics weighing different combinations of performance, price, and power. This analysis shows that systems designed around the JouleSort metric also perform well when cost and performance are weighted more heavily than in the JouleSort metric.

4.1 Energy Efficiency of Past Sort Benchmark Winners

This section examines the question of whether any of the existing sort benchmarks can serve as a surrogate for an energy-efficiency benchmark. To do so, we first estimate the sorted records per Joule of the past decade's sort benchmark winners. This analysis reveals that the energy efficiency of systems designed for pure performance (*i.e.* the MinuteSort, Terabyte Sort, and Datamation winners) has improved slowly. On the other hand, systems designed for price-performance (*i.e.* the PennySort winners) are comparatively more energy-efficient, and their energy efficiency is growing more rapidly. However, since Cool-Sort's energy efficiency is well beyond what growth rates would predict for the 2007 PennySort winner, we conclude that existing sort benchmarks do not inherently provide an incentive to optimize for energy efficiency, supporting the need for a JouleSort benchmark.

4.1.1 Methodology

Since the winners of previous sort benchmarks were not required to report energy usage, their power consumption while sorting must be estimated. The number of records sorted, the execution time of the sort, and the hardware configuration information were obtained from the previous winners' posted reports at the Sort Benchmark website [62].

The power estimation methodology relies on the fact that the historical sort benchmark winners have used desktop- and server-class components that should have run at or near peak utilization for the duration of the sort. Therefore, component power consumption can be approximated as constant over the sort's length.

Since CPU, memory, and disks are usually the main power-consuming components in a system, individual estimates of these components were used to compute the system power. For GPUTeraSort [21], which made heavy use of a graphics processor, the GPU power was also included in the component estimates.

To estimate the power consumption of memory and disks, per-disk and per-DIMM values from the Hewlett-Packard Enterprise Configurator [28] were used, yielding a fixed power of 13 W per disk and 4 W per DIMM. All of the sort benchmark winners' reports include the number of disks in the system. However, some of the sort benchmark winners' reports only mention total memory capacity and not the number of DIMMs; in those cases, a DIMM size appropriate for the era of the report is assumed. For CPUs, the power estimates are based on the thermal design power (TDP) of the individual CPU(s) used. TDPs are conservative estimates that exceed even the peak power seen in common use; therefore, these numbers were scaled by 0.7 to provide more realistic estimates. When the benchmark reports listed only a CPU family and not the specific model, we assumed the latest possible processor generation given the date of the sort benchmark report, because a given CPU's power consumption decreases as feature sizes shrink. Finally, to account for power supply inefficiencies and for other system components, the total component-level estimates were scaled by 1.2 for single-node systems and 1.6 for clusters; the larger scaling factor for clusters attempts to account for additional networking components.

These coarse-grained power estimates are intended to illuminate broad historical trends and are accurate enough to support the high-level conclusions in this section. The estimation methodology was experimentally validated against the server and desktop-class systems described in Section 4.2.1, for which its accuracy was between 2% and 25%.

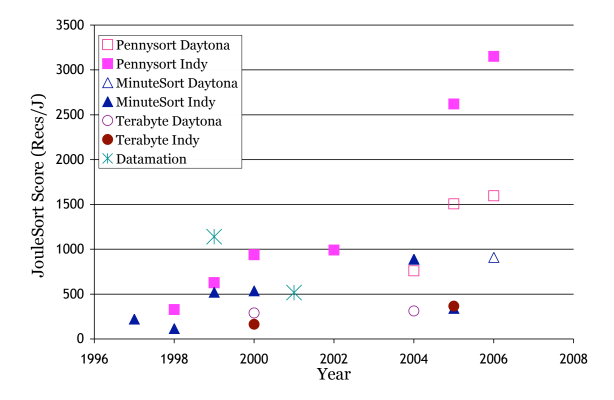


Figure 4.1: Estimated energy efficiency of previous winners of sort benchmarks.

4.1.2 Analysis

Although previous sort benchmark winners were not configured with power consumption in mind, they roughly reflect the power characteristics of desktop and higher-end systems in their day. Figure 4.1, which compares the energy efficiency in sorted records per Joule of previous sort benchmark winners, supports a few qualitative observations about the relative improvements in performance, price-performance, and energy efficiency over the last decade.

First, the PennySort winners, which were optimized for price-performance, are clearly more energy-efficient than the winners of the MinuteSort and Terabyte Sort benchmarks, which were optimized for pure performance. There are two reasons for this effect. First, the price-performance metric provides an incentive for system designers to use fewer components, and thus less power. Second, it rewards the use of cheaper commodity components, which, for a given performance point, traditionally have used less energy than expensive, high-performance components.

In addition to being more energy-efficient than performance-optimized systems, costconscious systems have also shown much more improvement in energy efficiency over time. This lack of energy-efficiency improvement over time for cluster hardware was also noted by Barroso in 2005 [4].

Much of the energy-efficiency improvement among the PennySort winners is due to the last two winners in the Indy category. The 2005 winner, Sheenk Sort [77], benefited from algorithmic improvements and a minimal hardware configuration–but most importantly, trends in CPU design had finally swung toward energy efficiency. The processor used in Sheenk Sort had six times the clock frequency of the processor used by the previous PennySort winner, while only consuming twice the power. Overall, Sheenk Sort had triple the performance of the previous winner, while consuming only twice the power.

The 2006 PennySort winner, GPUTeraSort [21], improved upon its predecessors' energy efficiency by introducing a new system component, the graphics processing unit (GPU), and utilizing it very effectively. The chosen GPU, the NVidia 7800 GT, is inexpensive and comparable in estimated power consumption (57 W) to the system's 3 GHz Pentium IV CPU (80 W), but the GPU provides much better streaming memory bandwidth than the CPU.

The success of GPUTeraSort shows the danger of relying on energy benchmarks that focus only on specific hardware like CPU or disks, rather than end-to-end efficiency. Such specific benchmarks would only drive and track improvements of existing technologies and may fail to anticipate the promise of potentially disruptive technologies.

Table 4.1 compares the growth rates of previous sort benchmark winners along three dimensions: performance (sorted records per second), price-performance (sorted records

Benchmark	SRecs/sec	SRecs/\$	SRecs/J
PennySort	51%/yr.	58%/yr.	25%/yr.
Performance sorts	38%/yr.	n/a	13%/yr.

Table 4.1: Estimated yearly improvement in pure performance (SRecs/sec), priceperformance (SRecs/\$), and energy efficiency (SRecs/J) of past Sort Benchmark winners. Performance sorts include MinuteSort, Terabyte Sort, and *Datamation* Sort.

per dollar), and energy efficiency (estimated sorted records per Joule). The benchmarks are divided into two categories according to the benchmark's goal: price-performance and pure performance. For each category, the yearly rate of improvement is calculated by choosing the best system (according to the metric) in each year and fitting the result with an exponential. Table 4.1 shows that PennySort systems are improving almost at the pace of Moore's Law along the performance and price-performance dimensions. The pure performance systems, however, are improving much more slowly.

This analysis also shows much slower growth in estimated energy efficiency than in the other two metrics for both benchmark categories. Therefore, either energy efficiency is improving much more slowly than the other metrics, or the current benchmarks are not capturing the most energy-efficient systems. The 2006 PennySort winner sorts an estimated 3,200 records per Joule, but the 2007 JouleSort winner sorts 11,600 records per Joule (see Section 4.3), rather than the 4,000 expected from extrapolating the yearly trends. This result suggests that a benchmark focused on energy efficiency is necessary to track trends and to promote development of energy-efficient systems and technologies, independent of cost considerations.

Name	Description
Laptop	Core 2 Duo-based Compaq NC6400 laptop
Blade	Transmeta Efficeon-based HP low-power blade server
Std Server	Xeon-based HP Proliant DL360 G3 standard 1U server
Fileserver	Xeon-based HP Proliant DL360 G5 + disk trays (see Section 4.2.2)

Table 4.2: Summary of commodity systems for which the JouleSort rating was experimentally measured.

4.2 Evaluation of Commodity Systems

This section describes the results of running the JouleSort benchmark on a variety of commodity systems, from laptops to servers. The "unbalanced" systems are presented to explore the system hardware space with respect to power consumption and energy efficiency during sort; they are "unbalanced" in the sense of not being tuned to exactly match CPU sorting bandwidth with I/O bandwidth. In addition, a "balanced" fileserver, with a hardware configuration tuned for the JouleSort benchmark, is presented as the default 2007 1 TB benchmark winner. Insights from these balanced and unbalanced commodity systems are used to construct the 100 GB JouleSort winner, presented in Section 4.3.

4.2.1 Unbalanced Systems

Configurations

Tables 4.2 and 4.3 show the details of the unbalanced systems that were evaluated, comprising a variety of servers and personal computers. They include a standard server, an older low-power blade, and a modern (circa 2006) laptop with its display turned off for these experiments. The blade was housed in an enclosure designed to hold 15 blades; nevertheless, according to the benchmark rules, the wall power for the entire enclosure is used to compute the benchmark score.

System	CPU	Memory	Disk(s)	OS
Laptop	Intel Core 2 Duo	3 GB	$1 \times SATA, 60 \text{ GB},$	Win XP
	T7200, 2 GHz	DDR2	7200 rpm	
Blade	Transmeta Efficeon	256 MB	1×IDE, 36 GB,	Win 2K
	TM8000, 1 GHz	SDRAM	5400 rpm	
Std Server	Intel Xeon, 2.8 GHz	2 GB	2×SCSI, 36 GB,	Linux
		DDR	15000 rpm	(Fedora)

Table 4.3: Specifications of the unbalanced commodity systems listed in Table 4.2.

System	Recs	Power (W)	Time (sec.)	SRecs/J	CPU util.
Lanton	50M	21.0 ± 1.0	727.5 ± 28	3270 ± 120	1%
Laptop	100M	21.7 ± 1.0	1323 ± 48	3479 ± 131	1%
Blade	50M	90.0 ± 1.0	1847 ± 52	300 ± 10	11%
Std sorwor	50M	139.3 ± 0.1	299.4 ± 2.5	1206 ± 10	25%
Std server	100M	138.5 ± 0.1	596.9 ± 0.6	1203 ± 1	26%

Table 4.4: JouleSort benchmark scores of unbalanced commodity systems.

The sort software used in all experiments was Ordinal Technology's commercial Nsort program [48], which was used in the winning entry of the 2006 Daytona Terabyte Sort competition. Nsort uses asynchronous I/O to overlap reading, writing, and sorting operations as much as possible. It performs both one and two-pass sorts. For each platform, Nsort's parameters were tuned for maximum performance. Unless otherwise specified, all experiments use radix sort for the in-memory sorting algorithm.

To measure the full-system AC power consumption, a digital power meter was interposed between the system being tested and the wall outlet, and samples were taken once per second. The meter used was the Brand Electronics Model 20-1850CI, which reports true power with +/-1.5% accuracy. All measured results show the average power and its standard deviation over several trials.

Results

Table 4.4 shows the JouleSort benchmark scores for these unbalanced systems. Since disk space on these systems was limited, the benchmark was run with data sets of 50 million records (5 GB) and, when possible, 100 million records (10 GB). The power factors for these systems were 1.0 for the server, 0.92 for the blade, and 0.55 for the laptop, reflecting the fact that mobile devices are not typically designed with power factor correction.

The results show that the standard server is by far the fastest system, taking less time to sort 100 million records than either the blade or the laptop takes to sort just 50 million records. However, the laptop is clearly the most energy-efficient machine: the server is 2.2 times as fast as the laptop but uses 6.6 times as much power. Although the standard server's disks should be able to provide substantially more sequential bandwidth than the other two systems' mobile disks, the server is limited by its SmartArray 5I I/O controller to just 33 MB/s in each pass.

The blade system's showing is deceptively poor, because measuring the wall power requires taking the full enclosure power into account. Since the enclosure is designed to power up to 15 blades, it is both overprovisioned and inefficient at the low load of a single blade. If the power consumption is adjusted to reflect the blade itself plus a proportionate share of the enclosure power, the JouleSort rating becomes 1121 ± 144 sorted records per Joule, considerably higher than the result shown in Table 4.4.

The results also show that the CPUs in all three systems were severely underutilized. In particular, the laptop attains an energy efficiency similar to that of GPUTeraSort, even though its cores are barely utilized. Since the CPU is usually the the most power-hungry system component, and since CPUs are more energy-efficient at high utilization, these results suggest that the laptop's energy efficiency would dramatically increase if it had enough I/O to complement the available processing capacity.

4.2.2 Balanced Server

This section presents a commodity fileserver in which the number of disks was adjusted to match I/O bandwidth with CPU sorting bandwidth as closely as possible. Table 4.5 lists the components of the server along with estimates of component power. The main system is an HP Proliant DL360 G5 that includes a motherboard, a CPU and memory, a low-power laptop disk, and a high-throughput SAS I/O controller. Additional storage is provided by two disk trays, one of which holds the input and output files, and the other of which holds the temporary data. Each tray can house up to 12 disks. The disk trays and the main system all have dual power supplies but were powered with one each for these experiments. For all of these experiments, the operating system was 64-bit Ubuntu Linux with the XFS file system.

As Table 4.5 shows, the two populated disk trays consume roughly the same power as the main system. When a tray is fully populated with 12 disks, its idle power is 145 W; with six disks, the idle power is 101 W, showing potential energy inefficiencies when the tray is not fully populated. To estimate the power consumed by the memory, two 1 GB DIMMs were installed in the system, and the system power was measured with and without the 2 GB DIMMs described in Table 4.5. These experiments showed that the 2 GB DIMMs use 7.5 W each, both during the sort and when idle.

Initial experiments to determine the optimum hardware configuration for this system were conducted using a 10 GB data set. Even though underpopulating the disk trays seems inefficient, the best-performing 10 GB setup uses 12 disks split across the two trays. This effect occurs because the system's I/O controller offers better bandwidth when both of its channels are used than when all 12 disks use a single channel. For a 10 GB sort, the controller provides 313 ± 1 MB/s of I/O bandwidth when the disks are split across both trays, but only 212 ± 1 MB/s when the disks are confined to a single tray. The average power of the system is 406 ± 1 W with two trays and 347 ± 1 W with just one tray. As a result, the better

Component	Model	Idle Power	Sort Power	
CPU	Intel Xeon 5130, 2 GHz	65 W (TDP)		
Memory	2×2GB PC2-5300	7.5 ± 0.5	W (each)	
OS disk	1×Fujitsu SATA, 5400rpm, 60GB	n	/a	
I/O Ctrl.	LSI Logic SAS HBA 3801E	n/a		
Motherboard	HP Proliant DL360G5	n/a		
Total of above	e	168±1 W	181±1 W	
Disk trays	2×HP MSA60, each with	101±1W 113±1 W		
	6×Seagate Barracuda ES,	(each) (each		
	SATA, 7200rpm, 500GB			

Table 4.5: Specifications of the balanced fileserver.

configuration is the two-tray setup, which sorts 3863 ± 19 records per Joule. The one-tray setup sorts only 3038 ± 22 records per Joule.

The 2-tray, 12-disk setup is also the point where the I/O and CPU bandwidths match. When the number of disks is reduced to 10, the performance and CPU utilization drop, and the power saved by eliminating two disks is outweighed by the drop in performance. When the number of disks is increased to 14, the sort is CPU-bound, and so the performance and CPU utilization remain the same as with 12 disks. In this case, the increase in power from the two additional disks does not provide any performance gain. The balanced 12-disk configuration is thus the most energy-efficient point.

Table 4.7 shows the performance and energy characteristics of this system for a 1 TB sort. This system takes nearly three times as much power as the standard server, but it provides over eight times the throughput. This system's sorted records per Joule ratio is higher than both the laptop's score and the score estimated for GPUTeraSort, even though it is using a much larger data set. With a 1 TB data set, the fileserver's two cores are fully utilized, and the I/O sorting bandwidth closely matches the CPU bandwidth. Experiments similar to those conducted with the 10 GB data set show that this is also the optimal configuration at the 1 TB scale. In both cases, the most energy-efficient and best-performing

configuration occurs when the sort is CPU-bound and the I/O bandwidth closely matches the CPU bandwidth.

4.2.3 Summary

These experiments with balanced and unbalanced systems show that the most energyefficient server configuration occurs when the system is CPU-bound, and that a laptop with an enormous mismatch between CPU and I/O sorting bandwidth is nearly as energyefficient as a balanced server. These results suggest that a mobile processor backed with adequate I/O bandwidth would be a highly energy-efficient sorting system. To provide the I/O bandwidth, laptop drives consume about five times less power than the file server's SATA drives while offering approximately half the bandwidth. Therefore, a promising approach to building the most energy-efficient sorting system is to use mobile-class CPUs and disks and connect them via a high-speed I/O interconnect.

4.3 Design of the JouleSort Winner

Using the lessons from running the JouleSort benchmark on commodity hardware, the next goal was to create an energy-efficient machine that convincingly overtook the other measured and estimated systems. For simplicity, the system was composed of commercially available components, and Nsort was used as the software. The strategy for building this machine was to create a balanced sorting system out of low-power components. The manufacturer specifications of a variety of low-power x86 processors and mobile disks were examined to estimate the sorting efficiency of potential systems, resulting in the configuration shown in Table 4.6. This machine, nicknamed CoolSort, is over 3.5 times more energy-efficient than any of the systems described in the previous sections.

Component	Model	Price (\$)	Power (W)
CPU	Intel Core 2 Duo T7600	639.99	34 (TDP)
Motherboard	Asus N4L-VM DH	108.99	
Case/PSU	APEVIA X-Navigator	94.99	
	ATXA9N-BK/500		
8-disk RAID card	HighPoint Rocket RAID 2320	249.99	9.5
4-disk RAID card	HighPoint Rocket RAID 2300	119.99	2.0
Memory (2)	Kingston 1GB DDR2 667	63.99	1.9W (spec)
Disk (13)	Hitachi TravelStar 5K160,	119.99	Active: 1.8
	5400 rpm, 160 GB		Idle: 0.85
Adapters		130.25	
Total		3032.05	Active: 100
10181		5052.05	Idle: 59

Table 4.6: Components of the CoolSort machine and their retail prices at the time of purchase.

4.3.1 Details of Winning Configuration

This system uses a high-end mobile CPU with five frequency states and a TDP of 34W for the highest frequency state. The choice of motherboard was somewhat constrained; few boards support both a mobile CPU and enough I/O bandwidth to achieve a balanced sort. The chosen motherboard, the Asus N4L-VM DH, has two SATA connectors on the motherboard and two PCI-Express slots: one 1-channel and one 16-channel. To fill those slots, CoolSort uses two RAID controllers, one of which holds four disk drives and one of which holds eight. Connected to those controllers and to the motherboard are 13 low-power SATA laptop disks. According to their manufacturer specifications, their average seek time is approximately 11 ms [29], and their sequential bandwidth through the XFS file system was measured to be 45 MB/s in experiments with CoolSort. The manufacturer specifications list an average power consumption of 1.8 W when reading and writing and 0.85 W in the active idle state (idle but not sleeping) [29]. For memory, CoolSort uses two 1 GB DIMMs that each consume 1.9 W of power, according to the manufacturer specifications [35].

System	Recs	SRecs/J	Energy (kJ)	Power (W)	Time (sec)
CoolSort	10^{8}	11628 ± 41	8.6 ± 0.03	99.3 ± 0.2	86.6 ± 0.4
(Table 4.6)	10^{9}	11354 ± 29	88.1 ± 0.23	100.0 ± 0.1	880.8 ± 1.5
Fileserver (Table 4.5)	10 ¹⁰	3425 ± 40	2920 ± 0.34	406 ± 1	7196 ± 67

Table 4.7: Power and performance of winning JouleSort systems.

System Recs		Bandwidth (MB/s)			CPU util.	PF
System	NELS	Input	Output	Total	(200 max.)	I I
CoolSort	108	248 ± 3	222 ± 1	115 ± 1	$139 \pm 1\%$	0.65
CoolSoft	109	238 ± 0.1	219 ± 0.4	114 ± 0.2	$154 \pm 0\%$	0.05
Fileserver	10 ¹⁰	274 ± 0.4	282 ± 5	139 ± 1	$179 \pm 2\%$	0.96

Table 4.8: Detailed utilization information for winning JouleSort systems, including the number of sorted records, the sorting bandwidths and CPU utilization, and the power factor (PF).

The optimal configuration uses 13 disks because the PCI-e RAID cards hold a maximum total of 12 disks, and the I/O performance of the motherboard controller with more than one disk is poor. The input and output files are striped across a 6-disk array configured via LVM2, and the remaining 7 disks are independent for the temporary data. All experiments use Linux kernel 2.6.18 and the XFS file system unless otherwise stated. In the idle state at the lowest CPU frequency, this system consumes 59.0 ± 1.3 W of power.

Tables 4.7 and 4.8 show the performance of the system, which attains 11,628 sorted records per Joule when averaged over three consecutive runs. The pure-performance statistics are reported by Nsort. Nsort was configured to use radix sort as its in-memory sort algorithm and to use transfer sizes of 4 MB for the input-output array and 2 MB for the temporary data. This system sorts 24% faster than GPUTeraSort and consumes an estimated one-third of the power. The power use during sort is 69% more than when idle. During the output pass, the CPU is underutilized (see Table 4.8; note that the maximum utilization for 2 cores is 200%), and the sorting bandwidth is lower than in the input pass.

because the output pass requires more random I/O. The CPU frequency state is pinned to 1660 MHz, which Section 4.3.3 shows is the most energy-efficient frequency for the sort.

4.3.2 Varying Hardware Configuration

This section examines the performance, cost efficiency, and energy efficiency of varying the disk configuration, amount of memory, and power supply of the CoolSort system.

Disks and RAID Controllers

This section examines the relationship between the number of disks and controllers and the system's performance, cost efficiency, and energy efficiency. These experiments were performed using a 5 GB data set for speed; the results should qualitatively hold for larger data sets, since this data set is considerably larger than the available memory. The CPU was set to its highest frequency for the experiments involving performance and cost efficiency in order to maximize these metrics, since both metrics reward performance and do not consider power consumption. All experiments began with 2 disks attached to the cheaper 4-disk controller, and at each step, an additional disk was added to maximize cost effectiveness. Therefore, the 8-disk controller alone is used for configurations with 5–8 disks, and both controllers are combined for 9–12 disks. Finally, a disk is added directly to the motherboard for the 13-disk configuration. The reason that the motherboard disk is not used earlier is that the motherboard's interface is slower than the controller interfaces, creating a performance bottleneck for smaller configurations. Table 4.9 summarizes these different hardware configurations and their prices.

Figure 4.2 shows the performance (sorted records per second) and cost efficiency (sorted records per dollar) with increasing system size. The 13-disk configuration is both the best-performing and most cost-efficient point. On average, each additional disk increases system cost by about 7% and improves performance by 14%. These marginal

# Disks	4-disk card	8-disk card	Mother- board	Price (\$)
2	2			1341.82
3	3			1471.75
4	4			1596.69
5		5		1856.62
6		6		1981.56
7		7		2111.49
8		8		2236.43
9	1	8		2486.35
10	2	8		2620.28
11	3	8		2759.20
12	4	8		2893.13
13	4	8	1	3032.05

Table 4.9: CoolSort configurations with varying numbers of disks. For each number of disks shown in the left-hand column, the next three columns show the number of disks attached to the 4-disk controller, the 8-disk controller, and the motherboard, respectively. A controller is removed from the system if no disks are attached to it.

changes vary; they are larger for small system sizes and smaller for large system sizes. The 5-disk point drops in cost efficiency because it requires moving from the 4-disk controller to the more expensive 8-disk controller without a commensurate performance increase. Although the motherboard and controllers limit the system to 13 disks, additional disks would probably not help since the first pass of the sort is CPU-bound.

The next set of experiments determines how energy efficiency varies with with system size. The results reflect the minimum-energy hardware configuration to support each additional disk. The CPU frequency is pinned to 1660 MHz in these experiments to get the best energy efficiency (see Section 4.3.3). For convenience, an extra disk was kept on the motherboard to run the OS, but it was unused in the sort except for the 13-disk configuration. The power measurements include this disk, but its power consumption is negligible at idle (less than 1 W).

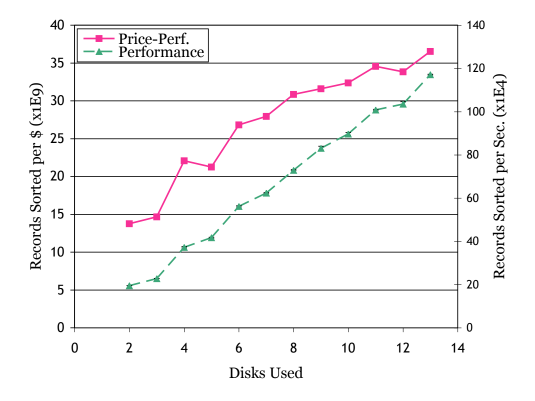


Figure 4.2: Variation of performance and price-performance with the number of disks in the CoolSort system.

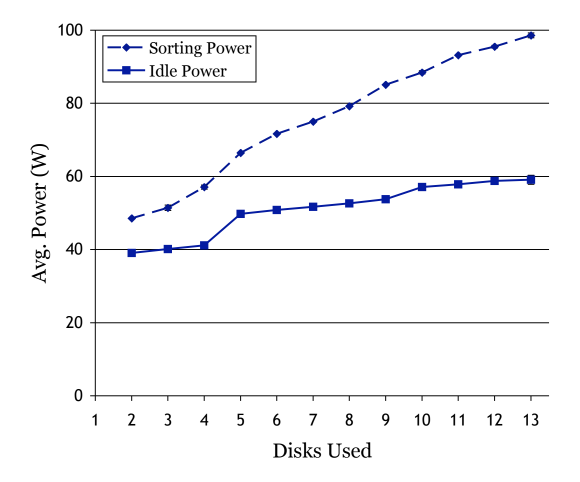


Figure 4.3: Variation of power consumption with the number of disks in the CoolSort system.

Figure 4.3 shows idle power at the lowest frequency state versus average power during sort at 1660 MHz for the system configurations shown in Table 4.9. With the system idle and only the motherboard disk installed, the 8-disk controller uses 9.5 W and the 4-disk controller uses 2.0 W. Thus, system sizes between 2 and 4 disks use only the 4-disk controller, sizes between 5 and 8 disks use only the 8-disk controller, and both controllers are used for 9 or more disks. Figure 4.3 shows jumps in power consumption at these transitions. The idle line illustrates that the marginal power consumption of an idle disk is 0.95 ± 0.1 W. The marginal power of an actively sorting disk, on the other hand, averages 4.3 ± 1.0 W at sizes smaller than 8 disks and 3.4 ± 1.0 W for sizes of 9 or more disks. These increases reflect not only the disk's power consumption, but also the end-to-end dynamic utilization of the CPU, disk controllers, and other components.

Figure 4.4 shows the energy efficiency as the number of disks used in the sort is varied. The curve is similar to the price-performance curve in Figure 4.2. The average increase in energy at each step is 6%, while the average increase in performance is about 14%. The 5-disk point is again a local minimum, because it incurs the power consumption of the larger 8-disk controller without enough disks to realize its potential performance benefits. The sort fully utilizes the CPU in the most energy-efficient configuration.

These experiments support two main observations. First, the similar shapes of the costand energy-efficiency curves reflect that the base dollar and energy costs of the system are high compared to the marginal dollar and energy costs of disks. If the system had used server-class disks, which are similar in cost to mobile disks but consume five times the power, the shapes of the cost- and energy-efficiency curves would differ from each other. Second, for the components chosen, the best-performing, most cost-efficient, and most energy-efficient configurations are identical, except for the CPU frequency. This is the point where the I/O bandwidth balances the CPU bandwidth, and the sort is CPU-bound in the input pass.

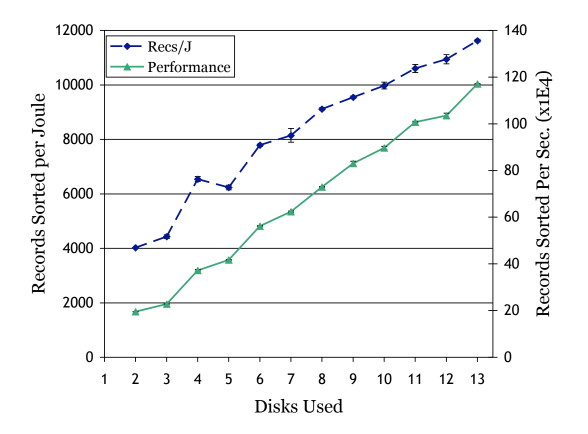


Figure 4.4: Variation of energy efficiency with the number of disks in the CoolSort system.

Memory and Power Supply

For two-pass sorts, which do not fit in memory and thus require temporary writes to disk, adding memory to the system does not necessarily improve performance. For most of the experiments described in this chapter, the Nsort software elected to use only a fraction of the available memory. Experimenting with only one 1 GB DIMM in the system resulted in power use and execution time that were statistically indistinguishable from the 2-DIMM configuration outlined in Section 4.3.1. The power consumption difference for the idle state also fell within measurement error.

The configuration described in Section 4.3.1 used a 500 W power supply that came with the system's case. Since many power supplies are inefficient at low loads, and since CoolSort's 100 W is far below the power supply's rated load, experiments replacing the 500 W power supply with a 145 W power supply were conducted. However, the power consumption both while sorting and while idle increased by 2 W over the original 500 W power supply. This results suggests that at 68% load or less, efficiencies of the two power supplies are similar. It also suggests that power supply efficiency varies on a case-by-case basis; since the goal of this work was not to exhaustively compare individual power supplies, the 500 W power supply was chosen and no further experiments were conducted.

The power factors for the laptop- and desktop-based systems described in this chapter, including CoolSort, are far below 1.0. Low power factors are problematic in data centers, because they require power delivery mechanisms to be overprovisioned to carry additional current. Utility companies often charge for this extra provisioning. For systems like CoolSort to be adopted in data centers, they will need to use power supplies that provide power-factor correction, as server power supplies do.

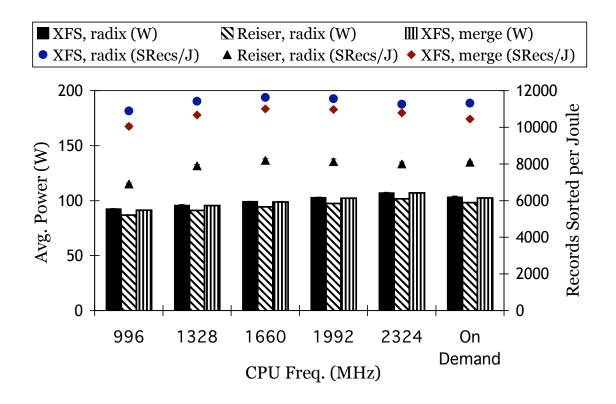


Figure 4.5: Variation of average power and energy efficiency with CPU frequency and filesystem for a 10 GB sort on CoolSort.

4.3.3 Varying Software Configuration

The next experiments vary the file system and in-memory sorting algorithm to see how they affect energy efficiency. The winning 10 GB configuration uses the XFS file system and a radix sort. Figure 4.5 examines the effect of changing the file system to ReiserFS and the sort algorithm to merge sort at different CPU frequencies.

As expected, power consumption steadily increases with frequency in all cases. The power consumptions of XFS with radix sort and merge sort are similar at all frequencies. ReiserFS, however, consumes less power and also is less energy-efficient. All three configurations show improved energy efficiency from 996 MHz to 1660 MHz, and then level off or decrease. This result indicates that the sorts are CPU-bound, and thus benefit from increased CPU performance, at the lower frequencies. ReiserFS shows a 26% improvement in performance between the lowest and highest frequencies, while XFS radix improves only 16% and XFS merge improves only by 20%.

ReiserFS has lower energy efficiency mainly because it provides less sequential bandwidth, and thus lower performance, than XFS. Although each configuration was tuned, this result may be an artifact of this particular system and not an inherent flaw of ReiserFS. Similarly, the merge sort has lower energy efficiency than radix sort entirely because its performance is worse.

The rightmost part of the graph shows the power and energy efficiency of the Linux ondemand CPU frequency scaling policy, which is within 10% of the fastest execution time and 15% of the lowest power for all three configurations. For ReiserFS, the on-demand policy offers the same energy efficiency as the best configuration. In summary, these experiments show that the algorithms and underlying software used for sort affect energy efficiency mainly through performance, and that the question of which sorting algorithm is most energy-efficient is still open.

4.3.4 CPU and I/O Dynamic Power Variation

To determine the individual contributions of the I/O subsystem (disks plus controllers) and the CPU subsystem (CPU plus memory) to the dynamic power variation during sort, several microbenchmarks were run. In the 12-disk configuration, the system consumes 33.5 W more power during sort than when the system is idle with the same CPU frequency. This dynamic variation accounts for nearly 35% of the total power during sort. The experiments described below suggest that the I/O subsystem consumes a greater fraction of this dynamic power increase than the CPU subsystem.

The first experiment was a disk-intensive microbenchmark intended to determine the contribution of the I/O subsystem. This experiment copied data from a 6-disk array to another 6-disk array, using the same average disk bandwidth as the 12-disk sort. During this experiment, the system power increased by 30.5 W over the idle power. The CPU utilization was 66% out of a possible 200% for 2 cores. The next experiment was designed to approximate the contribution of the CPU subsystem, and consisted of repeatedly sorting a small input file mounted on a RAM disk. This test pegged the CPU at 200% utilization, and the power increase was 15.7 W over the idle power.

Using the above results and assuming that CPU subsystem power increases linearly with CPU utilization, its contribution to the total power increase during the 12-disk sort can be estimated as follows. During the sort, CPU utilization averaged 118% (59% per core). Scaling the power increase of 15.7 W at 200% utilization down by 0.59 yields a 9.2 W contribution from the CPU subsystem during sort. Now the contribution of the I/O subsystem can be estimated by subtracting the estimated CPU power from the total power increase during the copying experiment. This estimate of $30.5 \text{ W}-0.33 \times 15.7 \text{ W} = 25.3 \text{ W}$. Combining these estimates yields a total dynamic power increase of 34.5 W, which comes within 3% of the 33.5 W measured increase during the 12-disk sort. These tests thus imply

that about 75% of the power increase during sort is from the I/O subsystem and 25% from the CPU subsystem. Experiments done at smaller system sizes found similar proportions.

4.3.5 Summary

This section described the winning Daytona 100 GB JouleSort system, which is over 3.5 times as energy efficient as last year's PennySort winner, GPUTeraSort. For this system, the most energy-efficient configuration is also the best-performing and most cost-efficient, a relationship that may be the result of using mobile disks rather than server disks. Experiments showed that the choice of filesystem and in-memory sort algorithm mainly affected energy efficiency through performance rather than through power consumption for this system.

The goal of this work was to build a balanced system with low-power off-the-shelf components targeted for the 100 GB scale. Unfortunately, because of the available sizes of mobile disks, the CoolSort machine could not easily be scaled to the 1 TB category. Other types of systems may be more efficient in the 10 GB and 1 TB categories, but for completeness, Tables 4.7 and 4.8 show the best configurations for those categories that were encountered in these experiments.

4.4 Other Energy-Efficiency Metrics

Although JouleSort addresses a computer system's energy efficiency, energy is just one piece of the system's total cost of ownership (TCO). From a system purchaser's perspective, a TCO-Sort would be the most desirable sort benchmark; however, the components of TCO vary widely from user to user. Combining JouleSort and PennySort to benchmark the costs of purchasing and powering a system is a possible first step, although the current sort benchmark metrics omit reliability, manageability, and security issues. This section examines alternative possible metrics for an energy-aware sort benchmark using various

Name	Description	Price (\$)	Avg Pwr (W)
Gumstix	Used in embedded devices	376.50	2
Soekris	Used for networking apps	477.50	6
VIA	Multimedia machine with flash drives	1156.60	15

Table 4.10: Low-power machines benchmarked by Meza et al. [45].

weighings of price, performance, and power, and compares the types of systems that each favors. All of these comparisons are subject to the caveats described in Sections 4.1.1 and 3.2.2: that is, they illuminate broad trends, but they are not precise measurements.

The machines compared in this section are the historical PennySort, Terabyte Sort, and MinuteSort benchmark winners discussed in Section 4.1, the balanced fileserver described in Section 4.2.2, the CoolSort machine discussed in Section 4.3.1, and three additional ultra-low-power sorting systems designed by Justin Meza *et al* [45]. Table 4.10 summarizes these systems and their JouleSort results. The first is an ARM-based Gumstix device, typically used in embedded devices. The second is an AMD Geode-based Soekris board, designed for routers and networking equipment. The final machine is a VIA picoITX embedded multimedia machine with flash hard drives.

Figures 4.6 and 4.7 show the PennySort and JouleSort scores, respectively, of all of these systems. Note that the ultra-low-power machines were only able to sort very small data sets (less than 10 GB) with the amount of storage they had; for purposes of comparison, CoolSort's performance on a similarly sized data set (CoolSort-1 pass) is included. All of these scores are normalized to the lowest-performing system in order to facilitate comparisons among the different metrics in addition to the different machines. Note that the balanced fileserver and the winners of the purely performance-based sort benchmarks are not included in the comparisons of metrics involving cost, such as PennySort.

The PennySort results are dominated by GPUTeraSort, followed by two recent PennySort winners (BSIS [30] and Sheenk Sort) and CoolSort. Since mobile components,

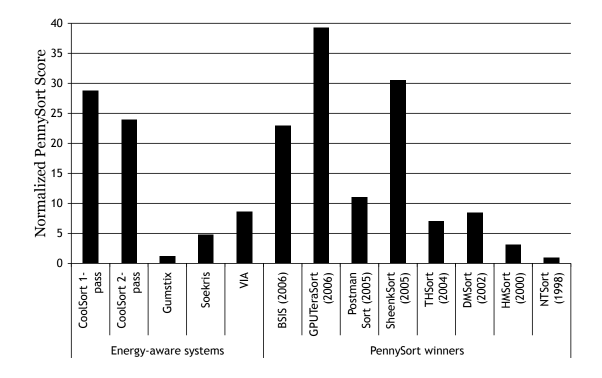


Figure 4.6: PennySort scores of energy-aware systems and previous PennySort benchmark winners, normalized to the lowest-scoring system.

such as those used in CoolSort, usually cost a premium compared to their desktop equivalents, this result is somewhat surprising. This cost premium also penalizes the ultra-lowpower components used in the other energy-aware systems, resulting in their low rankings according to this metric.

The JouleSort results in Figure 4.7 show that all of the energy-aware machines outperform all of the historical PennySort winners, although the Gumstix, the fileserver, and GPUTeraSort are roughly equivalent. Among the ultra-low-power machines, the VIA in particular comes close to the energy efficiency of CoolSort's two-pass sorts. This result illustrates the energy-efficiency potential of ultra-low-power, flash-based systems.

Figures 4.8 and 4.9 combine performance, price, and power in two different ways. Figure 4.8 evaluates systems based on their JouleSort rating per dollar (records per Joule per

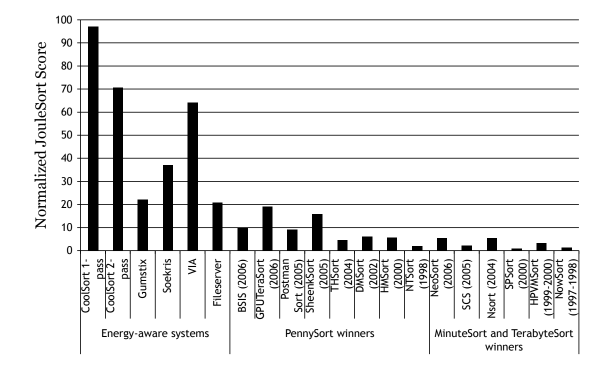


Figure 4.7: JouleSort scores of energy-aware systems and previous PennySort, MinuteSort, and Terabyte Sort benchmark winners, normalized to the lowest-scoring system.

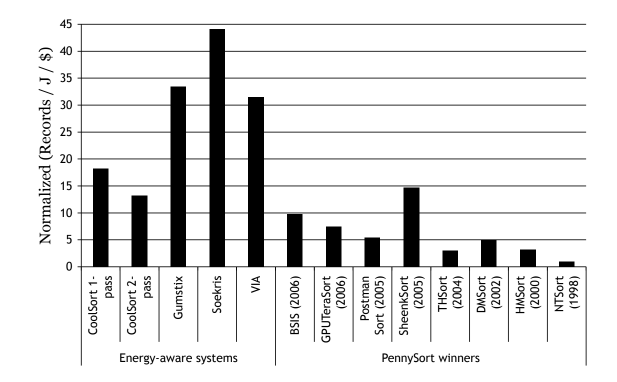


Figure 4.8: Records sorted per Joule per dollar of purchase price of energy-aware systems and previous PennySort winners, normalized to the lowest-scoring system.

dollar), using the list price of the system. Compared to the JouleSort and PennySort metrics, this metric gives extra weight to resource constraints: the PennySort and JouleSort metrics can be abstracted as performance divided by a resource constraint (price or power), while this metric is equivalent to performance divided by the product of two resource constraints. Since price and power consumption somewhat correlate, as explained in Section 4.1.2, this metric should favor smaller systems with lower power and lower price. Indeed, this metric is where the ultra-low-power systems shine, far outstripping the historical PennySort winners and the other energy-efficient systems. CoolSort and the minimally configured Sheenk Sort come in a distant fourth and fifth. In a situation where resource constraints are the primary concern, these ultra-low-power machines are the best choice.

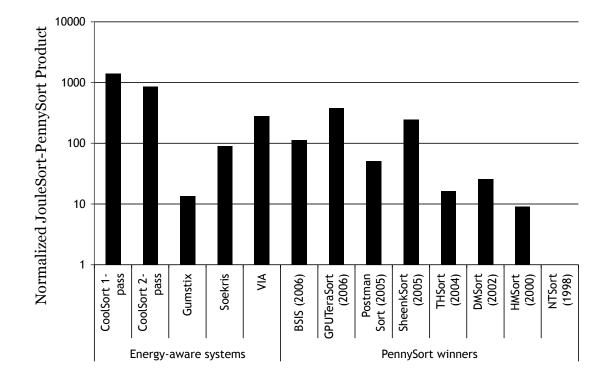


Figure 4.9: Product of JouleSort and PennySort scores of energy-aware systems and previous PennySort winners, on a logarithmic scale, normalized to the lowest-scoring system.

Figure 4.9, on the other hand, keeps PennySort and JouleSort's one-to-one balance between performance and resource constraints by multiplying the PennySort and JouleSort ratings to get a combination metric in $Records^2/(Joule \times sec)$, which is normalized to the lowest-scoring system in the figure. Because of the great disparities in this rating among the systems compared, Figure 4.9 uses a logarithmic scale. According to this metric, CoolSort gives the best balance of performance and price/power, followed distantly by the VIA, the Soekris, and the recent PennySort winners. This combined metric shows that the additional cost of high-performance, low-power components does not prohibit them from being good choices when price is taken into consideration.

Figure 4.10 does not consider price, but instead provides a different weighing of performance and power than the JouleSort metric. Rather than weighing performance and power equally, it uses the energy-delay product, which privileges performance. The metric used is $(Records/Joule) \times (Records/sec.)$; because the machines being compared sorted varying numbers of records, execution time must be normalized to the workload size to provide a fairer comparison. Note that this metric is the inverse of the energy-delay product, so higher scores are better. Again, because of the great disparities in this metric among the different systems, Figure 4.10 uses a logarithmic scale.

Because of the additional weight given to performance, the MinuteSort and Terabyte Sort winners fare much better with this metric than with the original JouleSort metric, as does the balanced fileserver. In general, this metric clearly favors larger systems than the JouleSort metric. However, CoolSort remains the highest-ranked system according to this metric, and the ultra-low-power VIA is surprisingly competitive at this metric that should be biased against it.

Finally, Figure 4.11 attempts to synthesize a TCO estimate and compare the systems based on their sorting performance per dollar of TCO. The performance metric used is the number of records sorted per unit time. The metric used to approximate TCO is the initial cost of the hardware plus an estimate of the energy cost of running the sort for three years

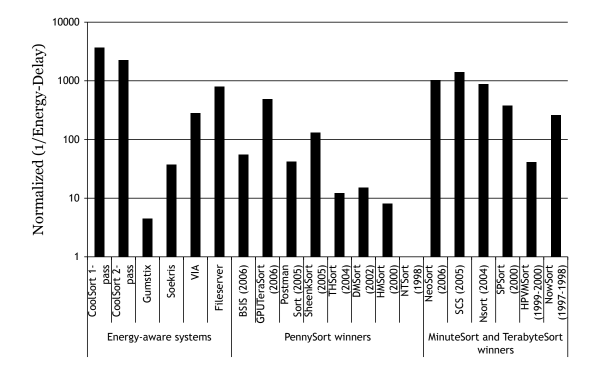


Figure 4.10: Reciprocal of energy-delay product of energy-aware systems and previous sort benchmark winners, on a logarithmic scale, normalized to the lowest-scoring system.

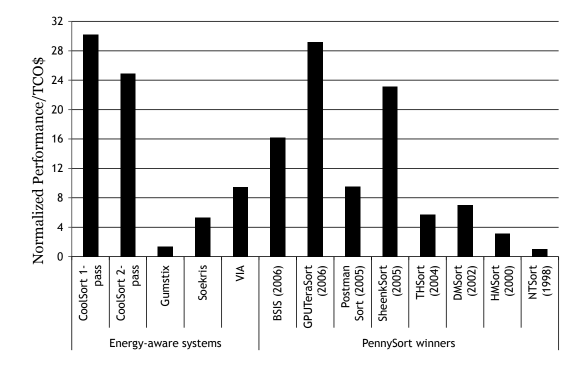


Figure 4.11: Performance-TCO ratio for energy-aware systems, normalized to the lowest-scoring system.

at a cost of \$100 per megawatt-hour [52]. The TCO estimates in the graph are computed according to Equation 4.1. This equation does not include cooling or burdened costs.

TCO (\$) = Price + AvgPwr (W)
$$\times \frac{24 \text{ hr}}{\text{day}} \times \frac{365 \text{ days}}{\text{yr}} \times 3 \text{ yr} \times \frac{\$100}{\text{MWhr}} \times \frac{\text{MW}}{1\text{E6 W}}$$

= Price + 2.628 × AvgPwr (4.1)

Over three years, the TCO is thus the initial cost of hardware plus 2.6 times the average power in Watts. For all of the machines in Figure 4.11, the initial purchase price is a larger factor in this TCO metric than the estimated cost of energy; the initial cost is particularly dominant for the energy-aware machines and the early PennySort winners. Using this TCO-aware metric, GPUTeraSort fares best among the two-pass sorting configurations, followed by CoolSort and Sheenk Sort. The overall graph is similar to the PennySort graph (Figure 4.6), with slightly lower disparities between the best- and worst-scoring systems. If cooling costs are factored in, the contribution of power consumption to the TCO rises, and the graph begins to look more like the JouleSort graph (Figure 4.7). CoolSort passes GPUTeraSort as the highest scorer when cooling costs reach 0.8 W per Watt of power consumed by the computing equipment; in data centers, the cost of cooling is 0.5 to 1 W for each Watt of compute power [50].

Comparing these alternative metrics leads to several conclusions. First, low-power components are excellent choices for energy efficiency even when cost is taken into account. Second, although different weighings of performance and power privilege different system classes, the CoolSort mobile fileserver and the VIA multimedia machine are fairly insensitive to changes in these weighings, remaining at or near the top tier of systems for all of these metrics. These results indicate that systems with high JouleSort benchmark scores do not become impractical when cost or performance concerns are emphasized.

4.5 Conclusions

This chapter compared the JouleSort scores of a variety of systems, including the estimated scores of previous sort benchmark winners and the measured scores of off-the-shelf and specially designed machines. It also presented CoolSort, the machine which achieves the highest known JouleSort score, with over 3.5 times the energy efficiency of previous sort benchmark winners. CoolSort is a fileserver built from a mobile processor and 13 laptop disks connected through server-class I/O interfaces, an unusual design that highlights the potential of low-power mobile components in the data center. While CoolSort was optimized specifically for the JouleSort benchmark, this type of design has the potential to be broadly useful. Finally, this chapter examined alternative benchmark metrics weighing different combinations of price, performance, and power. Different combinations of these metrics privilege different types of systems, but CoolSort and two ultra-low-power sorting systems scored well across several different metrics.

These benchmark results show that JouleSort continues the Sort Benchmark's tradition of identifying promising new technologies. CoolSort's benchmark scores illustrate that a server composed of mobile-class components is highly energy-efficient, without being prohibitively costly or low-performance. The VIA system's success demonstrates the potential of ultra-low-power processors and flash storage for energy-efficient execution of data-intensive applications. Finally, GPUTeraSort's success among the historical sort benchmark winners shows that the high performance of GPUs comes at a relatively small energy cost, although this observation may not continue to hold as GPUs grow ever more power-hungry.

JouleSort does not address all possible energy-efficiency concerns. It targets dataintensive applications running at peak energy efficiency, which is equivalent to peak utilization for today's technologies. This design choice differs from the full-system SPECpower_ssj benchmark, which is CPU-intensive and compares the average energy efficiency across the utilization spectrum. As a single-system benchmark, JouleSort also omits some metrics of importance in the data center. It does not account for losses in power delivery at either the data center or the rack level, nor does it account for the building cooling used to maintain the ambient temperature around the system. However, the JouleSort benchmark is relevant to an important class of systems and has already led to innovations and insights in energy-efficient system design.

Chapter 5

Power Modeling Background

Accurate models of power consumption are crucial components of many schemes to improve the energy efficiency of computing equipment. In the initial design of components and systems, power models are necessary because it is not feasible to build physical systems to assess every design choice's effect on power consumption. In the day-to-day operation of computer systems, users and data center operators need to know how their usage patterns affect a machine's power consumption in order to maximize energy efficiency, whether in a single system or over an ensemble of systems. The next three chapters of this thesis address power models appropriate for the real-time power management needs of the latter groups. This chapter enumerates the desirable properties of this sort of power model and assesses the suitability of previously proposed models based on these properties. Chapters 6 and 7 propose and evaluate a specific method for generating a family of high-level, real-time power models. They show that this method creates models that are not only accurate, but also general and portable to a broad range of systems.

5.1 **Power Modeling Goals**

An ideal power modeling framework suitable for use in real-time scheduling decisions would meet several design criteria, which this section describes. Physical power measurements alone cannot meet these criteria, since they cannot predict future power consumption, nor do they provide a link between resource usage and power consumption, which is necessary for energy-efficiency optimizations.

Full-system: The models should relate usage information to the power of the entire system rather than an individual component.

Accurate: The model must be sufficiently accurate to enable energy-efficiency optimizations. In this work, we define accuracy as less than 10% error in the average case, although higher accuracies are certainly better and may be necessary for some optimizations. **Fast:** The model must generate predictions sufficiently quickly to be useful in real-time optimizations; this work assumes that one prediction per second is sufficiently fast.

Generic and Portable: The modeling framework should apply to as many systems as possible. It should work for different classes of systems (mobile, desktop, and enterprise); different processor families and different memory technologies; different power footprints and dynamic ranges; and different balances of components, rather than assuming that any particular component will dominate the system. It should be easy to generate models for a new system, and doing so should require neither exhaustive tuning nor extensive design space exploration.

Inexpensive: Generating and using the model should not require expensive equipment.

Non-intrusive and low-overhead: Collecting the model inputs should not require intrusive adjustments to the hardware of the system, nor should it have significant software overhead.

Simple: The model should be as simple as possible, both in terms of the number of inputs and the complexity of the model, while still providing sufficiently accurate predictions to enable energy-saving optimizations.

5.2 Power Modeling Approaches

This section examines three approaches to power modeling: simulation-based detailed models, detailed analytical models, and high-level black-box models. It discusses previous work using each approach and explains that work's advantages and disadvantages with respect to the goals outlined in Section 5.1. This thesis does not discuss thermal modeling, although thermal models similar to some of the power models described in this chapter have been developed at both the processor [61] and full-system [26] levels. Deploying thermal models requires sensor infrastructure that power modeling does not, since the current ambient temperature is a major factor in temperature prediction. Furthermore, thermal models

tend to be more complicated than power models, since power is an instantaneous quantity and temperature is affected by temperatures nearby in both time and space. Therefore, this discussion is restricted to power models.

5.2.1 Simulation-based Power Models

One approach to power modeling is to integrate it into software that simulates the execution of programs on a particular system or component. This approach is typically used by system designers who have already written performance simulators of their prospective systems and wish to understand their power consumption characteristics as well. These models range in detail and accuracy from fine-grained models with detailed circuit knowledge to models that use a combination of architectural information and circuit parameters. They can be highly accurate and do not require the use of expensive equipment, but they typically fail to meet the rest of the goals for real-time models described in Section 5.1.

First, they are almost always component-specific rather than full-system models, since it is difficult to obtain such detailed knowledge of the many components in a computer. They also tend to be slow, since making power predictions requires fully simulating the component or system. They are neither generic nor portable, relying on the specific implementation details of a particular component and requiring specialized knowledge even to be ported to components in the same family. They are not necessarily low-overhead, relying on knowledge of the specific instructions being executed on a machine. Finally, they are not simple: they require a great deal of information about the system architecture and state, and require simulation in order to relate that information to the power consumption. Despite these models' shortcomings for real-time use, however, their high accuracy makes them worth examining both as possible upper bounds on accuracy and for their insights about component or system behavior. One of the first processor power models to use architectural information rather than detailed circuit knowledge was Wattch, proposed by Brooks *et al.* in 2000 [8]. Wattch integrates into the widely used SimpleScalar performance simulator [9], adding power predictions to that simulator's performance information. Wattch abstracts the structures on a processor into four main categories: array structures such as caches and register files; fully-associative content-addressable memories such as TLBs; combinational logic such as functional units; and clock-related circuitry. It leverages the CACTI cache models [76] to estimate the power usage of each structure based on that structure's size and number of ports, the process technology, the amount of switching activity, the supply voltage, and the clock frequency; this approach yields processor power estimates with an average error of less than 15% (30% at the high end of the power range). Since it is processor-specific and based on detailed knowledge of individual processor structures, the Wattch approach is too low-level for a portable real-time full-system power modeling framework.

A higher-level approach was used in the Tempo simulator by Shafi *et al.* to simulate the power consumption of the PowerPC 405GP embedded system-on-a-chip [60]. The model associates energy consumption with individual architectural events, such as data cache misses or TLB reads, and then predicts the energy consumption by counting these events: that is, $E_{pred} = E_{idle} + \Sigma(e_i \times n_i)$, where each *i* is an architectural event whose energy e_i is multiplied by the number of times it occurs, n_i . To generate this model, the authors use a data acquisition system to measure the voltage drops across different parts of the chip at a 10 KHz frequency while running 300 detailed microbenchmarks to isolate the architectural events of interest. This approach is accurate within 5% on average and generates simpler models than Wattch, but it requires detailed knowledge of the system both in the hardware wiring and in the creation of microbenchmarks. The infrastructure for generating the model is also both intrusive and expensive. The SoftWatt power simulator proposed by Gurumurthi *et al.* is unusual in that it models not only the CPU, but also the memory hierarchy and disk [25]. It postprocesses information logs from the SimOS performance simulator [59]. The CPU and memory are modeled similarly to Wattch, while the disk model is based on the manufacturer's specification of the power and energy costs of transitioning to and from low-power states. SoftWatt comes closer to being a full-system model than Wattch or Tempo, but it shares their other major shortcomings: it requires specialized component knowledge, it is slow, and it is not simple.

5.2.2 Detailed Analytical Power Models

Power models can be constructed without simulation by periodically collecting hardware and software metrics at runtime. These models often rely on processor *performance counters*, which are hardware registers that can be configured to count various kinds of microarchitectural events, such as instructions retired or branch mispredictions. The number of performance counter registers and the events that can be counted vary among manufacturers and processor families, but these registers are present in all major processors, and there is a great deal of overlap in the types of events that can be counted. In general, the number of countable events exceeds the number of performance counter registers, so that only a small subset of the possible events can be counted at any one time. Azimi *et al.* proposed a methodology, which is used in many of these models, for time-multiplexing different sets of events on the performance counter registers [3]. This approach allows many more events to be monitored, at the price of increased overhead and lower accuracy, since the counts for a particular event are sampled rather than continuously monitored.

Joseph and Martonosi adapted the Wattch processor power models [8] to develop runtime, performance-counter-based power models for the Compaq Alpha 21264 and the Intel Pentium Pro [33]. Using the circuit-level and microarchitectural knowledge from the Wattch models, they correlated performance counter events with inputs to the Wattch models, resulting in a model based on 9 performance counters for the 21264 and 12 performance counters for the Pentium Pro. To capture the dynamic power due to data-dependent switching, they periodically sample the population counts of registers to get an idea of the amount of switching taking place. In contrast to the simulation-based models, this model is realtime. However, it still relies on specialized hardware knowledge, which limits its generality and portability, and it still applies to the processor component rather than the full system.

Isci and Martonosi developed real-time models for the Pentium 4 based on performance counters [32]. Because their goal was to facilitate thermal optimizations, they divided the processor into 22 units based on physical components on the die, and sought to estimate the overall power as well as the power of each unit. Their final model used 15 performance counters, which requires time-multiplexing into four event sets. Sixteen of the 22 units used linear models; the other six, all of which were issue-logic units, used piecewise linear models. The model is real-time and highly accurate, and it yields relatively simple equations for each of the models. However, it necessarily relies on detailed microarchitectural and layout knowledge for a particular processor, and it models only the processor component.

Kadayif *et al.* used performance counters to model the energy consumption of the Sun UltraSPARC memory hierarchy, with the goal of synthesizing the manufacturer-provided performance counters into "virtual" counters for energy events [34]. They use eight performance counters and combine them with knowledge about the size, design, and technology of the caches and memory to provide energy estimates. These estimates are real-time and fairly simple, but they rely on specific hardware design information, and they are limited to the memory subsystem.

These detailed analytical models provide a middle ground between the simulationbased models discussed in the previous section and the high-level, black-box models covered in the next section. While these detailed component models are inappropriate for generic and portable real-time, full-system modeling, they provide insight into the accuracy sacrificed by a black-box approach and into the kinds of specialized information that could augment a generic model if needed for accuracy.

5.2.3 High-level Black-box Power Models

The final approach to power modeling, and the one most conducive to the goals outlined in Section 5.1, is to construct a real-time power model based solely on fitting a model to the real-time metrics collected and the corresponding AC power measurements, without relying on implementation knowledge. The general procedure is to calibrate the model by running a suite of synthetic benchmarks designed to generate a range of values for each metric; for example, if the number of floating-point instructions is one of the metrics collected, the synthetic benchmarks should stress the floating-point unit at various intensities. A variety of these black-box models have been proposed, usually in the context of facilitating energy-efficiency optimizations on a particular component or machine. This section examines the types of models that have been used in previous studies. The following two chapters then present a systematic study of several of these models, examining their generality and portability over a wide range of systems, and illuminating the trade-offs between model simplicity and accuracy for individual machines.

Processor and Memory Models

At the processor level, Bellosa's power models for the Pentium II were some of the first to correlate power consumption with performance counter events [6]. He found linear correlations between power consumption and each of four quantities measured by performance counters: integer micro-operations retired, floating point operations, L2 cache references, and main memory references.

Several studies have used performance counters to understand when an application is processor-bound versus memory-bound in order to optimize the power budgets for processor and memory, usually by dynamically scaling the processor frequency. Weissel used the performance counters for memory requests per cycle and instructions retired per cycle to inform frequency scaling choices [75]; Kotla *et al.* used the L1 and L3 hit rate counters and memory references to enable similar optimizations on a quad-core PowerPC [36]. In a server environment, Felter *et al.* proposed dynamic power budgeting between processor and memory to enable less conservative static power budgeting; they showed that processor power linearly varied with the number of instructions dispatched and memory power with memory bandwidth for a simulated IBM POWER4 processor and its memory system [19].

Finally, Contreras and Martonosi created a highly accurate linear model of the power consumption of an Intel XScale processor and its memory system by using performance counters for data dependency stalls, instruction- and data-TLB misses, data cache misses, and instructions executed [12]. While all of these processor and memory models are simple, fast, and low-overhead, they do not model the full-system power consumption, and their generality and portability have not been tested.

Single-System Models

At the full-system level, Li and John estimated the power consumption of OS routines by creating performance-counter-based linear models [38]. They examine per-routine models using counters for cycles and graduated instructions and contrast them with models using up to seven performance counters but using no knowledge of the software routines running, concluding that the per-routine models alone are consistently accurate.

Cignetti *et al.* developed a full-system energy model for the Palm IIIE personal digital assistant [10]. They divide the device into eight major power-consuming components: the CPU, the LCD, the backlight, the pen, the keypad, the serial port, the infrared port, and the sound system. They then model power for each as a constant function of its power state,

and they instrument system calls to convey information about the power state transitions of these components. Both the Cignetti and Li models are simple and highly effective for their target systems; however, their generality is limited. In the case of the Cignetti model for the Palm, it is unlikely that accurate power models for larger systems can be generated based solely on component power states. The Li model, on the other hand, relies on previous profiling of the routines being run.

Server Models

High-level power models have proven useful to enable energy-efficiency optimizations in server environments. Fan *et al.* showed that, over a large group of homogeneous servers, full-system models based on OS-reported CPU utilization alone proved highly accurate [18]. They investigated two types of models: one was linear in CPU utilization, and the other was an empirical model of the form $P = C_0 + C_1 \times u + C_2 \times u^r$, where C_0, C_1 , C_2 , and *r* are experimentally determined model parameters and *u* is the CPU utilization.

Ranganathan *et al.* implemented similar dynamic power budgeting optimizations at the blade-enclosure level [56]. They created lookup tables correlating system resource utilization to performance and power and a methodology for porting a model generated on one machine to another in the same family by examining the different relationships between performance and resource utilization [55].

Heath *et al.* used a similar approach to full-system power modeling in order to enable energy-aware server consolidation in clusters [27]. Using OS-reported CPU, memory, and disk utilization, they developed linear models for two different types of servers that were sufficiently accurate to enable energy savings.

Finally, we used both OS-reported component utilizations and CPU performance counters to model a blade and a 4-way Itanium 2 server [14]. Using the same inputs for both systems, we generated linear models that typically yielded errors of less than 10%. Given the disparities in power footprint, component balance, and component architectures between the two systems, this result is strong evidence for the generality of this approach; however, the trade-offs between simplicity and accuracy were not examined.

All of these models are fast, simple, non-intrusive full-system models. However, most of them were developed with reference to a single system or family of systems, and without concern for their generality or for understanding the trade-offs between model simplicity and accuracy. The next two chapters seek to study these questions. Chapter 6

The Mantis Power Modeling Methodology

This chapter explains the Mantis methodology for generating high-level power models. Section 6.1 gives an overview of the process of formulating and applying power models, including the physical instrumentation setup. Section 6.2 details the calibration process, while Sections 6.3 and 6.4 explain the choices of model inputs and the types of models currently generated by Mantis. Section 6.5 explains the infrastructure used to evaluate the accuracy and generality of the models; the results of this evaluation will be presented in Chapter 7.

6.1 Overview of Model Development and Evaluation

Figure 6.1 illustrates the process of developing and applying Mantis models. The first stage is running the calibration suite on a system connected to an AC power meter, while collecting system utilization metrics. This calibration suite, described in more detail in Section 6.2, consists of benchmarks that individually stress each major component of the system under test in order to derive the correlation between component utilization and overall power consumption. The outcome of this first stage is a vector of utilization metrics for each sampling interval (a one-second interval is used throughout this work), correlated to an AC power measurement for that interval.

The second stage of the process is to formulate the model based on the performance metrics and AC power data acquired during the calibration. Section 6.4 describes the models we fit in more detail. The result of model generation is an equation or set of equations that relates the metrics collected to the full-system power. No information about the system other than the data collected by the calibration process is used to generate the models. Steps 1 and 2 need to be done *exactly once* for a specific system configuration, ideally by its vendor; precedent exists for this type of vendor-supplied power measurement [2].

End users of Mantis will proceed to the third stage, power prediction. In this stage, a low-overhead dæmon collects the utilization metrics and predicts power based on the

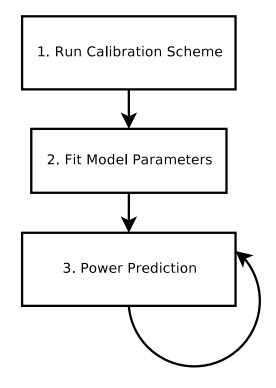


Figure 6.1: Overview of Mantis model generation and use.

models developed in the second stage, without the need for an AC power meter. However, to evaluate the models' accuracy in Chapter 7, we both measure AC power and use the models to predict power; we compute the models' accuracy by comparing the predicted power to the actual measured power for each sampling interval.

Figure 6.2 shows the measurement infrastructure for the calibration stage. The system under test is plugged into a power meter, in this case the Brand Electronics 20-1850CI, which in turn plugs into the wall. The power meter measures the AC power of the system under test. Another computer, the control and measurement system, reads the AC power measurements from the meter via serial cable and initiates the calibration suite and the metric-collecting dæmon via Ethernet connection with the system under test. To generate models, the timestamped metrics are correlated with the timestamped power measurements.

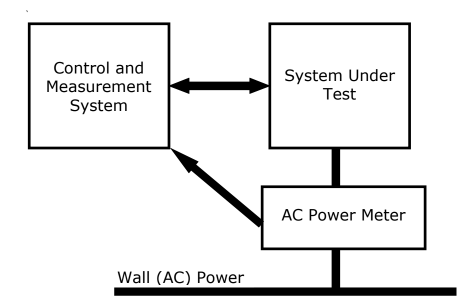


Figure 6.2: Mantis instrumentation setup.

Occasionally, samples will be dropped due to drift in the timing routines of the metriccollecting dæmon or the power meter interface; in this case, the missing value is replaced by a linear interpolation of the preceding and succeeding samples.

6.2 Calibration Process

The goal of the calibration process is to generate a data set that captures the relationship between high-level software metrics and full-system AC power. This goal is achieved by collecting software metrics and AC power measurements while running a suite of programs that exercises each of the core components at varying levels of utilization, from idle to peak. This section describes the calibration suite used to generate this data, including a discussion of its portability and its limitations.

6.2.1 Calibration Software Suite

The calibration software suite has four different components: a brief "baseline" test to establish the idle power, a CPU test, a memory test, and a disk test; similar tests could be developed for other components if needed. The memory and disk tests use the gamut software written by Justin Moore [46]. To stress the memory system, gamut creates worker threads that allocate chunks of memory and write random values to each page. Gamut allows the user to specify varying working set sizes, access rates, and ratios of sequential to random accesses. The Mantis memory calibration workload consists of successive 55-second runs for all combinations of two workload sizes (a maximal amount of memory and half of that number), sequential versus random access patterns, and a variety of access rates.

To stress the disk subsystem, gamut creates worker threads, each of which performs reads and writes to a file. Gamut allows the user to specify the file location, the file size, the size of each access, the I/O rate, and the mix of read, write, and seek commands. The Mantis calibration suite varies the I/O rate and the read/write mix. For systems with multiple disks, the suite is run multiple times; the first run exercises one disk, and each run adds an additional disk to the workload.

To stress the CPU(s), we wrote a program that performs integer or floating-point matrix multiplication on user-specified matrix sizes at user-specified levels of utilization; the idea is to exercise each level of the on-chip memory hierarchy as well as the functional units. This program uses a similar approach to gamut's CPU tests: it defines an "epoch" as one twenty-fifth of a second, and runs an initial test to determine the maximum number of inner loop iterations per epoch in order to scale the utilization. The Mantis calibration suite runs this program at five different utilization points for varying matrix sizes and both integer and floating-point data types. For systems with multiple processors, the suite is run multiple

times, each time on an increasing number of processors (*i.e.* first with one processor with varying utilization points, matrix sizes, and data types, then with two, and so on).

In this study, no program was used to selectively stress the network subsystem. Our initial research [14] showed that high-level network utilization data did not affect the power models generated; the network terms simply dropped out of the models. Power management is not yet widely employed in the network subsystem, either in the form of sleep states or in the form of scaling power down in response to low utilization [47]. At the time of this work, network subsystems thus do not have high enough dynamic power variation to add any useful information to full-system power models.

6.2.2 Portability and Limitations

In order for Mantis to be portable, the calibration suite must be portable as well. Currently, the suite requires some manual tuning, beyond simply specifying system properties, to be sure that resources are adequately utilized. For the CPU test, the matrix sizes and number of iterations must be checked to ensure that they remain in cache and that the test takes a reasonable amount of time. The memory and disk tests also require some experimentation to discover the access rates that saturate these components. Most of this parameter space exploration could potentially be automated in future versions of the software.

Beyond portability concerns, the calibration suite has some other caveats and limitations. First, the approach of stressing each component independently runs the risk of not capturing correlations between components. The models studied in this work assume that the components can be approximated as linearly independent; for more complicated models, the calibration suite may need to be re-evaluated.

Second, the calibration suite may not be able to fully stress all components for several reasons. Since it runs on top of the operating system, it has imperfect control of the hardware, which is an issue for the memory and disk tests in particular. In addition, program overheads may prevent it from maximizing the bandwidth to a subsystem. Finally, maximally stressing a particular unit may require architecture-specific knowledge; in the case of a CPU, for example, knowledge of the hardware functional units and the amount of parallelism available would help to ensure the maximum dissipation of power.

Finally, the calibration suite attempts to stress each component in isolation, which means that if we assume that the CPU, memory, and disk tests take equal amounts of time, each component will be idle for two-thirds of the duration of the calibration suite. Because the model generation process attempts to minimize error over all data points without correcting for this bias, models may be biased toward the low-utilization case.

6.3 Model Inputs

Full-system power consumption can be divided into two components: the *static* or idle power, which is independent of system activity, and the *dynamic* power, which varies with utilization. The static power is easily obtained by measuring the system's power consumption when it is idle. Utilization metrics, however, are necessary to understand the dynamic power. The utilization metrics used as model inputs should therefore be those that best correlate to the dynamic power consumption of the overall system. This section describes in detail the utilization metrics used in the prior modeling work described in Section 5.2, including their relationship to dynamic power and how they can be collected. Section 6.4 will describe the specific models evaluated in this work.

OS-reported CPU utilization is often used as a first-order proxy for dynamic power, as in the models by Fan *et al.* [18]. The reason is that the CPU has historically dominated systems' dynamic power. OS-reported CPU utilization corresponds to the percentage of cycles in which the CPU is not in the idle state. This statistic captures the dynamic power variation brought about when CPUs transition to a low-power mode when idle. Its weakness, however, is that it does not capture how fully the CPU is utilized: the CPU counts as non-idle as long as any of its pipeline stages or functional units are active. CPU utilization is an easily available statistic on most platforms, via tools such as sar from the Linux sysstat package.

The dynamic power of hard disks can be approximated to a first order by the disk power state and secondarily by the balance between seeking and transferring data [25]. Programs like Linux's iostat provide information about the disk utilization (which is defined analogously to CPU utilization), the number of read and write accesses, the number of blocks or sectors read and written, and the occupancy of the disk queues. Disk utilization provides the first-order information about whether the disk is active or idle, without the caveats of the CPU utilization metric since disks lack CPUs' parallelism. The number of accesses combined with the number of blocks or sectors written provides some information about the balance between random and sequential I/O activity.

Network utilization can also be captured by sar. However, our preliminary work found very little correspondence between network utilization and dynamic power, as explained in Section 6.2.

Finally, a wealth of information about the behavior of the CPU and memory can be obtained from the processor's hardware performance counters, as described in Section 5.2.2. Monitoring performance counters usually requires modifying the operating system; on Linux, it requires recompiling the kernel. A number of interfaces to the performance counters exist; we use the perfmon2 suite in this work, because it provides a high-level interface to system-wide performance counter sampling and because it has been ported to a wide range of processor families [53]. Performance counters that are found on many systems and that capture significant dynamic power variation (see Section 5.2) are those corresponding to the memory bandwidth, the amount of instruction-level parallelism, the activity of the cache hierarchy, and the utilization of the floating-point unit. Section 7.6 discusses some subtle variations in the definitions of these performance counters from platform to platform.

6.4 Models Studied

We examine five different types of models, which vary in the inputs used and the complexity of the model equation. This section describes these five models, which are evaluated for a variety of machines and benchmarks in Chapter 7.

The first model simply uses a constant C_0 as the predicted power, irrespective of utilization. This C_0 is obtained by measuring the average power consumption during the calibration suite. Using a constant power model is valuable for two reasons. First, it provides a baseline against which to evaluate the utilization-based models. Second, it represents the practice of estimating power by looking at the manufacturer-specified or "nameplate" power, although this model will probably be more accurate than the "nameplate" power since it represents the average power during use rather than a conservative worst-case estimate.

The next two models use only CPU utilization to predict power; these are the two models used by Fan *et al.* [18]. The first model, described by Equation 6.1, predicts power as a linear function of the CPU utilization u_{CPU} . The C_0 term represents the power consumption that is invariant with CPU utilization, and the C_1 term represents the contribution of CPU utilization to dynamic power. C_0 and C_1 are obtained by simple linear regression over the timestamped CPU utilization and AC power measurements collected during the calibration suite. The second model, described by Equation 6.1, adds empirical parameters C_2 and r.

$$P_{pred} = C_0 + C_1 \times u_{CPU} \tag{6.1}$$

$$P_{pred} = C_0 + C_1 \times u_{CPU} + C_2 \times u_{CPU}^r$$
(6.2)

The fourth model, similar to that proposed by Heath *et al.* [27], uses disk metrics from iostat in addition to the CPU utilization. This model, of the form shown in Equation 6.3, is linear in CPU and disk utilization (u_{disk}) , with coefficients C_0 , C_1 , and C_2 derived from simple linear regression over the calibration data.

$$P_{pred} = C_0 + C_1 \times u_{CPU} + C_2 \times u_{disk} \tag{6.3}$$

The final model uses performance counters in addition to OS-reported utilization data, as we proposed in [14]. The exact performance counters used vary with the systems being modeled, but the basic form of the model is shown in Equation 6.4, where the coefficient C_i is derived for each performance counter p_i sampled. For this family of models, we use only as many performance counters as can be sampled at one time, in the interest of low overhead and model simplicity; for most of the systems we study, four performance counters can be sampled simultaneously.

$$P_{pred} = C_0 + C_1 \times u_{CPU} + C_2 \times u_{disk} + \Sigma(C_i \times p_i)$$
(6.4)

6.5 Evaluation Process

6.5.1 Introduction

To investigate the generality and portability of these models, and to understand when to choose one type of model over another, we evaluate them on a variety of machines running a variety of benchmarks. During these experiments, the machines are plugged into an AC power meter, and both software utilization data and AC power measurements are collected once per second. The power predicted by the models that were developed using the calibration data is then compared to the AC power, and the percent error of each prediction is noted. This section describes the machines and benchmarks used to evaluate the models.

Machine	Description
Xeon server	8-core server with 32 GB FBDIMM
Itanium server	Compute-optimized server with 4 Itanium 2 CPUs
CoolSort-13	The CoolSort machine described in Chapter 4, using all 13 disks
CoolSort-1	CoolSort with only 1 disk
Laptop	Laptop with AMD Turion processor and 384 MB memory

Table 6.1: Summary of machines used to evaluate Mantis-generated models.

6.5.2 Machines

We tuned and evaluated the Mantis-generated models on a diverse group of machines, which varied in several important characteristics. Their processors span three different processor families (Core 2 Duo/quad-core Xeon, Itanium, and Turion) and two different manufacturers (Intel and AMD). Their memories include mobile memory, desktop/server DDR2 memory, and fully-buffered DIMM technology, while their disks include both mobile and enterprise disks. At the full-system level, the machines vary in the balance of power among their components and in the amount of variation in their dynamic power consumption. This section describes these machines in detail.

Xeon Server

The first machine studied is an HP Proliant DL140 G3 server that was purchased in 2008, whose components are summarized in Table 6.2. This machine has eight processor cores, split across two quad-core Intel Xeon processors with clock frequencies of 2.3 GHz. Its memory consists of eight 4 GB FBDIMMs, for a total of 32 GB of memory. Finally, it has two 500 GB, 7200 rpm disks. This machine consumes approximately 220 W when idle and up to 340 W when the processor and memory are highly utilized. This high dynamic range is unusual for a server [5].

Component	Qty	Model	Notes
CPU	2	Intel Xeon E5345 Quad-core	Clk freq = 2.3 GHz
Memory	8	PC5300 FBDIMM	4 GB/dimm
Disk	2	500 GB, 7200 rpm	

Table 6.2: Xeon server components.

Component	Qty	Model
CPU	4	Itanium 2 "Madison" 1.5 GHz
Memory		1GB DDR
Disk	1	36 GB SCSI

Table 6.3: Itanium server components.

Itanium Server

The other enterprise-class machine studied is a prototype of an HP Itanium server, whose components are shown in Table 6.3. This prototype is heavily unbalanced in favor of the CPU, with four Itanium 2 processors but only 1 GB of memory and one relatively low-capacity hard disk. The dynamic range of this system is quite low, with power consumption ranging between 630 and 680 W.

CoolSort

The CoolSort machine described in Section 4.3 was used in four different configurations: with all 13 disks (CoolSort-13) at its highest and lowest frequencies, and with just one disk (CoolSort-1) at its highest and lowest frequencies. The dynamic power of the 13-disk configuration is dominated by the CPU and disks. In the 1-disk configuration, CPU and memory dominate the overall power consumption. Table 6.4 summarizes these configurations.

Component	Qty	Model	Notes
CPU	1	Intel Core 2 Duo	High freq = 2324 MHz
CrU		T7600 (mobile)	Low freq = 996 MHz
Memory	2	1 GB DDR2 667	Desktop-class
Disk	1 or 13	160 GB, 5400 rpm	Mobile (2.5")
Disk controllers	2	Rocket RAID 2320/2300	CoolSort-13 only

Table 6.4: CoolSort components for modeling study.

Component	Qty	Model	Notes
CPU	1	AMD Turion 64	High freq = 1800 MHz
		ML-34 (mobile)	Low freq = 800 MHz
Memory		384 MB DDR	
Disk	1	60 GB, 5400 rpm	Mobile (2.5")

Table 6.5: Laptop components.

Laptop

The final machine is a 2005-era laptop, the HP Special Edition L2000, whose components are summarized in Table 6.5. Its processor is an AMD Turion 64; models were developed for the highest and lowest processor frequencies. It has 384 MB of DDR memory, and one 60 GB disk. Its dynamic range, the highest of any of the systems studied, extends from a minimum of 14 W at its lowest frequency to a maximum of 42 W at its highest frequency. Its battery was removed and the display closed for this study.

The five machine configurations studied span a wide range of components and system balances, which makes them a useful collection for testing the generality and portability of the different models. Table 6.6 summarizes their component classes, processor families, component balances, and power footprints and ranges.

Machine	Class	Processor	Dominant	Dynamic
			component(s)	range
Xeon server	Enterprise	4-core Intel Xeon	CPU, memory	220–340 W
Itanium server	Enterprise	Itanium 2	CPU	630–680 W
CoolSort-13	Hybrid	Mobile Intel	CPU, disk	58–108 W
CoolSort-1	IIyona	Core 2 Duo	CPU, memory	45–85 W
Laptop	Mobile	AMD Turion	CPU	14–42 W

Table 6.6: Selected properties of Mantis evaluation machines.

Name	Description
SPECint	SPEC CPU2006 integer benchmarks
SPECfp	SPEC CPU2006 floating-point benchmarks
SPECjbb	SPECjbb2005 server-side Java benchmark
stream	The STREAM memory stress benchmark
clamAV	Antivirus scanner
Nsort	Sorting program
SPECweb	SPECweb2005 webserver benchmark

Table 6.7: Descriptions of benchmarks selected to evaluate Mantis models.

6.5.3 Benchmarks

To evaluate the predictions of the Mantis-generated models, we chose a set of benchmarks that exercise various combinations of a system's core components. Because the calibration suite was biased toward the low-utilization case, the typically high component utilizations of these benchmarks present a worst-case challenge for the models. Table 6.7 lists the benchmarks used.

SPEC CPU Benchmarks

The benchmarks comprised by the integer and floating-point SPEC CPU suites all stress the processor(s), but differ in the amounts of instruction-level parallelism present, the stress to the memory hierarchy, and in their memory access patterns [78]. Using these benchmarks

will help to determine the benefit, if any, of performance-counter-based processor information over CPU utilization alone. The SPEC CPU2006 suite [64] was used for all machines except the Itanium; at the time of that work, the SPEC CPU2006 suite had not yet been released, and so the SPEC CPU2000 benchmarks [63] were used instead. The two suites are not identical in their characteristics, but they serve the same purpose in this study.

SPEC JBB Benchmark

The SPEC JBB benchmark emulates a server-side Java workload, focusing on the application tier. It stresses both the processor(s) and the memory hierarchy, with little or no I/O. The benchmark duration consists of several short runs, with the number of threads increasing in each run. The SPECjbb2005 benchmark [66] was used for all machines except the Itanium; at the time of that work, SPECjbb2000 [65] had not yet been deprecated, and so that was used instead. The changes between the two versions mostly concern the Java implementation [67] and not the underlying hardware utilization.

STREAM

The STREAM benchmark is a synthetic memory benchmark that attempts to maximize memory bandwidth [43]. Thus, it heavily stresses the memory without exerting commensurate pressure on the CPU. As with the preceding benchmarks, STREAM has very little I/O activity.

I/O Benchmarks

Three benchmarks were used to stress the I/O subsystem. On most machines, the Clam antivirus scanner [11] was used, with multiple copies instantiated if necessary to exercise multiple disks. On these machines, the Clam program utilized CPU, memory, and disk. Two of the machines necessitated using different programs to stress the I/O system. On

Name	Component utilization			
	CPU	Memory	Disk	
SPECint	Very high	High	Very low	
SPECfp	Very high	High	Very low	
SPECjbb	Very high	Very high	Very low	
stream	Medium	Very high	Very low	
clamAV	Medium	Medium-low	Medium-high	
Nsort	High	Medium	Very high	
SPECweb	Medium-low	Low	Medium	

Table 6.8: Component utilizations of Mantis evaluation benchmarks.

CoolSort-13, Clam was CPU-bound and barely utilized the disk subsystem; therefore, the Nsort program [48] was substituted. As described in Section 4.3, CPU and I/O utilization are both maximized during the first pass of the sort, with CPU utilization dropping in the second pass due to the bottleneck created by the increased amount of random I/O. On the Itanium server, on the other hand, SPECweb2005 [69] was used to provide a combination of disk and network I/O.

Table 6.8 presents the typical component utilizations of these benchmarks. An unusually configured machine may have bottlenecks that result in different utilization characteristics, as with ClamAV on CoolSort-13. In general, however, these benchmarks stress different combinations of components to varying degrees, providing a spectrum of test cases for the Mantis models. Chapter 7 presents the results of these tests.

Chapter 7

Power Modeling Evaluation

This chapter evaluates the Mantis-generated models on a variety of systems and benchmarks, as discussed in Chapter 6. Section 7.1 draws the high-level overall conclusions of this evaluation, while Sections 7.2 through 7.6 present the detailed evaluation results on each machine. Section 7.7 summarizes and concludes this chapter.

7.1 Overall Results

Figures 7.1 and 7.2 show the mean and 90th percentile errors, respectively, for each model and benchmark across all of the machine configurations tested. Each cluster of columns represents one of the benchmarks described in Section 6.5.3, except for the leftmost cluster, which represents the calibration suite used to fit the models. Within each cluster, the leftmost bar shows the error from the constant power model defined in Section 6.4, and the next two bars represent the two CPU-utilization-based models defined by Equations 6.1 and 6.2, respectively. The fourth bar from the left is the model defined by Equation 6.3, which is based on the CPU and disk utilizations. Finally, the rightmost bar shows the error from the model defined by Equation 6.4, which includes performance counters as well as the CPU and disk utilizations.

These graphs support some high-level observations. First, all of the utilization-based models clearly outperform the constant model, showing that hardware resource utilizations do correlate to power consumption. In addition, the performance-counter-based model, which uses the most information, is overall the best model for every benchmark, with the lowest mean and 90th percentile absolute errors across the board. Finally, all of the utilization-based models predict power within 10% accuracy (mean) and 12% accuracy (90th percentile) for each benchmark, averaged over all configurations. These results suggest that even the simple, linear CPU-utilization-based model would meet the accuracy goal outlined in Section 5.1. The rest of this section examines the situations in which the more detailed models are most helpful.

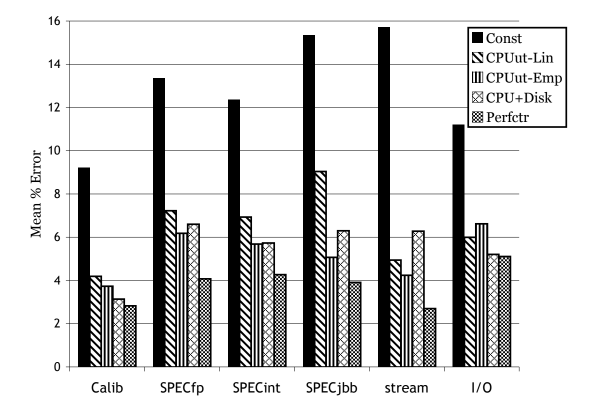


Figure 7.1: Overall mean absolute error for Mantis-generated models over all benchmarks and machine configurations.

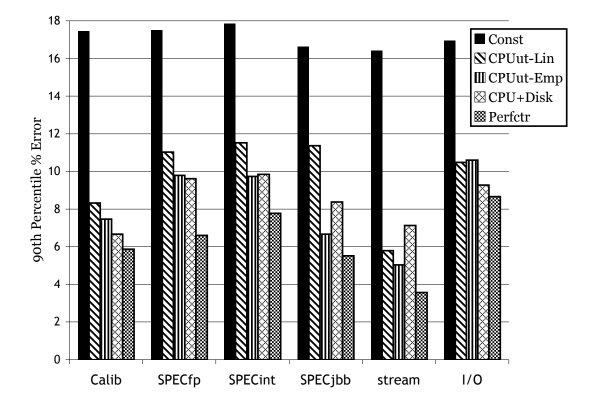


Figure 7.2: Overall 90th percentile absolute error for Mantis-generated models over all benchmarks and machine configurations.

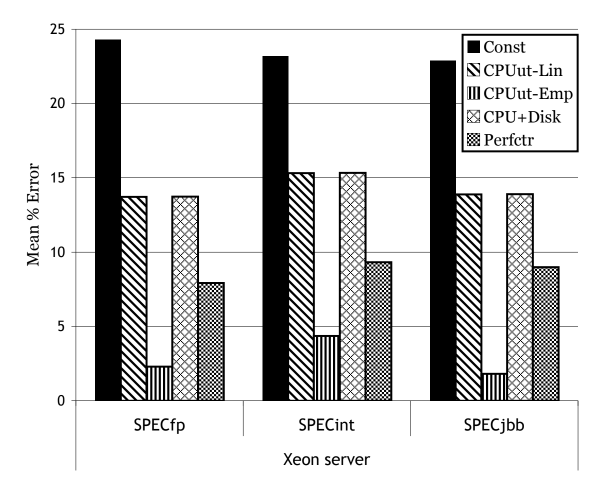


Figure 7.3: Best case for the empirical CPU-utilization-based model: CPU-intensive benchmarks on Xeon server.

Figure 7.3 shows the mean absolute percentage error for the benchmarks that make the strongest case for the empirical CPU-utilization-based model. These benchmarks are the CPU-intensive SPECint, SPECfp, and SPECjbb benchmarks running on the Xeon server. For each of these benchmarks, the empirical CPU-utilization-based model far outperforms the other models, and only this model and the performance-counter-based model meet the goal of 10% absolute error or less.

Figure 7.4 shows the power predicted by this model for different values of CPU utilization, while Figure 7.5 shows the actual power during the calibration suite. The curve

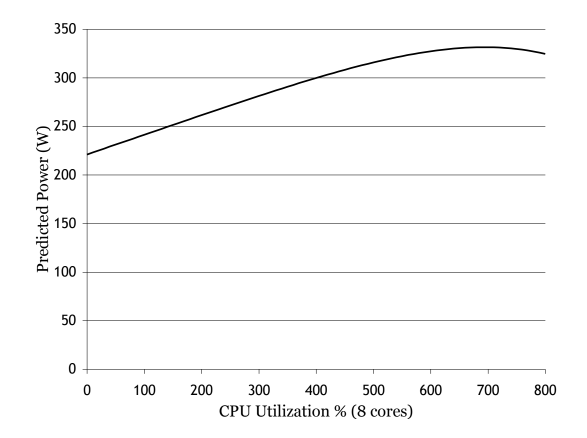


Figure 7.4: Power predicted by the empirical CPU-utilization-based model versus CPU utilization for the Xeon server.

is close to linear for CPU utilizations between 0 and 500% (note that the maximum CPU utilization is 800%, since this machine has 8 cores). The curve then levels off at higher utilizations, which is much closer to the actual behavior of the server than a linear model. This effect may be attributable to the shared resources on the quad-core Xeon chips used in this server; for example, the maximum number of references to the shared L2 cache increases very slowly at high utilization, since this resource can be fully utilized even when not all of the cores are active. This empirical model was originally proposed in the context of multicore servers [18], so it may capture a fundamental behavior in server-class multicores with shared on-chip resources.

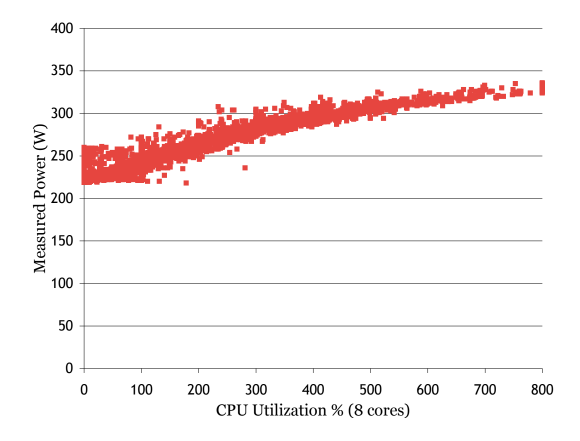


Figure 7.5: Measured power versus CPU utilization for the Xeon server during the calibration suite. Note that memory and disk utilization also varied over this data.

Figure 7.6 shows the mean absolute percentage error for the benchmarks that make the strongest case for the model based on CPU and disk utilizations. These benchmarks are the Nsort benchmark and the three CPU-intensive benchmarks, run on CoolSort-13 at its highest frequency. Since Nsort is the most disk-intensive benchmark, disk utilization information unsurprisingly improves the power predictions. For the three CPU-intensive benchmarks, the usefulness of disk utilization information is more surprising, since none of these benchmarks have significant disk utilization. The reason that the disk information is helpful is that both the CPU and the disks contribute significantly to the peak dynamic power of this system, and these two utilizations are not highly correlated. Forcing the CPU utilization to explain the entire dynamic power variation of the system results in overpredicting dynamic power when disk utilization is low, particularly for the less flexible linear model.

Figure 7.7 plots the power predictions of these three models for varying values of CPU utilization, holding the disk utilization constant at zero. Comparing the predictions at 200% utilization, the linear model predicts the maximum dynamic power, which is achievable only with high disk utilization. Both the CPU empirical model and the model that includes disk utilization predict a lower power consumption that is much closer to the actual dynamic contribution of the CPU. SPECjbb runs near 200% utilization, and Figure 7.6 accordingly shows that the linear CPU model yields by far the worst prediction for this benchmark, while the empirical CPU model and the disk model predict power much more accurately.

At the 100% utilization point, Figure 7.7 shows that the two CPU-utilization-based models are roughly equivalent and still overpredict power compared to the more accurate model that uses disk utilization. On this machine, the SPECcpu suite was run on just one core, corresponding to 100% utilization. As Figure 7.6 shows, the two utilization-based models predict similar power consumption for the two SPECcpu benchmarks, and

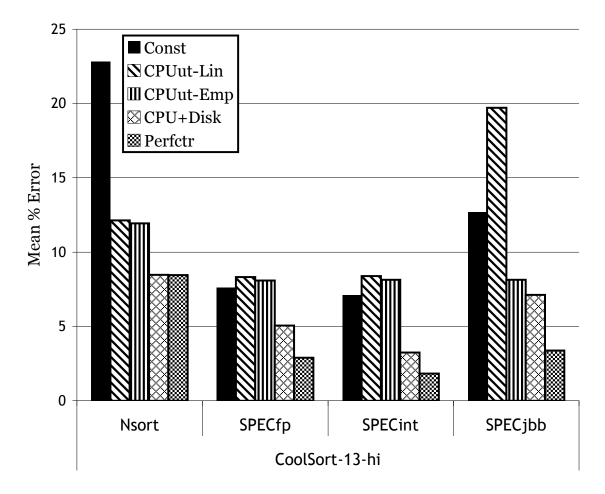


Figure 7.6: Best case for the CPU- and disk-utilization-based model: Selected benchmarks on CoolSort-13 at the highest frequency.

overpredict compared to the model that includes disk utilization. The example of CoolSort-13 shows that disk utilization information is useful on systems with high peak dynamic disk power consumption, even on workloads with very low disk utilization.

Figure 7.8 shows the best case for the performance-counter-based power model. The leftmost cluster of columns shows the mean absolute percentage error for the stream benchmark on the Xeon server, which has 32 GB of FBDIMM memory. Stream is a memory-intensive but not particularly CPU-intensive benchmark, and so the high dynamic power

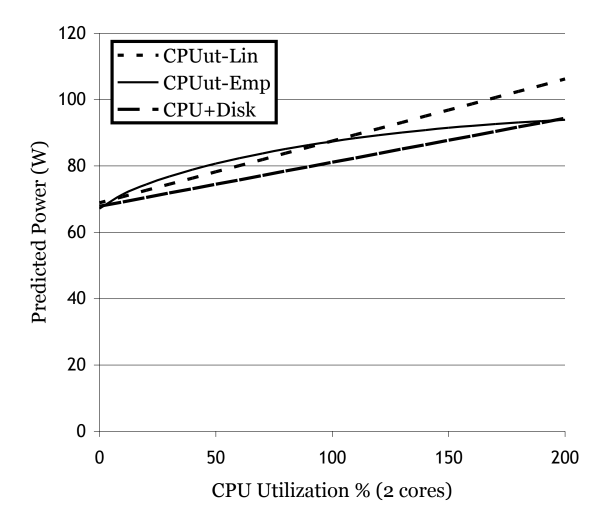


Figure 7.7: Power predicted by the CPU-utilization-based models and the CPU and diskutilization-based model versus CPU utilization on CoolSort-13 at its highest frequency. Disk utilization is assumed to be 0.

of this machine's memory is only captured by metrics specifically based on memory utilization. The only model that uses such a metric is the performance-counter-based model, which includes the performance counter for memory bus transactions as a parameter. This information results in a much more accurate power prediction.

The other three clusters of columns in Figure 7.8 show the mean absolute percentage errors for the models on the CPU-intensive benchmarks on CoolSort-13 at the highest frequency; this is the same data shown in Figure 7.6 to illustrate the usefulness of disk utilization. As Figure 7.8 shows, performance counter information further improves the power predictions for these benchmarks. The reason is that the CPU uses aggressive clock gating to shut down unused units, even at high utilization [31], so power depends not only on *whether* the CPU is utilized, but upon *how* it is utilized. In particular, the SPECjbb benchmark has much lower instruction-level parallelism than the SPECcpu benchmarks, even though it runs on both cores and the SPECcpu benchmarks run on just one.

7.2 Xeon Server Power Models

This section evaluates the power models generated for the Xeon server whose specifications were given in Section 6.5.2. These models are defined by Equations 7.1 through 7.5. All of the model inputs are normalized to their maximum values seen during calibration; for the performance counters, this may not be the maximum possible value. In general, however, the normalized input values will be between 0 and 1. Therefore, each parameter's coefficient in the linear models will be equivalent to that parameter's maximum contribution to the dynamic power of the system.

In these equations, u_{CPU} and u_{disk} correspond to the CPU and disk utilizations, respectively. The performance counters sampled are unhalted clock cycles (p_u) , the number of instructions retired (p_i) , the number of last-level cache references (p_c) , and the number

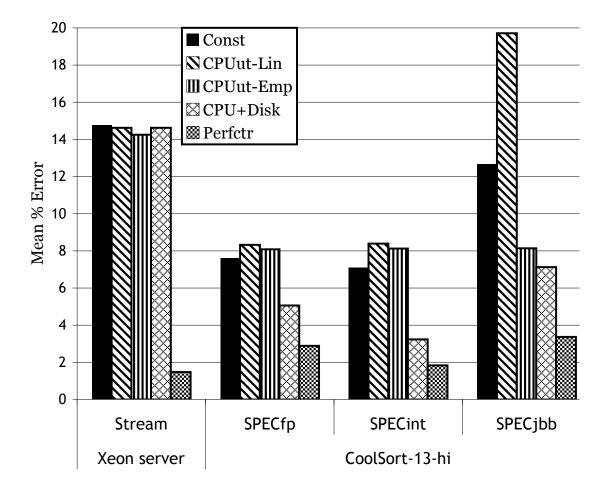


Figure 7.8: Best case for the performance-counter-based model: Selected benchmarks on the Xeon server and on CoolSort-13 at the highest frequency.

of memory bus transactions (p_m) . Note that u_{CPU} and p_u should be equivalent; in practice, however, using both metrics generates more accurate models. For the performance counter model, the combination of the u_{CPU} and p_u terms gives the CPU-utilization-based contribution to the dynamic power consumption.

Constant model (Equation 7.1).

$$P = 239.80$$
 (7.1)

Linear CPU-utilization-based model (Equation 7.2).

$$P = 222.99 + 137.88 \times \frac{u_{CPU}}{max. u_{CPU}}$$
(7.2)

Empirical CPU-utilization-based model (Equation 7.3).

$$P = 221.08 + 161.71 \times \frac{u_{CPU}}{max. u_{CPU}} - 4.09\text{E-3} \times \left\{\frac{u_{CPU}}{max. u_{CPU}}\right\}^{4.55}$$
(7.3)

Linear CPU- and disk-utilization-based model (Equation 7.4).

$$P = 222.94 + 137.96 \times \frac{u_{CPU}}{max. u_{CPU}} + 1.96 \times \frac{u_{disk}}{max. u_{disk}}$$
(7.4)

Performance-counter-based model (Equation 7.5).

$$P = 223.18 - 56.40 \times \frac{u_{CPU}}{max. u_{CPU}} + 1.60 \times \frac{u_{disk}}{max. u_{disk}} + 39.23 \times \frac{P_m}{max. P_m} + 66.70 \times \frac{P_i}{max. P_i} + 27.31 \times \frac{P_c}{max. P_c} + 95.03 \times \frac{P_u}{max. P_u}$$
(7.5)

Table 7.1 shows the results of the model generation stage. For linear models, the coefficient of determination (R^2) is a measure of how much of the deviation from the mean power consumption is captured by the model parameters. An R^2 of 1 means that the model parameters explain all of the variation in the system's power consumption. "MSE" is the

Model	R ²	MSE	Mean Err. %	90 th Pct. Err. %
Const	n/a	585.96	6.93	14.05
CPUut-Lin	0.9343	38.49	1.65	3.77
CPUut-Emp	n/a	22.07	1.32	2.98
CPU+Disk	0.9343	38.47	1.64	3.77
Perfctr	0.9481	30.40	1.34	3.47

Table 7.1: Model calibration results for the Xeon server.

models' mean squared error over the calibration data. The remaining two columns list the mean absolute percentage error and the 90th percentile absolute error for each model. Note that for the calibration phase, adding more parameters to a model will never increase the mean squared error; if a particular parameter does not improve the mean squared error, its coefficient will be 0 and it will be effectively dropped from the model.

Figures 7.9 and 7.10 show the mean and 90th percentile absolute errors, respectively, for the Mantis-generated models on the Xeon server. The errors are low for the calibration suite, which is biased toward the idle case, and for ClamAV. As the coefficient for disk utilization in Equation 7.4 shows, the disk consumes a very small percentage of the dynamic power consumption, and so the disk-intensive ClamAV benchmark does not have high dynamic power consumption either. The stream benchmark results, which were discussed in Section 7.1, show the necessity of the memory performance counter for memory-intensive SPEC benchmarks, which were also discussed in Section 7.1, show the use-fulness of the empirical CPU-utilization-based model for multicore processors with shared resources.

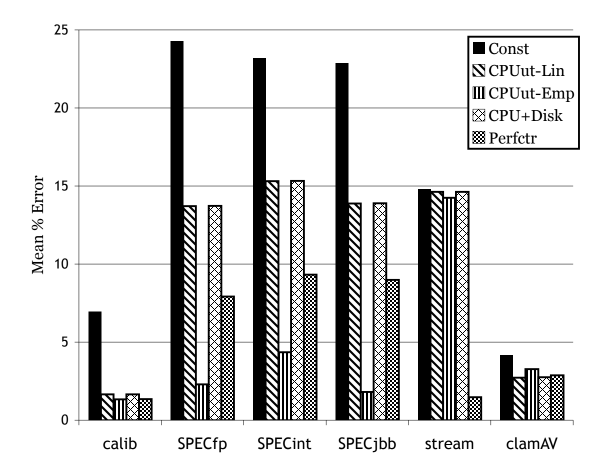


Figure 7.9: Mean absolute percentage error of the Mantis-generated models on the Xeon server.

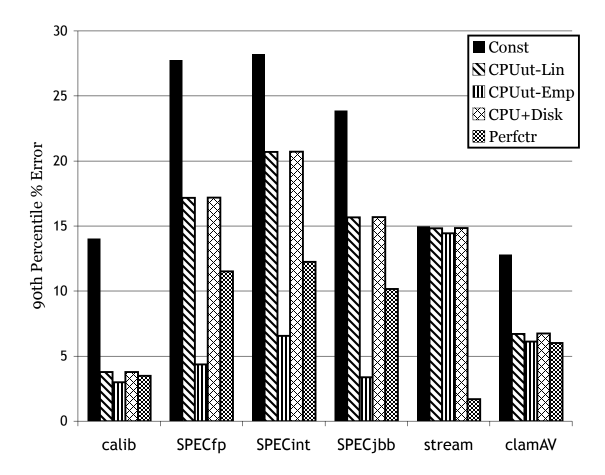


Figure 7.10: 90th percentile absolute percentage error of the Mantis-generated models on the Xeon server.

7.3 Itanium Server Power Models

This section evaluates the power models generated for the Itanium server whose specifications were given in Section 6.5.2. These models are defined by Equations 7.6 through 7.10. In these equations, u_{CPU} corresponds to the CPU utilization. The performance counters sampled are L2 cache misses (p_{l2m}), the amount of instruction-level parallelism (p_{ilp}), and the number of floating-point instructions executed (p_f). The Itanium server's management processor allows the fan speed to be read; this section therefore includes an additional model that adds the fan speed (*fan*) to the performance-counter model. For this server, disk utilization information did not contribute to the quality of the models, so the "CPU+disk" model is not present, and the performance counter models do not include disk utilization information.

Constant model (Equation 7.6).

$$P = 654.41 \tag{7.6}$$

Linear CPU-utilization-based model (Equation 7.7).

$$P = 643.56 + 36.80 \times \frac{u_{CPU}}{max.\ u_{CPU}}$$
(7.7)

Empirical CPU-utilization-based model (Equation 7.8).

$$P = 641.11 + 688.45 \times \frac{u_{CPU}}{max. u_{CPU}} - 627.68 \times \left\{\frac{u_{CPU}}{max. u_{CPU}}\right\}^{1.04}$$
(7.8)

Performance-counter-based model (Equation 7.9).

$$P = 622.88 + 25.49 \times \frac{u_{CPU}}{max. u_{CPU}} - 4.12 \times \frac{P_f}{max. P_f} + 15.63 \times \frac{P_{l2m}}{max. P_{l2m}} + 31.39 \times \frac{P_{ilp}}{max. P_{ilp}}$$
(7.9)

Model	R ²	MSE	Mean Err. %	90 th Pct. Err. %
Const	n/a	130.84	1.65	2.18
CPUut-Lin	0.7746	29.49	0.63	1.55
CPUut-Emp	n/a	19.51	0.48	1.07
Perfctr	0.8415	20.71	0.49	1.29
Perfctr+Fans	0.8417	20.69	0.49	1.29

Table 7.2: Model calibration results for the Itanium server.

Performance-counter-based model plus fan speed (Equation 7.10).

$$P = 639.37 + 25.43 \times \frac{u_{CPU}}{max. u_{CPU}} - 4.12 \times \frac{P_f}{max. P_f} + 15.65 \times \frac{P_{l2m}}{max. P_{l2m}} + 31.53 \times \frac{P_{ilp}}{max. P_{ilp}} - 16.67 \times \frac{fan}{max. fan}$$
(7.10)

Table 7.2 shows the results of the model calibration phase on the Itanium server. The R^2 values for these models are lower than those for the Xeon server models, indicating that a higher percentage of this system's dynamic power is unexplained by the models. Since the dynamic power on the Itanium is much lower than on the Xeon server, R^2 can be affected by a variation of even a few Watts in some unmodeled component, such as the power supply.

Figures 7.11 and 7.12 present the mean and 90th percentile absolute percentage errors, respectively, for each model over the execution of each benchmark. Note that the "Perfctr+Fans" percentage error was always within 0.02 of the "Perfctr" percentage error, so it is not shown in these graphs. The dynamic power of the fans is difficult to determine, but the variation in fan speed over the duration of the benchmarks was low, which may explain this result.

Since the dynamic power of this system is so low, all of the models yield much more accurate predictions than the models for the Xeon server did. The performance-counterbased model is the most accurate overall, with mean errors of less than 2% for all benchmarks. The largest disparity between different models occurs for the SPECjbb benchmark. SPECjbb, as it did on the Xeon server, has high CPU utilization but relatively low instruction-level parallelism. Furthermore, this particular server was a prototype whose operating system did not correctly call the halt instruction when a CPU was idle, which meant that CPUs did not enter a low-power state when idle. This bug contributed to the low dynamic power of the system. It also means that CPU utilization is a much less useful proxy for power, since it does not reflect the percentage of time spent in a low-power state. As with the Xeon server, *how* the CPU is utilized becomes important, and the models based on utilization percentage alone fare poorly on a benchmark that combines high utilization with low instruction-level parallelism.

Figure 7.11 shows that the constant model actually has the best overall 90th percentile error; when the dynamic range is low, predicting a power consumption in the middle of the range will be a consistently safe bet. For the SPECfp, SPECint, and SPECjbb benchmarks, all of the other models overpredict when the CPU utilization is at its highest point. As with the Xeon server, shared resource bottlenecks prevent the amount of parallelism from scaling with utilization. In this system, the bottleneck is the small amount of memory, which prevents the CPUs from being fully utilized by the SPECcpu and SPECjbb benchmarks.

In conclusion, the constant model easily suffices for the Itanium system, with its low dynamic power. However, this system presents a unique platform for understanding the trade-offs of the utilization-based models, and shares some qualitative similarities with the seemingly vastly different Xeon server. The results on both systems suggest that CPU utilization has some limitations as a proxy for power, and that bottlenecks on shared resources can create a non-linear relationship between utilization and power consumption.

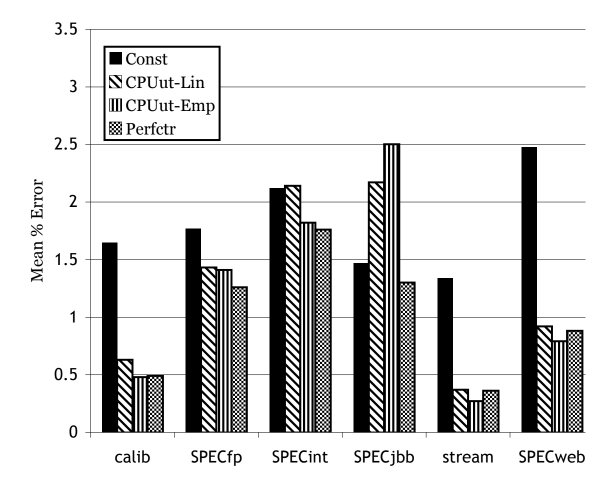


Figure 7.11: Mean absolute percentage error of the Mantis-generated models on the Itanium server.

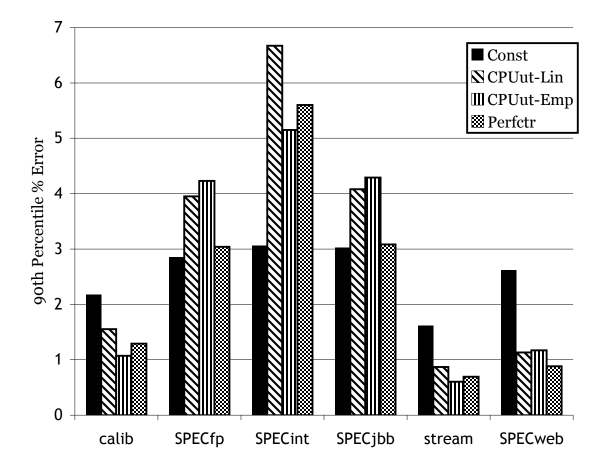


Figure 7.12: 90th percentile absolute percentage error of the Mantis-generated models on the Itanium server.

7.4 CoolSort-13 Power Models

This section evaluates the power models generated for the CoolSort 13-disk configuration (see Section 6.5.2) at its highest processor clock frequency of 2,324 MHz and its lowest frequency of 996 MHz.

7.4.1 CoolSort-13, Highest Clock Frequency

Equations 7.11 through 7.15 define the models for CoolSort-13 at the highest clock frequency. Refer to Section 7.2 for a discussion of the model inputs used; these models use the same performance counters as the models for the Xeon server.

Constant model (Equation 7.11).

$$P = 75.20$$
 (7.11)

Linear CPU-utilization-based model (Equation 7.12).

$$P = 68.91 + 37.33 \times \frac{u_{CPU}}{max. \ u_{CPU}}$$
(7.12)

Empirical CPU-utilization-based model (Equation 7.13).

$$P = 67.12 - 2450 \times \frac{u_{CPU}}{max. u_{CPU}} + 2490 \times \left\{ \frac{u_{CPU}}{max. u_{CPU}} \right\}^{0.99}$$
(7.13)

Linear CPU- and disk-utilization-based model (Equation 7.14).

$$P = 67.86 + 26.55 \times \frac{u_{CPU}}{max. \ u_{CPU}} + 18.34 \times \frac{u_{disk}}{max. \ u_{disk}}$$
(7.14)

Performance-counter-based model (Equation 7.15).

$$P = 67.74 + 13.97 \times \frac{u_{CPU}}{max. u_{CPU}} + 20.77 \times \frac{u_{disk}}{max. u_{disk}} + 6.20 \times \frac{P_m}{max. P_m} + 3.33 \times \frac{P_i}{max. P_i} + 4.26 \times \frac{P_c}{max. P_c} + 6.04 \times \frac{P_u}{max. P_u}$$
(7.15)

Model	R ²	MSE	Mean Err. %	90 th Pct. Err. %
Const	n/a	108.61	11.98	18.52
CPUut-Lin	0.5375	50.23	7.43	13.95
CPUut-Emp	n/a	46.45	6.96	12.92
CPU+Disk	0.7210	30.29	5.12	10.57
Perfctr	0.7268	29.65	4.99	10.65

Table 7.3: Model calibration results for CoolSort-13 at its highest frequency.

Table 7.3 shows the results of the model generation on CoolSort-13. For this configuration, the linear CPU utilization model has an R^2 value of just 0.5375, indicating that just over half of the dynamic power variation is correlated with CPU utilization. Adding disk utilization produces much more accurate models, with R^2 values above 0.72. The model coefficients in Equation 7.14 attribute a dynamic power of 26.55 W to the CPU utilization and 18.34 W to the disk utilization. Since CPU and disk utilization are not highly correlated, both of these quantities are necessary to produce accurate models.

Figures 7.13 and 7.14 show the mean and 90th percentile percentage errors, respectively, for these models on each benchmark. The performance-counter-based model is the most accurate model across the board for this system configuration. The results for NSort and the SPEC benchmarks were discussed in Section 7.1, leaving the stream benchmark. For this benchmark, the CPU-utilization-based models and the performance-counter-based model all predict power with comparable accuracy, while the CPU- and disk-utilization-based model is much less accurate. The reason for its poor performance relative to the models based on CPU utilization alone is related to the reason that those CPU-utilization-based models predict SPECjbb's power so poorly: forced to attribute the entire range of dynamic power variation to the CPU, the CPU-utilization-based models tend to overpredict power consumption for a given CPU utilization. The stream benchmark, however, stresses the memory system, which is not directly captured by CPU or disk utilization. The model based on CPU and disk utilization does accurately predict CPU and disk power, but does

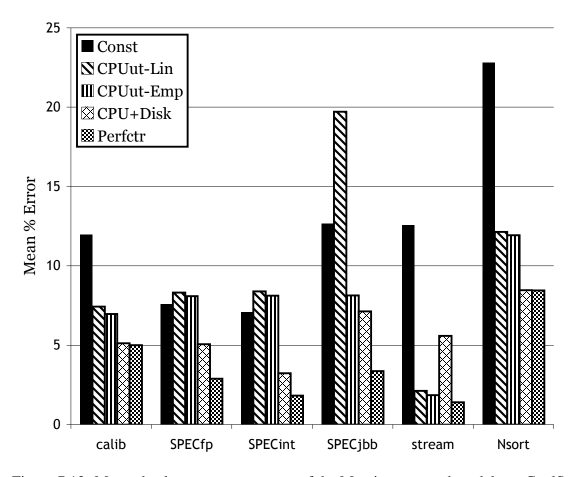


Figure 7.13: Mean absolute percentage error of the Mantis-generated models on CoolSort-13 at its highest frequency.

not predict the increase in memory power, resulting in an underprediction of the overall system power. The models based on CPU utilization alone overpredict CPU power, but this overprediction in CPU power makes up for the lack of information about the increased memory power, for a more accurate full-system prediction.

Overall, these results show the inaccuracies of forcing CPU utilization (or, in the case of stream, CPU and disk utilization) to explain the entire dynamic power variation in a balanced system. As discussed in Section 7.1, they also show the usefulness of detailed performance counter information for an aggressively power-optimized CPU.

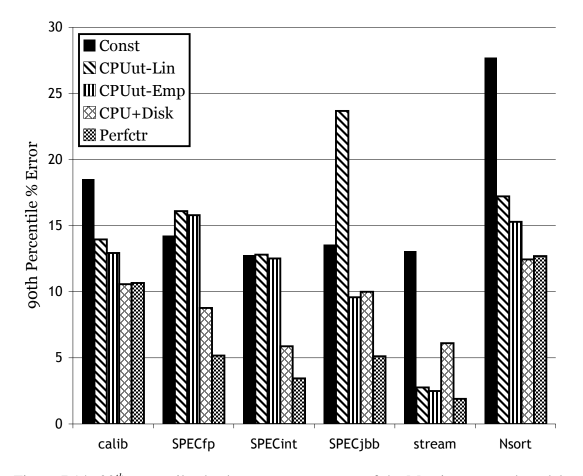


Figure 7.14: 90th percentile absolute percentage error of the Mantis-generated models on CoolSort-13 at its highest frequency.

7.4.2 CoolSort-13, Lowest Clock Frequency

Equations 7.16 through 7.20 define the models for CoolSort-13 at its lowest clock frequency, 996 MHz. Refer to Section 7.2 for a discussion of the model inputs used. This configuration has perhaps the most unusual component balance seen in this study: with the CPU at its lowest frequency, its dynamic power is dwarfed by the disk's dynamic power and is lower than the memory's dynamic power. For this reason, the performance counter model uses only the cache and memory performance counters to represent CPU and memory power. Because interfaces for obtaining hardware information from the memory and disk are not at the level of detail of CPU performance counters, the models for this system are the least accurate overall, as shown in Table 7.4.

Constant model (Equation 7.16).

$$P = 67.21 \tag{7.16}$$

Linear CPU-utilization-based model (Equation 7.17).

$$P = 62.93 + 17.53 \times \frac{u_{CPU}}{max. \ u_{CPU}}$$
(7.17)

Empirical CPU-utilization-based model (Equation 7.18).

$$P = 62.59 - 2461 \times \frac{u_{CPU}}{max. \ u_{CPU}} + 2479 \times \left\{\frac{u_{CPU}}{max. \ u_{CPU}}\right\}^{0.999}$$
(7.18)

Linear CPU- and disk-utilization-based model (Equation 7.19).

$$P = 62.60 + 7.61 \times \frac{u_{CPU}}{max. \ u_{CPU}} + 22.13 \times \frac{u_{disk}}{max. \ u_{disk}}$$
(7.19)

Performance-counter-based model (Equation 7.20).

$$P = 62.59 + 25.88 \times \frac{u_{disk}}{max. u_{disk}} + 6.21 \times \frac{P_m}{max. P_m} + 5.55 \times \frac{P_c}{max. P_c}$$
(7.20)

Model	R ²	MSE	Mean Err. %	90 th Pct. Err. %
Const	n/a	61.31	9.35	15.14
CPUut-Lin	0.3746	38.34	7.14	14.35
CPUut-Emp	n/a	38.25	7.13	14.55
CPU+Disk	0.6364	22.28	5.01	9.30
Perfctr	0.6411	22.00	4.78	9.53

Table 7.4: Model calibration results for CoolSort-13 at its lowest frequency.

Figures 7.15 and 7.16 show the mean and 90th percentile percentage errors for the different models on each benchmark run on this system. The CPU-utilization-based models are clearly worst, since they attribute the entire dynamic power variation of the system to the component with the least dynamic variation. The performance-counter-based model does best in general, since it has some information about the memory subsystem. The results for the stream benchmark are due to the effect described in Section 7.4.1, and have to do with the fact that the performance counter model is the only one with access to memory information. Once again, the CPU+disk model underpredicts the total system power, and the CPU-utilization-based models slightly overpredict. In this case, however, the CPU-utilization-based models' overprediction comes quite close to the actual power consumption. Overall, this configuration shows the difficulty of developing power models for systems where the CPU does not dominate the dynamic power. One reason for this difficulty is the lack of detailed memory and disk metrics that help model dynamic power consumption.

7.5 CoolSort-1 Power Models

This section evaluates the power models generated for the CoolSort single-disk configuration (see Section 6.5.2) at its highest processor clock frequency of 2,324 MHz and its lowest frequency of 996 MHz.

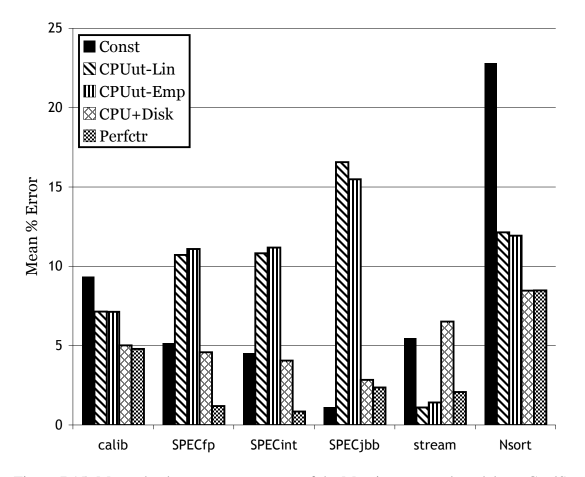


Figure 7.15: Mean absolute percentage error of the Mantis-generated models on CoolSort-13 at its lowest frequency.

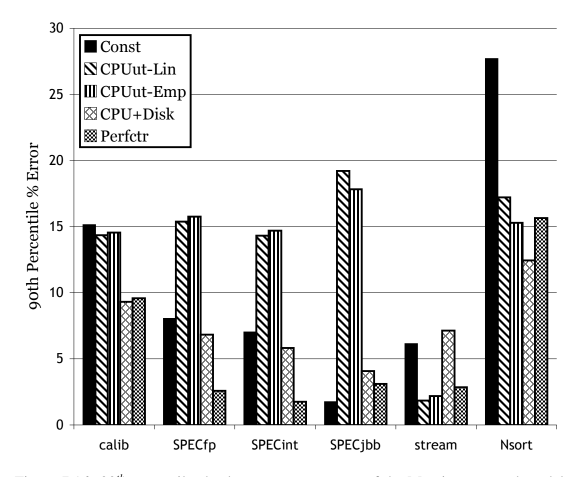


Figure 7.16: 90th percentile absolute percentage error of the Mantis-generated models on CoolSort-13 at its lowest frequency.

7.5.1 CoolSort-1, Highest Clock Frequency

Equations 7.21 through 7.25 define the models for CoolSort-1 at its highest clock frequency. Refer to Section 7.2 for a discussion of the model inputs used; these models use the same performance counters as the models for the Xeon server. Table 7.5 shows the results of fitting these equations to the calibration data.

With just one disk and running at its highest clock frequency, CoolSort-1's dynamic power consumption is dominated by the processor and secondarily by memory. The disk power becomes insignificant, as the coefficients for disk utilization in Equations 7.24 and 7.25 show. With CPU as the dominant component of dynamic power consumption, the models developed for this system are highly accurate, with R^2 values similar to those for the CPU- and memory-dominated Xeon server.

Constant model (Equation 7.21).

$$P = 56.59$$
 (7.21)

Linear CPU-utilization-based model (Equation 7.22).

$$P = 52.78 + 33.16 \times \frac{u_{CPU}}{max. u_{CPU}}$$
(7.22)

Empirical CPU-utilization-based model (Equation 7.23).

$$P = 52.48 + 37.40 \times \frac{u_{CPU}}{max. \ u_{CPU}} - 0.79 \times \left\{\frac{u_{CPU}}{max. \ u_{CPU}}\right\}^{5.00}$$
(7.23)

Linear CPU- and disk-utilization-based model (Equation 7.24).

$$P = 52.81 + 33.13 \times \frac{u_{CPU}}{max. \ u_{CPU}} - 0.13 \times \frac{u_{disk}}{max. \ u_{disk}}$$
(7.24)

Model	R ²	MSE	Mean Err. %	90 th Pct. Err. %
Const	n/a	42.80	7.61	20.07
CPUut-Lin	0.8783	5.20	1.85	4.20
CPUut-Emp	n/a	4.10	1.56	3.03
CPU+Disk	0.8783	5.21	1.87	4.20
Perfctr	0.9146	3.65	1.41	2.17

Table 7.5: Model calibration results for CoolSort-1 at its highest frequency.

Performance-counter-based model (Equation 7.25).

$$P = 52.71 + 29.50 \times \frac{u_{CPU}}{max. u_{CPU}} + 1.61 \times \frac{u_{disk}}{max. u_{disk}} + 11.70 \times \frac{P_m}{max. P_m} + 16.21 \times \frac{P_i}{max. P_i} - 36.93 \times \frac{P_c}{max. P_c} + 13.40 \times \frac{P_u}{max. P_u}$$
(7.25)

Figures 7.17 and 7.18 show the mean and 90th percentile percentage errors, respectively, for CoolSort-1 at its highest frequency. All of the models that use utilization information significantly outperform the constant power model. The only benchmark for which any of these models predicts inaccurately is SPECjbb, for which the linear CPU and CPU+disk models have mean errors of over 10%. These results are qualitatively similar to the SPECjbb results on the Xeon server, described in Section 7.1, for the same reason: SPECjbb combines high CPU utilization with relatively low instruction-level parallelism. On this aggressively power-managed processor, as discussed in Section 7.4, clock gating is used to reduce the power consumption of unused parts of the processor. Therefore, detailed information about how the processor is being utilized is necessary to make accurate power predictions.

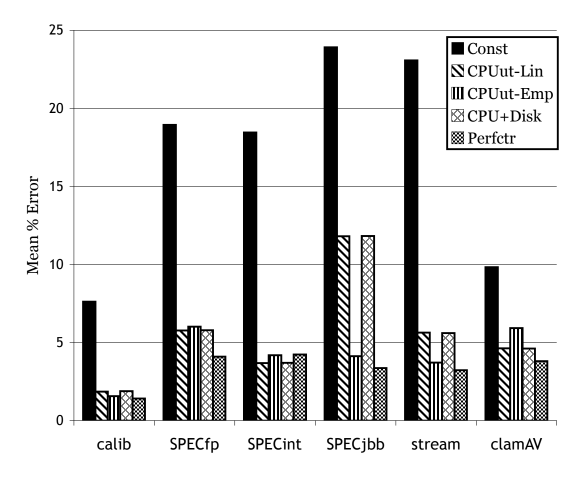


Figure 7.17: Mean absolute percentage error of the Mantis-generated models on CoolSort-1 at its highest frequency.

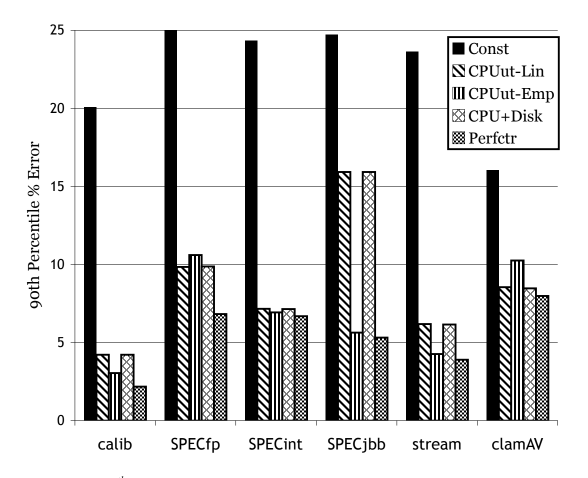


Figure 7.18: 90th percentile absolute percentage error of the Mantis-generated models on CoolSort-1 at its highest frequency.

7.5.2 CoolSort-1, Lowest Clock Frequency

Equations 7.26 through 7.30 define the models for CoolSort-1 at its lowest clock frequency. Refer to Section 7.2 for a discussion of the model inputs used; these models use the same performance counters as the models for the Xeon server. Table 7.6 shows the results of fitting these equations to the calibration data.

Figures 7.19 and 7.20 show the mean and 90th percentile percentage errors, respectively, of the models on this configuration. With just one disk and running at its lowest clock frequency, CoolSort-1's dynamic power consumption is dominated by the processor and memory. The results are qualitatively similar to the results for CoolSort-1 at the highest frequency (Section 7.5.1), with a few differences. First, since the memory is a proportionally higher consumer of dynamic power when the processor frequency is low, the performance counter model now predicts power with a much lower percentage error for the memory-intensive stream benchmark. Secondly, now that the processor has a lower share of the dynamic power consumptions, the CPU-utilization-based models contain some inaccuracies from having to attribute all of the system's dynamic power to the processor, as their overpredictions for the SPEC CPU benchmarks show.

Constant model (Equation 7.26).

$$P = 50.08$$
 (7.26)

Linear CPU-utilization-based model (Equation 7.27).

$$P = 48.44 + 10.65 \times \frac{u_{CPU}}{max. \ u_{CPU}}$$
(7.27)

Empirical CPU-utilization-based model (Equation 7.28).

$$P = 48.08 + 14.58 \times \frac{u_{CPU}}{max. \ u_{CPU}} - 0.69 \times \left\{\frac{u_{CPU}}{max. \ u_{CPU}}\right\}^{4.57}$$
(7.28)

Model	R ²	MSE	Mean Err. %	90 th Pct. Err. %
Const	n/a	7.59	3.94	10.57
CPUut-Lin	0.6785	2.44	2.03	5.18
CPUut-Emp	n/a	1.68	1.67	3.37
CPU+Disk	0.6806	2.42	1.96	5.28
Perfctr	0.8756	0.94	1.14	2.05

Table 7.6: Model calibration results for CoolSort-1 at its lowest frequency.

Linear CPU- and disk-utilization-based model (Equation 7.29).

$$P = 48.35 + 10.71 \times \frac{u_{CPU}}{max. \ u_{CPU}} + 0.34 \times \frac{u_{disk}}{max. \ u_{disk}}$$
(7.29)

Performance-counter-based model (Equation 7.30).

$$P = 48.15 + 5.09 \times \frac{u_{CPU}}{max. u_{CPU}} + 1.44 \times \frac{u_{disk}}{max. u_{disk}} + 7.01 \times \frac{P_m}{max. P_m} + 5.52 \times \frac{P_i}{max. P_i} - 5.19 \times \frac{P_c}{max. P_c} + 3.48 \times \frac{P_u}{max. P_u}$$
(7.30)

7.6 Laptop Power Models

The final machine on which the Mantis models were evaluated is a 2005-era laptop with an AMD processor. Section 7.6.1 shows the results for this processor's highest frequency, 1,800 MHz, and Section 7.6.2 shows the results for its lowest frequency, 800 MHz.

For this processor, we were unable to use any main memory-related performance counters. The "memory requests" performance counter is not analogous to the "memory bus transactions" performance counter on the Intel processors studied in this chapter. Memory power is related to the actual memory traffic, which "memory bus transactions" captures.

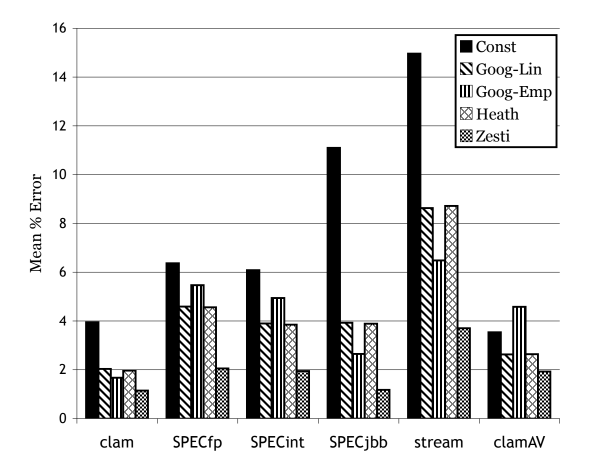


Figure 7.19: Mean absolute percentage error of the Mantis-generated models on CoolSort-1 at its lowest frequency.

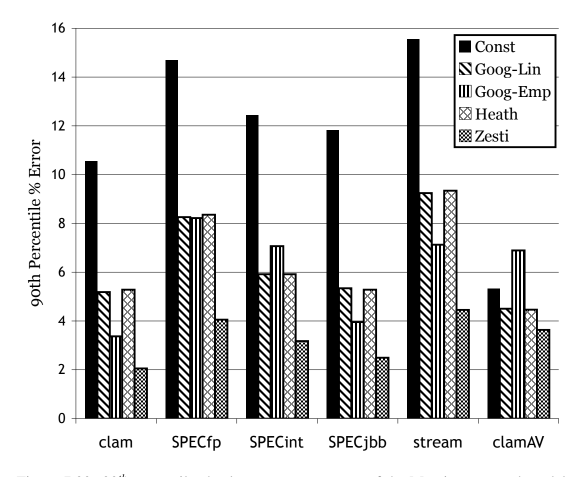


Figure 7.20: 90th percentile absolute percentage error of the Mantis-generated models on CoolSort-1 at its lowest frequency.

"Memory requests," however, only captures the requests that the processor is aware of making, which means that it will undercount the memory traffic for memory-intensive benchmarks with predictable access patterns that are handled by the prefetcher. For this system, a power model using "memory requests" was generated using the calibration suite, which stresses memory with predictable access patterns. For the irregular accesses in the *gcc* benchmark, however, the model proved disastrous, as the number of "memory requests" far exceeded anything seen in the calibration data. We therefore dropped this model parameter. Attempting to instead use the performance counter for DRAM pages accessed resulted in unacceptably high overhead in the performance-counting software, so ultimately the only performance counters used were unhalted clock cycles (p_u), floating-point instructions dispatched (p_f), and number of instructions retired (p_i). The number of last-level cache references did not improve the model as much as these three counters, and so it was not used in the models.

7.6.1 Laptop, Highest Clock Frequency

Equations 7.31 through 7.35 define the models for the laptop at its highest frequency. The dynamic power variation for this configuration is dominated by the CPU, as the coefficients of Equations 7.34 and 7.35 show. As with the other CPU-dominated systems, the R^2 goodness-of-fit values are high (above 0.8), as shown in Table 7.7.

Figures 7.21 and 7.22 show the mean and 90th percentile percentage errors, respectively, for each benchmark on this system. Note that the gcc benchmark is used rather than the entire SPECint suite, and that gromacs is used instead of the entire SPECfp suite, due to the limited resources on this system. All of the models significantly outperform the constant prediction; overall, the best model is the linear CPU utilization model. Lacking information about the memory subsystem, the performance counter model no longer excels at predicting power for stream. Because of the limitations of this system's processor, SPECjbb is a

much more CPU- and memory-intensive benchmark than on the other machines, which is underpredicted by the CPU+disk and performance-counter-based models. ClamAV is the hardest test case for the models overall, as they all overpredict the power consumption at this medium level of CPU utilization (60%).

Constant model (Equation 7.31).

$$P = 25.94$$
 (7.31)

Linear CPU-utilization-based model (Equation 7.32).

$$P = 20.73 + 17.56 \times \frac{u_{CPU}}{max. u_{CPU}}$$
(7.32)

Empirical CPU-utilization-based model (Equation 7.33).

$$P = 19.09 + 61.1 \times \frac{u_{CPU}}{max. \ u_{CPU}} - 42.76 \times \left\{\frac{u_{CPU}}{max. \ u_{CPU}}\right\}^{1.22}$$
(7.33)

Linear CPU- and disk-utilization-based model (Equation 7.34).

$$P = 19.39 + 16.81 \times \frac{u_{CPU}}{max. \ u_{CPU}} + 3.70 \times \frac{u_{disk}}{max. \ u_{disk}}$$
(7.34)

Performance-counter-based model (Equation 7.35).

$$P = 13.24 + \times \frac{u_{CPU}}{max. u_{CPU}} + 2.48 \times \frac{u_{disk}}{max. u_{disk}}$$

+ $3.139 \times \frac{P_u}{max. P_u} + 2.51 \times \frac{P_f}{max. P_f}$
+ $3.37 \times \frac{P_i}{max. P_i}$ (7.35)

Model	R ²	MSE	Mean Err. %	90 th Pct. Err. %
Const	n/a	46.14	22.17	39.49
CPUut-Lin	0.8365	7.54	8.65	15.50
CPUut-Emp	n/a	6.17	6.68	13.78
CPU+Disk	0.8933	4.92	5.47	11.53
Perfctr	0.8962	4.79	5.36	11.44

Table 7.7: Model calibration results for the laptop at its highest frequency.

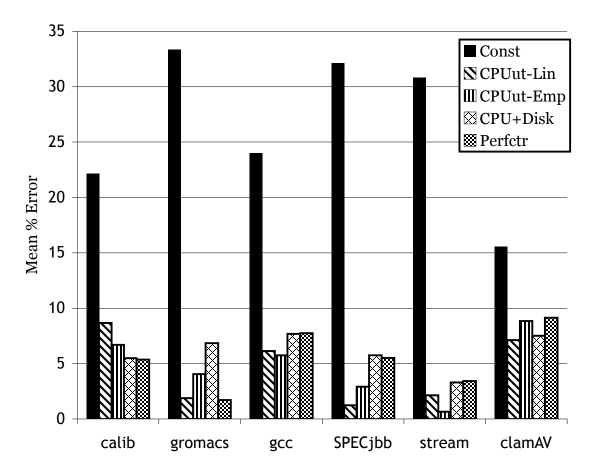


Figure 7.21: Mean absolute percentage error of the Mantis-generated models on the laptop at its highest frequency.

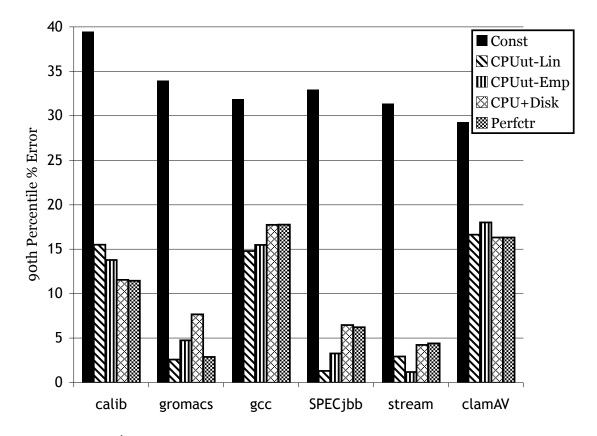


Figure 7.22: 90th percentile absolute percentage error of the Mantis-generated models on the laptop at its highest frequency.

7.6.2 Laptop, Lowest Clock Frequency

Equations 7.36 through 7.40 define the models for the laptop at its highest frequency. This configuration has much lower dynamic power consumption than the high-frequency configuration, as the coefficients of Equations 7.39 and 7.40 show. Since the CPU is a less dominant consumer of dynamic power, the R^2 goodness-of-fit values are also lower than in the high-frequency configuration, as shown in Table 7.8.

Figures 7.23 and 7.24 show the mean and 90th percentile percentage errors, respectively, for each benchmark on this system. The main differences between this configuration and the high-frequency configuration are in the clamAV benchmark, where the overpredictions for this configuration are slightly lower, and in the gromacs floating-point benchmark. For gromacs, all of the models now overpredict power. The reason is that gromacs thoroughly stresses this CPU in terms of both utilization and instruction-level parallelism. However, it is largely resident in cache and does not stress the memory subsystem as thoroughly. Since none of the models have memory information, they are all forced to attribute the entire dynamic power to CPU utilization characteristics, significantly overpredicting the total power when the CPU is the only highly utilized component. This is particularly problematic at this low frequency, since the CPU is a proportionately smaller consumer of the total dynamic power.

Constant model (Equation 7.36).

$$P = 15.98$$
 (7.36)

Linear CPU-utilization-based model (Equation 7.37).

$$P = 14.33 + 5.33 \times \frac{u_{CPU}}{max.\ u_{CPU}}$$
(7.37)

Empirical CPU-utilization-based model (Equation 7.38).

$$P = 14.25 + 6.13 \times \frac{u_{CPU}}{max. \ u_{CPU}} - 0.78 \times \left\{ \frac{u_{CPU}}{max. \ u_{CPU}} \right\}^{1.63}$$
(7.38)

Model	R ²	MSE	Mean Err. %	90 th Pct. Err. %
Const	n/a	4.33	10.09	19.48
CPUut-Lin	0.7863	0.93	4.11	7.99
CPUut-Emp	n/a	0.92	4.04	7.95
CPU+Disk	0.8152	0.80	3.34	7.12
Perfctr	0.8272	0.75	3.20	6.41

Table 7.8: Model calibration results for the laptop at its lowest frequency.

Linear CPU- and disk-utilization-based model (Equation 7.39).

$$P = 14.05 + 5.46 \times \frac{u_{CPU}}{max. \ u_{CPU}} + 0.91 \times \frac{u_{disk}}{max. \ u_{disk}}$$
(7.39)

Performance-counter-based model (Equation 7.40).

$$P = 13.96 + 3.33 \times \frac{u_{CPU}}{max. u_{CPU}} + 0.67 \times \frac{u_{disk}}{max. u_{disk}} + 2.80 \times \frac{P_u}{max. P_u} + 0.26 \times \frac{P_f}{max. P_f} - 2.61 \times \frac{P_i}{max. P_i}$$
(7.40)

7.7 Conclusions

The results presented in this section show that simple, high-level models can be used to accurately predict power for a wide range of systems and workloads. They also highlight some potential pitfalls in developing power models:

• **CPU utilization as a proxy for power consumption.** CPU utilization is often considered a first-order proxy for dynamic power consumption, the logic being that the CPU is the dominant consumer of dynamic power and that its power is determined largely by its power state (active or sleeping). For systems that are not CPU-dominated (*e.g.* fileservers, some laptops) or workloads that are not CPU-intensive

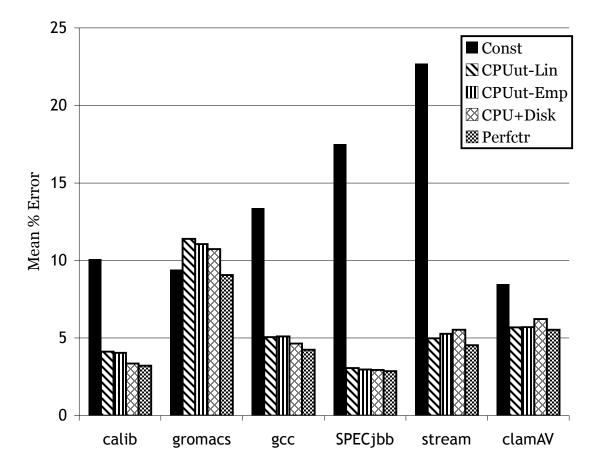


Figure 7.23: Mean absolute percentage error of the Mantis-generated models on the laptop at its lowest frequency.

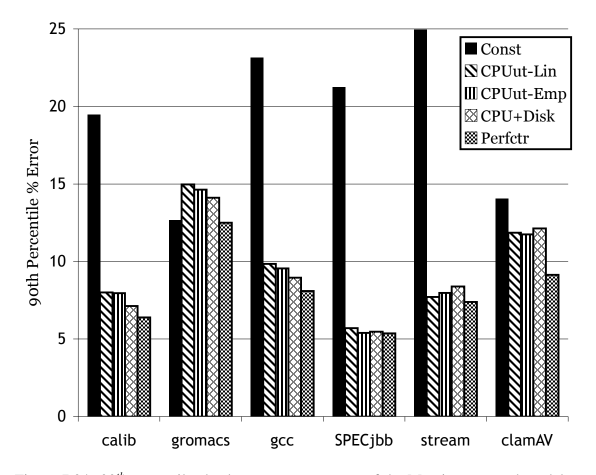


Figure 7.24: 90th percentile absolute percentage error of the Mantis-generated models on the laptop at its lowest frequency.

(*e.g.* streaming, sorting), these assumptions break down. They also break down in two situations, even for systems and workloads that are CPU-dominated. The first is in processors with shared resources, such as multicore processors, where power consumption is not a linear function of utilization. The second is in aggressively power-managed processors, where the active-state power consumption may vary widely depending on what the CPU is actually doing. Since current hardware trends are toward less CPU-dominated systems [5], multicore processors, and aggressive power management, OS-reported CPU utilization will be a less and less useful proxy for power consumption.

- Assuming that more information yields a better model. If a large component of the system's dynamic power is not directly accounted for by the power models, less detailed models may actually yield better results, as seen with the stream benchmark on CoolSort-13. In general, models' relative accuracy will be unpredictable if a large component of dynamic power is not modeled.
- Blindly applying performance counters across systems. While the same basic group of performance counters (unhalted clock cycles, instructions retired/ILP, last-level cache references, memory bandwidth, and floating-point instructions executed) can be used to model power across a wide variety of systems, the nuances of how these counters are defined from platform to platform do matter. To yield an accurate model, a performance event must be represented over its entire range in the calibration suite. With the laptop's AMD processor, the distinction between AMD's "memory requests" performance counter and Intel's "memory bus transactions" counter became clear: the former was not well exercised during the calibration suite, due to its predictable access patterns, and so it did not yield accurate models.
- Lack of insight into memory and disk power. Systems that were CPU-dominated resulted in more accurate models than systems dominated by other components.

While some have argued that CPU manufacturers should implement event counters for energy-related events [34], the current CPU performance counters do give some insight into power consumption. Similar high-level interfaces do not exist for memory and disk, limiting the accuracy of this approach for systems where those components are dominant consumers of power. This problem is likely to increase in the future, since CPUs' percentage of overall system power is decreasing [5].

In general, across the wide variety of systems tested, the performance-counter-based power model we proposed met our accuracy requirements on all benchmarks and was general enough to be easily portable across systems. For some systems, simpler approaches may be just as good. The Mantis modeling methodology allows an entire family of models to easily be developed, and their trade-offs evaluated, for a wide range of computer systems.

Chapter 8

Conclusions

This dissertation examined the question of how to provide widely applicable models and metrics for energy-efficient computer systems. It presented the specification for JouleSort, the first complete full-system energy-efficiency benchmark to be proposed, and it described the Mantis methodology for generating and evaluating a family of high-level, full-system power models.

JouleSort was the first full-system energy-efficiency benchmark with fully specified workload, metric, and rules. This dissertation presented the complete benchmark specification, highlighting the challenges and pitfalls of energy-efficiency benchmarking that distinguish it from benchmarking pure performance. It also evaluated the JouleSort benchmark scores of a number of systems, including previous generations of high-performing and highly cost-efficient sorting systems as well as current commodity machines. These evaluations motivated the design of the CoolSort system, the machine with the highest known JouleSort score. This machine, consisting of a commodity mobile CPU and 13 laptop drives connected by server-style I/O interfaces, differs greatly from today's commercially available servers. It remains a high-scoring system for metrics using several different combinations of cost, performance, and power.

Mantis generates full-system power models by correlating AC power measurements with software utilization metrics. This dissertation evaluated several different families of Mantis-generated models on several computer systems with widely varying components and power footprints, identifying models that are both highly accurate and highly portable. This evaluation demonstrates the trade-off between simplicity and accuracy, and it also shows the limitations of previously proposed models based solely on OS-reported component utilization for systems where the CPU is either aggressively power-managed or is not the dominant consumer of dynamic power. Given hardware trends in exactly these directions, these models will be increasingly inadequate in the future, and the specific modeling strategy we proposed that uses both OS-reported utilization and CPU performance counters will be increasingly necessary for accurate power prediction.

8.1 Future Work

Metrics and models for energy-efficient computing have only recently begun to receive systematic attention. The JouleSort and Mantis work described in this dissertation leaves some questions unaddressed and suggests some possible extensions to cover a wider range of systems.

- In designing the CoolSort system for the JouleSort benchmark, we focused primarily on the 100 GB benchmark class. The most energy-efficient systems for the 10 GB and 1 TB benchmark classes may be constructed very differently from CoolSort's mobile fileserver design. At the 10 GB class, ultra-low-power components and flash drives are promising technologies, although the question of how best to connect them remains open [58]. For the 1 TB class, a more traditional category of server may be best. The Sun UltraSPARC T1 and T2 processor designs, which maximize memory bandwidth and thread-level parallelism at the cost of processor complexity that is largely unneeded by sort, seem ideal as sorting processors [44]. The question of how to build an energy-efficient sorting system around such a processor, and what class of components to use, has yet to be explored.
- The JouleSort benchmark does not address every possible domain of interest for energy efficiency. The workload is I/O-intensive, making it a less useful benchmark in situations where I/O bandwidth is not important. It also allows systems to run at their most energy-efficient operating point, which is currently peak utilization. However, many data center and server machines are underutilized [5]. The SPECpower_ssj benchmark addresses this area to some extent, but its CPU- and memory-intensive workload is very different from JouleSort's; in addition, it summarizes energy efficiency at ten different operating points with one number, meaning that the energy efficiency at any particular utilization is unclear from the benchmark score. Finally, JouleSort is not a data-center-level benchmark, since it does not include power and

cooling; developing a fair workload, metric, and rules for a building-scale energyefficiency computing benchmark is a challenge that has yet to be addressed.

- The models investigated in this work were very simple, not only in the number of inputs sampled, but also in the complexity of the equations used to obtain power predictions from utilization metrics. As Chapter 7 showed, these simple, mostly linear models may not adequately express the behavior of some systems, multicores in particular. Combining the empirical power model for CPU power with the information provided by disk utilization and CPU performance counters is one obvious extension.
- The models we investigated assume that the dynamic power correlates to the utilization of CPU, memory, and disk. Systems with other components, such as graphics processors or power-aware networking equipment, will require adjustments to the calibration suite. Furthermore, future power optimizations are likely to pose modeling challenges: in particular, the dynamic power consumption of the cooling system and aggressive power-management policies in individual components would have to be visible to the OS and incorporated in the model.
- As Chapter 7 showed, power models are less accurate for machines whose dynamic power consumption is not CPU-dominated. Since the CPU is likely to be a less dominant component in the future [5], it is important to understand how to develop accurate power models for other components. Part of the solution may be to offer high-level interfaces to detailed metrics for these components, analogous to CPU performance counters and their interface libraries.
- Finally, while several of the models evaluated in Chapter 7 have been employed in data center energy-efficiency optimizations, the performance counter-based model

has not yet been incorporated into a data center scheduler. Evaluating it in this context would help to quantify the energy-efficiency improvements of increased model accuracy.

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