

ABSTRACT

SOFTWARE-ORIENTED MEMORY-MANAGEMENT DESIGN

by

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Changing trends in technologies, notably cheaper and faster memory hierarchies, have made it worthwhile to revisit many hardware-oriented design decisions made in previous decades. Hardware-oriented designs, in which one uses special-purpose hardware to perform some dedicated function, are a response to a high cost of executing instructions out of memory; when caches are expensive, slow, and/or in scarce supply, it is a perfectly reasonable reaction to build hardware state machines that do not compete with user applications for cache space and do not rely on the performance of the caches. In contrast, when the caches are large enough to withstand competition between the application and operating system, the cost of executing operating system functions out of the memory subsystem decreases significantly, and software-oriented designs become viable. Software-oriented designs, in which one dispenses with special-purpose hardware and instead performs the same function entirely in software, offer dramatically increased flexibility over hardware state machines at a modest cost in performance.

This dissertation explores a software-oriented design for a virtual memory management system. It shows not only that a software design is more flexible than hardware designs, but that a software scheme can perform as well as most hardware schemes. Eliminating dedicated special-purpose hardware from processor design saves chip area and reduces power consumption, thus lowering the overall system cost. Moreover, a flexible design aids in the portability of system software. A software-oriented design methodology should therefore benefit architects of many different microprocessor designs, from general-purpose processors in PC-class and workstation-class computers, to embedded processors where cost tends to have a higher priority than performance. The particular implementation described in the following chapters, which is centered around a virtual cache hierarchy managed by the operating system, is shown to be useful for real-time systems, shared-memory multiprocessors, and architecture emulation.

**SOFTWARE-ORIENTED
MEMORY-MANAGEMENT DESIGN**

by

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A dissertation submitted in partial fulfillment
of the requirements for the degree of Doctor of Philosophy
(Computer Science and Engineering)
in the University of Michigan
1997

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This book is merely a personal narrative, and not a pretentious history or a philosophical dissertation. It is a record of several years of variegated vagabondizing, and its object is rather to help the resting reader while away an idle hour than afflict him with metaphysics, or goad him with science.

Still, there is quite a good deal of information in the book. I regret this very much; but really it could not be helped: information appears to stew out of me naturally, like the precious ottar of roses out of the otter. Sometimes it has seemed that I would give worlds if I could retain my facts; but it cannot be. The more I caulk up the sources, and the tighter I get, the more I leak wisdom. Therefore, I can only claim indulgence at the hands of the reader, not justification.

Excerpted from Prefatory, *Roughing It*
— Mark Twain

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1997

For my Family

(my family, my family-in-law,
and most especially my truly adorable wife)

ACKNOWLEDGMENTS

Thanks to the members of my thesis committee, who have given me good advice and perspective over the last few years in the classroom, at informal hallway meetings, and at various local restaurants. Thanks especially to my thesis chair, whose dogged question-asking indirectly unearthed much found herein.

PREFACE

In the fall of 1995 we began a project to build a 1GHz PowerPC processor in gallium arsenide (GaAs); my duties included the design of the memory management system, both software and hardware. The problem to solve initially was threefold:

1. Reduce transistor count
2. Reduce complexity
3. Increase performance

These could be restated as:

1. Make it *small*
2. Make it *simple*
3. Make it *fast*

These goals may appear over-simplistic; I believe that they are not. What is not immediately obvious is that they are in order of priority, and that when viewed as requirements and not simply good engineering advice, they define a clear path to achieving our performance goals. To explain their rationale: if we could not make our design small, we would almost certainly not be able to build it at all—GaAs does not allow one the luxury of a large design. If it could not be made simple, we would probably not be able to debug it. If it could not be made fast, we would lose face but the design would still work. Therefore, we considered it worthwhile to sacrifice a small amount of performance if doing so would make the design smaller or simpler.

One maxim that can be drawn from these requirements is: *whenever it is possible to implement a given function in software it is worthwhile to do so, unless the performance cost of doing so is prohibitive*. The thesis work presented in this dissertation is the result of investigating the validity and implications of that maxim in the domain of memory management.

The memory-management design that adheres to this maxim is a software-oriented one. A software-oriented design is one in which the designer eliminates a piece of special-purpose hardware that performs some dedicated function and instead performs the same function entirely in software. For instance, the *translation lookaside buffer (TLB)* is a specialized hardware structure

that performs a dedicated function; it provides protection and address translation for physically indexed or physically tagged caches. It is not needed if one uses virtually addressed caches (except for the protection function, which can be ignored or supported by keeping protection information in each cache line). We eliminated the traditional TLB structure and replaced it with virtually indexed, virtually tagged caches that are managed by the operating system—in such a scheme, address translation is performed not in hardware but entirely in software by system-level software routines.

A hardware-oriented PowerPC memory-management architecture has essentially three TLBs: the segment registers, the traditional page-oriented TLB, and the superpage-oriented BAT registers (*Block-Address Translation*). The segment registers are required to implement the PowerPC's segmented address space. With a software-oriented design, we were able to eliminate the remaining two TLB structures at virtually no performance cost.

Once our investigations showed the scheme to be viable (its performance is roughly that of a system with a TLB), it occurred to us that we had designed a system that could potentially compete in performance with any memory-management scheme, but which offered dramatically increased flexibility over traditional designs. Thus, this memory-management organization might be useful even if one is not building a processor in a resource-poor technology such as GaAs. This dissertation explores the possibilities for such a design, comparing the performance and physical requirements (e.g. chip area) of a hardware-oriented scheme against the requirements of a software-oriented one. We discuss the flexibility of a software-oriented design and, briefly, its benefits for multiprocessor systems, real-time systems, architecture emulation, and reconfigurable computing.

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CHAPTER 1

INTRODUCTION: VIRTUAL MEMORY, THREE DECADES LATER

This is a study of memory management design in the face of changing technology characteristics. Our current model of memory management, virtual memory, was defined over three decades ago when memory was expensive and in short supply. The cost of executing a single instruction was high relative to the cost of performing the same function entirely in hardware, and so our definition of the virtual memory model reflects a hardware-oriented perspective. However, despite the fact that technology has changed drastically, the current designs of virtual memory systems and the hardware structures that support virtual memory remain largely as they were three decades ago. As we will see in this dissertation, the current model could use rethinking; doing so can buy one flexibility, performance, and simplicity of design.

1.1 Motivation

There are several obvious trends guiding the design and implementation of today's microprocessors: faster clock speeds, larger and cheaper memories, more on-chip devices, increased flexibility, and an increased focus on testability and reliability.

Most of these are a result of shrinking feature sizes. Shrinking feature sizes allows shorter cycle times; microprocessor clock speeds are increasing toward and beyond the 1GHz milestone, and Digital has announced a 533MHz Alpha processor while rumored to be testing a fabbed 800MHz part. The increasing capacities and decreasing prices of both physical memory and cache memory have reached the point where the home computer typically has 16MB or more of physical memory and 512KB of Level-2 cache; workstation-class machines have roughly an order of magnitude more of each. This is arguably enough to run several programs at once in memory, and the cost of doubling one's Level-2 cache or physical memory size is roughly 10% of the cost of the base machine; for instance, today's personal computers come with 16MB and cost around \$2000,

while DRAM runs \$5-10 per megabyte. More devices available per die make it worthwhile to create simple on-processor memories to speed up computations—examples include large caches, stream buffers, and branch prediction tables. There are also trends unrelated to shrinking feature sizes; one is the demand for increased flexibility, as evidenced by the rise of the software-walked page table seen in most major commercial microprocessors today, and an increased attention paid to architecture emulation and (re)configurable computing. There is also an enormous emphasis placed on testability and reliability, especially in the wake of the Intel FDIV debacle.

These trends seem to suggest a design philosophy:

1. Make it simple
2. Do it in software

A simpler design implies less hardware in the critical path and would therefore allow one to better exploit the processor speeds available; it might also lead to reduced power requirements. Complex designs such as large, fully-associative memory structures wreak havoc with both clock speed and power consumption. The increased availability of on-chip real estate can be used for storage areas for small programs that are executed very frequently and should not run the risk of eviction from the cache—in essence, on-chip firmware. Performing as many functions in software as is reasonable certainly increases the flexibility of the system, and it also benefits testability and reliability; less logic hardware should result in (statistically) fewer hardware bugs, and though software is no easier to verify than hardware, it is far easier to repair in the field.

On the down side, moving features out of hardware and into software increases code size and thus places more stress on instruction caches, but this may be offset somewhat by increased cache and physical memory sizes. This is a question that we will address in this dissertation.

This thesis investigates the design philosophy stated above as it applies to memory management: which functions of memory management should be performed in hardware and which should be performed in software? For instance, traditional systems have used a hardware structure designed to aid memory management, the *translation lookaside buffer (TLB)*. The TLB is an example of *hardware-oriented design*; it is a specialized hardware structure that performs some dedicated function. In the case of the TLB, the dedicated function is virtual-address translation; the TLB translates virtual addresses to physical ones. The problem that this hardware feature can pose is its effect on memory-system performance; address translation is linked to cache access in that one must have the correct translation resident in the TLB before one can access the contents of the cache. As long as the TLB maps an appreciable amount of the cache, it is not a bottleneck. However, as soon as the cache is significantly larger than the amount of memory that the TLB can map

(called the *TLB reach* [Talluri & Hill 1994]), managing the contents of the TLB begins to dominate memory-management costs. Previous studies show that typical well-behaved TLB overheads are on the order of 10% of a system's execution time [Bala et al. 1994, Chen et al. 1992, Nagle et al. 1993, Talluri & Hill 1994, Clark & Emer 1985, Anderson et al. 1991, Huck & Hays 1993, Rosenblum et al. 1995]. Several of these studies have also shown that systems less well-behaved can exhibit much larger TLB overheads—on the order of 50% of total execution time [Anderson et al. 1991, Huck & Hays 1993, Rosenblum et al. 1995]. Like it or not, we have to pay more attention to the TLB.

There is a question begging to be asked: why is this happening? Why does the TLB account for *any* of the memory overhead? The TLB does not come for free; it is a cache for the operating system's mapping information and as such needs to be loaded with more current or more relevant information from time to time. It is not stateless but rather state-full and its state must be kept consistent with the rest of the processor. This requires management and thus overhead. Today's large working-set sizes require large caches, which in turn require large TLBs; if the TLB is not large enough to map the cache, it can become a performance drain. If the TLB could scale to large sizes as easily as caches, there would be no problem. However, TLBs do not tend to scale as well as caches; it is difficult to make a TLB large without significantly slowing down processor speed or increasing power consumption. One may choose a set-associative organization rather than a fully associative organization; this would address the speed and power consumption problems, but such a design would have a significantly lower hit-rate than a fully associative organization of the same size. One could always increase the size of the set-associative design to obtain a better hit-rate. For example, for exceptionally good performance we would like a split TLB arrangement equivalent in hit-rate to two 128-entry fully associative TLBs [Nagle et al. 1993]. As shown by Nagle et al., this is more or less equivalent to two 4-way set-associative 512-entry TLBs. The chip area required to build this equals the size of a small L1 cache, and if we simply double the L1 cache we can eliminate more overhead than if we increase the size of the TLB; it is not worthwhile to increase the TLB in this way (we will discuss this in more detail in Chapter 6). Another simple solution is to increase the page size, thus increasing the TLB reach by the same factor that one increases the page size. However, Talluri and Hill have shown that this increases working-set size, it is difficult to reconcile with the operating system, and it is less effective at reducing overhead than supporting multiple page sizes [Talluri et al. 1992, Talluri & Hill 1994].

There is another solution. One useful feature of large caches is that they make viable implementation choices that are not viable with small caches. In particular, *software-oriented*

design becomes viable, in which we eliminate special-purpose hardware that performs some dedicated function and instead perform the same function entirely in software. Software-oriented designs were not in fashion previously, for example three decades ago when virtual memory was developed, since caches and physical memories were not large enough to withstand the competition between the data and instructions needed for the program and the data and instructions needed for the software design. However, now that caches are both large and inexpensive this competition is reduced considerably, and software-oriented design is worth reconsidering.

This dissertation looks at the viability of a software-oriented design for memory management. It shows that one can remove the TLB and the rest of the memory-management unit and perform their equivalent functions efficiently in software. Doing so makes the memory-management design simpler, smaller, and more flexible without a significant impact on performance. We have found that the TLB is unnecessary if one uses large virtually-addressed caches, and it is even possible to increase performance by eliminating the TLB if the caches are large enough. For example, a system with a split 4MB Level-2 cache and a split 256-entry TLB has the same virtual-memory performance as a software scheme with no TLB. Reducing the size of the TLBs by 50% increases the overhead of the hardware scheme by a factor of five.

This makes a software-oriented memory management design a competitive alternative to a hardware-oriented design; it is generally worth paying a small price in performance to get increased flexibility (for example, a hardware-walked page table will always yield better performance than a software-walked page table of similar design, yet most microprocessors today walk the page table in software for increased flexibility). The fact that such flexibility can come without a significant cost in performance is very good news.

Eliminating dedicated special-purpose hardware from processor design saves chip area and reduces power consumption, lowering the overall system cost. Moreover, a flexible design should aid in the portability of system software. A software-oriented design methodology would likely benefit many different microprocessor designs, from general-purpose processors in PC-class and workstation-class computers, to embedded processors where cost tends to have a higher priority than performance. The particular implementation described in the following chapters, which is centered around a virtual cache hierarchy managed by the operating system, is shown to be useful in the areas of real-time systems, shared-memory multiprocessors, architecture emulation, and reconfigurable computing.

1.2 Background and Previous Work in Memory Management Design

Virtual memory is a technique for managing the resource of physical memory. It provides to the application an illusion of a very large amount of memory—typically much larger than is actually available. Its chief advantage is that it supports the execution of processes only partially resident in memory. In a virtual memory system, only the most-often used portions of a process's address space actually occupy physical memory; the rest of the address space is stored on disk until needed.

Most processors support virtual memory through a hardware *memory management unit (MMU)* that translates virtual addresses to physical addresses. The classic MMU design, as seen in the DEC VAX, GE 645, and Intel x86 architectures [Clark & Emer 1985, Organick 1972, Intel 1993], is comprised of two parts: the translation lookaside buffer and a finite state machine. The TLB is an on-chip memory structure that caches the page table; it holds only page table entries. Its job is to speed address translation. If the necessary translation information is on-chip in the TLB, the system can translate a virtual address to a physical address without requiring an access to the page table. In the event that the translation information is not found in the TLB (an event called a *TLB miss*), one must search the page table for the translation and insert it into the TLB before processing can continue. Early designs provided a hardware state machine to perform this activity; in the event of a TLB miss, the state machine would walk the page table, locate the translation information, insert it into the TLB, and restart the computation.

Translation lookaside buffers are fairly large; they usually have on the order of 100 entries, making them several times larger than a register file. They are typically fully associative, and they are often accessed every clock cycle. In that clock cycle they must translate both the I-stream and the D-stream. They can constrain the chip's clock cycle as they tend to be fairly slow, and they are also power-hungry (both are a function of the TLB's high degree of associativity). The finite state machine tends to be a very efficient design as it does not affect the state of the machine. When the system takes a TLB miss, the state of the machine freezes; as opposed to the consequences of taking an interrupt, the contents of the pipeline are unaffected and the reorder buffer need not be flushed. The I-cache is not affected and the D-cache is only affected if the page table is located in cacheable space. So at the very worst, the execution of the state machine will impact a few lines in the D-cache. Otherwise, the system is not penalized at all. Some designs do not even freeze the pipeline; for instance, the Intel Pentium Pro allows instructions that are independent of the faulting instruction to continue processing while the TLB miss is being serviced [Upton 1997]. The pri-

mary disadvantage of the state machine is that the page table organization is effectively etched in stone; the system has little flexibility in choosing a design suited to its needs if it is different than the organization expected by the hardware.

Clearly, there are advantages and disadvantages to the classical hardware-oriented design of the memory management unit, which implies that there is room for alternatives. There have been several such alternative designs in the past decade, in which all or part of the memory management unit is replaced by an equivalent software design. The following are a few of the precedents set for software-oriented memory management design.

MIPS

The MIPS was one of the first commercial architectures to offer a software-managed TLB [Kane & Heinrich 1992], though the Astronautics Corporation of America holds a patent for a software-managed design [Smith et al. 1988]. The MIPS designers noticed that the general-purpose exception mechanism could be used to handle TLB misses, which would eliminate the need for the on-chip hardware implementing the finite state machine. The MIPS design showed that with reasonably large instruction caches, the finite state machine could be removed without a substantial performance hit. With large caches, the cache competition between the operating system's TLB-miss handler and normal application code did not affect performance significantly.

SPUR

The Berkeley SPUR project [Ritchie 1985, Hill et al. 1986, Wood et al. 1986] took a different tack on the design of their memory management unit. The designers noticed that when one caches the operating system's page table, there would often be times when a particular page table entry in the TLB would also be present in the on-chip cache. This suggests a waste of on-chip resources, and so the designers decided to eliminate the TLB. They retained the finite state machine. They used a large virtual cache, and in the event that a reference missed the cache, the finite state machine walked the page tables in the virtual cache, performed the translation, and brought the missing datum in from main memory. The SPUR design showed that with a reasonably large data cache, the TLB could be removed without a substantial performance hit. With large caches, the cache competition between the operating system's page table and normal application data did not affect performance significantly.

VMP

The VMP multiprocessor [Cheriton et al. 1989, Cheriton et al. 1988, Cheriton et al. 1986] did away with both the TLB and the state machine. The VMP was a bus-based shared-memory

multiprocessor organization, with each processor controlling a large virtual cache. The flexibility of the software-managed cache allowed the designers to test cache-coherency protocols in software. In the event of a cache miss, the operating system handled the cache-refill by performing the translation and loading the missing datum off the bus from shared memory, possibly invalidating copies in the caches of other processors. The VMP design showed that with reasonably large caches, the MMU could be eliminated without a substantial performance hit. With large caches, the cache competition between the operating system and normal application instructions and data did not affect performance significantly.

1.3 Dissertation Overview

There have been several precedents set for eliminating part or all of the hardware memory management unit. In this thesis we quantify the performance effects of executing its function entirely in software, and we discuss many of the ramifications of doing so.

Chapters 2 and 3 provide a high-level look at memory management. The chapters first paint virtual memory as merely one possible memory management organization out of many viable alternatives. The chapters describe the methods and goals of virtual memory, including typical operating system functions and their implementations, support required of the hardware by the operating system, and examples of how today's processors provide that support.

Chapter 4 presents the experimental methodology used to obtain the performance measurements in this dissertation. Trace-driven simulation of a memory hierarchy is used, with traces taken from the SPEC'95 benchmark suite. The traces include application references and all operating system activity related to TLB-miss handling or cache-miss handling (analogous to TLB-miss handling for a software-managed TLB).

Chapter 5 discusses the details of eliminating the memory management unit and presents some preliminary measurements. The chapter shows that address translation can be performed entirely in software if the operating system handles all Level-2 cache misses. The chapter also discusses how a software-oriented scheme supports the operating system requirements detailed in earlier chapters.

Chapter 6 presents much more detailed performance measurements and compares and contrasts the software-oriented mechanism with other schemes, including contemporary addressing schemes, different cache organizations, and existing multiprocessor organizations. It concludes with The Good News and The Bad News: eliminating memory management hardware can increase

system flexibility, but the proposed alternative mechanisms have problems of their own to solve. These include the virtual-cache synonym problem, the overhead of the exception mechanism, the performance hit of multimedia-type applications, and the cost of off-chip Level-2 caches. Chapters 7 through 10 deal with each of these problems in turn.

Chapter 7 describes the problems inherent in using large virtually-addressed caches and provides a simple hardware/software solution that is low-overhead and flexible. The problems arise from the use of *address-space-identifier (ASID) aliasing* and *virtual-address aliasing*, two techniques used to support shared virtual memory that cause increased overhead and possible data inconsistencies in virtual caches. Hardware segmentation is a simple mechanism that, properly used, allows aliasing without the possibility of introducing data inconsistencies. The chapter also discusses how the solution could benefit general systems with memory management units and TLBs.

Chapter 8 provides a first-order cost analysis of the handling of an interrupt and describes a method to allow the hardware to handle certain interrupts specially (including the cache-miss exception required by Chapter 5). It argues that the classic definition of precise interrupts is too restrictive, that a precise interrupt should reflect the ordering of the application's implicit dependency graph (which can have many different partial orders), not necessarily the sequential partial order represented by the static program code. Redefining precise interrupts in this way can reduce the cost of an exception by an order of magnitude.

Chapter 9 addresses the problem of supporting multimedia-type applications—those that show poor temporal locality but good spatial locality. These will cause a cache-miss exception every time a new *cache line* is touched, whereas a processor with a TLB will take a TLB miss every time a new *page* is touched. This could potentially result in an overhead several orders of magnitude larger than that of a hardware-oriented scheme. Solutions include prefetching and direct but secure access to physical memory.

Chapter 10 describes several alternative organizations for main memory that allow one to do away with the Level-2 cache. This would be important for a low-cost or embedded system. These cache-like main memory organizations were hinted at in Chapter 2 while discussing alternative designs for virtual memory.

Chapter 11 concludes.

1.4 Scope of the Thesis

The primary contributions of this thesis are the following:

1. A detailed discussion of the design of a software-oriented memory-management architecture, including both software and hardware components
2. An in-depth performance comparison of five very different memory-management systems: a software-oriented scheme, Mach as implemented on MIPS, Ultrix as implemented on MIPS, an Intel x86 page table and MMU, and the inverted page table of HP-UX
3. The presentation of a low-overhead interrupt mechanism for handling memory-management-related interrupts

The focus of this thesis is on the design of virtual memory management subsystems (including both hardware and software structures) for very fast uniprocessors. Virtual memory is a programming model that has proven its worth over the last thirty years; it provides an abstraction for addressing memory that simplifies the design and creation of applications at a modest cost in run-time overhead. Though alternatives to virtual memory look promising, we should continue to provide virtual address translation even as clock speeds increase dramatically, placing structures such as the translation lookaside buffer on the list of potentially performance-limiting critical paths. One possible design, as already mentioned, is to eliminate the TLB altogether, providing the abstraction of virtual memory through the combination of virtually-addressed caches and software support in the operating system. This dissertation looks at the relationships between the TLB and structures found in both the architecture and the operating system, explains their purpose, and offers alternative designs. It compares the performance of several very different memory-management designs through trace-driven simulations; the hardware-oriented schemes are given simulated fully-associative TLBs that are extremely large (128 entries in both the I-TLB and the D-TLB, which is as large or larger than any commercially-available TLBs as of this writing), so as to compare a software-oriented scheme to the best hardware schemes possible. The simulations show that the software-oriented scheme performs similarly to the hardware-oriented schemes, and at a reduced cost in die area for Level-1 cache sizes less than 128KB.

CHAPTER 2

A VIRTUAL MEMORY PRIMER

This chapter provides definitions and descriptions of the terms and mechanisms used in memory management in general, and virtual memory in particular. It begins with a high-level description of virtual memory as one of many possible techniques of memory management.

2.1 Introduction

In the ideal world programs are written once, need little help to start running, and while running need little management. As frequently happens when designing a system, not all the desired characteristics can be accommodated at the same time. This results in many different models for organizing a computer system, each of which makes different tradeoffs for different reasons. For example, it is simpler to write an operating system if programs need little management once they are running. Though intuitively straightforward, it typically puts more responsibility on the shoulders of the compiler and programmer. It is simpler to write a compiler if it needs to know very little about the hardware or operating system, which typically makes the operating system more complex. It is simpler for the user if he or she needs to write a program only once to cover many different hardware/operating-system organizations. This also tends to make the operating system and runtime support system (including the microarchitecture) more complex.

Each of these models represents a different priority, a different tradeoff of complexity for ease of use or ease of design. Virtual memory is simply one of many possible models—one in which the tradeoff buys simplicity in the design of applications at a reasonably low overhead in performance (time) and memory (space).

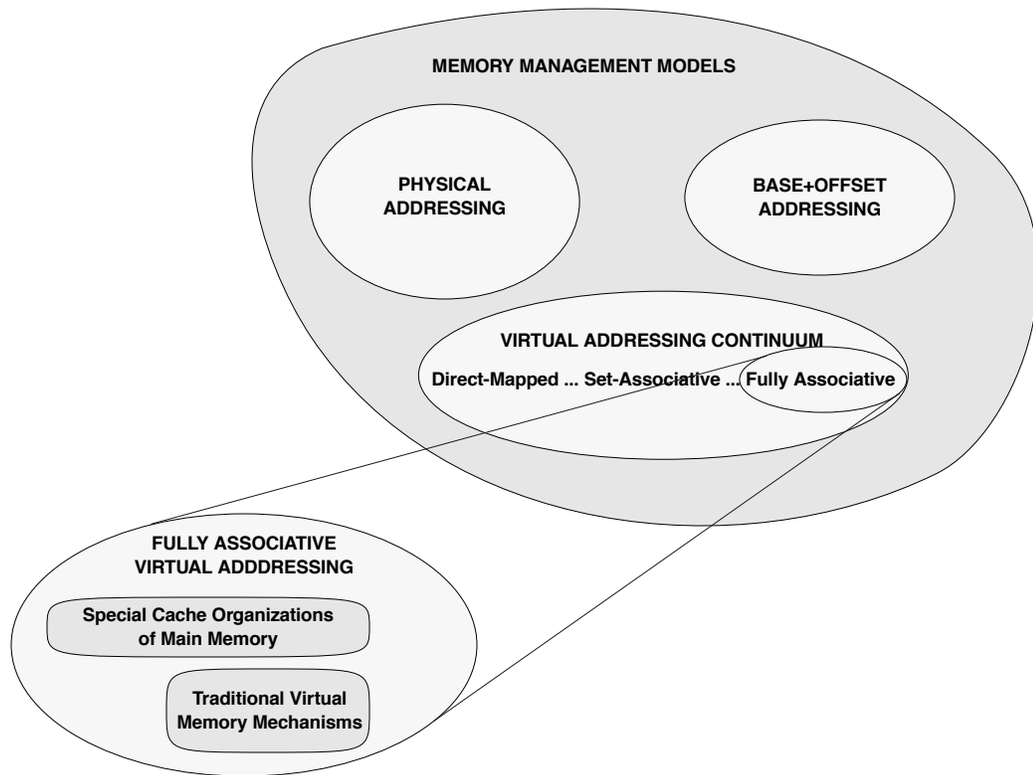


Figure 2.1: Memory management models

There are at least three ways to manage physical memory. The first, *physical addressing*, uses physical addresses in the program itself. The second, *base+offset addressing*, uses relative offsets in the program and adds the physical base address at runtime. The third, *virtual addressing*, uses any appropriate naming scheme in the program (usually relative offsets) and relies upon the operating system and hardware to translate the references to physical addresses at runtime. Traditional virtual memory is therefore a small subset of the virtual addressing model of memory management.

2.2 What Is Virtual Memory?

There are many different models for managing physical memory; what exactly do these different models look like? The simplest model of program creation and execution is perhaps to determine what memory is available, reserve it so that no other process uses it, and write a program to use the memory locations reserved. This allows the process to execute without any management from the operating system and is therefore very low-overhead. However, this requires one to rewrite the program every time it is run—a tedious task, but one that can be left to the operating system. At process start-up, the operating system can modify every pointer reference in the application (including loads, stores, and absolute jumps) to reflect the address at which the program is loaded. The program as it resides in main memory references itself directly, and so contains

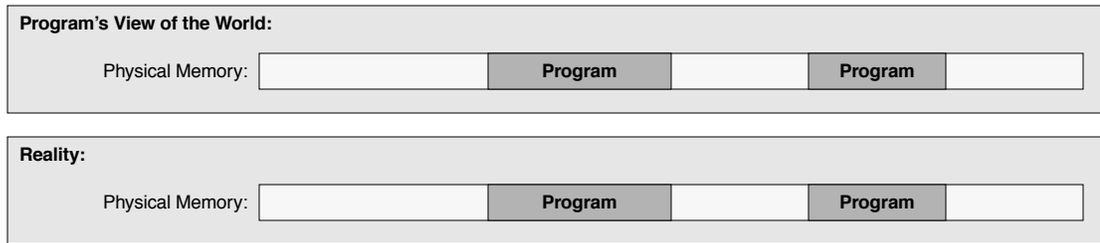


Figure 2.2: The Physical Addressing model of program creation and execution

In this model, a program's view of itself in its environment (physical memory) is equivalent to reality; a program contains knowledge of the structure of the hardware. A program can be entirely contiguous in memory, or it can be split into multiple pieces, but the locations of all parts of the program are known to the program's code and data.

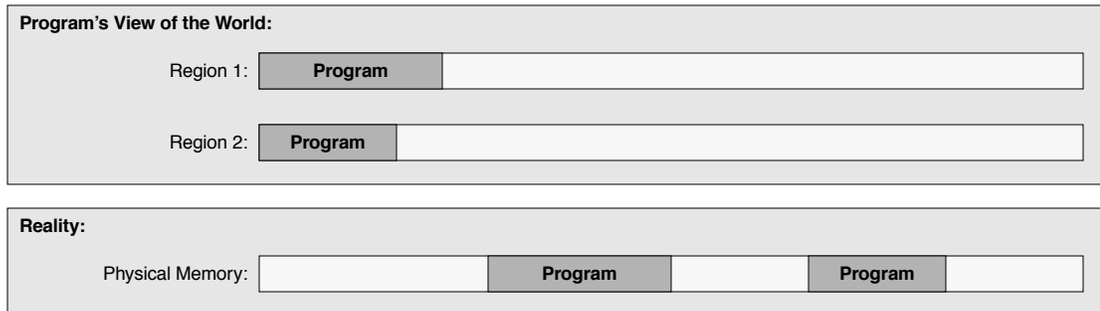


Figure 2.3: The Base+Offset Addressing model of program creation and execution

In this model, a program's view of itself in its environment is not equivalent to reality, but it sees itself as a set of contiguous regions. It does not know where in physical memory these regions are located, but the regions must be contiguous; they cannot be fragmented.

implicit knowledge about the structure and organization of the physical memory. This model is depicted in Figure 2.2; a program sees itself exactly as it resides in main memory.

A second model is to write the program once using load and store addresses that are offsets from the beginning of the program—a variable that will be stored in a known hardware register. At runtime, one can load the program wherever it fits and place its location in the register so that all loads and stores go to the correct locations. The disadvantage of this scheme is that without extra hardware the program must be contiguous in memory, or divided into a set of contiguous regions (each with its location stored in a hardware register or saved in a well-known memory location). This model is depicted in Figure 2.3; a process sees itself as a contiguous region or set of contiguous regions. The organization of the hardware is not exposed to the static program.

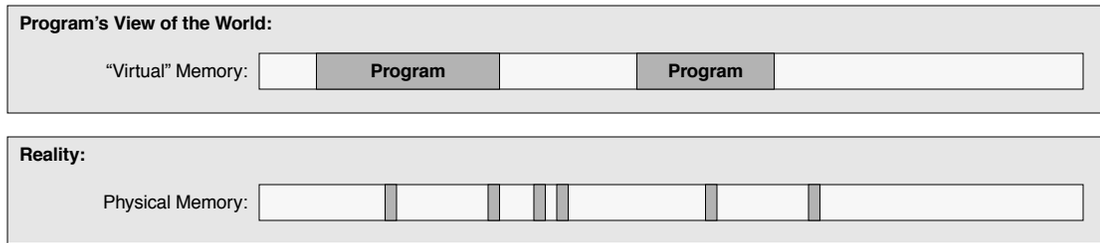


Figure 2.4: The Virtual Addressing model of program creation and execution

In this model, a program's view of itself in its environment has virtually nothing to do with reality; a program can consider itself a collection of contiguous regions or a set of fragments, or one large monolithic program. The operating system considers the program nothing more than a set of uniform virtual pages, and loads them as necessary into physical memory. The entire program need not be resident in memory, and it need not be contiguous.

A third model is to write the program as if it is loaded at physical memory location zero, load the program wherever it fits (not necessarily location zero), and use some as yet undefined mechanism to translate the program's addresses to the equivalent physical addresses while it is running. This model is depicted in Figure 2.4. The program is completely independent of the hardware organization. The advantage of this scheme is that one never needs to rewrite the program, and it can be fragmented in main memory—bits and pieces of the program can lie scattered throughout main memory, and the program need not be entirely resident to execute. The disadvantage is the potential overhead of the translation mechanism.

2.2.1 Three Models of Addressing: Physical, Base+Offset, and Virtual

The three models can be called *physical addressing*, *base+offset addressing*, and *virtual addressing*. Their structure is compared in Figure 2.5. The primary difference between the three is whether or not the hardware organization is exposed to either the program or the process. We have made a distinction between the two to clarify the differences between the three models: a *program* is a static file on disk or in memory, and a *process* is a running (dynamic) program. The first scenario, *physical addressing*, has the program using physical addresses to reference memory locations in its address space, and thus the program contains some knowledge of the underlying hardware organization. The dynamic execution of the program uses these same addresses, so the process also contains knowledge of the underlying hardware. The second scenario, *base+offset addressing*, has the program using relative addresses from a variable base, which represents little knowledge of the underlying hardware except support in the form of an addressing mode or trans-

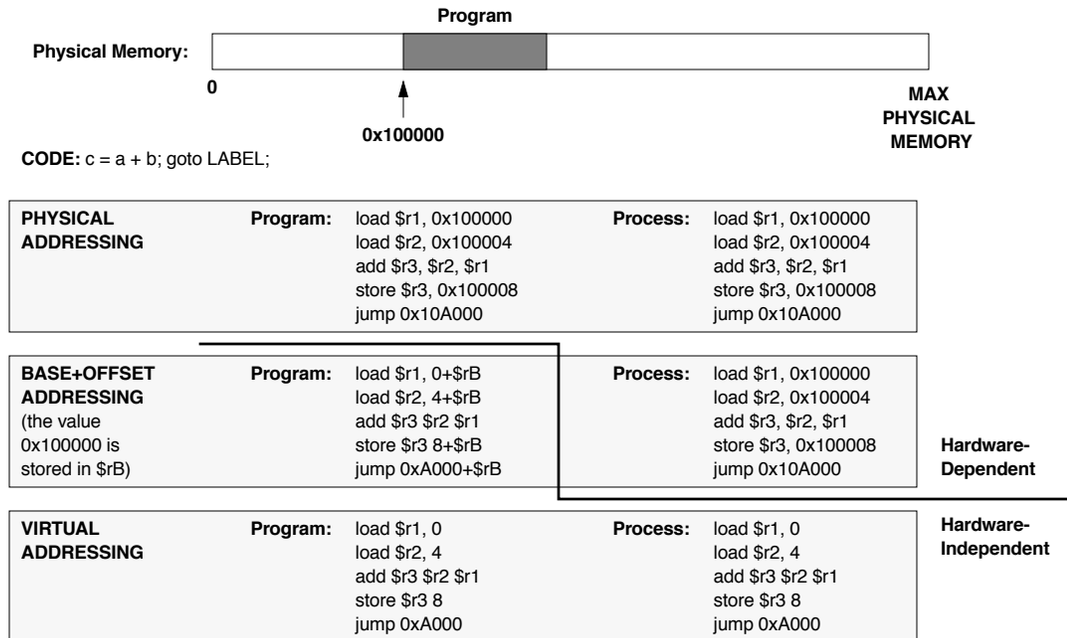


Figure 2.5: Comparison of the three models

This illustrates the similarities and differences between the various models of addressing using a somewhat contrived and simplistic example. A program is loaded into main memory to observe the behavior of each model executing a simple piece of code. For each model, the illustration shows what its code looks like, as stored in memory, as well as the dynamic execution stream generated by the process. In the Physical and Base-Offset models, the dynamic execution of the program uses physical addresses. In the Virtual model, no physical addresses are produced by the executing program; its virtual addresses are translated to physical ones by the hardware and operating system.

lation mechanism. Here, the program does not know anything about the underlying hardware but the process does. The static program is written with offsets from the beginning of its address space, but the dynamic program, the process, generates a stream of references that address physical memory directly. Therefore the process implicitly knows the structure of physical memory. In the third scenario, *virtual addressing*, the program is written as before with offsets from the start of its address space, and the running process uses these virtual addresses. The process generates addresses that are completely independent of the memory organization; it can use arbitrary names to reference locations in its address space, provided the names are consistent and constitute a function—i.e., for every name there is only one corresponding physical location. These names are translated by the operating system and/or hardware after the process generates them, and so neither the program nor the process contain any knowledge of the memory system.

The design of the operating system determines which category a given system is in; the categorization has little to do with the hardware. Physical addressing can be implemented on any

architecture, base+offset addressing can be implemented on any architecture that has the appropriate addressing mode or address translation hardware, and virtual addressing can be implemented on any architecture including those that do not explicitly support virtual addressing. The following sections discuss the relative merits of the three models.

Physical Addressing. In physical addressing, process execution behaves differently (from the point of view of the process) every time the program is executed on a machine with a different memory organization, and is likely to behave differently every time it is executed on the same machine with the same organization, since the program is likely to be loaded at a different location every time. Physical addressing systems outnumber virtual addressing systems: an example is the operating system for the original Macintosh, which did not have the benefit of a memory-management unit [Apple Computer, Inc. 1992]. Though newer Macintosh systems have an optional virtual memory implementation, many applications require that the option be disabled during their execution.

The advantages of the physically-addressed scheme are its simplicity and performance. The disadvantages include slow process start-up and decreased flexibility. At process start-up, the entire text area (and possibly the data area, if it contains self-referential pointers at compile time) must be edited to reflect the location of the process in main memory. While this is easily amortized over the runtime of a long-running process, it is not clear whether the speed advantages outweigh this initial cost for short-running programs. Decreased flexibility also can lead to performance loss; since the program cannot be fragmented or partially loaded, the entire program file must be read into main memory for the program to execute. This can create problems for systems with too little memory to hold all the active processes; entire processes will be swapped in and out, whether their working set is large or small. Clearly, it does not benefit performance if pages that the process never touches are constantly swapped in and out of memory.

Base+Offset Addressing. In base+offset addressing, like physical addressing, process execution behaves differently every time the program is executed on a machine with a different memory organization, and it is likely to behave differently every time it is executed on the same machine with the same organization, since the program is likely to be loaded at a different location every time. Base+offset systems far outweigh all other systems combined: an example is the DOS/Windows system [Duncan et al. 1994]. The Intel architecture has a

combined memory management architecture that places a base+offset design on top of a virtual addressing design. The base+offset design is built into the addressing mechanism, so the program file need not explicitly reference any base register: the Intel architecture provides several registers to hold “segment” offsets, so a program can be composed of several regions, each of which must be complete and contiguous, but that need not touch each other.

The advantages of this scheme are that the code needs no editing at process start-up and the performance is equal to that of the physical addressing model. The disadvantages of the scheme are similar to physical addressing: a region must not be fragmented in main memory, though the Intel design mitigates this somewhat by allowing a program to be fragmented into several smaller pieces, by adding an orthogonal paged memory management subsystem.

Virtual Addressing. In virtual addressing, process execution behaves identically every time the program is executed, even if the machine’s organization changes, and even if the program is run on different machines with wildly different memory organizations. Virtual addressing systems include nearly all academic systems, most Unix-based systems, and many Unix-influenced systems such as Windows NT, OS/2, and Spring [Custer 1993, Deitel 1990, Hamilton & Kougiouris 1993, Mitchell et al. 1994].

The advantages of the system are that the code need not be edited on loading, one can run programs on systems with very little memory, and one can easily juggle many programs in physical memory because fragmentation of a program is allowed. In contrast, systems that require process regions to remain contiguous in physical memory might end up unable to execute processes because no single unused region is large enough to hold the process, even if many scattered unused areas together would be large enough. Indeed, this is the advantage of adding a virtual-addressing layer to the Intel memory management architecture: it allows programs to be fragmented at the page level, a benefit large enough to overcome the performance overhead of a second level of address translation in the x86. The disadvantage of the virtual addressing scheme is the increased amount of space required to hold the translation information, and the increased path length between address generation and data availability. These figures have traditionally been no more than a few percent in time and space.

Now that the cost of memory has decreased significantly, it is quite possible the schemes that waste memory for better performance (physical and base+offset addressing) are the best

choices. Memory is cheap, and perhaps the best design is one that simply loads every program entirely into memory and assumes that any memory shortage will be fixed by the addition of more DRAM. However, the general consensus is that virtual addressing is more flexible than the other schemes, and we have come to accept its overhead as reasonable. It (arguably) provides a more intuitive and bug-free paradigm for programming and process management than schemes which rely on the organization of the hardware. This thesis work therefore only delves into virtual memory; it does not consider designs that fall into other categories.

2.2.2 The Virtual Addressing Continuum

In the virtual addressing model, processes execute in imaginary address spaces that are mapped onto physical memory by the operating system, therefore the processes generate instruction fetches and loads and stores using imaginary or “virtual” names for their instructions and data. The ultimate home for the process’s address space is *backing store*, usually a disk drive; this is where the process’s instructions and data come from and where all of its permanent changes go to. Every hardware memory structure between the CPU and the backing store is a cache for the instructions and data in the process’s address space. This includes main memory—main memory is really nothing more than a cache for a process’s virtual address space. A cache operates on the principle that a small, fast storage device can hold the most important data found on a larger, slower storage device, effectively making the slower device look fast. The large storage area in this case is the process address space, which can range from kilobytes to gigabytes or more in size. Everything in the address space initially comes from the program file stored on disk, or is created on demand and defined to be zero. Figure 2.6 illustrates.

In Figure 2.6(a) the process view is shown; a process simply makes loads and stores and implicit instruction fetches to its virtual address space. The address space, as far as the process is concerned, is contiguous and all held in main memory, and any unused holes between objects in the space are simply unused memory. Figure 2.6(b) shows a slightly more realistic picture; processes reference locations in their address space indirectly through a series of caches interposed between the processor and the address space. A process’s address space is not likely to fit entirely into any of the caches, but it is not necessary that it fit, as only the process’s *working set*—the most often used data and instructions at any given moment—need occupy the caches. The cache contents will therefore be constantly changing and will likely never contain the entire process at any given moment. In Figure 2.6(c) we see an even more realistic picture; there is no linear storage structure that contains a process’s address space, especially since every address space is at least

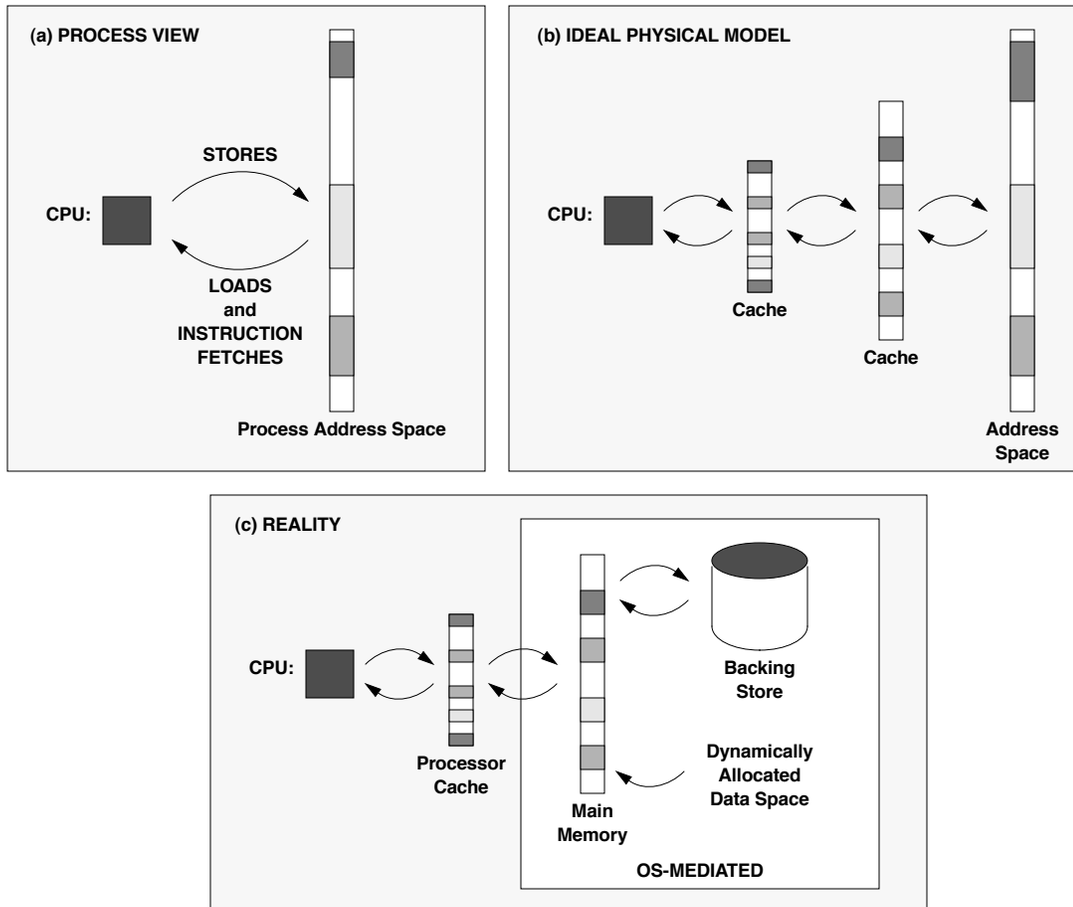


Figure 2.6: Caching the process address space

In the first view, a process is shown referencing locations in its address space. Note that all loads, stores, and fetches use virtual names for objects. The second view illustrates that a process references locations in its address space indirectly through a hierarchy of caches. The third view shows that the address space is not a linear object stored on some device, but is instead scattered across hard drives and dynamically allocated when necessary.

several gigabytes when one includes the unused holes. The address space is actually stored piecemeal on disk and conjured up out of thin air; the instructions and initialized data can be found in the program file, and when the process needs extra workspace the operating system can dynamically allocate space for it. When the main-memory cache overflows, as is likely when there are many processes executing, a portion of the disk is used to hold the spillover. This is typically called the *swap space*.

Just as hardware caches can have many different organizations, so can the main memory cache—including a spectrum of designs from direct-mapped to fully associative [Smith 1982]. Figure 2.7 illustrates a few choices. A direct-mapped design would have a very fast access time, as a given portion of the virtual address space could only be found at one location in the cache.

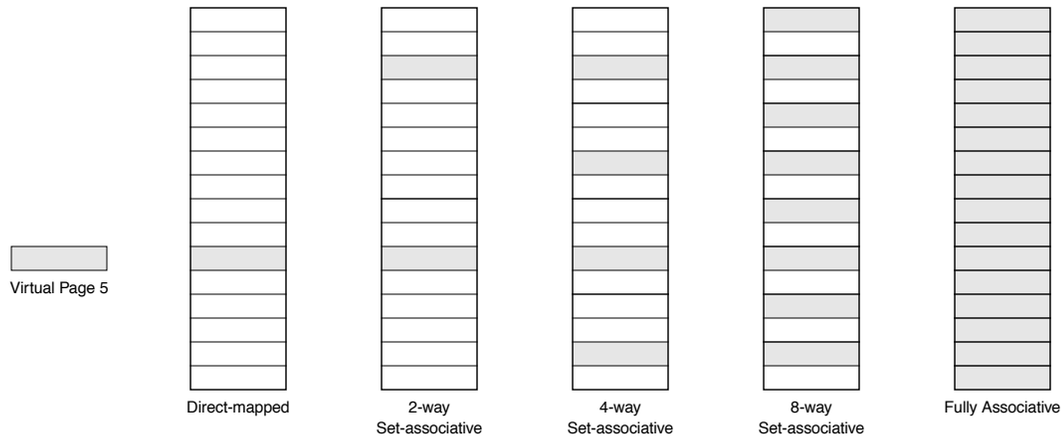


Figure 2.7: Associative organizations of main memory

These diagrams illustrate the placement of a virtual page (page 0x05) within a physical memory of 16 pages. If the memory is organized as a direct-mapped cache, the page can only map to one location. If the memory is 2-way set-associative, the page can map to two locations. If the memory is 4-way set-associative, the page can map to four locations, et cetera. A fully associative organization allows the page to map to any location—this is the organization used most often in today’s operating systems, though set-associative organizations have been suggested before to solve cache coherence problems and to speed TLB access times.

Therefore a memory load or store would require two accesses—one for the data, one for the tag—and since the number of data accesses is small (2), one could perform them in parallel. However, virtual memory was invented at a time when physical memory was expensive and typical systems had very little of it. A direct-mapped organization would have led to too much contention between distinct virtual pages mapped to the same physical slot, so a fully associative organization was chosen instead. Thus, the operating system was allowed to place a virtual page into any available slot in physical memory. This design reduced contention for main memory as far as possible, at the cost of making the act of accessing main memory more complex—perhaps more time-consuming.

This design decision has never been seriously challenged by later systems, and the fully associative organization is still in use; however, there have been proposals to use set-associative designs. Taylor, et al [Taylor et al. 1990] describe a hardware caching mechanism (the *TLB slice*) in conjunction with a speculative TLB lookup to speed up the access time of the TLB. They suggest that a set-associative organization for main memory would increase the hit rate of the caching mechanism. It should be noted that if the hardware could impose a set-associative main memory organization on the operating system, the caching mechanism described in the paper would be superfluous; the speculative TLB lookup would work just as well without the TLB slice. Chiueh and Katz [Chiueh & Katz 1992] suggest a set-associative organization for main memory to remove

the TLB lookup from the critical path to the physically-indexed Level-1 processor cache, and to allow the cache to be larger than the page size times the cache's associativity. Similarly, the SunOS operating system aligns virtual-address aliases on boundaries at least as large as the largest virtual cache, to eliminate the possibility of data corruption [Cheng 1987]. The consistency of virtual caches is described in more detail in Chapter 7.

Exploring physical-memory organizations other than fully associative in full detail is beyond the scope of this thesis; however, we do take a brief look at them in Chapter 10.

2.2.3 Choices for a Fully-Associative Main Memory Organization

DRAM is not organized like a cache; it is organized like a direct-mapped cache minus the tags. One merely tells memory what data location one wishes to read or write, and the datum at that location is read out or overwritten; there is no attempt to match the address against a tag to verify the contents of the data location. Therefore, if main memory is to be an effective cache for the virtual address space, the tags mechanism must be implemented elsewhere. There is clearly a myriad of possibilities, from special DRAM designs that include a hardware tag feature, to software algorithms that make several memory references to look up one datum.

As described, the original design of virtual memory uses a fully associative organization for main memory. Any virtual object can be placed at (more or less) any location in main memory, which reduces contention for main memory and increases performance. However, a fully associative cache design requires one of two things: (1) the tags of all locations must be compared so that the correct data location can be read out, or (2) one must know something about where the data is before attempting to access it. An idealized fully associative cache is pictured in Figure 2.8. A data tag is fed into the cache; the first stage compares the input tag to the tag of every piece of data in the cache. The matching tag points to the data's location in the cache. Comparing every tag for every data entry for every memory reference would obviously be very time-consuming; a typical main memory configuration has 256 pages in it for every megabyte of physical memory (if divided into 4KB pages), which would require an enormous and probably quite slow comparator.

Note that there is no reason to require that the tags array be implemented in hardware. There is also no reason that the tags array must have the same number of entries as the data array. Figure 2.9 shows several possible combinations of designs. Traditional virtual memory has the tags array implemented in software, and this software structure generally holds more entries than there are entries in the data array. This is the organization shown in Figure 2.9(f). The tags are organized in a *page table*—a database of mapping information. There are many different possible

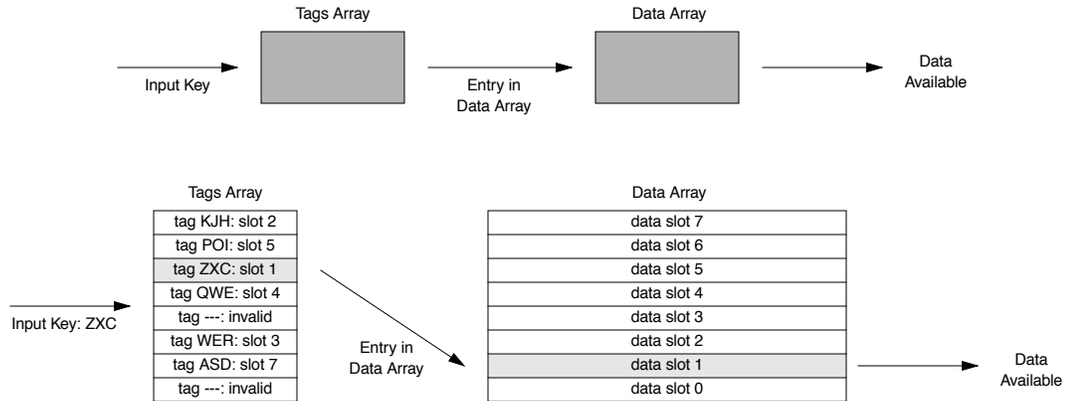


Figure 2.8: An idealized fully associative cache lookup

A cache is comprised of two parts: the tags array and the data array. The tags act as a database; they accept as input a key (a virtual address) and output either the location of the item in the data array, or an indication that the item is not in the data array. A fully associative cache allows an item to be located at any slot in the data array, thus the input key is compared against every key in the tags array.

organizations for page tables, several of which are described later in this chapter, and most of which require only a few memory references to find the appropriate tag entry. To speed up access to the page table, its entries are often cached in a TLB, which looks like the organization in Figure 2.9(b); the TLB is a hardware structure and it typically has far fewer entries than there are pages in main memory.

When placed in this perspective, the TLB is clearly seen to function as a tags array for the main memory cache. Its advantage is that since it is situated on-chip it has a fast access time. It is therefore also used to map the on-chip and off-chip processor caches; it provides protection information and performs the function of a tags array for physically-indexed caches. However, when used as a tags array for main memory as well as large off-chip caches, its disadvantage is that it does not scale with the cache and main memory sizes. While increasing the size of an off-chip cache or main memory is as simple as buying more SRAM or DRAM, it is usually not possible to increase the size of the TLB for a given physical chip.

To recap: Rather than have an enormous hardware fully associative tags array for main memory, we use the TLB. The TLB represents a fully- or highly-associative subset of the main-memory tags array (stored in the page table). The TLB is not guaranteed to have any given mapping, but it has a very respectable hit rate and it costs much less than an entire tags array.

The implications of this relationship are interesting. The page table can require from 0.1% to 10% of main memory [Talluri et al. 1995]. Note that this does not include the information

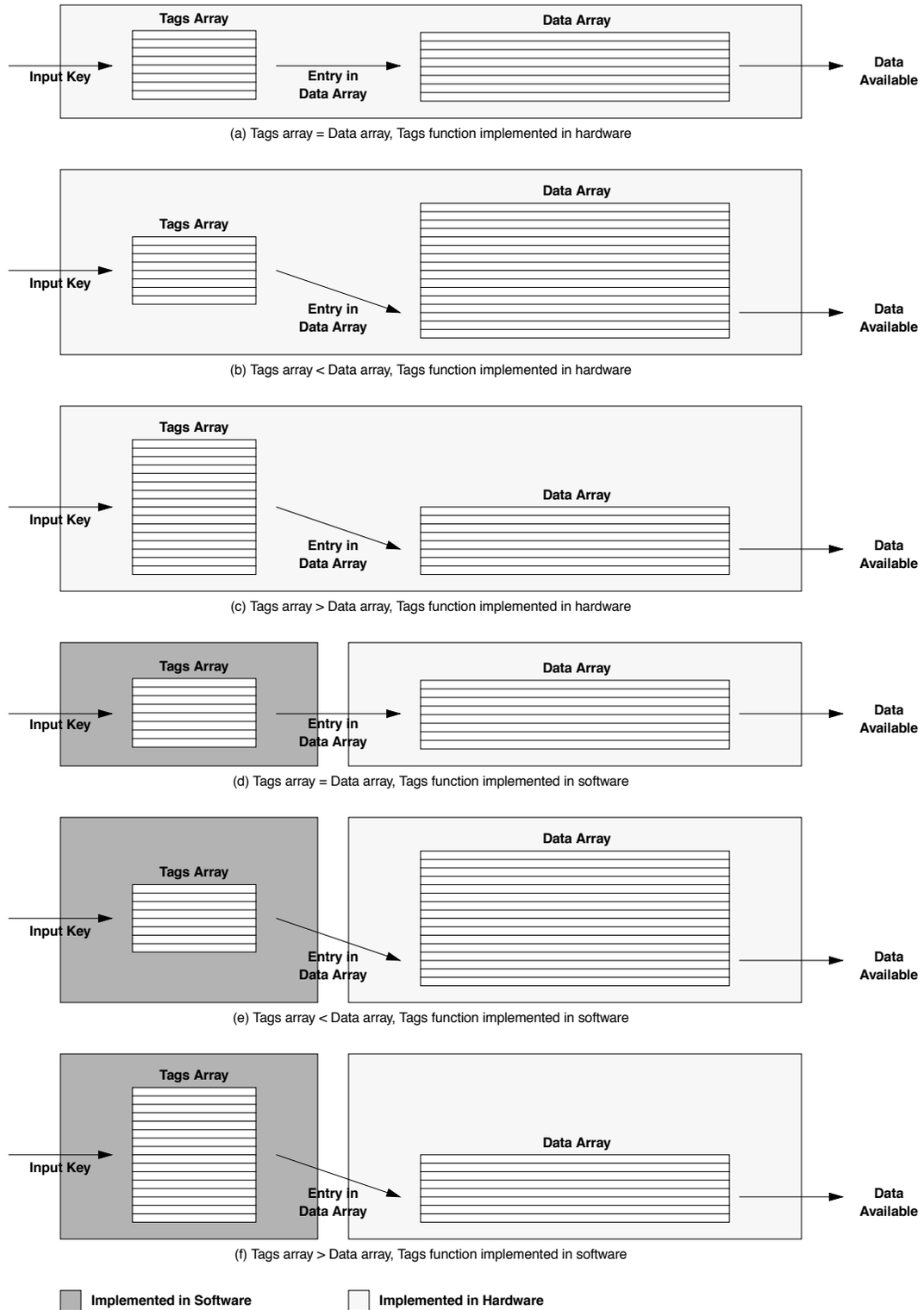


Figure 2.9: Alternative designs for associative cache lookup

The tags array need not have the same number of entries as the data array; it also need not be implemented in software. Figures (a) - (f) illustrate the options for design. Figure (a) depicts a typical cache configuration, figure (b) represents the relationship between the TLB and the cache hierarchy (including main memory), and figure (f) represents the relationship between the page table and the cache hierarchy (including main memory).

required to map those pages held on disk at the moment; this is simply the size of that portion of the page table currently mapping main memory. This amount of main memory is reserved for the page tables and cannot be used for general-purpose data. It is essentially the tags-array portion of the main memory cache. It could be just as effective to remove this memory dedicated to holding the page table, and instead build a hardware tags array out of it. This would accomplish the same purpose; it would map the data-array portion of the main memory cache. The advantage would be a potentially simpler addressing scheme. The disadvantage would be a potentially higher degree of contention for space in main memory if main memory did not remain fully associative. We will discuss this in more detail in Chapter 10.

2.2.4 Further Memory-Management Research

As suggested by Figure 2.1, traditional virtual memory designs represent only a small fraction of the possible memory management models. Despite the appeal of a virtual addressing model, the more popular commercial operating systems (DOS/Windows, Macintosh OS) use simpler, less flexible management organizations such as physical and base+offset addressing. It is interesting to note that these simpler designs are disappearing. DOS/Windows is being replaced by Windows 95 and Windows NT, and the Macintosh OS will be replaced in the future by Rhapsody, based on NeXT's OpenStep operating system (itself based on Mach [Accetta et al. 1986]). Another MacOS competitor is BeOS, the proprietary operating system from Be, founded by the reknowned ex-Apple product-division president Jean-Louis Gassée. Windows 95, Windows NT, Rhapsody, and BeOS all implement fully-fledged virtual memory systems.

As we have shown, there is a spectrum of implementations within the virtual addressing model, most of which have not been explored. Thinking of main memory as a simple cache lends itself to the discovery of many design alternatives beyond the traditional fully-associative organization. Obviously, possible organizations include direct-mapped and set-associative designs as well; the research would be to discover tricks to make these designs efficient—tricks such as the TLB approach of implementing a fully-associative main memory. Rather than implement an entire tags array for the main memory cache, the TLB implements only a subset of the tags array and still has a reasonable hit rate. Similar tricks must exist for the other possible cache configurations. For example, a hashing scheme could very well reduce the contention of a direct-mapped main memory cache, and victim cache designs are obvious choices as well.

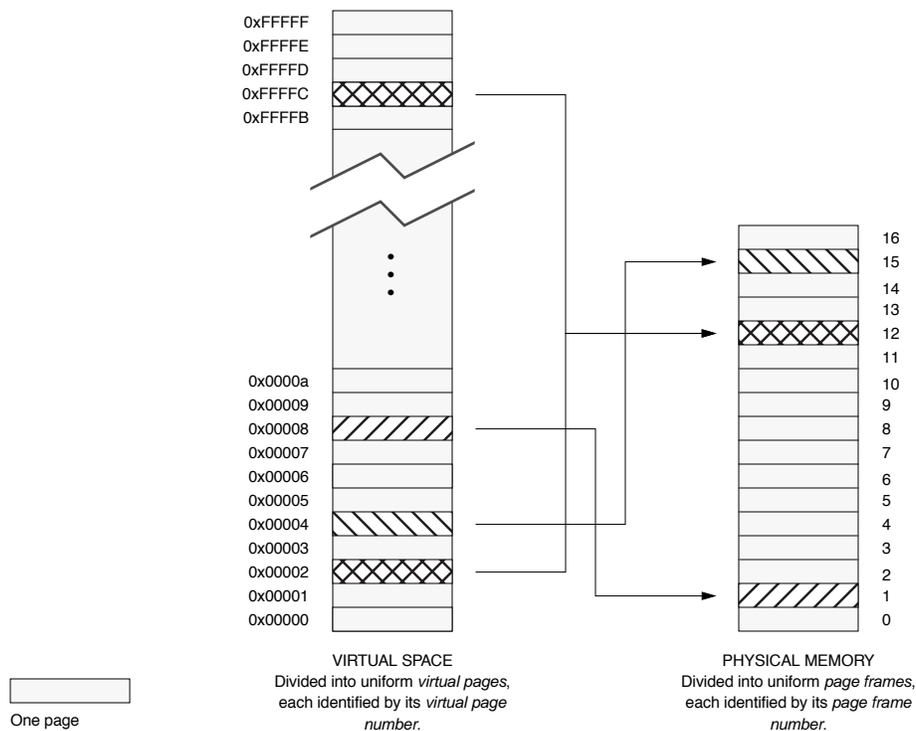


Figure 2.10: Mapping virtual pages into physical page frames

2.3 Virtual Memory Mechanisms and Nomenclature

This section describes the workings of the traditional virtual memory mechanism. The fundamentals are straightforward. Every process generates addresses for loads and stores as if it has the entire machine to itself—as if the computer offers an extremely large amount of memory. The operating system and hardware support this illusion by translating these virtual addresses to physical ones on the fly, as depicted in Figure 2.10. Addresses are mapped at the granularity of *pages*; at its simplest, virtual memory is then a mapping of *virtual page numbers (VPNs)* to *page frame numbers (PFNs)*. “Frame” in this context means “slot”—physical memory is divided into frames that hold pages. The mapping is a function; any virtual page can have only one location. However the inverse map is not necessarily a function; it is possible and sometimes advantageous to have several virtual pages mapped to the same page frame (to share memory between processes or threads, or to allow different views of data with different protections, for example). This is depicted in Figure 2.10 by mapping two virtual pages (0x00002 and 0xFFFFC) to page frame number 12.

When the word *page* is used as a verb, it means to *map* a region of memory—to allocate mapping information that sets up a correspondence between a set of VPNs and PFNs, allowing the operating system to move the region between physical memory and disk depending on its usage pattern. The operating system moves regions in and out of memory at the granularity of pages. When a particular page has not been used recently it is stored to disk (*paged-out*) and the space is freed up for more active pages. Pages that have been migrated to disk are returned to memory (*paged-in*) once they are needed again.

Hardware architectures often divide the virtual address space into *mapped* and *unmapped* regions; the operating system translates virtual addresses in mapped regions but not those in unmapped regions. The hardware treats an unmapped virtual address as an absolute physical address—except for the top few bits which might be cleared to zero (the physical address is often smaller than the virtual address). Unfortunately the terms *mapped* and *unmapped* serve dual-purpose; they also indicate whether a virtual page in a mapped region currently has a valid mapping. In this context, a *mapped* virtual page is one for which the operating system currently maintains information on its location in memory or on disk; an *unmapped* page is either not allocated yet, or it has been de-allocated and its mapping information discarded.

Mapping information is organized into *page tables*, which are collections of *page table entries* (*PTEs*). There is one PTE for every mapped virtual page; an individual PTE indicates whether its virtual page is in memory, on disk, or not allocated yet. The logical PTE therefore contains the VPN and either the page's location in memory (a PFN), or its location on disk (a disk block number). Depending on the organization, some of this information is redundant; actual implementations do not necessarily require both the VPN and the PFN. Later developments in virtual memory added such things as page-level protections. A modern PTE usually contains protection information as well, such as whether the page contains executable code, whether it can be modified, and if so by whom. Figure 2.11 illustrates.

To speed translation, most hardware systems provide a cache for PTEs, called a *translation lookaside buffer* (*TLB*); the TLB must contain the appropriate PTE for a load or store to complete successfully. Otherwise, the system takes a *TLB miss* to search the page table for the appropriate entry and place it into the TLB. If the mapping is not found in the page table, or if the mapping is found but it indicates that the desired page is not in memory but on disk, the system takes another exception to copy the page back into memory. This is known as a *page fault*. In this discussion we will refer to the virtual address causing a TLB miss as the *faulting* address, though

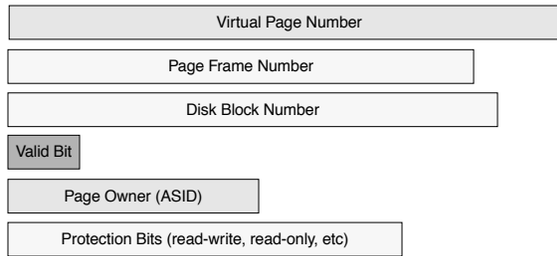


Figure 2.11: A logical Page Table Entry

this is not meant to imply that all TLB misses result in page faults. The page table is walked for every TLB miss, but not every TLB miss results in a page fault.

When a TLB miss occurs, it is necessary to look up the appropriate PTE to find where the page resides. This lookup can be simplified if PTEs are organized contiguously, so that a VPN or PFN can be used as an offset to find the appropriate PTE. This leads to two primary types of page table organization: the *forward-mapped* or *hierarchical page table*, indexed by the VPN; and the *inverse-mapped* or *inverted page table*, indexed by the PFN. Each design has its strengths and weaknesses. The hierarchical table supports a simple lookup algorithm and simple sharing mechanisms, but can require a significant fraction of physical memory. The inverted table supports efficient hardware table-walking mechanisms and requires less physical memory than a hierarchical table but inhibits sharing by not allowing the mappings for multiple virtual pages to exist in the table simultaneously if those pages map to the same page frame.

2.3.1 Hierarchical Page Tables

The classical hierarchical page table, depicted in Figure 2.12, comes from the self-similar idea that a large space can be mapped by a smaller space, which can in turn be mapped by an even smaller space. If we assume 32-bit addresses and 4KB pages, the 4GB address space is comprised of 1,048,576 (2^{20}) pages. If each of these pages is mapped by a 4-byte PTE, we can organize the PTEs into a 4MB linear structure. This is rather large, and since it is likely that not all the user’s pages will be mapped (much of the 4GB virtual address space might never be touched), why *wire down*¹ the entire 4MB array of PTEs if most will be empty? Why not map the page table itself—

1. To “wire down” a region of virtual memory is to reserve space for it in physical memory and not allow it to be paged to disk. Thus, the space cannot be used for any other purpose.

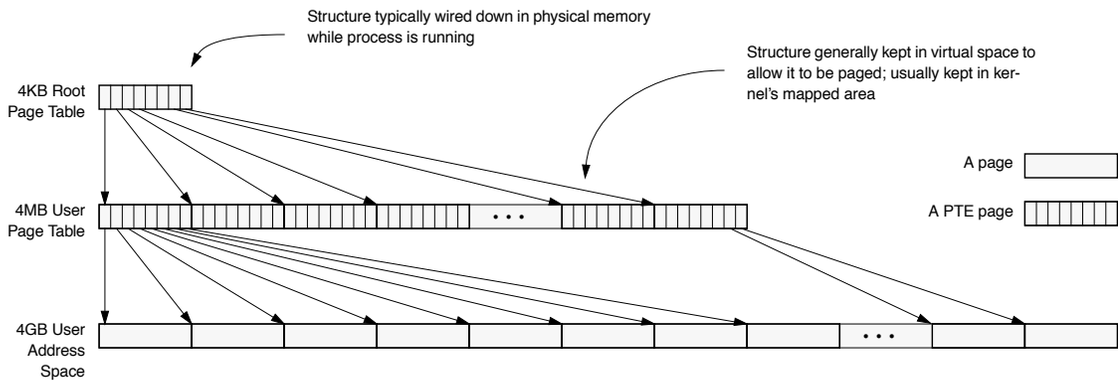


Figure 2.12: Classical two-level hierarchical page table

place the array into virtual space and allow *it* to be paged just like “normal” virtual memory? A 4MB linear structure occupies 1024 (2^{10}) pages, which can be mapped by 1024 PTEs. Organized into a linear array, they occupy 4KB—a reasonable amount of memory to wire down for a running process.

There are two access methods for the hierarchical page table: *top-down* or *bottom-up*. A top-down traversal uses physical addresses to reference the PTEs in the table, while a bottom-up traversal uses virtual addresses.

Top-Down Traversal

Figure 2.13 shows how the classical hierarchical page table can be accessed in a top-down fashion. Many of the early hierarchical page tables were traversed this way, so the term *forward-mapped page table* is often used to mean a hierarchical page table accessed top-down. A virtual address is broken into three fields. The bottom 12 bits together identify a byte within a 4KB page. If a PTE is four bytes long then a 4KB page can contain 1024 PTEs. The next ten bits of the virtual address together identify a PTE within a page of PTEs; this PTE maps the data page. The top ten bits of the virtual address identify a PTE within the root page table that maps the PTE page.

A lookup proceeds as follows. First, the top ten bits index the 1024-entry root page table, whose base address is typically stored in a hardware register. The referenced PTE gives the physical address of a 4KB PTE page. The next ten bits of the virtual address index this structure. The indicated PTE gives the PFN of the 4KB virtual page referenced by the faulting virtual address. The bottom 12 bits of the virtual address index the physical page to access the desired byte.

The mapping information, if in the table, will be found by the end of the process. Due to its simplicity, this algorithm is often used in hardware table-walking schemes such as in IA, the

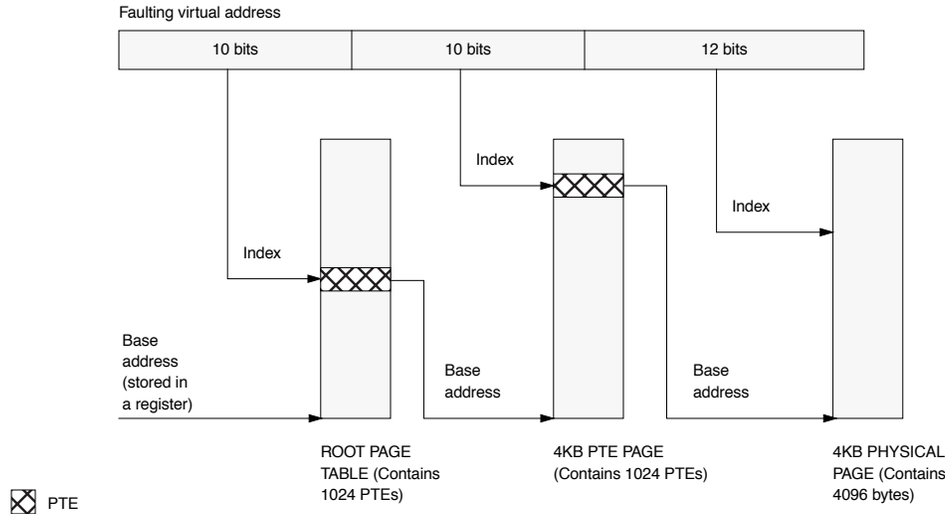


Figure 2.13: Top-down access method for hierarchical page table

Intel Architecture (Intel’s name for the x86 architecture). If at the end of the algorithm the hardware does not have the PTE, it raises a page fault exception, indicating that the requested page is not in physical memory. At this point, the operating system must retrieve the page from disk and place the mapping into the page table (and possibly the TLB) before processing can continue.

Bottom-Up Traversal

The top-down access method requires three memory references to satisfy one memory request—two to translate the virtual address and one to load the data. Alternatively, one can use a bottom-up traversal and often incur but a single memory access to translate the virtual address. The top 20 bits of the virtual address are a *virtual* offset into the 4MB user page table, which is continuous in virtual space. Referring to Figure 2.12, we see that the VPN indexes the 4MB user page table. If this virtual address causes a TLB miss, the operating system then searches the 4KB root page table for the appropriate root PTE. The top ten bits of the virtual address index this root PTE within the root table.

Figure 2.14 depicts the algorithm. In step 1, the top twenty bits of a faulting virtual address are concatenated with the virtual offset of the user page table. The bottom bits of the address are zero, as a PTE is several bytes long. Since the user page table is a linear array of PTEs that mirrors the user’s linear array of virtual pages, the VPN of the faulting address is equal to the index of the PTE within the page table, therefore the virtual address points to the mapping PTE. If this reference succeeds, the PTE is loaded to translate the original faulting virtual address.

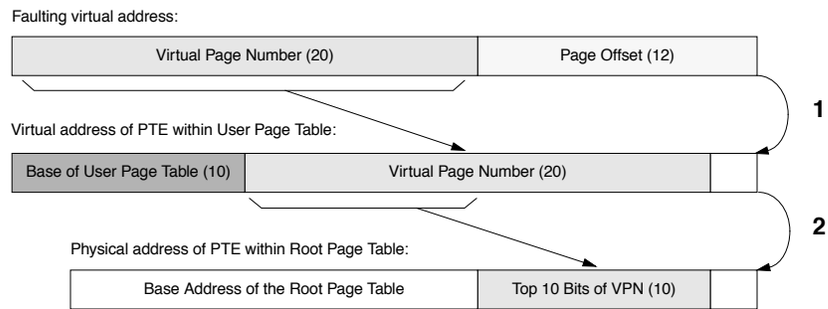


Figure 2.14: Bottom-up algorithm for hierarchical page table

However, this virtual address may cause an overlapping TLB miss. In step 2, the operating system generates a second address when the virtual PTE access fails. The mapping PTE is an entry in the root page table, and the index is the top 10 bits of the VPN, just as in the top-down method. These ten bits are concatenated with the base address of the root page table to form a physical address for the appropriate PTE. This PTE is loaded to obtain the physical address of the user PTE (the PTE that the virtual address in step 1 failed to load). Once this PTE is loaded, the user data can be loaded.

Though the bottom-up scheme can get complicated, usually the first virtual reference succeeds and only two memory references are required to complete a user-level load: one to obtain the PTE, one to obtain the user data.

2.3.2 Inverted Page Tables

The classical inverted page table, pictured in Figure 2.15, has several advantages over the hierarchical table. Instead of one entry for every virtual page belonging to a process, it contains one entry for every physical page in main memory. Thus, rather than scaling with the size of the virtual space, it scales with the size of physical memory. This is a distinct advantage over the hierarchical table when one is concerned with 64-bit address spaces. Depending on the implementation, it can also have a lower average number of memory references to service a TLB miss than a typical hierarchical page table. Its compact size (there are usually no unused entries wasting space), makes it a good candidate for a hardware-managed mechanism that requires the table to be wired down in memory.

The structure is said to be *inverted* because the index of the PTE in the page table is the PFN, not the VPN. However, one typically uses the page table to *find* the PFN for a given VPN, so

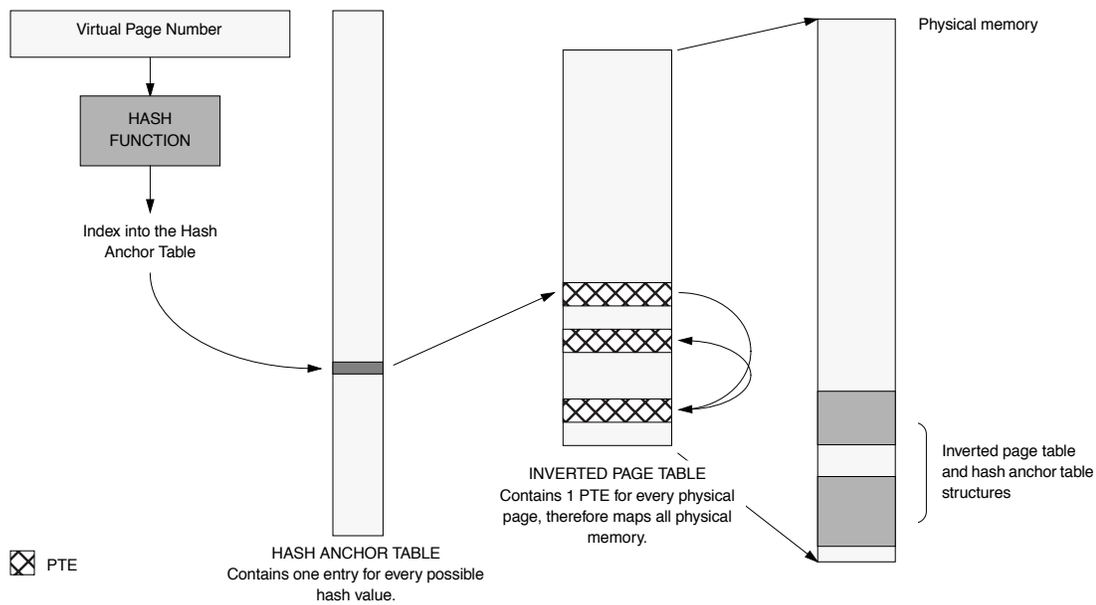


Figure 2.15: Classical inverted page table structure

the PFN is not readily available. Therefore a hashing scheme is used; to locate a PTE the VPN is hashed to index the table. Since different VPNs might produce identical hash values, a collision-chain mechanism is used to allow different virtual mappings to exist in the table simultaneously. When a collision occurs a different slot in the table is chosen, and the new entry is added to the end of the chain; thus it is possible to chase a long list of pointers while servicing a single TLB miss. Collision chains in hash tables are well-researched; to keep the average chain length short one can increase the size of the hash table. However, by changing the inverted page table's size, one loses the ability to index the table by the PFN. Therefore a level of indirection is used; the *hash anchor table (HAT)*, another in-memory structure, points to the chain head for every hash value. Every doubling of the HAT size reduces the average chain length by half, so the HAT is generally several times larger than the inverted page table.

The inverted table has a simple access method, appropriate for use in a hardware-managed mechanism. The mapping, if in the table, will be found by the end of the algorithm. Figure 2.16 illustrates. In step 1, the faulting VPN is hashed, indexing the HAT. The corresponding entry is loaded and points to the chain head for that hash value. In step 2, the indicated PTE is loaded, and its VPN is compared with the faulting VPN. If the two match the algorithm terminates, and the mapping, comprised of a VPN (that of the faulting address and the PTE) and a PFN (the PTE's

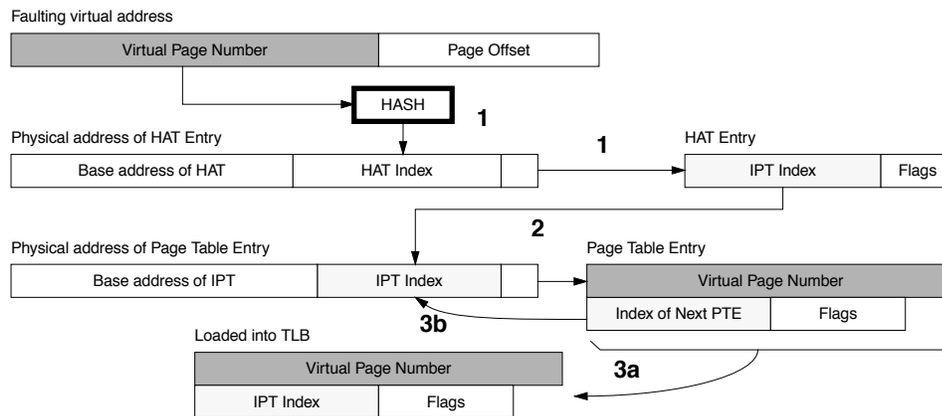


Figure 2.16: Lookup algorithm for inverted page table

index in the inverted page table), is placed into the TLB (step 3a). Otherwise, the PTE references the next entry in the chain (step 3b), or indicates that it is the last in the chain. If possible, the next entry is loaded and compared. If the last entry fails to match, the algorithm terminates unsuccessfully and causes a page fault.

2.3.3 The Translation Lookaside Buffer

Most architectures provide a TLB to support memory management; the TLB is a special-purpose cache that holds only virtual-physical mappings. When a process attempts to load from or store to a virtual address, the hardware searches the TLB for the virtual address's mapping. If the mapping exists in the TLB, the hardware can translate the reference to a physical address without the aid of the page table. If the mapping does not exist in the TLB, the process cannot continue until the correct mapping information is loaded into the TLB. The loading can be performed by the operating system or by the hardware directly; a system is said to have a *software-managed TLB* if the OS is responsible for the loading, or a *hardware-managed TLB* if the hardware is responsible.

The performance difference between the two is due to the page table lookup and the method of operation. In a hardware-managed TLB design a hardware state machine walks the page table; there is no interaction with the instruction cache. By contrast, the software-managed design uses the general interrupt mechanism to invoke a software TLB miss-handler—a primitive in the operating system usually 10-100 instructions long. If this miss-handler is not in the instruction cache at the time of the TLB miss exception, the time to handle the miss can be much longer than

in the hardware-walked scheme. In addition, the use of the general-purpose interrupt mechanism adds a number of cycles to the cost by draining the pipeline and flushing a possibly large number of instructions from the reorder buffer; this can add up to something on the order of 100 cycles. This is an overhead that the hardware-managed TLB does not incur; when hardware walks the page table, the pipeline is not flushed, and in some designs (notably the Pentium Pro [Upton 1997]), the pipeline keeps processing in parallel with the TLB-miss handler those instructions that are not dependent on the one that caused the TLB miss. The benefit of the software-managed TLB design is that it allows the operating system to choose any organization for the page table, while the hardware-managed scheme defines an organization for the operating system. If TLB misses are infrequent, the flexibility afforded by the software-managed scheme can outweigh the potentially higher per-miss cost of the design.

2.3.4 Page Table Perspective

The first hierarchical tables were accessed top-down. The most common complaints against this design were that it was time-inefficient for supporting large address spaces and space-inefficient for supporting sparse address spaces. The hierarchical table is said to waste time because it requires more than two tiers to cover a large (e.g. 64-bit) address space, and for every tier in the page table the lookup scheme requires one memory reference to locate the PTE. The hierarchical table is said to waste memory because space in the table is allocated an entire page at a time. A process address space with a single page in it will require one full PTE page at the level of the user page table. If the process adds to its address space more pages that are contiguous with the first page, they can also be mapped by the single PTE page, since the PTEs that map them will be contiguous with the first PTE and will likely fit within the initial PTE page. If instead the process adds to its address space another page that is distant from the first page, a second PTE page will be added to the user page table, doubling the amount of memory required to map the address space. Clearly, if the address space is very sparsely populated (e.g. an address space composed of many individual virtual pages spaced far apart), most of the entries in a given PTE page will be invalid but will consume memory nonetheless, and the organization can degrade to using as many PTE pages as there are mapped virtual pages.

The inverted table was developed to address these problems; no matter how sparsely populated the address space, memory is not wasted because space in the table is allocated one PTE at a time. Since the size of the table is proportional to the number of physical pages available in the system, a large virtual address does not affect the number of entries in the table. The inverted orga-

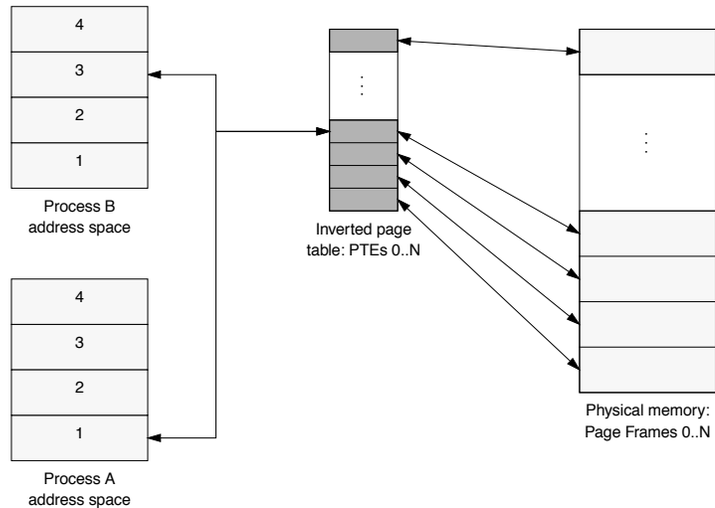


Figure 2.17: Inverted page table and shared memory

nization does have a few drawbacks. Since the table only contains entries for virtual pages actively occupying physical memory, one needs an alternate structure to locate pages on disk once they are needed again. Depending on the choice of organization, this backup page table can potentially prevent a system from obtaining the space-saving benefit the inverted organization offers. Also, since the inverted table can only hold one entry for each page frame in the system, the classical inverted table cannot simultaneously hold mappings for virtual pages mapped to the same physical location. This is pictured in Figure 2.17. If virtual page 1 in process A's address space and virtual page 3 in process B's address space are mapped to the same page frame, thereby allowing A and B to share memory, both mappings cannot reside in the table at the same time. Thus, if the processes are using the memory for communication, the operating system could potentially service two page faults for every message exchange.

It must also be pointed out that the bottom-up variant of the hierarchical table, first commercially appearing on the MIPS processor, does not have the same problems that hamper the top-down variant. Despite the fact that it requires more than two tiers to map a 64-bit address space, the scheme is not usually time-inefficient since the PTEs needed for mapping will likely be found in the cache, requiring but a single memory lookup to find the mapping information. The claim that a hierarchical page table wastes space for a sparsely populated address space is still valid.

2.4 Conclusions

Virtual memory is but one of many models of program creation and execution, one of many techniques to manage one's physical memory resources. Other models include base+offset addressing and physical addressing, each of which offers performance advantages over virtual addressing at a cost in flexibility. The widespread use of virtual memory, as found in many contemporary operating systems, is testimony to the fact that flexibility is regarded as a system characteristic with much value—value that outweighs any small amount of performance loss.

Within the category of virtual addressing, there are many possible designs. For instance, one can have a memory hierarchy that is entirely physically addressed (as is the case with many older architectures such as the VAX and MIPS), one can have a memory hierarchy that is partially physically-addressed and partially virtually-addressed (as is the case with virtual-cache systems of today), or one can have a memory hierarchy that is entirely virtually-addressed. These organizations are pictured in Figure 2.18.

The only conceptual difference between the designs is the point at which the address translation is performed. One must translate addresses before the point at which the hierarchy becomes physically-addressed; if most of the hierarchy is physically addressed (e.g. the MIPS R3000 had a physically-addressed Level-1 processor cache, and all subsequent levels in the hierarchy including any Level-2 cache and physical memory would be addressed physically as well), translation will be required frequently—perhaps on every memory reference—and so the act of translating must incur a low overhead. This implies the need for a hardware-oriented address translation scheme, such as a memory management unit. If the translation point is moved downward in the hierarchy (toward the backing store), more of the hierarchy is virtually addressed, and the act of translating can be less efficient since it will happen less often, assuming that caches have better global hit rates as one moves further from the processor. It is clear to see that at some point the usefulness of the hardware memory-management unit may decline to where it is actually more trouble than it is worth.

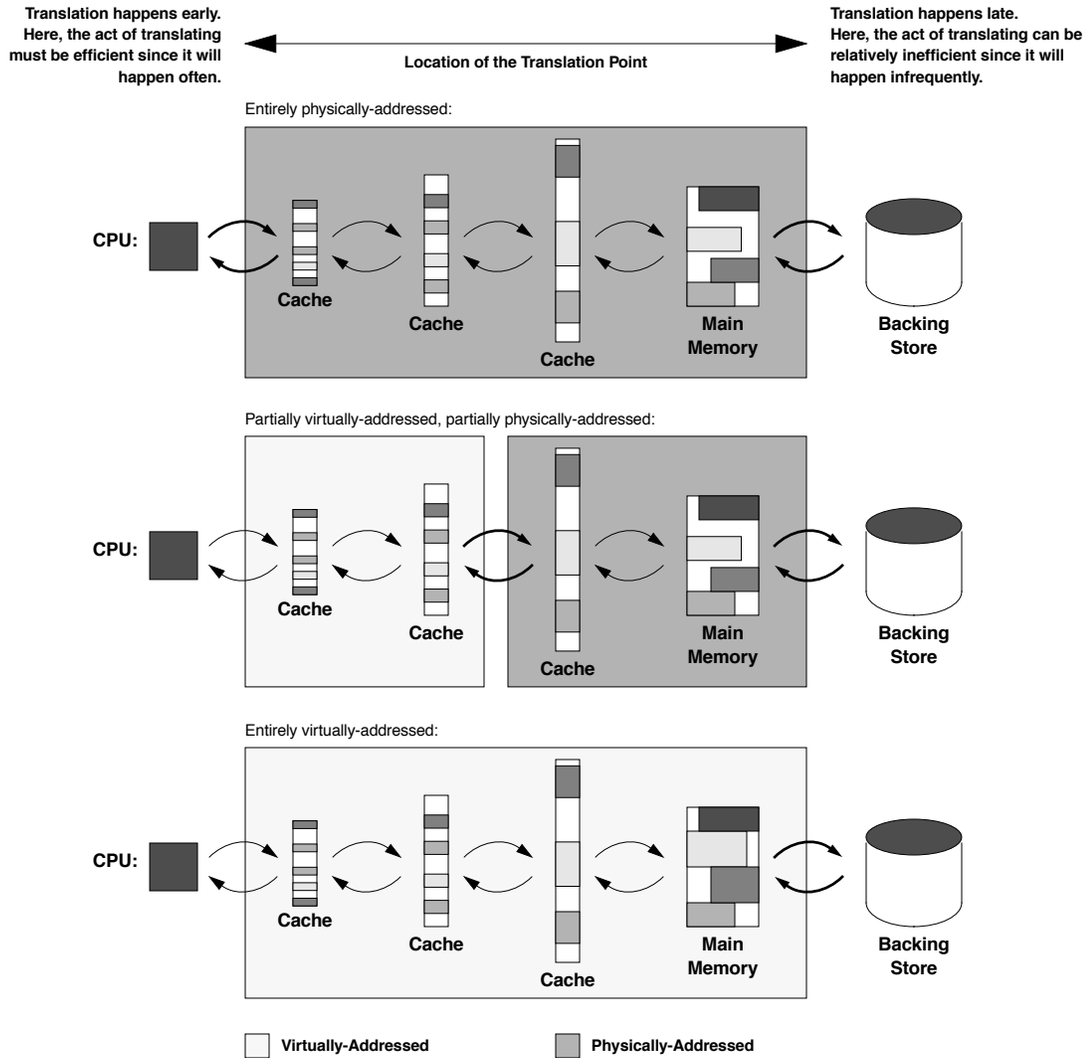


Figure 2.18: Possible locations of the translation point

The translation point is the point at which the virtual address must be translated to a physical address in order to reference a memory location. The point is shown in each diagram by using thick lines to represent the transfer of data between cache levels. As the point moves toward backing store (which will always require a translation, since the disk subsystem typically uses a different naming scheme from that of main memory or process address spaces), the act of translating can become less efficient since translation will be needed less frequently.

CHAPTER 3

MEMORY MANAGEMENT HARDWARE AND ITS SUPPORT FOR OPERATING SYSTEMS FUNCTIONS

This chapter defines a set of requirements for a memory management system, applicable to both hardware and software sides of the interface. It provides a survey of commercial and academic designs for memory management units, in the context of these requirements. Lastly, it defines a taxonomy of addressing schemes, categorized as to how the hardware organizes and protects its address spaces.

3.1 Introduction

The virtual memory interface is defined differently for every microarchitecture. More often than not, the operating system running on a microprocessor was not initially designed for that particular hardware interface. Sometimes there is a substantial performance penalty to be paid, sometimes not. Generally, hardware is designed with little regard to the system software that will control it. Generally, operating systems outlast the hardware design they were designed and built on. Hardware Abstraction Layers [Rashid et al. 1988, Custer 1993] exacerbate the problem by hiding hardware particulars from most of the operating system, allowing system designers to write an operating system for no hardware in particular. Though it makes the job of writing an operating system easier, this mismatch between operating system and microarchitecture has been shown many times over to cause significant performance problems [Liedtke 1995b]. Often, simple reorganizations of the system software that are intended to better take advantage of hardware features result in order-of-magnitude speedups [Liedtke 1993]. Thus an operating system that is not tuned to the hardware on which it operates is not likely to demonstrate excellent performance.

This is a survey of hardware interfaces existent for operating systems. The memory management systems of several processors are described in terms of today's software requirements. We have chosen current examples within the most visible commercial architecture families: MIPS

R10000, Alpha 21164, PowerPC 604, PA-8000, UltraSPARC, and Pentium Pro. We also present two academic designs: SPUR and SOFTVM.

3.2 Operating System Requirements

There is a core set of functional mechanisms associated with memory management that computer users have come to expect. These are found in nearly every modern microarchitecture and operating system (e.g., UNIX [Bach 1986], Windows NT [Custer 1993], OS/2 [Deitel 1990], 4.3 BSD [Leffler et al. 1989], DEC Alpha [Digital 1994, Sites 1992], MIPS [Heinrich 1995, Kane & Heinrich 1992], PA-RISC [Hewlett-Packard 1990, Kane 1996], PowerPC [IBM & Motorola 1993, May et al. 1994], Pentium [Intel 1993], and SPARC [Weaver & Germand 1994]), and include the following:

3.2.1 Address Space Protection

User-level applications should not have direct access to the data of other applications or the operating system. A common hardware assist uses *address space identifiers (ASIDs)*, which extend virtual addresses and distinguish them from those generated by different processes. Alternatively, protection can be provided by software means [Bershad et al. 1994, Engler et al. 1994, Wahbe et al. 1993].

3.2.2 Shared Memory

Shared memory allows multiple processes to reference the same physical data through (potentially) different virtual addresses. When multiple instances of a program run, sharing the program code reduces physical memory requirements. When processes are communicating, shared memory avoids the data copying of traditional message-passing mechanisms. Since page-size copies are typically an order of magnitude slower than system calls, one can implement zero-copy shared-memory schemes in which the operating system unmaps pages from the sender's address space and re-maps them into the receiver's address space [Tzou & Anderson 1991, Druschel & Peterson 1993, Garrett et al. 1993, Liedtke 1993]. Shared memory acts in opposition to most address space protection schemes. If every page is tagged with a single identifier and every process is tagged with a single identifier, the only way to allow more than one process to access a given page is to circumvent the protection mechanism. This is often done by explicitly duplicating map-

ping information across page tables, or by marking a shared page as globally visible and flushing its mapping whenever a process runs that should not have access to the page.

3.2.3 Large Address Spaces

Virtual address spaces continue to grow and the industry is moving toward 64-bit machines. However, a large address space is not the same thing as a large address; large addresses are simply one way to implement large address spaces. Another is to provide each process a window into a larger global virtual address space, the approach used by the PA-RISC and PowerPC architectures [Kane 1996, Hewlett-Packard 1990, May et al. 1994]. Here, an application generates addresses that are mapped by the hardware onto a larger virtual space—for example: the PowerPC supports a 32-bit window onto a 52-bit space, the PA-RISC 1.0 supports a 32-bit window onto a 64-bit space, and the PA-RISC 2.0 supports a 64-bit window onto a 96-bit space. The application has access to the larger space, but can only access a fixed amount at any given moment.

3.2.4 Fine-Grained Protection

Fine-grained protection marks objects as *read-only*, *read-write*, *execute-only*, etc. The granularity is usually a page, though a larger or smaller granularity is sometimes desirable. Many systems have used protection to implement various memory-system support functions, from copy-on-write to garbage collection to distributed shared virtual memory [Appel & Li 1991]. Protection is implemented by setting bits in the page table entry, which correspond to bits in the TLB entry. If a process attempts to use a page incorrectly (e.g. write to a page marked *read-only*), the hardware raises an exception.

3.2.5 Sparse Address Spaces

Dynamically loaded shared libraries and multithreaded processes are becoming commonplace, but these designs require support for sparse address spaces. This simply means that holes are left in the address space between different objects to leave room for dynamic growth. In contrast, 4.3BSD Unix [Leffler et al. 1989] had an address space composed of two continuous regions, depicted in Figure 3.1. This design allowed the user page tables to occupy as little space as possible. Saving space was important, given that the original BSD virtual memory implementation did not allow page tables to be paged. The numerous holes in a sparse address space leave numerous holes within a page table mapping that space; thus the wired-down, linearly-indexed page table of



Figure 3.1: Sparse address spaces

The top address space is that of a traditional 4.3BSD process, with contiguous text, data, and heap segments and a continuous stack segment. The bottom address space contains modern features like dynamically loaded libraries and multiple threads of control, which leave holes within the address space, and thus would leave holes within a linear page table. A wired-down linear page table (as in 4.3BSD) would not be practical.

4.3BSD would not be practical, as it would require 4MB of physical memory to map a 32-bit address space regardless of how much or little of the virtual space is actually used.

3.2.6 Superpages

Reflecting a trend toward larger data sets, many objects can be found that need to be mapped for virtual access and yet are larger than a single virtual page. These include commonly used structures such as large arrays, memory-mapped files, and buffers holding graphical images (or portions thereof) for processing. The numerous PTEs required to map these structures flood the TLB and crowd out other entries. Systems have addressed this problem by supporting “blocks” or “superpages” that are multiples of the hardware page size mapped by a single entry in either the TLB or a specialized Block TLB. For example, the Pentium and the MIPS R4000 allow mappings for 4MB pages to reside in the TLB alongside normal mappings, and the PowerPC and PA-RISC 1.0 define Block TLBs which are accessed in parallel with the normal TLB. Studies have shown that large performance gains are made when the number of TLB entries to cover the current working set is reduced through the support of superpages [Khalidi et al. 1993, Talluri & Hill 1994, Talluri et al. 1992].

3.2.7 Direct Memory Access

Direct memory access (DMA) allows asynchronous copying of data from I/O devices directly to main memory. It is difficult to implement with virtual caches, as the I/O space is usually physically mapped. The I/O controller has no access to the virtual-physical mappings, and so cannot tell when a transaction should first invalidate data in the processor cache. A simple solution performs DMA transfers only to uncached physical memory, but this could reduce performance by requiring the processor to go to main memory too often.

3.3 Memory Management Units

In the following sections we describe examples of commercial memory-management designs and summarize each with their support for the requirements described in the previous section.

Table 3.1: Comparison of architectural features in six commercial memory-management units

This table compares memory-management support, as exhibited in the six commercial architectures discussed, for today's most salient operating-systems features.

	MIPS	Alpha	PowerPC	PA-RISC	SPARC	x86
Address Space Protection	ASIDs	ASIDs	Segmentation	Multiple ASIDs & Segmentation	ASIDs	Segmentation
Shared Memory	GLOBAL bit in TLB entry	GLOBAL bit in TLB entry	Segmentation	Multiple ASIDs & Segmentation	Indirect specification of ASIDs	Segmentation & Sharing PTE pages
Large Address Spaces	64-bit addressing	64-bit addressing	52-bit segmented addressing	96-bit segmented addressing	64-bit addressing	None
Fine-Grained Protection	In TLB entry	In TLB entry	In TLB entry	In TLB entry	In TLB entry	In TLB entry, also per-segment
Sparse Address Spaces	Software-managed TLB	Software-managed TLB	Inverted software TLB cache	Software-managed TLB	Software-managed TLB	None
Superpages	Variable page size set in TLB entry: 4KB-16MB, by 4	Groupings of 8, 64, or 512 pages (set in TLB entry)	Block Address Translation: 128KB-256MB, by 2	Variable page size set in TLB entry: 4KB-64MB, by 4	Variable page size set in TLB entry: 8KB, 64KB, 512KB, 4MB	Variable page size set in TLB entry: 4KB or 4MB

3.3.1 MIPS

MIPS (Figure 3.2, [Heinrich 1995, Kane & Heinrich 1992]) defines one of the simplest memory-management architectures among commercial microprocessors. The only restriction on the operating system is the format of the TLB entry. The operating system handles TLB misses entirely in software; the TLB is filled by software, and the TLB replacement policy is up to the operating system.

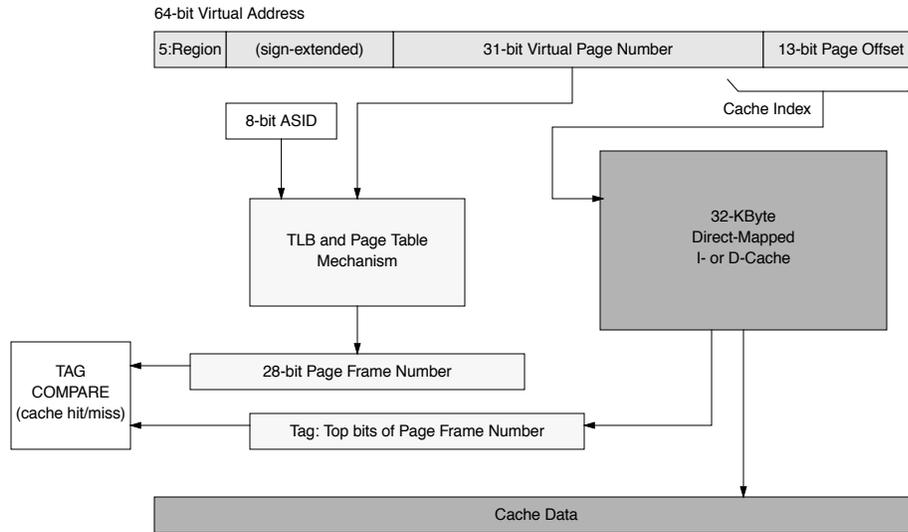


Figure 3.2: The MIPS R10000 address translation mechanism

The split instruction and data caches are larger than the page size and virtually indexed. The TLB lookup proceeds in parallel with the cache lookup. The earlier MIPS designs had physically indexed caches, and the cache was accessed in serial with the TLB, if the cache was larger than the page size. For mapped addresses (those that are translated by the R10000 TLB), bits [58:44] are sign-extended from bit 43.

The TLB has 64 fully associative entries, partitioned between *wired* and *random* entries. The R2000/R3000 has eight wired entries, and the R10000 has a flexible partition defined by software. Software can overwrite any entry in the TLB but the wired entries must be over-written intentionally. The hardware provides a mechanism to choose one of the *random* slots randomly; the hardware provides a random number on request, between index values of 8 and 63, inclusive (the R10000 gives values between N and 63, inclusive, where N is set by software). This random number indexes only the *random* entries of the TLB; if it is used on TLB refill, the operating system can only overwrite TLB entries in the *wired* slots (slots 0 through 8, or 0 through N) if done so explicitly. Most operating systems use this feature to store root-level page-table entries and kernel mappings in the protected slots, keeping easily replaced user mappings in the *random* slots.

The R2000/R3000 virtual address is 32 bits wide, the R10000 virtual address is 64 bits wide. While all 32 bits of the address are used in the R2000/R3000, only the bottom 44 of 64 bits are translated in the R10000. The top bits of the R10000 virtual address are called *region* bits and divide the virtual space into areas of different behavior (cached/uncached, mapped/unmapped). The top two bits distinguish between user, supervisor, and kernel spaces; the top five bits divide the

kernel space into different regions of behavior, and one of the unmapped kernel regions is further subdivided by the top seven bits of the address. Virtual addresses are extended with an address space identifier (R2000/R3000: 6 bits, R10000: 8 bits) to distinguish between contexts. The TLB translates virtual page numbers to physical page numbers, the high-end bits of which are used to match against the cache tags. The top two bits of the region are kept in the TLB entry to distinguish between VPNs from user, supervisor, and kernel spaces. In the R2000/R3000, the top bit divides the 4GB address space into user and kernel regions, and the next two bits further divide the kernel's space into regions of cached/uncached and mapped/unmapped behavior.

Pages are shared by setting the *global* bit in the TLB entry; this is a per-entry bit that indicates the ASID match should be ignored for that page. When sharing user pages, entries with the *global* bit set must be flushed on context switches else address space protection can become compromised. Kernel pages are off-limits to user-level processes through hardware enforcement—the top half of the virtual address space is accessible in kernel-mode only.

Periodic cache and TLB flushes are unavoidable in the MIPS architecture, as there are 64 unique context identifiers in the R2000/R3000 and 256 in the R10000. Many systems have more active processes than this, requiring ASID sharing and periodic remapping. When a new process is mapped to an old ASID, it is necessary to flush TLB entries with that ASID. It is possible to avoid flushing the cache by flushing the TLB; since the caches are physically tagged the new process will not be able to read or overwrite the old process's data.

Summary

The MIPS architecture implements address space protection with 6-bit or 8-bit ASIDs. As noted earlier, the ASIDs protect contexts from one another, but their small numbers necessitate periodic remapping and thus TLB flushing. The software-managed TLB helps solve the sparse address space problem by allowing the operating system to choose an appropriate page table organization. Shared memory is supported through the *global* bit in each TLB entry, but this mechanism provides no direct support of sharing memory between a small number contexts. The R10000 architecture provides 64-bit addressing for support of large address spaces. The R2000 and R3000 designs provide 32-bit addressing which was a large address space for their time. The R10000 supports a variable page size from 4KB to 16MB by multiples of four; each TLB entry contains a value that identifies its page size.

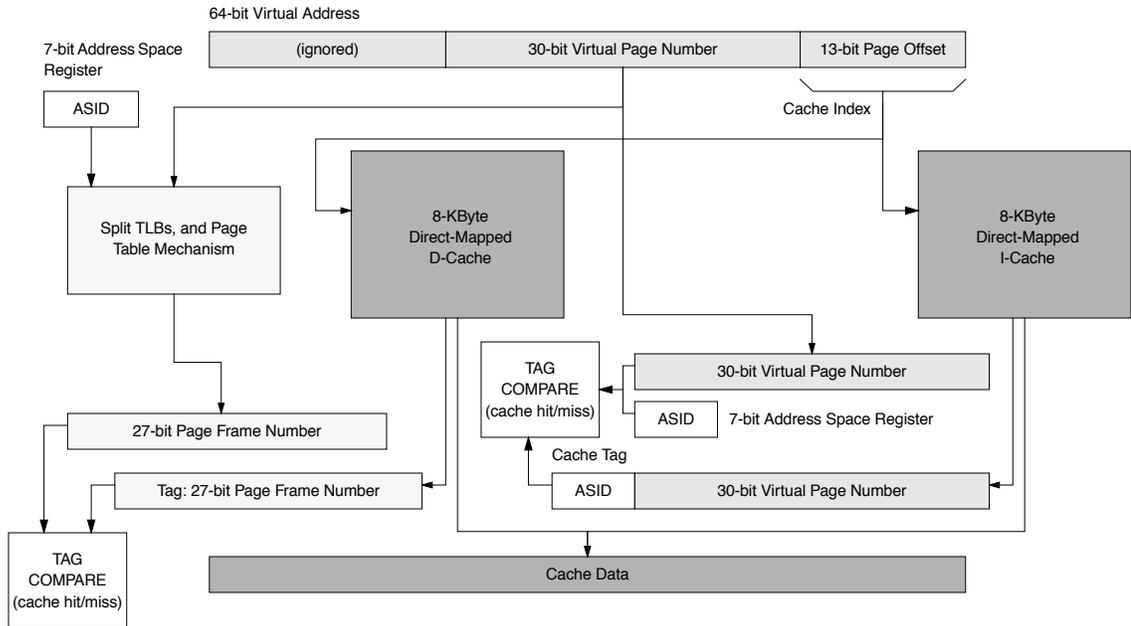


Figure 3.3: The Alpha 21164 address translation mechanism

The split caches are 8KB each and so are effectively virtually indexed by the virtual bits of the page offset. The data cache is physically tagged and the instruction cache is virtually tagged. The I-side TLB is accessed on every reference to provide page protection.

3.3.2 Alpha

The Alpha architecture (Figure 3.3, [Digital 1996, Sites 1992]) has split TLBs and split caches. Like MIPS, the TLBs are software-managed. However, the operating system does not have direct access to the TLB but indirect access through the *PALcode*—the Privileged Access Library. TLB replacement policy is defined by PALcode, not by the operating system. Similarly, the process control block is defined and managed by the PALcode.

An application generates a virtual address 64 bits wide. Alpha hardware recognizes a virtual address 43-55 bits wide, depending on the software-defined page size. The choices of page size and corresponding maximum virtual address size are depicted in Table 3.2. The virtual address sizes are chosen to give the largest address space that can be mapped by a three-tiered hierarchical page table, given the chosen page size.

The Alpha 21164 supports a 43-bit virtual address and a 40-bit physical address only; the page size is fixed at 8KB. Using a *granularity-hint* bit, a TLB entry can be configured to group together 8, 64, or 512 virtual pages to support superpages of 64KB, 512KB, or 4MB. Note that

Table 3.2: Address size as a function of page size

Page Size	Page Offset	Virtual Page Number	Max Virtual Address
8 KBytes	13 bits	30 bits	43 bits
16 KBytes	14 bits	33 bits	47 bits
32 KBytes	15 bits	36 bits	51 bits
64 KBytes	16 bits	39 bits	55 bits

only the operating system has permissions to modify TLB entries. The 21164 uses 7-bit address space identifiers; this scheme has the same need for flushing as the MIPS architecture due to a small number of contexts. The 21164 split cache sizes are 8KB each, which happens to be the minimum page size, making the caches effectively indexed by the physical address (since the *page offset* bits of the virtual address are identical to the page offset bits of the translated physical address).

Page-level sharing is implemented by an *address-space-match* bit set in the TLB entry, similar to the MIPS *global* bit. The TLB also distinguishes between user-mode access and kernel-mode access, which enables the kernel to protect itself from user programs on a page-by-page basis. This allows the operating system to make certain virtual pages read-only to user-level processes and writable only by itself. This is not possible in the MIPS architecture.

Summary

The Alpha implements address space protection via address space identifiers. The 7-bit ASID of the 21164 will need to be remapped frequently if the system is running more than 128 concurrent processes. Support for sparse address spaces is provided by a software-managed TLB that allows the operating system to choose a page-table organization. Shared memory is supported by an *address-space-match* bit associated with each virtual page that, when set, instructs the processor to allow all address spaces to access that page. Superpages are supported within the TLB entry via the *granularity-hint*, providing superpages of 64KB, 512KB, or 4MB.

3.3.3 PowerPC

The PowerPC (Figure 3.4, [IBM & Motorola 1994, May et al. 1994]) uses IBM 801-style segments [Chang & Mergen 1988] to map user “effective” addresses onto a global flat address space much larger than each per-process address space. Segments are 256MB contiguous regions of virtual space, and 16 segments make up an application’s address space. Programs generate 32-bit “effective addresses.” The top four bits of the effective address select a segment identifier from

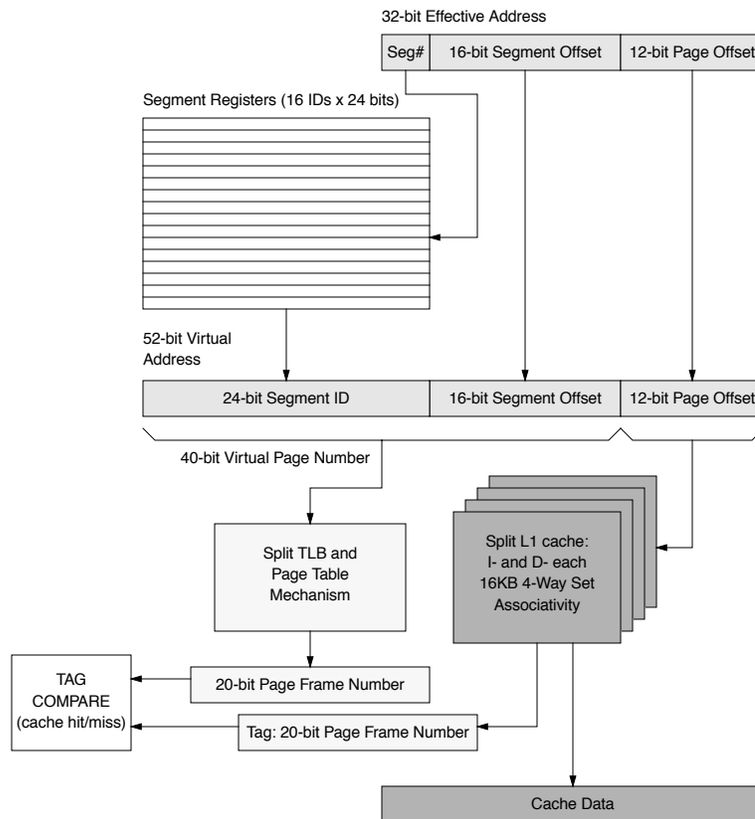


Figure 3.4: The PowerPC 604 address translation mechanism

Processes generate 32-bit effective addresses that are mapped onto a larger address space via sixteen segment registers, using the top four bits of the effective address as an index. It is this extended virtual address that is mapped by the TLB and page table. Each cache is 16KB, four-way set-associative, which means that the page offset can be used as a cache index, effectively making the cache physically indexed. A Block Address Translation mechanism occurs in parallel with the TLB access, but is not shown.

a set of 16 hardware segment registers. The segment identifier is concatenated with the bottom 28 bits of the effective address to form an extended virtual address. It is this extended virtual address space that is mapped by the TLBs and page table.

The architecture does not provide explicit address space identifiers; address space protection is provided through the segment registers, which can only be modified by the operating system. If two processes have the same segment identifier in one of their segment registers, they share that virtual segment by definition. The operating system enforces protection by disallowing shared segments, and can share memory between processes by overlapping segment numbers. Like the Alpha, the PowerPC allows the kernel to make individual virtual pages accessible through user-mode that are readable or writable only in kernel mode. Therefore, the operating system can map

portions of itself into the address spaces of user processes without compromising its integrity. The segment identifiers are 24 bits wide, which guarantees over a million unique processes on a system (the lower bound, which assumes no sharing between processes). Therefore, flushing of the caches or TLBs will be required very infrequently, assuming shared memory is implemented through the segment registers.

The PowerPC defines for the operating system a hashed page table that is partially hardware-managed. A variation on the inverted page table, it is used as an eight-way set-associative software cache for PTEs. On TLB misses, the page table is walked by hardware. The advantage is that it scales well to a 64-bit implementation. However, since the PTE cache is not guaranteed to hold all active mappings, the operating system will have to create and manage a backup page table as well.

To support superpages, the PowerPC defines a *block address translation (BAT)* mechanism that operates in parallel with the TLB and takes precedence over the TLB if the BAT registers signal a “hit” on any given translation. The BAT registers translate virtual addresses at the granularity of *blocks*, which can range from 128KB to 256MB in size by multiples of two.

Summary

The PowerPC architecture implements address space protection through segment IDs, which map the 16 segments of a 4GB address space onto the 4-petabyte (4096TB) global space. An address space is uniquely defined by a set of 16 segment IDs, and sets with null intersections are protected from each other. No *global* bit is necessary in the TLB, as sharing segment IDs implies shared memory. Flushing of the TLB and caches is not necessary on context switches if memory is shared through global addresses. Sparse address spaces are supported by a hashed page table, a variant of the inverted page table. The architecture supports large address spaces; a process could extend its address space by having the operating system move new values into its segment registers, giving every process access to the entire 52-bit virtual space. Superpages are supported through the block address translation registers (BAT registers), which map contiguous regions of memory of size 128KB to 256MB. The drawback is that since the architecture does not use ASIDs, there is no protection for these superpages; the BAT registers must be reloaded on context switches, else they become visible to all processes.

3.3.4 PA-RISC 2.0

The PA-RISC 2.0 (Figure 3.5, [Kane 1996]) is a 64-bit design that uses a “space register” mechanism very similar to PowerPC-style segments. User-level applications generate 64-bit

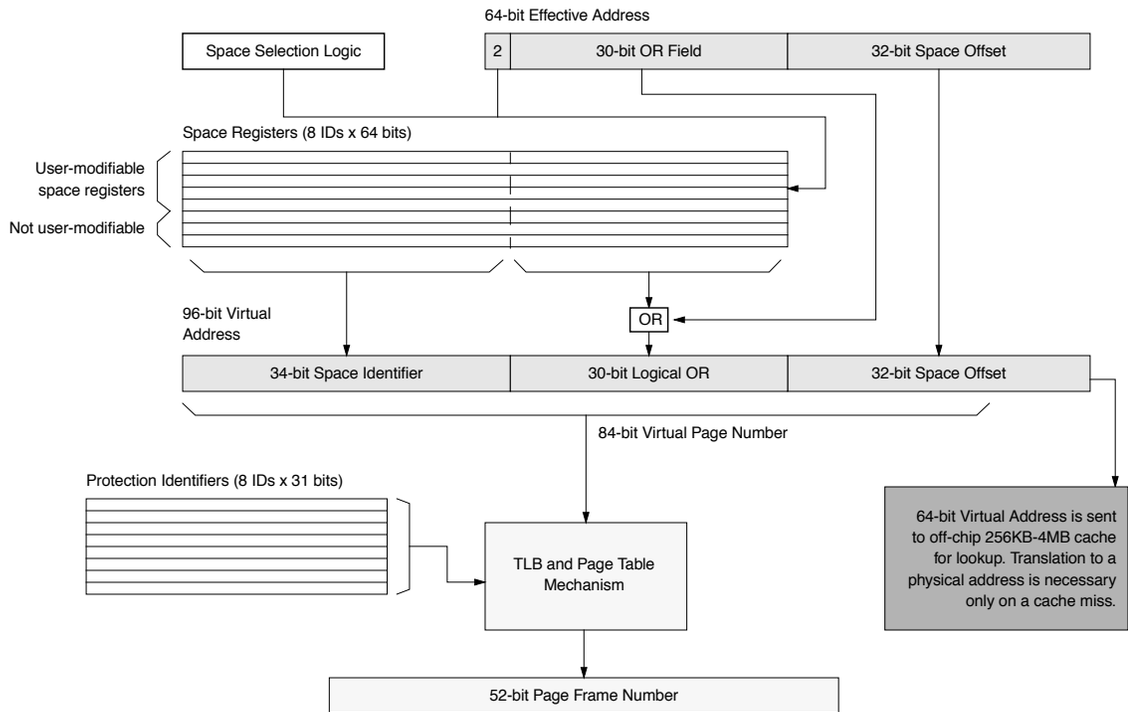


Figure 3.5: The PA-8000 address translation mechanism

The PA-RISC uses eight Space Registers, which are similar to PowerPC-style segments. The architecture is unique in its use of multiple protection IDs per process. These IDs allow hardware to enforce finite-group sharing—the ability to share a page between a small, well-defined set of processes. The page size is a variable set per TLB entry and can range from 4KB to 64MB, by multiples of four.

addresses which are extended by 64-bit space identifiers to form 96-bit virtual addresses mapped by the TLB and page table. An application identifies a space register in one of two ways: explicitly or implicitly. One can select any of the eight registers explicitly, either directly by a 3-bit field in the instruction, or indirectly through the bottom three bits of a specified register in the general-purpose register file. If no explicit method is chosen, the top two bits of the user’s address select one of the top four space registers.

Like the PowerPC, the space identifiers are effectively concatenated with the user’s effective address, but the mechanism is designed to allow a variable-sized segment. Whereas in PowerPC the top four bits are replaced by the segment identifier, in PA-RISC anything from the top two bits to the top 32 bits are replaced by the space identifier. The top 34 bits of the 96-bit virtual address come from the space identifier, the bottom 32 bits come from the user’s effective address, and the middle 30 bits are the logical OR of the 30-bit overlap of the two. This allows the operating system to define a segmentation granularity. The middle 30 bits of the 96-bit global virtual

address are a logical OR, which suggests a simple and effective organization. One can choose a partition (say, for example halfway: at the 15-bit mark), and allow processes to generate only virtual addresses with the top 15 bits of this 30-bit field set to 0. Similarly, all space IDs would have the bottom 15 bits set to 0. Therefore the logical OR would effectively yield a concatenation. This example gives us a PowerPC segment-like concatenation of a (34+15 = 49-bit) space ID with the (32+15 = 47-bit) user virtual address.

Each running process has eight 31-bit *protection identifiers* associated with it. Each virtual page has a single associated *access identifier*, and a process has permissions to access a page if any of its *protection IDs* match the page's *access ID*. As in the PowerPC, this allows hardware to enforce finite-group sharing, the ability to allow a small set of user-level processes to access a given page. This scheme differs from the all-or-nothing approach found in most processors, in which both processes and pages have single IDs and the only way to support hardware access to shared pages with different IDs is to mark the pages globally sharable.

Summary

The PA-RISC implements address space protection through its use of *access IDs* and *protection IDs*. This is also the mechanism (combined with the space registers) used to implement shared memory. Since the scheme uses multiple address space identifiers per process, it is effective at sharing memory among small groups of processes, as opposed to the all-or-nothing schemes found in the MIPS and Alpha architectures. Sparse address spaces are supported by a software-managed TLB. Large address space support is provided by the space registers, giving each process a 64-bit window to a 96-bit global virtual space. The space registers can be modified directly by the application, which makes it relatively simple to add support for extended address spaces, for example through library support. Superpages are supported through the TLB by setting a field within the TLB entry. This allows variable page sizes from 4KB to 64MB by multiples of four.

3.3.5 SPARC V9

SPARC V9 (Figure 3.6, [Weaver & Germand 1994]) is another 64-bit design; processes generate 64-bit virtual addresses which are translated by the MMU to physical addresses. Like the MIPS and Alpha, not all of the 64 bits are recognized by each implementation; in UltraSPARC the top twenty bits must be sign-extended from the 44th bit. The size of the physical address is up to the implementation. The processor adds an eight-bit *address space identifier (ASI)* when sending a 64-bit virtual address to the MMU, though 'ASI' is a misnomer. The ASI is not used to directly identify different contexts, but to identify data formats and privileges, and to indirectly reference

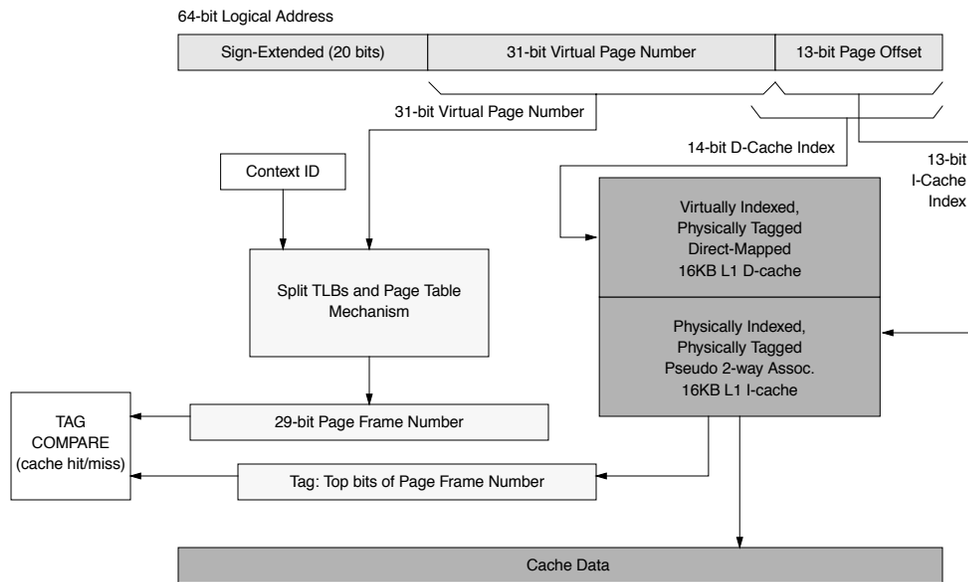


Figure 3.6: The UltraSPARC address translation mechanism

The SPARC uses address space identifiers as directives to the MMU, encoding such information as byte-ordering (little- or big-endian), and whether or not a given load or store should cause a fault. The ASI is eight bits wide, and the context ID is 13 bits wide. The I-cache is pseudo 2-way set associative, so the cache index is the same size as the page offset; therefore the cache is effectively indexed by the physical address and there can be no cache synonym problems. The data cache is twice the size of the page size and is direct-mapped; therefore the cache is indexed by the virtual address and synonym problems can occur. It is up to the operating system to ensure that such problems do not occur, by restricting where processes can map shared pages. When two pages are shared by two processes they must align to the same half of the data cache.

one of a set of context identifiers. ASIs are therefore more like MMU opcodes. User instructions can specify ASIs directly, or use the default ASI provided by the integer unit. They cannot, however, directly specify context identifiers. The following are the ASIs reserved and defined by the architecture; individual implementations of the architecture are allowed to add more.

Non-restricted:

ASI_PRIMARY	{_LITTLE}
ASI_PRIMARY_NOFAULT	{_LITTLE}
ASI_SECONDARY	{_LITTLE}
ASI_SECONDARY_NOFAULT	{_LITTLE}

Restricted:

ASI_NUCLEUS	{_LITTLE}
ASI_AS_IF_USER_PRIMARY	{_LITTLE}
ASI_AS_IF_USER_SECONDARY	{_LITTLE}

Any ASI with PRIMARY in it refers to the ID held in the PRIMARY context register, any ASI with SECONDARY in it refers to the ID held in the SECONDARY context register, and any

ASI with NUCLEUS in it refers to the ID held in the NUCLEUS context register. The `{_LITTLE}` suffixes, if used, indicate that the target of the load or store is to be interpreted as a little-endian object, otherwise the MMU is to treat referenced data types as big-endian. The NOFAULT directives tell the MMU to load the data to cache without generating a page fault if the data is not actually in memory. This function is used for prefetching.

The default ASI is ASI_PRIMARY; this identifier indicates to the MMU that the current user-level process is executing. Only processes operating in privileged mode are allowed to generate the restricted ASIs; user-level processes can generate non-restricted ASIs. When the operating system executes, it runs under ASI_NUCLEUS, and can peek into the user's address space by generating PRIMARY or SECONDARY ASIs (the AS_IF_USER ASIs). The ASI_SECONDARY identifier can be used for user-level operating system servers that sometimes need to peek into the address spaces of normal processes. For example, a server implementing a particular operating system API, as in Mach or Windows NT, would need to set up and manage the address space of processes running under its environment. It would run as PRIMARY and move the context ID of the child process into the SECONDARY context register. It could explicitly use SECONDARY ASIs to load and store values to the child's address space, and use PRIMARY to execute its own instructions and reference data in its own address space.

Summary

The SPARC architecture implements address space protection through context identifiers. Frequent cache flushing is avoided, as the context ID is thirteen bits wide. The scheme does have the same problems as in the MIPS; ID mapping will eventually occur, necessitating flushing of memory structures—however, this only needs to happen after 8192 processes execute. A SPARC implementation with software-managed TLBs will support sparse address spaces, as the operating system is free to choose its page table organization. Shared memory is implemented by indirectly specifying an alternate context identifier while executing, therefore referencing data in an alternate address space. There is direct support for large address spaces, as processes have free run of a 64-bit space. Superpages are supported in the UltraSPARC by a variable page size of 8KB, 64KB, 512KB, or 4MB, set in the TLB entry.

3.3.6 Pentium Pro

The Pentium Pro (Figure 3.7, [Intel 1995]) does not provide address space protection directly; there are no address space identifiers and the TLBs are typically flushed on context switch. The caches are physically tagged, and therefore do not need flushing. Protection is usually

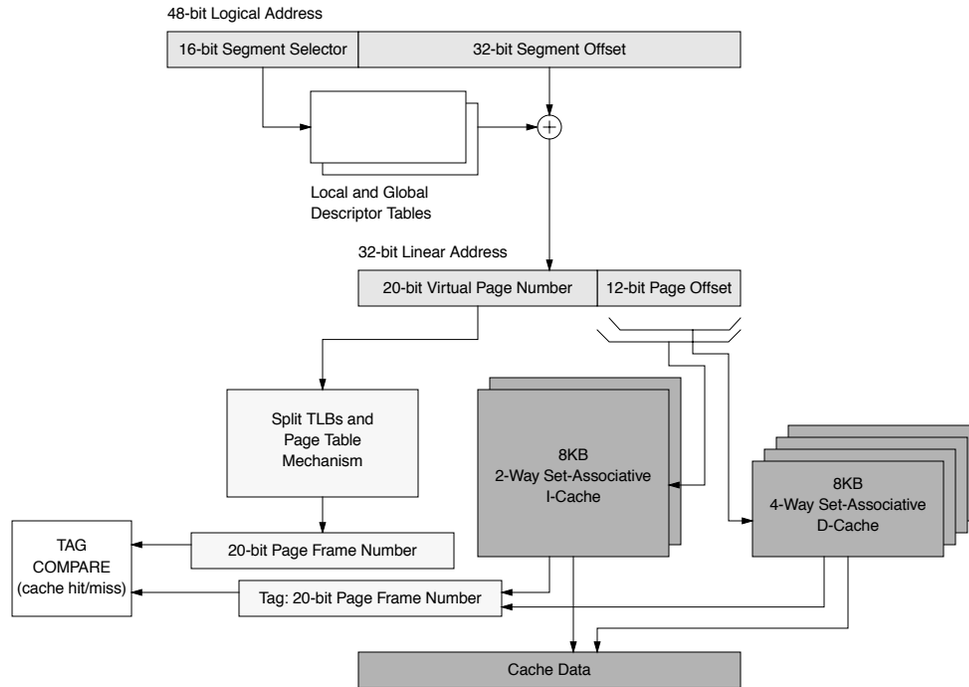


Figure 3.7: The Pentium Pro address translation mechanism

The Pentium Pro is unique in its use of several different orthogonal address translation mechanisms. It uses a segmentation mechanism much more general than the PowerPC's but which is generally not used since it requires extra memory references on loads and stores. When an access misses in the TLB, the hardware performs a top-down walk of a two-level hierarchical page table. While this is expensive (because every page table lookup takes two memory references), it creates a very flexible sharing mechanism, and provides simple support for 4MB superpages.

provided indirectly through hierarchical page tables, which are hardware-defined and hardware-walked in a top-down fashion. The hardware is given the location of the root level page table and walks the two-tiered table to find the appropriate mapping whenever a TLB miss occurs. If every process has its own page table, then the TLBs are guaranteed to contain only entries belonging to the current process—i.e. those from the current page table—provided that on context switch the TLBs are flushed and the pointer to the current page table pointer is changed.

Like the PowerPC, the Pentium Pro solves the cache aliasing problems of virtually-addressed caches by restricting the size of the cache index to be equal to or less than the 4KB page size; this makes the caches effectively physically-indexed. Since the page table is walked in a top-down manner, the processor provides easy support for shared 4KB pages or shared 4MB segments; all that is required is shared page table entries. If two page tables have identical entries in two of their root-level PTEs, they share a PTE page at the user page-table level. Therefore, they share a 4MB region of their address spaces. The processor provides additional support for superpages by

allowing a root-level PTE to directly map a 4MB region by setting a bit in the TLB entry. When the *physical address extension* mode is on, the physical addresses produced by translation through the TLBs are 36 bits wide (64 gigabytes of physical addressing), and the superpage size is 2MB.

Also like the PowerPC, the Pentium Pro uses a segmentation mechanism to first map user-level addresses onto a global linear address space. Unlike the PowerPC, the segmentation mechanism supports variable-sized segments from 1 byte to 4GB in size, a value that is set by software and can be different for every segment. The Pentium Pro's global virtual space is the same size as an individual user-level address space; both are 4GB. Processes generate 32-bit addresses that are extended by 16-bit segment selectors. Hardware uses the 16-bit selector to index one of two descriptor tables, producing a base address for the segment corresponding to the selector. This base address is added to the 32-bit virtual address generated by the application to form a global 32-bit "linear" address. There is no hardware mechanism to prevent different segments from overlapping one another in the global 4GB space. Note that two bits of the 16-bit descriptor contain protection information (the *requestor privilege level*) so only 14 bits are used for addressing. This effectively yields a 46-bit user virtual address (64 terabytes), though the processor cannot distinguish more than four unique gigabytes of data at a time.

The segment selectors are produced both indirectly and according to the context of the operation. At any given time a process can reference six of its segments; these six values are stored in six segment registers that are referenced by context. One segment register is referenced implicitly by executing instructions; it contains a segment selector for a code segment. Another segment register holds the segment selector for the stack. The other four are used for data segments, and a process can specify which of the segment registers to use for different loads and stores.

Summary

The x86 memory management architecture does not provide address space protection; operating systems must implement protection on their own. This is typically done by flushing the TLBs on every context switch and providing a distinct page table for every process, though one could use the segmentation mechanism just as in PowerPC to provide address-space protection and thus avoid having to flush the TLBs. However, this would require all processes to fit into a global 4GB flat virtual address space, which is not much room in which to work. The hardware-defined, hardware-walked hierarchical page table is considered to be an inefficient design for sparse spaces, and extremely inefficient for mapping large (e.g. 64-bit) user address spaces. Shared memory can be implemented at a 4KB page granularity by duplicating mapping information between individual page table entries. Shared memory is also provided at the granularity of 4MB regions by allow-

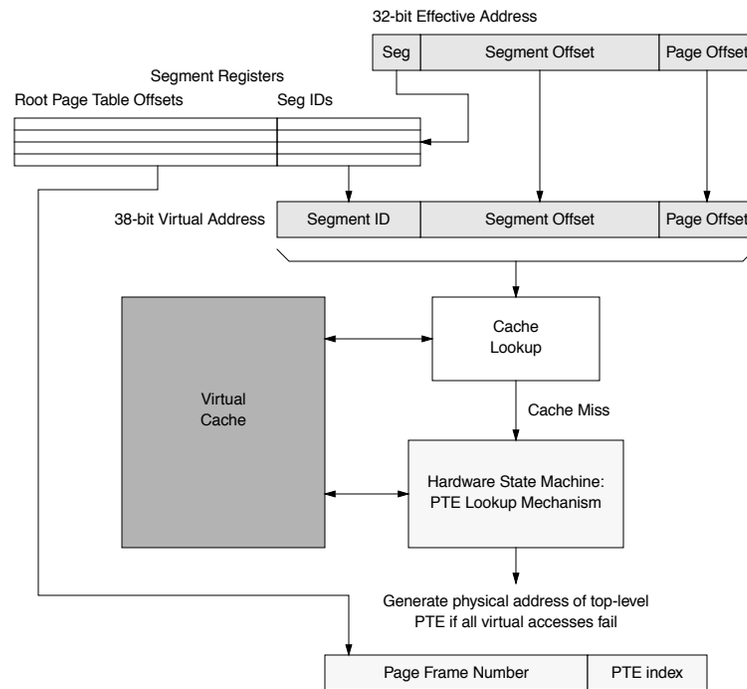


Figure 3.8: The SPUR address translation mechanism

The SPUR processor was meant to be part of a multiprocessing system. Explicit TLB consistency management was avoided by eliminating the TLB from each processor. Simulation studies showed that this “in-cache translation” was as effective or more effective than a TLB. Like the 801, SPUR used a segmented global space, assigning four 1GB segments to each user-level address space.

ing shared page table structures (implemented by duplicating page table entries in the root tables). Both schemes are supported by the hardware. There is no support for virtual address spaces larger than four gigabytes, though there is support for larger (36-bit, 64GB) physical address spaces by setting a bit in a control register. There is also support for superpages; by toggling a bit a TLB entry can map either a 4KB page or a 4MB superpage; if extended physical addresses are enabled, the superpage size is 2MB.

3.3.7 SPUR

The SPUR processor (Figure 3.8, [Wood 1990, Hill et al. 1986, Ritchie 1985, Wood et al. 1986]), developed at Berkeley, demonstrated that the TLB is not a necessary component in address translation. The architecture uses a virtually indexed and virtually tagged cache to delay the need for address translation until a cache miss occurs. When a reference misses in the cache, a hardware state machine generates the virtual address for the mapping PTE and searches the cache for that

address. If this misses, the hardware continues until the topmost level of the hierarchical page table is reached, and the hardware requests the mapping PTE from memory.

One can see that the SPUR design is an experiment in alternative address translation mechanisms; the user-level application generates virtual addresses which are translated by hardware into physical addresses, but without a TLB. The design uses a hardware-defined, hardware-walked page table. There are no explicit address space identifiers; 801-style segments are used for address space protection and sharing as well. Unlike the 801 and PowerPC, SPUR has four segments, one each for the code, heap, stack, and system segments. Each segment has its own root page table, and the page frame number for each RPT is kept in the segment registers. The segmentation mechanism has the advantage of reducing the need for cache flushes on context switch or process exit.

3.3.8 SOFTVM

The PUMA processor, in design at the University of Michigan, is a high clock-rate 32-bit PowerPC implementation and an example of *software-managed address translation*, or *softvm* (Figure 5.3, [Jacob & Mudge 1996, Jacob & Mudge 1997]). It is similar to SPUR in its lack of TLBs but unlike the SPUR processor it does not use a hardware state machine to walk the page table. Instead, software handles the L2 cache misses, translates the virtual addresses that missed the L2 cache, and loads the data into the cache for the application process. It uses a split, virtual, two-level cache hierarchy that delays the need for address translation until a reference misses in the large L2 cache. A portion of the 16TB global virtual address space is mapped directly onto physical memory, to allow the operating system to perform main memory lookups on behalf of user processes. The top twelve bits of the virtual address determine whether an address is virtual or physical, and whether it is cacheable or not. If the top twelve bits are 0x001 the address is mapped directly onto physical memory and the data is cacheable. If the top twelve bits are 0x000 the address is mapped directly onto physical memory and the data is not cacheable. Other bit patterns represent virtual, cacheable addresses. Therefore the maximum physical address is 32 bits wide.

As described earlier, 801-style segments provide address space protection and access to a large virtual space. Since there is no TLB, there is no hardware-defined page size; software is free to define any protection granularity it desires as well as any translation granularity it desires. In particular, the two sizes (translation granularity and protection granularity) need not be identical. The operating system is also unrestricted in its choice of a page table organization. The scheme provides the operating system with a high degree of flexibility.

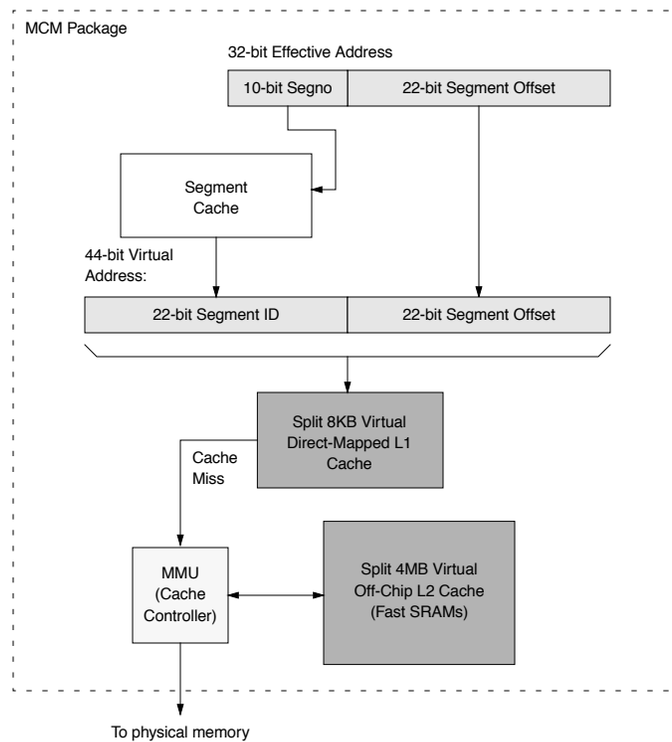


Figure 3.9: The SOFTVM address translation mechanism

The processor uses 801-style segmentation to produce an extended 44-bit virtual address, used to reference both caches in the virtual hierarchy. However, unlike the 801 and PowerPC, more than 4 bits are used to index the segment cache; 10 bits divide the 4GB address space into 1024 4MB segments.

3.4 A Taxonomy of Address Space Organizations

We have seen that different architectures provide support for operating systems features in very different ways. One of the fundamental differences is their treatment of address spaces; it is important to understand the hardware's view of an address space because the operating system's mechanisms for shared memory, multi-threading, fine-grained protection, and address-space protection are all derived from the hardware's definition of an address space. In this section we classify different implementations of hardware memory management mechanisms. The *Owner/ID* taxonomy divides microarchitectures into classes according to the organization and protection of their address spaces. The *Owner* portion of the classification characterizes the organization of the hardware address space and the *ID* portion characterizes the hardware protection mechanism. The address space available to the application can be owned by a *single* process or shared among *mul-*

multiple processes. The hardware can provide a *single* protection identifier per process and page, *multiple* identifiers per process and/or per page, or *no* identifiers whatsoever.

Table 3.3 describes these characteristics.

Table 3.3: Characteristics of the Owner/ID Taxonomy

Owner	Identifier
<p>Single (S) In a single-owner address space, the application owns the entire range of hardware addressability. For instance, if the hardware’s maximum virtual address is 32 bits wide, applications generate 32-bit pointers. The implication is that the hardware supports a virtual machine environment in which every process “owns” the hardware’s address space. Therefore a protection mechanism is necessary to prevent multiple processes from treading on each other’s data. <i>Examples: Alpha, MIPS, SPARC</i></p>	<p>Single (S) A single-identifier architecture uses a single value to distinguish one process from another. This is typically called an <i>address space identifier</i> or something similar. Each context is tagged with a single ID and each virtual page is tagged with a single ID. <i>Examples: Alpha, MIPS, SPARC</i></p>
<p>Multiple (M) In a multiple-owner address space, the range of hardware addressability is shared by all processes on the machine. The addresses generated by individual processes are not directly seen by the TLB or a virtual cache. This is typically done by mapping process address spaces onto a global space at the granularity of hardware segments. <i>Examples: PA-RISC, Pentium, PowerPC</i></p>	<p>Multiple (M) A multiple-identifier architecture allows processes or pages to associate with themselves multiple protection identifiers. This can be done with multiple ASIDs per context, and/or multiple protection IDs per virtual page. <i>Examples: PA-RISC</i></p>
	<p>None (N) This architecture does not use any explicit hardware identifiers to distinguish between different processes or different virtual pages. <i>Examples: Pentium, PowerPC</i></p>

A *single-owner* space is one in which the entire range of hardware addressability is owned by one process at a time. The range of addressability is the size of the virtual address mapped by the TLB—the size of the address used to reference a virtually indexed or virtually tagged cache. A single-owner system must provide some sort of protection mechanism (ignoring the use of software protection mechanisms [Wahbe et al. 1993]), else virtually addressed structures such as the TLB must be flushed on context switch.

A *multiple-owner* space is divided among many processes. This is not the same as dividing the address space into kernel and user regions as in the MIPS architecture. It instead implies a difference between the addresses generated by processes (private addresses) and the addresses seen by the TLB or virtual caches (global addresses). It is also not the same thing as ASIDs. While it is possible to imagine a global 38-bit address space formed by the concatenation of a 6-bit ASID with a 32-bit per-process virtual address, it is simply an alternate way to look at ASIDs; it is not the same thing as a multiple-owner address space. Fig 3.10 illustrates the difference between the

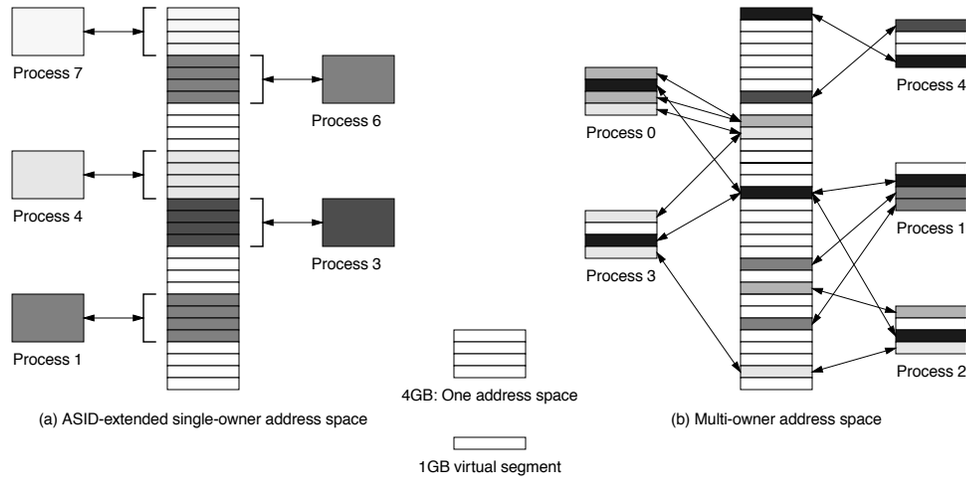


Figure 3.10: The difference between ASIDs and a multiple-owner address space

This example compares a 35-bit multiple-owner address space to a 32-bit single-owner address space extended by a 3-bit ASID. In (a) the ASID-extended space is shown. It is organized into 8 regions, each of which corresponds to exactly one process as determined by the process's ASID. In (b) the multiple-owner space is shown. It is seen as an array of 1GB virtual segments, each of which can be mapped into any number of process address spaces, at any location (or multiple locations) within the address space. For example, the second and fourth segments in the address space of Process 0 are mapped to the same virtual segment. Note that the number of processes in scenario (a) is limited by the size of the ASID (in this case, a limit of 8 processes), while there is no limit to the number of processes in scenario (b)—unless shared memory is strictly disallowed, in which case there is a limit of 8 processes as well.

two. An ASID mechanism is useful for protecting address spaces; it is not useful for organizing address spaces.

The mechanism typically used to provide a multiple-owner address space, hardware segmentation, is also an implicit protection mechanism. A process address space is a set of segments; if the address spaces of two processes have a null intersection, the processes are protected from each other. For example, Process 4 in Fig 3.10(b) has a null intersection with every other address space, therefore Process 4 is protected from all other processes and they are protected from Process 4. When the intersection is non-null, only the segments in the intersection are unprotected. Therefore, further protection mechanisms are in principle unnecessary. However, they do become necessary if user-level processes are allowed to modify the contents of the segment registers, which would allow a process to address arbitrary virtual segments.

A *single-identifier* architecture associates a single protection ID with every process and every page. It is synonymous with an ASID mechanism, pictured in Fig 3.10(a). Every process is confined to its own virtual address space and every extended virtual address identifies the address

space to which it belongs. The implication is that the only way to share pages is to circumvent the protection mechanism—to make pages globally available by marking them with a special flag that turns off protection on a page basis. For example, this is seen in the GLOBAL bits of the MIPS and Alpha TLB designs.

A *multiple-identifier* architecture is designed to support sharing of pages across address spaces by associating more than one ID with every process and/or every page. Therefore, address spaces can belong to multiple protection domains, and pages can belong to multiple process address spaces. There is no need for a GLOBAL bit mechanism, and the multiple-ID mechanism goes beyond the all-or-nothing sharing of the single-ID mechanism; a multiple-ID mechanism supports finite-group ownership, where a shared page can be accessed by a small, well-defined group of processes—but not by processes outside the group. Note that we have made the deliberate choice to place segmentation mechanisms into the organization category (*owner*) and not into the protection category (*identifier*), though they could be appropriately placed in the latter. This is done to cleanly delineate architectures, otherwise it would not be clear whether the PowerPC would be a *multiple-owner no-identifier* system, or a *multiple-owner multiple-identifier* system. The choice was made because the segmentation mechanism is an address space organizing function that can also be used for protection, not a protection function that can be used to organize address spaces.

A *no-identifier* architecture provides no hardware protection IDs of any kind. The operating system must provide protection by flushing virtually indexed structures (for example, TLBs) on context switch and/or by using software protection mechanisms.

The following sections describe the behaviors of the different classifications of memory management hardware.

3.4.1 Single-Owner, No ID (SONI)

This architecture makes the entire range of hardware addressability available to the application but does not distinguish between addresses generated by different processes. Therefore, any structure that is dependent on virtual addresses—e.g. the TLB and any virtually-addressed cache—must be flushed on context switch. Also, pages must be shared through the page tables; the hardware offers no explicit support for sharing.

The Pentium falls into this category when its segmentation mechanism is bypassed, or if it is used without treating the 4GB “linear” address space as a global shared space. When the segmentation mechanism is bypassed, the Pentium allows system software to map the addresses of

different processes to the same locations in the linear space, but to different regions of the physical memory. This is accomplished by maintaining a different page table for every process. This circumvents the *multiple-owner* aspect of the Pentium's segmentation mechanism, and also fails to take advantage of the implicit protection function of segmentation.

3.4.2 Single-Owner, Single-ID (SOSI)

Most microarchitectures today, including Alpha, MIPS, and SPARC, fall into this category. The user-level application generates virtual addresses that, augmented by a single ASID, are used to address all virtual structures, including caches and TLBs. The scheme is simple and effective. Processes are protected from each other by identifiers, and an entry in a TLB or a line in a cache explicitly identifies its owner. The advantage of this is that address 0x00000000 from several different processes can be stored in the cache at the same time without fear of conflict. When a process generates an address, the ID match guarantees that the correct datum is read or written.

The disadvantage is that the protection method makes sharing difficult. When all references are tagged with a single owner, the system implicitly requires multiple mappings to the same physical page. This takes up extra memory to hold the mappings and the TLB is often crowded with multiple PTEs for the same physical page—each a mapping for a different process sharing the page. Intuitively this reduces the effectiveness of the TLB, and Khalidi & Talluri have shown that it doubles the TLB miss rate [Khalidi & Talluri 1995]. It is also a problem with inverted page tables; when a system requires multiple mappings to a single page, only one of those mappings can be in the inverted page table at a time. Solutions to this problem have been to subvert the protection mechanism using GLOBAL bits in the TLB, or to vary the structure of the inverted page table, like the 8-way PTE cache of the PowerPC architecture.

The problem with using GLOBAL bits in the TLB is that when a virtual page is marked as globally-visible, it is no longer protected. Therefore, mappings for shared memory must not exist in the TLB during the execution of processes that are not supposed to read or write the shared regions. This requires TLB flushing on context switch, and the operating system can either flush all shared mappings or just those relevant to the current process. The operating system has several choices: it can maintain a single list of all shared mappings and flush all these mappings on every context switch, or it can maintain a per-process list of mappings that each process shares and only flush these on context switch. For the latter approach, the operating system will also need to maintain integrity between lists. Clearly, this is a non-optimal solution to supporting shared memory.

3.4.3 Single-Owner, Multiple-ID (SOMI)

A SOMI architecture, for example the PA-RISC whenever a process uses only one space register, is not segmented but has multiple protection IDs associated with each process and/or each page. If multiple IDs are associated with each page, each TLB entry could be shared by all the processes with which the page is associated. A TLB entry would have several available slots for protection IDs, requiring more chip area but alleviating the problem of multiple TLB entries per physical page. If a set of protection bits were also associated with each ID, every process could share the region with different protections.

Alternatively, if there were multiple IDs associated with each process and not with each page (this is like the scheme used in PA-RISC), a different ID could be created for every instance of a shared region. This ID would indicate the “identity” of the group that collectively owns the region. Therefore, a process would have a set of IDs: one to uniquely represent itself, and one for each of its shared regions. Multiple copies of mapping information would not be necessary for shared regions, which would eliminate redundant entries in the TLB. However, processes would not be able to share the regions using different protections. In order to share physical pages with different protections, the operating system would still need to duplicate TLB entries. However, there would not need to be as many entries as processes sharing the page, as all processes desiring the same protection could use the same ID.

3.4.4 Multiple-Owner, No ID (MONI)

This is the basic segmented architecture that maps user addresses onto a global address space at the granularity of segments. This allows one to think of a process address space as a set of segments. Wherever two sets intersect, the address spaces share segments between them. Where two sets do not intersect, the process address spaces are protected by definition. This is how the PowerPC architecture is designed, and it is how the Pentium segmentation mechanism *can* be used; if the Pentium’s 4GB linear address space were treated as a global space to be shared a segment at a time, the segmentation mechanism would be an effective protection mechanism, obviating the need to flush the TLB on context switch. If the segment registers are protected from modification by user-level processes, no protection identifiers are necessary. However, as in the PA-RISC, processes might be allowed to change the contents of the segment registers. In this case, processes can access arbitrary segments, and therefore an additional protection mechanism is required.

PowerPC makes loading a segment register a privileged action, thus no user-level process may reorganize its own address space. A process cannot peek at the contents of another process's address space unless the operating system has allowed the two to share a segment. Even in this scenario, the processes are restricted to only being able to see the portion of the other's address space defined by the shared segment ID.

3.4.5 Multiple-Owner, Single-ID (MOSI)

The MOSI architecture, for which we can find no example, is an extension of the MONI architecture by a single protection ID. The result is multiple global spaces—each multiple-owner, and each protected from each other. Each process would have a window onto a larger multiple-owner address space. There is no reason that a single process would have to have a unique ID; several processes could share the same ID and be protected from each other by the segmentation mechanism. Alternatively, multiple threads within a process could coexist safely in a single multiple-owner address space, all identified by the same ASID. Each could have its own window onto the (large) process address space, and they would only overlap at specified points.

If the segmentation mechanism were not secure, i.e. if a process could manipulate its segment register (but presumably not its ASID register), then this would not be suitable to allow multiple heavyweight processes to share an ASID. However, it would certainly be an appropriate environment for multiple threads to share an ASID, executing within one enormous address space.

3.4.6 Multiple-Owner, Multiple-ID (MOMI)

The PA-RISC is an example of this architecture. A MOMI architecture defines a global shared virtual address space and multiple protection IDs as well. In the case of the PA-RISC, the protection IDs are necessary because the PA-RISC segmentation mechanism (*space registers*) is not secure from user-level modification. This allows a user-level process to organize its own address space; the user-level process may extend its address space at will without fear of protection violations.

It is also possible to combine a secure segmentation mechanism with a multiple-ID protection mechanism. Like the MOSI architecture, this would offer a hierarchy of address spaces; each process address space would be mapped onto a global address space, of which many would exist simultaneously. This could be used for maintaining process hierarchies and/or supporting many threads within large address spaces. The difference between this and the MOSI architecture is that

this allows each process address space to span many different global address spaces at once; a process address space could be composed of regions from several different global spaces.

3.5 Conclusions

There is tremendous diversity among today's commercial processors in their support for memory management. This incompatibility contributes significantly to the problems in porting system software between processors. The issues in porting an operating system simply from one processor to another within the same architecture has been shown to be challenging [Liedtke 1995b]; porting *between* architecture families is much more difficult because choices available within one family are not often available in another. Software-managed TLBs, as seen in the MIPS, Alpha, SPARC, and PA-RISC architectures, allow an operating system to choose its organization for a page table. Hardware-managed TLBs, as in the Intel and PowerPC, force the operating system to use a certain organization. However, some software-managed designs are less flexible than others; for instance, the Alpha's TLB placement algorithm is performed in PALcode, not by the operating system. The Intel architecture is likely limited to a 32-bit implementation unless its page-table organization is to be re-defined. The Alpha's virtual address size is restricted so that the virtual address space can be mapped by a three-tiered hierarchical page table; should the architecture support larger virtual addresses, a different page table organization could be necessary. The PowerPC's hardware-defined hashed page table may limit the flexibility of the operating system, but it should scale to 64-bit implementations. Moreover, the segmentation mechanism of the PowerPC, like the x86 segmentation mechanism and the multiple address-space identifiers of the PA-RISC, is well-suited to supporting finite-group shared memory—the ability to safely share a page between a small number of processes.

When faced with such diversity in high-performance architectures, it seems that the design of one's memory-management subsystem is not likely to lend one a clear performance advantage over one's competitors. Why then the wildly incompatible designs? They only serve to make the porting of applications and operating systems more difficult. With increasing cache sizes (especially the multi-megabyte L2 caches of today's workstations), a simple solution may be to eliminate memory-management hardware completely. If systems used large virtually-indexed, virtually-tagged cache hierarchies, hardware address translation would be unnecessary; virtual caches require no address translation, and if the caches are large enough one will rarely need to go to main memory. Address translation would be performed only on the rare cache miss, and it there-

fore could afford to be expensive. Instead of hardware, the operating system could perform address translation, resulting in increased flexibility and making the job of porting system software easier.

CHAPTER 4

EXPERIMENTAL METHODOLOGY

This chapter describes the experimental setup used to obtain the performance measurements presented in this dissertation for different memory management organizations. We use trace-driven simulation of executing the SPECint '95 benchmarks on two different machine architectures, Alpha and PowerPC, and we simulate the cache effects of system-level virtual-memory code from several different operating systems.

4.1 Introduction

The technique used in this thesis to obtain performance measurements is called *trace-driven simulation*. In trace-driven simulation one obtains address traces generated by real programs and approximates the behavior of a given system organization by passing the traces through a simulated model of the organization. Its advantages are that it is simple and therefore less prone to error, it is deterministic and so allows one to revisit sections of an address trace that have interesting behavior (possibly in more detail), and it is very accurate since the address traces are taken from real programs (as opposed to toy benchmarks or synthetic benchmarks). Its primary disadvantage is that the traces generally represent the execution of a single application rather than the true address stream seen by a real system, which would include the application's address stream intermingled with that of the operating system and any other programs executing at the same time. This tends to result in discrepancies between measurements of simulated systems and real systems. However, while the absolute performance numbers derived from trace-driven simulation can differ from those derived from measuring real systems, the trends revealed by trace-driven simulation are typically accurate, and since the characteristics of physical systems (e.g., their size, their speed, their configuration) tend to change drastically over even short periods of time, it is the trends that interest us and not the absolute performance numbers. We intend to show that the per-

formance of the software-managed scheme is limited only by the size of the cache and not by additional cache-independent structures such as the TLB; therefore the overhead of the software-managed system should decrease in future systems as caches become inevitably larger.

4.2 PUMAm: Memory Management Simulation

All of the performance numbers presented in this thesis were obtained by feeding program traces through PUMAm, a program that simulates the SOFTVM memory management system of the PUMA processor as well as that of systems with traditional hardware- and software-managed TLBs. PUMAm can simulate fully associative TLBs of any size; virtually- or physically-addressed caches of any size, linesize, and set associativity; one- and two-level cache hierarchies; stream buffers; victim caches; and several lookahead/prefetch algorithms. The range of cache organizations, TLB sizes, architectures, and operating systems simulated is listed in Table 4.1. This dissertation presents the effective cross-product of these characteristics. Note that the TLB size simulated is very large, in fact twice the size of virtually all contemporary microprocessors. This is intended to put the software-oriented scheme up against the best possible hardware-oriented designs. If the software-oriented mechanism produces similar results, we will consider it competitive with the best hardware mechanisms available in the present and near future.

Table 4.1: Simulation details

Characteristic	Range of Simulations
Cache organizations	All caches are split into I-cache/D-cache, direct-mapped, virtually-addressed
Level-1 cache size	1KB, 2KB, 4KB, 8KB, 16KB, 32KB, 64KB, 128KB (per side)
Level-2 cache size	512KB, 1MB, 2MB (per side)
Cache linesizes	16, 32, 64, 128 bytes
TLB organizations	All TLBs are fully associative. Some simulations (MIPS-like) reserve 16 slots for “protected” entries containing root-level PTEs, other simulations (INTEL, PA-RISC) do not.
TLB sizes	128-entry I-TLB, 128-entry D-TLB
Architecture/ Operating system combinations	SOFTVM, Ultrix (BSD-like) on MIPS, Mach on MIPS, BSD on Intel x86, HP-UX hashed page table on PA-RISC

As hinted at in the table, PUMAm also emulates operating system activity related to searching the page tables and managing the TLB (if present). It emulates the *softvm* organizations of the PUMA virtual memory system [Jacob & Mudge 1996], Mach’s virtual memory system [Rashid et al. 1988] as implemented on a software-managed TLB such as the MIPS [Kane & Heinrich 1992], the DEC Ultrix virtual memory system as implemented on the MIPS, the BSD virtual memory system [Leffler et al. 1989] as implemented on the Intel Architecture [Intel 1993], and the PA-RISC virtual memory system as described by Huck and Hays [Huck & Hays 1993]. Each architecture and operating system handles cache or TLB misses differently, since each has a different hardware design and page table organization. When the hardware vectors to the kernel entry points, the contents of the instruction caches are overwritten with the handler code (if software-managed). The costs associated with the events that can occur in each of the different simulations are summarized in Table 4.2.

Table 4.2: Simulated page-table events

Simulation	User-Level Handler	Kernel-Level Handler	Root-Level Handler
SOFTVM	10 instructions, 1 PTE load	n.a.	20 instructions, 1 PTE load
ULTRIX	10 instructions, 1 PTE load	n.a.	20 instructions, 1 PTE load
MACH	10 instructions, 1 PTE load	20 instructions, 1 PTE load	500 instructions, 1 PTE load
INTEL	7 cycles, 2 PTE loads	n.a.	n.a.
PARISC	20 instructions, variable # of PTE loads	n.a.	n.a.

The cost of taking an interrupt is discussed in detail in Chapters 6 and 8. For the moment, in Chapter 5, we assume the existence of an extremely low-overhead interrupt mechanism—0 cycles, which is realistic for today’s pipelines if one ignores the cost of flushing the pipeline and reorder buffer. We choose this to make performance distinctions clear; differences in overhead in Chapter 5 and at the beginning of Chapter 6 are due entirely to page table design and the presence or absence of TLBs. In the *Sensitivity* section of Chapter 6, we look at the effect of interrupts on

the designs by adding 10-cycle, 50-cycle, and 200-cycle overheads for each interrupt, and in Chapter 8 we discuss a method to decrease the interrupt overhead by 90%.

In order to place the different OS/architecture simulations on even footing, we assume that in each system the cost of initializing the process address space will be the same. This cost includes the demand-paging of data from disk and the initialization of the page tables; a realistic measurement is likely to be extremely dependent on implementation, therefore this cost is not factored into the simulations or the measurements given. We assume that the memory system is large enough to hold all the pages used by an application and all the pages required to hold the page tables. All systems should see the same number of page initializations—corresponding to the first time each page is touched. Including this cost, which would be the same for every simulation, would only serve to blur distinctions. The simulations are intended to highlight only the differences between the page table organizations, the TLB implementations (hardware- or software-managed), and the presence or absence of memory-management hardware.

The following sections discuss the details the various simulated hardware/software systems. The SOFTVM system and the ULTRIX system have very similar page table structures with identical overheads. Any performance difference between the two simulations should be due to the presence or absence of a TLB; SOFTVM uses software-managed address translation (detailed in Chapter 5), ULTRIX uses a TLB. The MACH simulation is similar to the ULTRIX simulation except that there is an additional level in the page table with a significantly higher overhead for handling misses at that level. The INTEL simulation has a TLB but a hardware-walked page table. Its page table design is similar to the ULTRIX simulation; however, the page table is walked in a top-down fashion so every TLB miss will result in two additional memory references, whereas the SOFTVM, MACH, and ULTRIX simulations will often satisfy the page-table lookup with a single memory reference. The PARISC simulation is unique in its use of an inverted page table.

4.2.1 SOFTVM Virtual Memory

The SOFTVM page table is a two-tiered table similar to a MIPS page table, except that the lower tier is a 2MB subset of a global table that is large enough to map the entire 44-bit segmented virtual address space. Only 2MB of this global table is needed at any given time to map a 2GB user-process address space, and this 2MB table can be mapped by a 2KB root table. Therefore a memory reference will require at most two additional lookups to find the appropriate mapping information. The page table is illustrated in Figure 4.1 and is described in more detail by Jacob and Mudge [Jacob & Mudge 1996]; a very similar design is described in Chapter 5 of this dissertation.

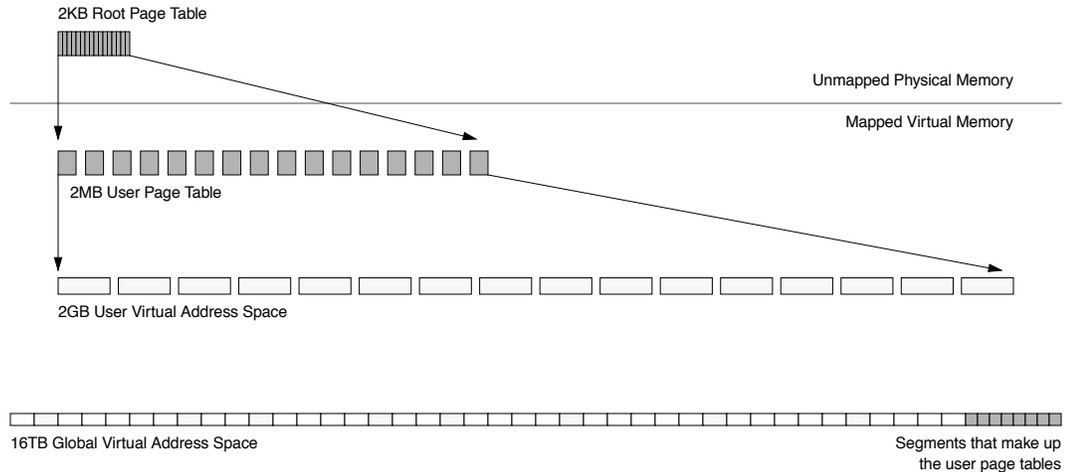


Figure 4.1: The SOFTVM page table organization

The page table in the SOFTVM simulation resembles an Ultrix/MIPS page table, but since the architecture is segmented, the user address space and the user page table are not necessarily contiguous in the global virtual address space. The user page table and the user address space are thus shown as sets of non-contiguous segments. The segments that make up user address spaces are in the bottom 99.9% of the global space; the smaller segments that make up user page tables are located in the top 0.1% of the global virtual space. The user-page-table segments are numbered sequentially, matching the user-address-space segments, therefore indexing the user page table is as simple as walking the MIPS user page table. The cost of the virtual memory organizations should be very similar.

The simulated hardware is a two-level virtual hierarchy that causes an interrupt when a virtual reference misses in the Level-2 cache.

The cache-miss handler is comprised of two code segments that are located in unmapped space (executing them cannot cause cache-miss exceptions). The first is ten instructions long, the second is twenty. The first code segment is called to handle normal user-level misses, the second code segment handles the case when a page-table reference misses the virtual cache hierarchy. The start of the handler code is page-aligned.

4.2.2 Ultrix/MIPS Virtual Memory

The Ultrix page table as implemented on the MIPS processor is a two-tiered table [Nagle et al. 1993], illustrated in Figure 4.2. The 2GB user address space is mapped by a 2MB linear table in virtual kernel space, which is in turn mapped by a 2KB array of PTEs. Therefore a memory reference will require at most two additional lookups to find the appropriate mapping information. The cache hierarchy is identical to that of the SOFTVM system except that cache misses do not interrupt the operating system. The TLB (256-entry, split into 128-entry fully-associative I-TLB and 128-entry fully-associative D-TLB; each TLB has 16 protected lower slots to hold kernel-level

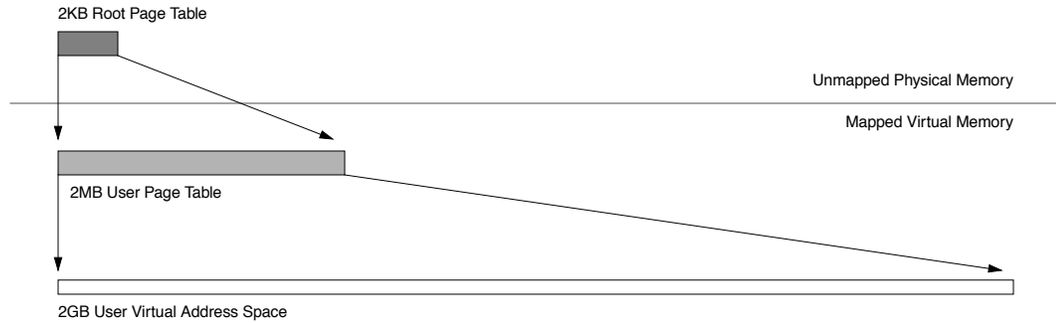


Figure 4.2: The Ultrix/MIPS page table organization

The Ultrix page table on MIPS is a very simple two-tiered table. The user address space is the bottom 2GB of the hardware's address space; the top 2GB belongs to the kernel. Unlike the SOFTVM organization, the Ultrix user page table is contiguous in virtual space. A 2KB table wired down in physical memory maps each user page table.

mappings) is used to provide protection information, so if the TLB misses on a reference, the page table is walked before the cache lookup can proceed.

The TLB-miss handler is similar to the MACH and SOFTVM cache-miss handlers: there are two interrupt entry points, one for user-level misses, one for kernel-level misses. The handlers are located in unmapped space, so executing them cannot cause I-TLB misses. The user-level handler is ten instructions long, the kernel-level handler is twenty. The interesting thing about this organization is that the page table closely resembles that of the SOFTVM page table, and the cost of walking the table is identical. The handlers have identical costs, so the differences between the measurements should be entirely due to the presence/absence of a TLB.

4.2.3 Mach/MIPS Virtual Memory

The Mach page table as implemented on the MIPS processor is a three-tiered table [Nagle et al. 1993, Bala et al. 1994], illustrated in Figure 4.3. The 2MB user page tables are located in kernel space, the entire 4GB kernel space is mapped by a 4MB kernel structure, which is in turn mapped by a 4KB kernel structure. Therefore a memory reference will require at most three additional lookups to find the appropriate mapping information. As in the ULTRIX simulations, the cache hierarchy is identical to the virtual hierarchy of the SOFTVM system, except that cache misses do not interrupt the operating system.

The Mach TLB-miss handler on actual MIPS hardware is comprised of two main interrupt paths. There is a dedicated interrupt vector for user-level misses (those in the bottom half of the 4GB address space), and all other TLB misses go through the general interrupt mechanism. Mea-

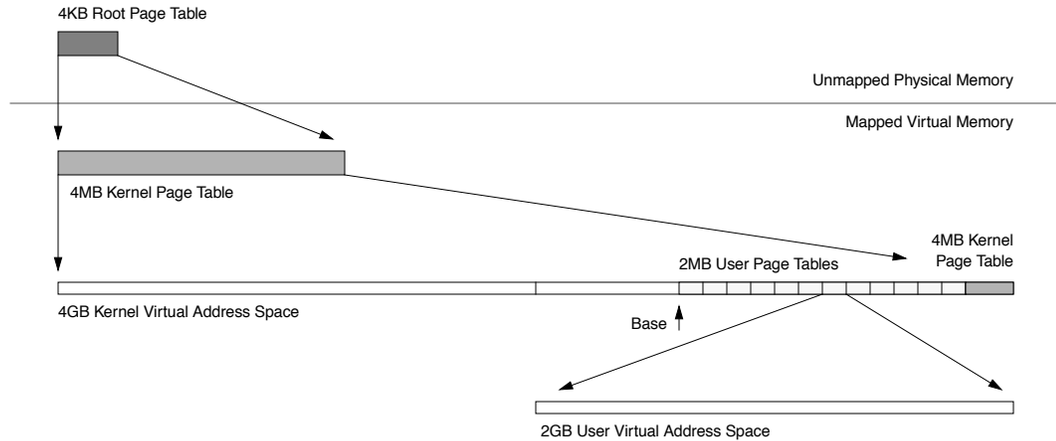


Figure 4.3: The Mach/MIPS page table organization

Mach as implemented on MIPS has a three-tiered page table. A user-level address space is mapped by a 2MB table held in kernel space, at an offset that is aligned on a 2MB boundary and is related to the process ID of the user-level application: the virtual address of the start of the user page table is essentially $Base + (processID * 2MB)$. The top 4MB of the kernel's virtual address space is a page table that maps the 4GB kernel space. This 4MB kernel table is in turn mapped by a 4KB root table wired down in physical memory.

Measurements taken by Bala show that the non-user-level TLB miss path can be several hundred cycles long [Bala et al. 1994]. However, to put our measurements on equal footing we add an additional interrupt vector for kernel-level misses. Doing so should reduce the cost of many TLB misses by an order of magnitude [Nagle et al. 1993]. Our modified user-level TLB-miss handler is 10 instructions long, our L2 miss handler is 20 instructions long, and L3 misses take a long path of 500 instructions. The handlers are located in unmapped space (executing them cannot cause I-TLB misses). As with the SOFTVM handler code and that of all other simulated systems, the beginning of each section of handler code is aligned on a cache line boundary.

4.2.4 BSD/Intel Virtual Memory

The BSD page table is also a two-tiered hierarchical table, but unlike the MIPS-style page table, an Intel-style page table is walked top-down instead of bottom-up. Therefore on every TLB miss the hardware makes exactly two additional lookups to find the mapping information; one lookup indexes the root table, one lookup references the user-level table. The organization is illustrated in Figure 4.4. The advantage of the Intel design is that the system does not take an interrupt on a TLB miss, and the contents of the instruction cache are unaffected. However, the contents of the data cache *are* affected; we assume in these simulations that the page tables are cacheable.

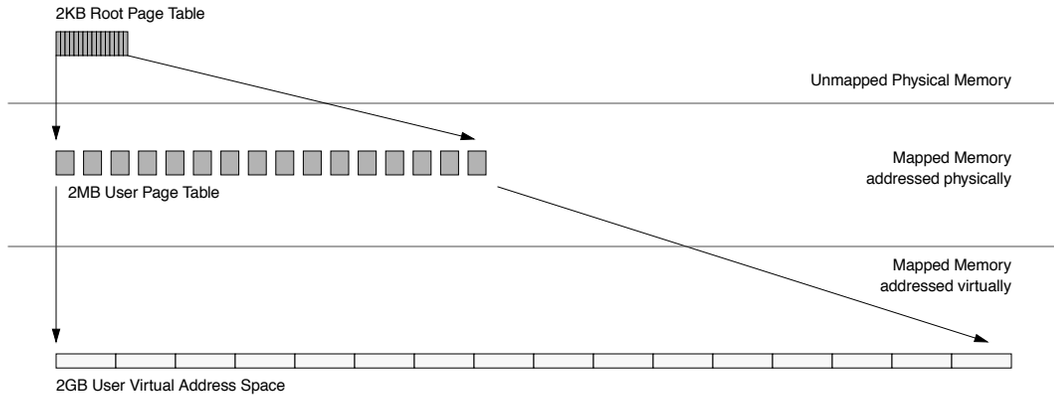


Figure 4.4: The BSD/Intel page table organization

The Intel page table is similar to the MIPS and SOFTVM page tables; it is a two-tiered hierarchical table. However, unlike the other two, it is walked in a top-down fashion. Therefore, the user page table is a set of page-sized tables (4KB PTE pages) that are not necessarily contiguous in either physical space or virtual space (they do not need to be contiguous in virtual space because the table is never treated as a unit; it is never indexed by the VPN). These 4KB PTE pages map 4MB segments in the user's virtual address space. The 4MB segments that make up the user's address space are contiguous in virtual space.

The simulated TLB-miss handler takes seven cycles to execute, plus any stalls due to references to the page table that miss the data cache. The miss-handler is a hardware state machine, so executing it cannot affect the I-caches or cause any I-TLB misses. Since the table is walked in a top-down fashion, referencing entries in the table cannot cause D-TLB misses.

The number of cycles (7) is chosen to represent the minimum amount of sequential work that needs to be done:

- cycle 1: shift+mask faulting virtual address
- cycle 2: add to base address stored in register
- cycle 3: load PTE at resulting physical address
- cycle 4: shift+mask faulting virtual address
- cycle 5: add to base address just loaded
- cycle 6: load PTE at resulting physical address
- cycle 7: insert mapping information into TLB,
return to instruction stream

The cache organization is identical to that of the other simulations, except for the fact that the TLB-miss handler does not affect the instruction cache at all. The root-level PTEs are not

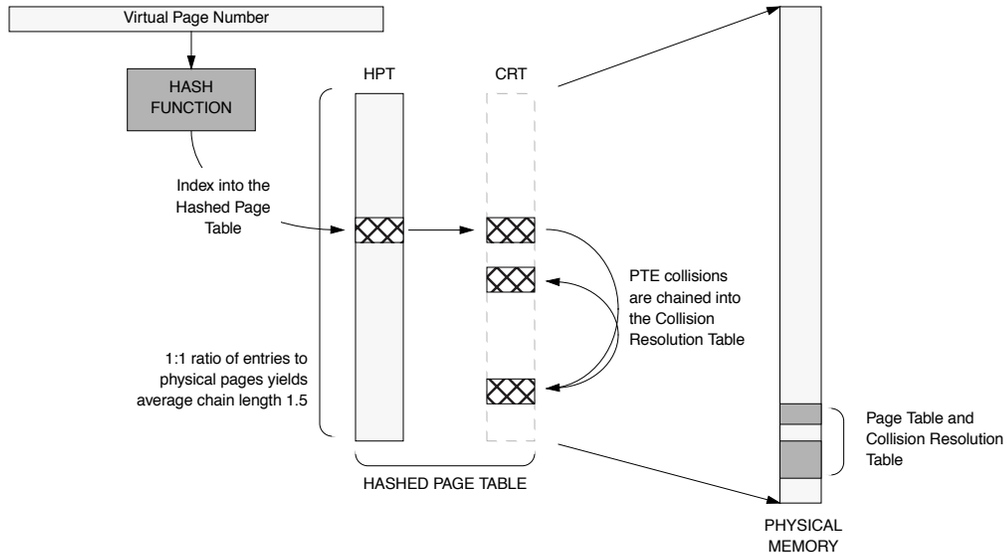


Figure 4.5: The PA-RISC page table organization

The PA-RISC hashed page table is similar in spirit to the classical inverted page table illustrated in Figure 2.15, but it dispenses with the hash anchor table, thereby eliminating one memory reference from the lookup algorithm. Since there is not necessarily a 1:1 correspondence between entries in the table and page frames in the system, the PFN must be stored in the page table entry, thereby increasing its size by a factor of two. While the collision-resolution table is optional, we do include it in our simulation.

placed in the TLB, therefore the TLBs are not partitioned as in the ULTRIX and MACH simulations. All 128 entries in each TLB are available for user-level PTEs in the INTEL simulation.

4.2.5 PA-RISC Virtual Memory

The PA-RISC virtual memory system uses a variant of the inverted page table that is more efficient in the number of memory references required to locate mapping information, but which requires that the page table entries be twice as large as they otherwise would [Huck & Hays 1993]. Therefore loading a PTE impacts the data cache twice as much as in other systems. The organization is illustrated in Figure 4.5. On a TLB miss, the operating system hashes the faulting virtual address to find a collision-chain head in a hash table that holds the mapping information for every physical page in the system. Note that the walking of the table could be done in hardware as easily as in software. A TLB miss can result in many additional memory references required to find the mapping information, as there is no guarantee on the number of virtual addresses that produce the same hash value. The cache hierarchy is identical to that of the other simulations.

Simulating the PA-RISC is more difficult than simulating the other architectures; since the page table is dependent on the size of physical memory, our simulation must make some choices about the organization of physical memory. We define our simulated physical memory to be 8MB in size, which is small for the average workstation but several times larger than the physical memory requirements of any one benchmark. Since we are simulating a single process at a time and not a multiprogramming environment, this is equivalent to using a hash table that contains several times the number of entries as physical pages and so it will result in a short average collision-chain length. An 8MB physical memory has 2,048 pages; we choose a 2:1 ratio to get 4,096 entries in the page table, which should result in an average collision-chain length of 1.25 entries [Knuth 1973]. GCC, for example, produced an average collision-chain length of a little over 1.3. We place no restriction on the size of the collision resolution table. We do not attempt to emulate the operating system's page placement policy, since the cache hierarchy is entirely virtually-addressed and the placement of a PTE within the hashed page table is dependent on the virtual page number, not the page frame number. We use the same hashing function as described by Huck & Hays [Huck & Hays 1993]: "a single XOR of the upper virtual address bits and the lower virtual page number bits."

There is one TLB-miss handler entry point since the handler itself cannot cause a D-TLB miss (as with the Intel page table, the handler uses physical but cacheable addresses to access the page table). The handler is twenty instructions long, located in unmapped space, so executing it cannot cause misses in the I-TLB. There is no distinction made between user-level PTEs and kernel-level PTEs, therefore the simulated TLBs are like those in the INTEL simulations—all 128 entries in each of the TLBs are available for user-level PTEs.

4.3 Benchmark Measurements

We use the SPEC'95 integer benchmark suite for the measurements. The SPEC benchmarks are chosen because of their widespread use for measuring architecture features. We chose data sets for the worst-performing benchmarks (therefore the ones that we used most often: gcc, vortex, perl and jpeg) so that the programs would each run to completion in roughly 100 million instructions; this makes the total running time feasible since the number of simulations is extremely large. The four most-often benchmarks are shown in Table 4.3 with their descriptions and input sets. Note that some of the input files have been modified slightly to get shorter running times (by reducing the number of loops, etc.).

Table 4.3: Most-used SPEC '95 integer benchmarks

Benchmark	SPEC's Description of Benchmark	Arguments Used
126.gcc	Based on the GNU C compiler version 2.5.3 from the Free Software Foundation. The benchmark is now generating optimized code for a SPARC based system over about 50 input sources. This benchmark has the highest numbers of fork(2)/exec(2) during the benchmark run, and also the highest numbers of open(2) and other such system calls. Gcc, along with 147.vortex, has remained one of the largest tests in this suite.	cc1 quiet -funroll-loops -fforce-mem -fcse-follow-jumps -fcse-skip-blocks -fexpensive-optimizations -fstrength-reduce -fppeephole -fschedule-insns -finline-functions -fschedule-insns2 -O genoutput.i
147.vortex	The benchmark 147.vortex is taken from a full object oriented database program called VORTEX. (VORTEX stands for "Virtual Object Runtime EXpository.") The benchmark builds and manipulates three separate, but inter-related databases built from definitions in a text-file schema. The workload of VORTEX has been modeled after common object-oriented database benchmarks with enhancements to increase the variation in the mix of transactions. This, along with 126.gcc, is one of the largest benchmarks in the suite. 147.vortex has shown itself to be sensitive to how well the system's TLB handler works.	vortex vortex.tiny vortex.tiny differs from vortex.big: PERSONS_FILE persons.1k PART_COUNT 100 OUTER_LOOP 1 INNER_LOOP 1 LOOKUPS 10 DELETES 10 STUFF_PARTS 10
134.perl	An interpreter for the Perl language. This version of Perl has had much of the UN*Xisms stripped out (such as /etc/passwd lookups, and setuid behavior) to simplify benchmarking under various operating systems. We benchmark this against scripts that performing some basic math calculations and word lookups in associative arrays. As much as 10% of the time can be spent in routines commonly found in libc.a: malloc, free, memcpy, etc.	perl scrabl.tiny.pl < scrabl.tiny.in
132.jpeg	Image compression/decompression on in-memory images based on the JPEG facilities. Like 129.compress, the common utility has been adapted to run out of memory buffers rather than reading/writing files. The benchmark application performs a series of compressions at differing quality levels over a variety of images. The workload is taken from the behavior of someone seeking the best tradeoff between space and time for a variety of images. Good opportunities to show off superscaler integer capabilities.	jpeg -image_file ./specmun.test.ppm -compression.quality 25 -compression.optimize_coding 0 -compression.smoothing_factor 90 -difference.image 1 -difference.x_stride 10 -difference.y_stride 10 -verbose 1 -GO.findoptcomp

We do not warm the caches before taking statistics; this allows us to see the behavior of the software-oriented scheme during program start-up, which should exhibit the worst-case behavior of causing an interrupt on every new cache-line access. We can therefore present two different overhead figures for each simulation: one is the overhead calculated at the end of the program's execution (after roughly 100 million instructions), the other is the overhead calculated after only

10 million instructions have executed. Showing both of these figures should give a feel for the cost of cold-cache start-ups after process switch; we discuss this and show figures in Chapter 6 when we discuss sensitivity of the measurements to some of the variables.

The unit of measurement that we use to represent overhead is cycles per instruction (CPI); this indicates the amount of extra work the system is doing for every instruction executed, above and beyond simply executing the instruction. We present the measurements divided into memory-system overhead (MCPI) and virtual-memory overhead (VMCPI). VMCPI represents the cost of the virtual memory system including the cache effects of the page table and miss handlers. MCPI represents the basic cost of the memory system but also includes the misses incurred when application instructions and/or data are displaced by the miss handlers. MCPI and VMCPI are further subdivided into the categories described in Tables 4.4 and 4.5. Note that not all of the categories apply to all simulations; for instance, the SOFTVM and ULTRIX simulations do not have kernel-level miss handlers (*khandler*, *kpte-L2*, and *kpte-MEM* events will not happen), and the INTEL simulation cannot cause instruction cache misses (*handler-L2* and *handler-MEM* events will not happen).

Table 4.4: Components of MCPI

Tag	Name	Cost per	Description
l1i	L1 I-cache Miss	20 cycles	An instruction reference misses the L1 instruction cache; reference goes to the L2 instruction cache
l1d	L1 D-cache Miss	20 cycles	A data reference misses the L1 data cache; reference goes to the L2 data cache
l2i	L2 I-cache Miss	100 cycles	An instruction reference misses the L2 instruction cache; reference goes to main memory
l2d	L2 D-cache Miss	100 cycles	A data reference misses the L2 data cache; reference goes to main memory

The simulations represent an in-order pipeline—the memory access are not overlapped or performed out-of-order; any Level-2 cache access takes a 20-cycle penalty, and any memory access takes a 100-cycle penalty. Therefore the measurements should be fairly conservative, relative to the complex out-of-order memory accesses typical of today’s processors. The memory access time of 100 cycles may seem somewhat low compared to many systems with high clock speeds; these systems typically have large banks of memory which hold gigabytes of DRAM and require long access times that overshadow the 50ns access times of the DRAM itself. We have

chosen to eliminate this portion of the more realistic overhead for the sake of simplicity and because it represents an overhead that is not necessarily unavoidable; we do however present numbers with very long L1- and L2-cache miss times in Chapter 6, where we investigate the sensitivity of the results to these factors.

We execute the benchmarks on two different architectures, the PowerPC and the Alpha, and run the traces through the same simulator.

Table 4.5: Components of VMCPI

Tag	Name	Cost per	Description
uhandler	User Page Table handler invocation	variable	A TLB miss or a L2 cache miss (in the case of a SOFTVM simulation) that occurs during application-level processing invokes the user-level miss handler
upte-L2	UPTE Reference misses L1 D-cache	20 cycles	The UPTE lookup during the user-level handler misses the L1 data cache; reference goes to the L2 data cache
upte-MEM	UPTE Reference misses L2 D-cache	100 cycles	The UPTE lookup during the user-level handler misses the L2 data cache; reference goes to main memory
khandler	Kernel Page Table handler invocation	variable	A TLB miss or a L2 cache miss (in the case of a SOFTVM simulation) that occurs during the user-level miss handler invokes the kernel-level miss handler
kpte-L2	KPTE Reference misses L1 D-cache	20 cycles	The KPTE lookup during the kernel-level handler misses the L1 data cache; reference goes to the L2 data cache
kpte-MEM	KPTE Reference misses L2 D-cache	100 cycles	The KPTE lookup during the kernel-level handler misses the L2 data cache; reference goes to main memory
rhandler	Root Page Table handler invocation	variable	A TLB miss or a L2 cache miss (in the case of a SOFTVM simulation) that occurs during the user-level or kernel-level miss handler invokes the root-level miss handler
rppte-L2	RPTE Reference misses L1 D-cache	20 cycles	The RPTE lookup during the root-level handler misses the L1 data cache; reference goes to the L2 data cache
rppte-MEM	RPTE Reference misses L2 D-cache	100 cycles	The RPTE lookup during the root-level handler misses the L2 data cache; reference goes to main memory
handler-L2	Miss handler code misses L1 I-cache	20 cycles	During execution of the miss handler, code misses the L1 instruction cache; reference goes to L2 instruction cache
handler-MEM	Miss handler code misses L2 I-cache	100 cycles	During execution of the miss handler, code misses the L2 instruction cache; reference goes to main memory

4.3.1 Setup on PowerPC

On PowerPC, we use AIX as an operating system and *xtrace* as an instrumentation tool [Nair, Nair 1996]. *Xtrace* annotates the benchmark binary so that as the program runs, it delivers to the operating system the addresses of the instructions and data that it touches. The benchmarks were all compiled with GCC.

4.3.2 Setup on Alpha

On Alpha, we use OSF/1 as an operating system and ATOM as an instrumentation tool [Eustace & Srivastava 1994, Srivastava & Eustace 1994]. Like *xtrace*, ATOM annotates the binaries of benchmarks to produce a trace of application behavior, including the addresses of all instructions and data it touches. The benchmarks were all compiled with Digital's C compiler distributed with OSF/1; this native C compiler is recommended for use with ATOM over GCC by ATOM documentation.

4.4 Conclusions

The performance figures in this thesis are generated by trace-driven simulation. The benchmarks used to produce the traces are from the SPEC '95 integer suite. The four worst-performing benchmarks are used as examples almost exclusively. These are GCC, IJPEGE, PERL, and VORTEX. We generate traces on both Alpha and PowerPC platforms; ATOM is used on Alpha, *xtrace* is used on PowerPC. We run the traces through a simulation of five different combinations of operating systems and architectures. The memory-management organizations simulated are the SOFTVM system, Ultrix as ported to MIPS, Mach as ported to MIPS, a BSD-like page table on the Intel Architecture, and the HP-UX hashed page table on PA-RISC. The simulator emulates the page table, the TLB, the TLB-miss handler (whether implemented in hardware or software), and a virtual cache hierarchy. It does not simulate disk activity; measurements of memory management functions in real systems will certainly be higher than those presented here.

CHAPTER 5

SOFTWARE-MANAGED ADDRESS TRANSLATION

In this chapter we describe software-managed address translation, the central mechanism in a software-oriented memory-management design. We show that software-managed address translation can be just as efficient as hardware-managed address translation, and it is much more flexible. Previous studies have shown that operating systems such as OSF/1 and Mach charge between 0.10 and 0.28 cycles per instruction (CPI) for address translation using dedicated memory-management hardware. Our initial simulations suggest that software-managed translation requires 0.05 CPI. The advantage of software translation is that mechanisms to support such features as shared memory, superpages, sub-page protection, and sparse address spaces can be defined completely in software, allowing much more flexibility than in hardware-defined mechanisms.

5.1 Introduction

In many commercial architectures the hardware support for memory management is unnecessarily complicated, places constraints on the operating system, and often frustrates porting efforts [Liedtke 1995b]. For example, the Intel *Pentium Processor User's Manual* devotes 100 of its 700+ pages to memory-management structures [Intel 1993], most of which exist for backward compatibility and are unused by today's system software. Typical virtual memory systems exact a run-time overhead of 5-10% [Bala et al. 1994, Chen et al. 1992, Nagle et al. 1993, Talluri & Hill 1994], an apparently acceptable cost that has changed little in ten years [Clark & Emer 1985], despite significant changes in cache sizes and organizations. However, several recent studies have found that the handling overhead of memory management hardware can get as high as 50% of application execution time [Anderson et al. 1991, Huck & Hays 1993, Rosenblum et al. 1995]. Taken together these trends beg the question, *is dedicated memory-management hardware buying us anything—do its benefits outweigh its overhead?*

In this chapter we demonstrate a memory management design that stays within an acceptable performance overhead and that does not require complex hardware. It places few constraints on the operating system but still provides all the features of systems with more hardware support. The design is *software-managed address translation*, or *softvm* for short. It dispenses with hardware such as the translation lookaside buffers found in every modern microarchitecture and the page-table-walking state machines found in x86 and PowerPC architectures. It uses a software-handled cache miss, as in the VMP multiprocessor [Cheriton et al. 1989, Cheriton et al. 1988, Cheriton et al. 1986], except that VMP used the mechanism to explore cache coherence in a multiprocessor, while we use it to simplify memory management hardware in a uniprocessor. It also resembles the in-cache address translation mechanism of SPUR [Hill et al. 1986, Ritchie 1985, Wood et al. 1986] in its lack of TLBs, but takes the design one step further by eliminating table-walking hardware.

Software-managed address translation supports common operating systems features such as address space protection, fine-grained protection, sparse address spaces, and superpages. Compared to more orthodox designs, it reduces hardware complexity without requiring unduly complex software. Its primary component is a virtually indexed, virtually tagged cache hierarchy with a software-managed cache miss at the lowest level (L2, for example). Virtual caches do not require address translation when requested data is found in the cache and so obviate the need for a TLB. A miss in the L2 cache invokes the operating system's memory manager, allowing the operating system to implement any type of page table, protection scheme, or replacement policy, as well as a software-defined page size. The migration of address-translation support from hardware to software increases flexibility significantly.

We show the efficiency of software-managed address translation by analyzing a specific implementation, thereby finding an upper bound on overhead. The example adds software-managed translation to a conventional PowerPC memory management organization. It forms the basis of the memory management design of the PUMA processor.

The example implementation combines PowerPC segments [May et al. 1994] with the *softvm* design; these support address space protection, shared memory, and provide access to a large virtual address space. They are not an essential component of software-managed address translation—for example, they could be replaced by long address space identifiers or a 64-bit address space. However, the use of segments in conjunction with a virtual cache organization can solve the consistency problems associated with virtual caches, as will be shown in Chapter 7.

5.2 Background and Previous Work

5.2.1 Problems with Virtual Caches

Virtual caches complicate support for virtual-address aliasing and protection-bit modification. Aliasing can give rise to the *synonym problem* when memory is shared by different processes and/or at different virtual addresses [Goodman 1987], and this has been shown to cause significant overhead [Wheeler & Bershad 1992]; protection-bit modification is used to implement such features as copy-on-write [Anderson et al. 1991, Rashid et al. 1988], and can also cause significant overhead when used frequently.

The synonym problem has been solved in hardware using schemes such as dual tag sets [Goodman 1987] or back-pointers [Wang et al. 1989], but these require complex control logic that can impede high clock rates. Synonyms can be avoided by setting policy in the operating system—for example, OS/2 requires all shared segments to be located at identical virtual addresses in all processes so that processes use the same address for the same data [Deitel 1990]. SunOS requires shared pages to be aligned in virtual space on extremely large boundaries (at least the size of the largest cache) so that aliases will map to the same cache line [Cheng 1987, Hennessy & Patterson 1990]². Single address space operating systems such as Opal [Chase et al. 1992a, Chase et al. 1992b] or Psyche [Scott et al. 1988] solve the problem by eliminating the need for virtual-address aliasing entirely. In a single address space all shared data is referenced through global addresses; as in OS/2, this allows pointers to be shared freely across process boundaries.

The synonym problem and its solutions are described in more detail in Chapter 7.

Protection-bit modification in virtual caches can also be problematic. A virtual cache allows one to “lazily” access the TLB only on a cache miss; if so, protection bits must be stored with each cache line or in an associated page-protection structure accessed every cycle, or else protection is ignored. When one replicates protection bits for a page across several cache lines, changing the page’s protection can be costly. Obvious but expensive solutions include flushing the entire cache or sweeping through the entire cache and modifying the affected lines.

2. Note that the SunOS scheme only solves the problem for direct-mapped virtual caches or set-associative virtual caches with physical tags; shared data can still exist in two different blocks of the same set in an associative, virtually-indexed, virtually-tagged cache.

5.2.2 Segmented Translation

The IBM 801 introduced a segmented design that persisted through the POWER and PowerPC architectures [Chang & Mergen 1988, IBM & Motorola 1993, May et al. 1994, Weiss & Smith 1994]; see Figure 3.4. Applications generate 32-bit “effective” addresses that are mapped onto a larger “virtual” address space at the granularity of *segments*, 256MB virtual regions. Sixteen segments comprise an application’s address space. The top four bits of the effective address select a segment identifier from a set of 16 registers. This segment ID is concatenated with the bottom 28 bits of the effective address to form an extended virtual address. This extended address is used in the TLB and page table. The operating system performs data movement and relocation at the granularity of pages, not segments.

The architecture does not use explicit address space identifiers; the segment registers ensure address space protection. If two processes duplicate an identifier in their segment registers they share that virtual segment by definition; similarly, protection is guaranteed if identifiers are *not* duplicated. If memory is shared through global addresses, no aliasing (and therefore no virtual-cache synonyms) can occur and the TLB and cache need not be flushed on context switch³. This solution to the virtual cache synonym problem is similar to that of single address space operating systems—global addresses cause no synonym problems.

5.2.3 MIPS: A Simple 32-bit Page Table Design

MIPS [Heinrich 1995, Kane & Heinrich 1992] eliminated the page-table-walking hardware found in traditional memory management units, and in doing so demonstrated that software can table-walk with reasonable efficiency. It also presented a simple hierarchical page table design, shown in Figure 5.1. On a TLB miss, the hardware creates a virtual address for the mapping PTE in the user page table. The virtual page number (VPN) of the address that missed the TLB is used as an index into the user page table, which must be aligned on a 2MB virtual boundary. The base pointer, called *PTEBase*, is stored in a hardware register and is usually changed on context switch. This is illustrated as part of Figure 5.2. The advantage of this page table organization is that a small amount of wired-down memory (2KB) can map an entire user address space efficiently; in

3. Flushing is avoided until the system runs out of identifiers and must reuse them. For example, the address space identifiers on the MIPS R3000 and Alpha 21064 are six bits wide, with a maximum of 64 active processes [Digital 1994, Kane & Heinrich 1992]. If more processes are desired, identifiers must be constantly reassigned, requiring TLB & virtual-cache flushes.

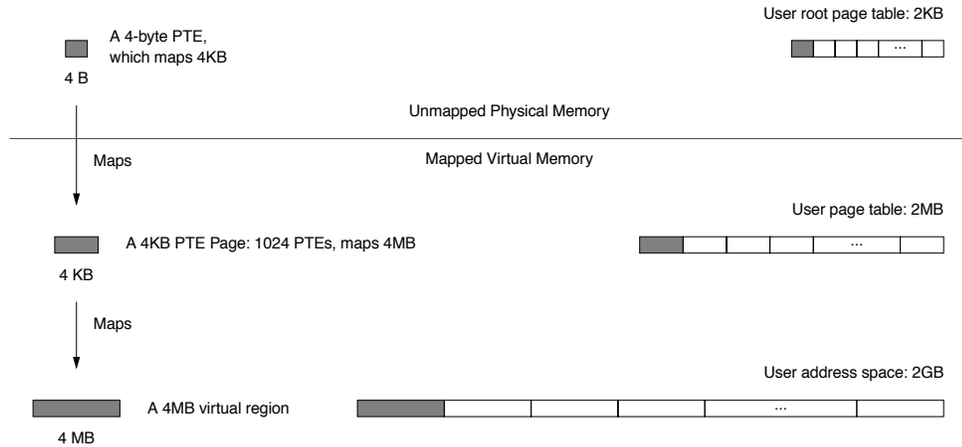


Figure 5.1: The MIPS 32-bit hierarchical page table

MIPS hardware provides support for a 2MB linear virtual page table that maps the 2GB user address space by constructing a virtual address from a faulting virtual address that indexes the mapping PTE in the user page table. This 2MB page table can easily be mapped by a 2KB user root page table.

the worst case, a user reference will require two additional memory lookups: one for the root-level PTE, one for the user-level PTE. The TLB miss handler is very efficient in the number of instructions it requires: the handler is less than ten instructions long, including the PTE load. We base our page table and cache miss examples on this scheme for simplicity and clarity; however, any other organization could be used as well.

5.2.4 SPUR: In-Cache Address Translation

SPUR [Hill et al. 1986, Ritchie 1985, Wood 1990, Wood et al. 1986] demonstrated that the storage slots of the TLB are not a necessary component in address translation. The architecture uses a virtually indexed, virtually tagged cache to delay the need for address translation until a cache miss occurs. On a miss, a hardware state machine generates the virtual address for the mapping PTE and searches the cache for that address. If this lookup misses, the state machine continues until the topmost level of the page table is reached, at which point the hardware requests the root PTE (at a known address) from physical memory.

The SPUR design eliminated specialized, dedicated hardware to store mapping information. However, it replaced the TLB with another specialized hardware translation mechanism—a finite state machine that searched for PTEs in general-purpose storage (the cache) instead of special-purpose storage (TLB slots).

5.2.5 VMP: Software-Controlled Caches

The VMP multiprocessor [Cheriton et al. 1989, Cheriton et al. 1988, Cheriton et al. 1986] places virtual caches under software control. Each processor node contains several hardware structures, including a central processing unit, a software-controlled virtual cache, a cache controller, and special memory. Objects the system cannot afford to have causing faults, such as root page tables and fault-handling code, are kept in a separate area called *local memory*, distinguished by the high-order bits of the virtual address. Code in local memory controls the caches; a cache miss invokes a fault handler that locates the requested data, possibly causes other caches on the bus to invalidate their copies, and loads the cache.

The scheme reduces the amount of specialized hardware in the system, including memory management unit and cache miss handler, and it simplifies the cache controller hardware. However, the design relies upon special memory that lies in a completely separate namespace from the rest of main memory.

5.3 Software-Managed Address Translation

The *softvm* design requires a virtual cache hierarchy. There is no TLB, no translation hardware. When a reference fails to hit in the bottommost virtual cache a cache-miss exception is raised. We will refer to the address that fails to hit in the lowest-level cache as the *failing address*, and to the data it references as the *failing data*.

This general design is based on two observations. The first is that most high performance systems have reasonably large L2 caches, from 256KB found in many PCs to several megabytes found in workstations. Large caches have low miss rates; were these caches virtual, the systems could sustain long periods requiring no address translation at all. The second observation is that the minimum hardware necessary for efficient virtual memory is a software-managed cache miss at the lowest level of a virtual cache hierarchy. If software resolves cache misses, the operating system is free to implement whatever virtual-to-physical mapping it chooses. Wood demonstrated that with a reasonably large cache (128KB+) the elimination of a TLB is practical [Wood 1990]. For the cache sizes we are considering, we reach the same conclusion (see the *Discussion* section for details).

5.3.1 Handling the Cache-Miss Exception

On a cache-miss exception, the miss handler loads the data at the failing address on behalf of another thread. The operating system must therefore be able to load a datum using one address and place it in the cache tagged with a different address. It must also be able to reference memory virtually or physically, cached or uncached. For instance, to avoid causing a cache-miss exception, the cache-miss handler must execute using physical addresses. For good performance these should be cacheable, provided that a cacheable-physical address that misses the cache causes no exception, and that a portion of the virtual space can be directly mapped onto physical memory.

When a virtual address misses the cache, the failing data, once loaded, must be placed in the cache at an index derived from the failing address and tagged with the failing address's virtual tag, otherwise the original thread will not be able to reference its own data. We define a two-part load, in which the operating system first specifies a virtual tag and set of protection bits to apply to the incoming data, then loads the data with a physical address. The incoming data is inserted into the caches with the specified tag and protection information. This scheme requires two privileged instructions to be added to the instruction set architecture (ISA)⁴: SPECIFYVTAG and LOAD&MAP, depicted in Figure 5.2.

SPECIFYVTAG instructs the cache to insert future incoming data at a specific offset in the cache, tagged with a specific label. Its operand has two parts: the virtual tag (VTAG) comes from the failing virtual address; the protection bits come from the mapping PTE. The bottom half of the VTAG identifies a block within the cache, the top half is the tag. Note that the VTAG is larger than the virtual page number; the hardware should not assume *any* overlap between virtual and physical addresses beyond the cache line offset. This is essential to allow a software-defined page size.

The operand of a LOAD&MAP is a physical or virtual address. The datum identified by the operand is loaded from the cache or memory and then (re-) inserted into the cache at the cache block determined by the previously executed SPECIFYVTAG, and tagged with the specified virtual tag. Thus an operating system can translate data that misses the cache, load it from memory (or even another location in the cache), and place it in any cache block, tagged with any value. When the original thread is restarted, its data is in the cache at the correct line, with the correct tag. Note the operations can be performed out of order for performance reasons, as long as the tag arrives at

4. Many ISAs leave room for such management instructions, e.g. the PowerPC ISA **mtspr** and **mf spr** instructions (move to/from special purpose register) would allow implementations of both functions.

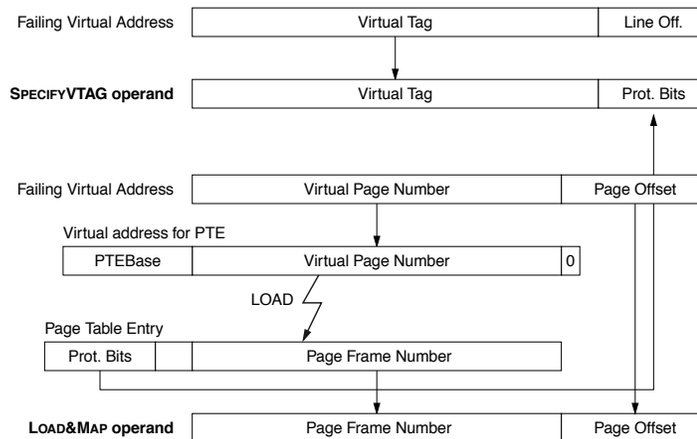


Figure 5.2: SPECIFYVTAG and LOAD&MAP

The top figure illustrates SPECIFYVTAG, the bottom figure illustrates LOAD&MAP. The LOAD&MAP example assumes a MIPS-like page table.

the cache/s before the data arrives. Note also that without hardware support, the two-part load must not be interrupted by another two-part load.

5.3.2 An Example of *softvm* and Its Use

A PowerPC implementation is shown in Figure 5.3, with a two-level cache hierarchy. Both caches in the hierarchy are virtual and split, to make the cost analysis clearer. Modification and protection bits are kept with each cache line, which should give a conservative cost estimate. In the cost analysis we vary the L1 cache from 2KB to 256KB (1K to 128K per side), and the L2 cache between 1MB and 2MB.

We assume for the sake of argument a 4GB maximum physical memory. To parallel the MIPS design, the top bits of the virtual address space (in this case, 20 of 52 bits) determine whether an address is physical and/or cacheable; this is to allow physical addresses to be cached in the virtually indexed, virtually tagged caches. Also like MIPS, a user process owns the bottom 2GB of the 4GB effective address space. Therefore only the bottom 8 of the 16 segment registers are used by applications; the user address space is composed of 8 256MB virtual segments.

To demonstrate the use of *softvm*, we need also define a page table and cache-miss handler. We would like something similar to the MIPS page table organization, as it maps a 32-bit address space with a minimum of levels and supports sparse address spaces easily. A global virtual address space, however, suggests the use of a global page table, which *cannot* be mapped by a

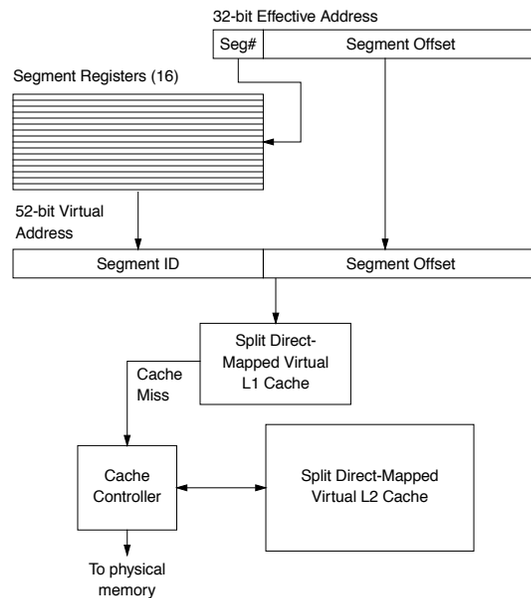


Figure 5.3: The example address translation mechanism

Segmentation extends a 32-bit user address into a 52-bit global address. The top 20 bits of the global address determine if the address is physical and/or cacheable.

small, wired-down piece of memory, meaning that we might need more than two levels in our page table. However, each process need only map enough of the global page table to in turn map its 2GB address space. Therefore, a process uses no more than 2MB of the global table at any given time, which can be mapped by a 2KB user root page table.

A virtual linear table is at the top of the global address space, 2^{42} bytes long, mapping the entire global space (pages are software-defined at 4K bytes, PTEs are 4 bytes). The page table organization, shown in Figure 5.4, is a two-tiered hierarchy. The lower tier is a 2MB virtual structure, divided into 8 256KB *segment page tables*, each of which (collectively) maps one of the 256MB virtual segments in the user address space. The segment page tables come directly from the global table, therefore there is no per-process allocation of user page tables; if two processes share a virtual segment they share a portion of the global table. The top tier of the page table is a 2KB structure wired down in memory while the process is running; it is the bottom half of the process control block. It is divided into 8 256-byte *PTE groups*, each of which maps a 256KB segment page table that in turn maps a 256MB segment. PTE groups must be duplicated across user root page tables to share virtual segments. We illustrate in Figure 5.5 the algorithm for handling misses in the L2 cache. Processes generate 32-bit effective addresses that are extended to 52 bits

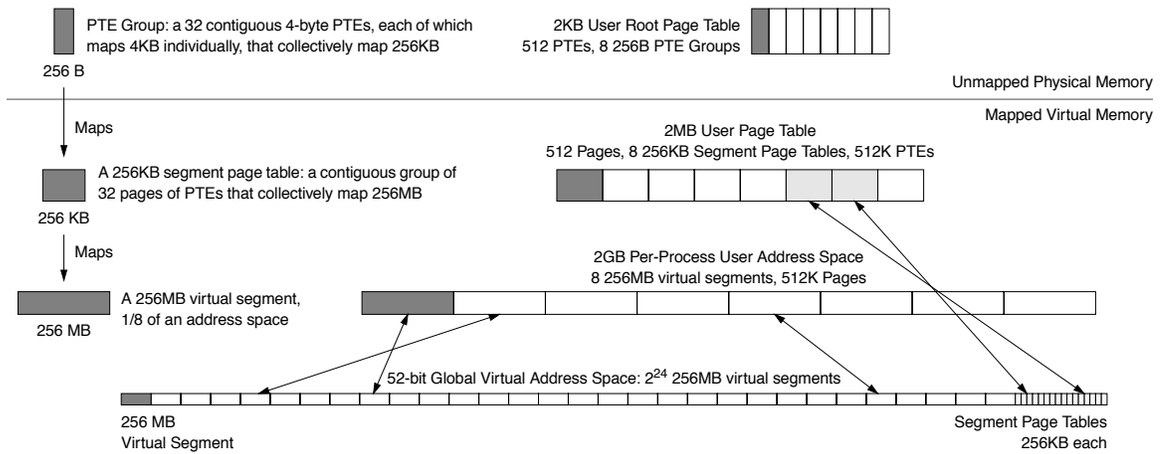


Figure 5.4: An example page table organization

There is a single linear page table at the top of the 52-bit address space that maps the entire global space. The 256KB *Segment Page Tables* that comprise the user page table are taken directly from this global page table. Therefore, though it may seem that there is a separate user page table for every process, each page table is simply mapped onto the global space; the only per-process allocation is for the user root page table. Though it is drawn as an array of contiguous pages, the user page table is really a disjunct set of 4KB pages in the global space.

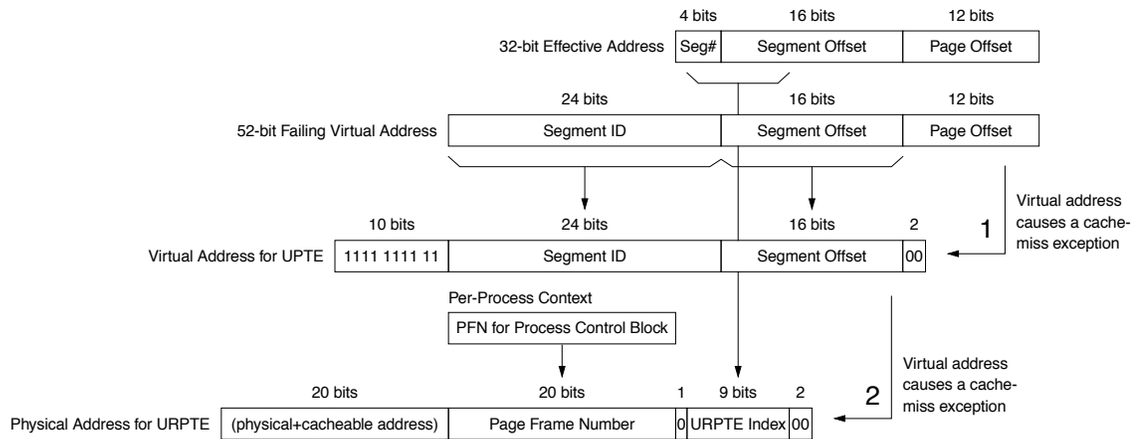


Figure 5.5: An example cache miss algorithm

Step 1 is the result of a user-level L2 cache miss; the operating system builds a virtual address for a PTE in the global page table. If this PTE is not found in the L1 or L2 cache a root PTE is loaded, shown in step 2. One special requirement is a register holding the initial failing address. Another required hardware structure, the per-process context register, points to the process control block of the active process.

by segmentation, replacing the top four bits of the effective address. In step 1, the VPN of a 52-bit failing global virtual address is used as an index into the global page table to reference the PTE mapping the failing data (the UPTE). This is similar to the concatenation of PTEBase and VPN to index into the MIPS user page table (Figure 5.2). The bottom two bits of the address are 0's, since the PTE size is four bytes. The top ten bits of the address are 1's since the table is at the very top of the global space.

If this misses in the L2 cache, the operating system takes a recursive cache-miss exception. At this point, we must locate the mapping PTE in the user root page table. This table is an array of PTEs that cannot be indexed by a global VPN. It mirrors the structure of the user's perceived address space, not the structure of the global address space. Therefore it is indexed by a portion of the original 32-bit effective address. The top 10 bits of the effective address index 1024 PTEs that would map a 4MB user page table, which would in turn map a 4GB address space. Since the top bit of the effective address is guaranteed to be zero (the address is a user reference), only the bottom nine bits of the top ten are meaningful; these bits index the array of 512 PTEs in the user root page table. In step 2, the operating system builds a physical address for the appropriate PTE in the user root page table (the URPT), a 52-bit virtual address whose top 20 bits indicate physical+cacheable. It then loads the URPT, which maps the UPTE that missed the cache at the end of step 1. When control is returned to the miss handler in step 1, the UPTE load retry will complete successfully.

The operating system then performs a SPECIFYVTAG using the most significant bits of the failing 52-bit address, and performs a LOAD&MAP using the physical address for the failing data, built from the PFN in the UPTE and the page offset from the failing address. This loads the failing data and inserts it into the cache using the user's virtual tag.

5.3.3 Memory System Requirements, Revisited

We now revisit the memory management requirements listed earlier, and discuss how *softvm* supports them.

Address Space Protection and Large Address Spaces. These memory management functions are not inherent to software-managed address translation, but a *softvm* design does not preclude their implementation. They are satisfied in our example through the use of PowerPC segments. As described earlier, segments provide address space protection, and by their definition provide a global virtual space onto which all effective addresses are mapped. A process could use its 4GB space as a window onto the larger space, moving virtual seg-

ments in and out of its working set as necessary. This type of windowing mechanism is used on the PA-RISC [Huck 1996].

Shared Memory. The sharing mechanism is defined by the page table. One can simplify virtual cache management by sharing memory via global addresses, a scheme used in many systems [Chase et al. 1992a, Chase et al. 1992b, Deitel 1990, Druschel & Peterson 1993, Garrett et al. 1993, Garrett et al. 1992, Scott et al. 1988], and shown to have good performance. Alternatively, one could share memory through virtual-address aliasing.

Fine-Grained Protection. One can maintain protection bits in the cache, or in an associated structure like a TLB. If one could live with protection on a per-segment basis, one could maintain protection bits in the segment registers. For our discussion we maintain protection bits in the cache line. Protection granularity therefore becomes a software issue; the page size can be anything from the entire address space down to a single cache line. Note the choice of this granularity does not preclude one from implementing segment-level protection as well. The disadvantage is that if one chooses a page size larger than a single cache line, protection information must be replicated across multiple cache lines and the operating system must manage its consistency. We analyze this later.

Sparse Address Spaces. Sparse address space support is largely a page table issue. Hardware can either get out of the way of the operating system and allow any type of page table organization, or it can inhibit support for sparse address spaces by defining a page table organization that is not necessarily suitable. By eliminating translation hardware, one frees the operating system to choose the most appropriate structure.

Superpages. By removing the TLB one removes hardware support for superpages, but as with sparse address spaces one also frees the operating system to provide support through the page table. For instance, a top-down hierarchical page table (as in the x86 [Intel 1993]) would provide easy support for superpages. A guarded page table [Liedtke 1995a, Liedtke & Elphinstone 1996] would also provide support, and would map a large address space more efficiently, as would the inverted page table variant described by Talluri, et al. [Talluri et al. 1995].

Direct Memory Access. While software-managed address translation provides no explicit support for DMA, and actually makes DMA more difficult by requiring a virtual cache,

direct memory access is still possible. For example, one could perform DMA by flushing affected pages from the cache before beginning a transfer, and restricting access to the pages during transfer.

5.4 Discussion

Many studies have shown that significant overhead is spent servicing TLB misses [Anderson et al. 1991, Bala et al. 1994, Chen et al. 1992, Huck & Hays 1993, Nagle et al. 1993, Rosenblum et al. 1995, Talluri & Hill 1994]. In particular, Anderson et al. show TLB miss handlers to be among the most commonly executed primitives, Huck and Hays show that TLB miss handling can account for more than 40% of total run time, and Rosenblum et al. show that TLB miss handling can account for more than 80% of the kernel's computation time [Anderson et al. 1991, Huck & Hays 1993, Rosenblum et al. 1995]. Typical measurements put TLB handling at 5-10% of a normal system's run time.

The obvious question to ask is *does the TLB buy us anything?* Do its benefits outweigh its overhead? We now discuss the performance costs of eliminating the TLB.

5.4.1 Performance Overview

The SPUR and VMP projects demonstrated that with large virtual caches the TLB can be eliminated with no performance loss, and in most cases a performance gain. For a qualitative, first-order performance comparison, we enumerate the scenarios that a memory management system would encounter. These are shown in Table 5.1, with frequencies obtained from SPECint95 traces on a PowerPC-based AIX machine (frequencies do not sum to 1 due to rounding). The model simulated has 8K/8K direct-mapped virtual L1 caches (in the middle of the L1 cache sizes simulated), 512K/512K direct-mapped virtual L2 caches (the smaller of the two L2 cache sizes simulated), and a 16-byte linesize in all caches. As later graphs will show, the small linesize gives the worst-case performance for the software-managed scheme. The model includes a simulated MIPS-style TLB [Kane & Heinrich 1992] with 64 entries, a random replacement policy, and 8 slots reserved for root PTEs.

The table shows what steps the operating system and hardware take when cache and TLB misses occur. Note that there is a small but non-zero chance a reference will hit in a virtual cache but miss in the TLB. If so, the system must take an exception and execute the TLB miss handler before continuing with the cache lookup, despite the fact that the data is in the cache. On TLB

Table 5.1: Qualitative comparison of cache-access/address-translation mechanisms

Event	Frequency of Occurrence		Actions Performed by Hardware and Operating System per Occurrence of Event	
	I-side	D-side	TLB + Virtual cache	Software-Mgd Addr Translation
L1 hit, TLB hit	96.7%	95.8%	L1 access (w/ TLB access in parallel)	L1 access
L1 hit, TLB miss	0.01%	0.06%	L1 access + page table access + TLB reload	L1 access
L1 miss, L2 hit, TLB hit	3.2%	3.9%	L1 access + L2 access	L1 access + L2 access
L1 miss, L2 hit, TLB miss	0.03%	0.09%	L1 access + page table access + TLB reload + L2 access	L1 access + L2 access
L1 miss, L2 miss, TLB hit	0.008%	0.12%	L1 access + L2 access + memory access	L1 access + L2 access + page table access + memory access
L1 miss, L2 miss, TLB miss	0.0001%	0.0009%	L1 access + page table access + TLB reload + L2 access + memory access	L1 access + L2 access + page table access + memory access

misses, a software-managed scheme should perform much better than a TLB scheme. When the TLB hits, the two schemes should perform similarly, except when the reference misses the L2 cache. Here the TLB already has the translation, but the software-managed scheme must access the page table for the mapping (note that the page table entry may in fact be cached). Software-managed translation is not penalized by placing PTEs in the cache hierarchy; many operating systems locate their page tables in cached memory for performance reasons.

5.4.2 Baseline Overhead

Table 5.2 shows the overheads of TLB handling in several operating systems as percent of run-time and CPI. Percent of run-time is the total amount of time spent in TLB handlers divided by the total run-time of the benchmarks. CPI overhead is the total number of cycles spent in TLB handling routines divided by the total number of cycles in the benchmarks. The data is taken from pre-

vious TLB studies [Bala et al. 1994, Nagle 1995, Nagle et al. 1993] performed on MIPS-based DECstations, which use a software-managed TLB. CPI is not directly proportional to run-time overhead for two reasons: (1) the run-time overhead contains page protection modifications and the CPI overhead does not, and (2) memory stalls make it difficult to predict total cycles from instruction counts.

Table 5.2: TLB overhead of several operating systems

Operating System	Overhead (% run-time)	Overhead (CPI)
Ultrix	2.03%	0.042
OSF/1	5.81%	0.101
Mach3	8.21%	0.162
Mach3+AFSin	7.77%	0.220
Mach3+AFSout	8.88%	0.281

Table 5.3: Overhead of software-managed address translation

Workload	Overhead (CPI)
m88ksim	0.003
li	0.003
go	0.004
compress95	0.009
perl	0.019
jpeg	0.052
vortex	0.060
gcc	0.097
Weighted Average:	0.033

Table 5.3 gives the overheads of the software-managed design, divided by benchmark to show a distribution. The values come from trace-driven simulation of the SPEC95 integer suite. The simulations use the same middle-of-the-line cache organization as before (8K/8K L1, 512K/

512K L2, 16-byte linesize throughout), but replace the TLB with software address translation. In these simulations, unlike those in the rest of this dissertation, the caches were warmed (for 100,000 cycles) before taking statistics. The average overhead of the scheme is 0.033 CPI. This is about the overhead measured of Ultrix on MIPS, considered to be an example of an efficient match between OS and architecture. This CPI is several times better than that of Mach, which should result in a run-time savings of at least 5% over Mach. However, the number does not take into account the effect of writebacks.

5.4.3 Writebacks

When a cache miss occurs in a writeback cache, a common rule of thumb says that half the time the line expelled from the cache will be dirty, requiring it to be written back to main memory. This case must be dealt with at the time of our cache-miss exception. There are two obvious solutions. The translation is available at the time a cache line is brought into the cache; one can either discard this information or store it in hardware. If discarded, the translation must be performed again at the time of the writeback. If one wishes to throw hardware at the problem one can keep the translation with the cache line, simplifying writeback enormously but increasing the size of the cache without increasing its capacity. This also introduces the possibility of having stale translation information in the cache. We do not discuss the hardware-oriented solution further, as the purpose of this chapter is to investigate reducing address translation hardware to its simplest.

If writebacks happen in 50% of all cache misses, then 50% of the time we will need to perform two address translations: one for the data to be written back, one for the data to be brought into the cache. This should increase our overhead by roughly 50%, from 0.033 CPI to 0.050 CPI, which is about the overhead of Ultrix and still far less than that of OSF/1 or Mach. The problem this introduces is that the writeback handler can itself cause another writeback if it touches data in cacheable space, or if the handler code is in cacheable space and the caches are unified.

5.4.4 Fine-Grained Protection

As mentioned earlier, managing protection information can be inefficient if we store protection bits with each cache line. If the protection granularity is larger than a cache line, the bits must be replicated across multiple lines. Keeping the protection bits consistent across the cache lines can cause significant overhead if page protection is modified frequently. The advantage of this scheme is that the choice of protection granularity is completely up to the operating system. In this section, we determine the overhead.

We performed a study on the frequency of page protection modifications in the Mach operating system. The benchmarks are the same as in [Nagle et al. 1993], and the operating system is Mach3. We chose Mach as it uses copy-on-write liberally, producing 1000 times the page-protection modifications seen in Ultrix [Nagle et al. 1993]. We use these numbers to determine the protection overhead of our system; this should give a conservative estimate for the upper bound. The results are shown in Table 5.4.

Table 5.4: Page protection modification frequencies in Mach3

Workload	Page Protection Modifications	Modifications per Million Instructions
compress	3635	2.8
jpeg_play	12083	3.4
IOzone	3904	5.1
mab	27314	15.7
mpeg_play	26129	19.0
gcc	35063	22.3
ousterhout	15361	23.8
	Weighted Average:	11.3

Page-protection modifications occur on the average of 11.3 for every million instructions. At the very worst, for each modification we must sweep through a page-sized portion of the L1 and L2 caches to see if lines from the affected page are present. Overhead therefore increases with larger page sizes (a software-defined parameter) and with smaller linesizes (a hardware-defined parameter). On a system with 4KB pages and a 16-byte linesize, we must check 256 cache lines per modification. Assuming an average of 10 L1 cache lines and 50 L2 cache lines affected per modification⁵, if L1 cache lines can be checked in 3 cycles and updated in 5 cycles (an update is a check-and-modify), and L2 cache lines can be checked in 20 cycles and updated in 40 cycles, we

5. We chose these numbers after inspecting individual SPEC95 benchmark traces, which should give conservative estimates: (1) SPEC working sets tend to be smaller than normal programs, resulting in less page overlap in the caches, and (2) individual traces would have much less overlap in the caches than multiprogramming traces.

calculate the overhead as follows. Of 256 L1 cache lines, 10 must be updated (5 cycles), the remaining 246 need only be checked (3 cycles); of 256 L2 cache lines 50 must be updated (40 cycles), the remaining 206 need only be checked (20 cycles); the overhead is therefore 6908 cycles per page-protection modification ($10 * 5 + 246 * 3 + 50 * 40 + 206 * 20$). This yields between 0.019 and 0.164 CPI ($6908 * 2.8 * 10^{-6}$ and $6908 * 23.8 * 10^{-6}$). This is in the range of Ultrix and OSF/1 overheads and at the lower end of Mach's overhead. This translates to a worst case of 2-7% total execution time. If the operating system uses page-protection modification as infrequently as in Ultrix, this overhead decreases by three orders of magnitude to 0.0001 CPI, or about 0.01% execution time.

We can improve this by noting that most of these modifications happen during copy-on-write. Often the protections are being increased and not decreased, allowing one to update protection bits in each affected cache line lazily—to delay an update until a read-only cache line is actually written, at which point it would be updated anyway.

5.4.5 Sensitivity to Cache Organization—Preliminary Results

The graphs in Fig 5.6 show the sensitivity of software-managed address translation to cache size and cache linesize. The numbers differ slightly from those presented in Table 5.3; the benchmarks ran to their full length (many billions of instructions) to obtain the numbers in the table; the number in the graph come from the pared-down benchmarks that complete in roughly 100 million instructions, as described in Chapter 4.

Besides the familiar signature of diminishing returns from increasing linesize (e.g., the two largest overheads in Figure 5.6(a) are from the smallest and largest linesizes), the graphs show that cache size has a significant impact on the overhead of the system. For gcc, overhead decreases by an order of magnitude when the L2 cache is doubled, and decreases by a factor of three as the L1 cache increases from 1KB to 128KB (2KB to 256KB total L1 cache size); for vortex, overhead decreases by a factor of two as the L2 cache doubles, and decreases by a factor of three as L1 increases from 1KB to 128KB. Within a given cache size, linesize choice can affect performance by a factor of two or more (up to ten for some configurations).

The best organization should result in an overhead an order of magnitude lower than that calculated earlier—to less than 0.01 CPI, or a run-time overhead far less than 1%. This suggests that software-managed address translation is viable today as a strategy for faster, nimbler systems.

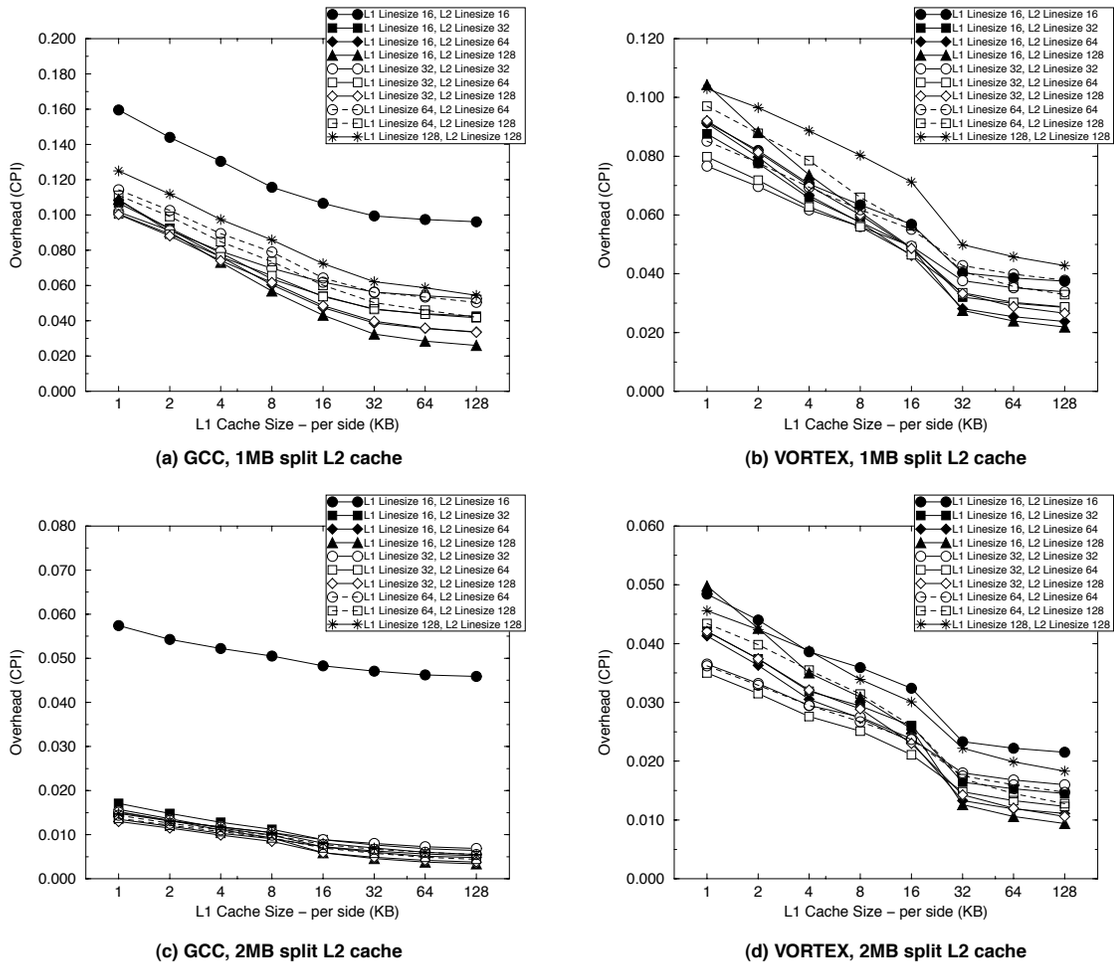


Figure 5.6: The effect of cache size and linesize on software-managed address translation

The figure shows two benchmarks—gcc and vortex. All caches are split. L1 cache size is varied from 1K to 128KB per side (2KB to 256KB total), and L2 cache size is varied from 512KB to 1024KB per side (1MB to 2MB total). Linesizes are varied from 16 bytes to 128 bytes; the L2 linesize is never less than the L1 linesize. In each simulation, the I-caches and D-caches have identical configurations. We apologize for using different y-axis scales; however, they better show the effects of linesize for a given cache size.

5.5 Conclusions

We are building a high clock-rate 32-bit PowerPC. For the design of the memory management system, we have returned to first principles and discovered a small set of hardware structures that provide support for address space protection, shared memory, large sparse address spaces, and fine-grained protection at the cache-line level. This set does not include address-translation hardware; we show that address translation can be managed in software efficiently. Current virtual

memory systems such as Mach exact an overhead of 0.16 to 0.28 cycles per instruction to provide address translation⁶. By contrast, a software scheme requires 0.05 CPI (approximately 2% run-time overhead, with a 16KB L1 cache and 1MB L2 cache), about the same as the overhead of Ultrix on MIPS. If copy-on-write and other page-protection modifications are used as frequently as in Mach, protection-bit management can increase this overhead to that of OSF/1 or Mach. However, the number of page-protection modifications in Ultrix represent a negligible overhead. With slightly larger caches (2MB L2, common in today's systems), the overhead of software-managed address translation should reduce to far less than 1% of run-time. Therefore software-managed address translation is a viable strategy for high-end computing today, achieving better performance with less hardware.

Beyond the performance gains suggested by these simulations, the benefits of a minimal hardware design are three-fold. First, moving address translation into software creates a simpler and more flexible interface; as such it supports much more innovation in the operating system than would a fixed design. Second, a reduction in hardware will leave room for more cache structures, increasing performance. Last, simpler hardware should be easier to design and debug, cutting down on development time.

6. Note that in this chapter we are comparing apples to oranges; we compare very detailed measurements of a simulated software-oriented design (with many different cache sizes) to far less-detailed measurements of real systems (with fixed cache sizes and TLB sizes). Therefore the real systems will have overheads that are very implementation-dependent and are likely to be pessimistic. Most of Mach's overhead is due to excess code in the kernel—it is implementation-dependent and not an inherent weakness of the Mach page table organization. The next section rectifies this; it compares a set of simulated results for many different VM organizations—placing them all on equal footing—and shows (among other things) that there is no reason for the Mach VM system to perform significantly different from the Ultrix VM system.

CHAPTER 6

PERFORMANCE COMPARISONS, IMPLICATIONS, AND REPERCUSSIONS

The previous chapter described the mechanisms of a software-oriented memory management design and presented some preliminary performance measurements. This chapter presents much more detailed performance measurements comparing the scheme with several traditional hardware-oriented schemes, as described in Chapter 4; it delves into the repercussions of using software-oriented memory management, it discusses the sensitivity of the measurements to characteristics such as interrupt overhead and length of time between context switches, and it places the scheme in relation to other addressing or memory management mechanisms.

6.1 Introduction

We have shown that address translation—a mechanism that has long been considered in the hardware domain—can be performed almost entirely in software at a cost that decreases rapidly with increasing cache sizes. The hardware requirements are minimal and the performance seems to be at least acceptable compared to more traditional hardware-oriented schemes. In this chapter we will show (among other things) that the overall memory-system performance of the software design is almost identical to other memory-management schemes, and for small to medium Level-1 cache sizes it can require 20-30% less die area than hardware-oriented schemes for the same performance.

The primary benefit is flexibility. For example, the unit of address translation (i.e. the page size) is entirely defined in software, as is the unit of fine-grained protection. Moreover, the two need not be identical, as is the case in traditional TLB-oriented systems; a TLB performs both address translation and memory protection, and both are done at the same granularity: a page. A software-oriented scheme allows one to treat protection and translation as orthogonal issues (which they arguably are). This degree of flexibility is very useful for shared-memory multiproces-

sors where false sharing plays a large role in the performance of the system. Another side of flexibility is the use of software-controlled caches. This opens up many possibilities in the realm of real-time systems, which have traditionally avoided the use of caches. And, since the system represents the least common denominator of hardware support for memory management, it is therefore a good candidate for emulating other configurations of memory management hardware.

The scheme has its problems, however; this degree of flexibility does not come without a price. Traditional systems often assume the existence of certain architectural features, such as address translation hardware and hardware-guaranteed consistency in the caches. The software-oriented scheme does not support these features in hardware, therefore models that rely on hardware support can break. The software-oriented scheme uses virtual caches, which can allow consistency problems when sharing memory; the scheme uses the general interrupt mechanism to manage memory, which can significantly impact performance; the scheme relies on the locality behavior of the application for good performance; and the scheme requires large caches, which might not fit in some budgets. These issues are raised in this chapter and dealt with in succeeding chapters.

6.2 Detailed Performance Comparisons

The measurements in the previous chapter give a feel for the performance of the software-oriented memory management design; not surprisingly, the overhead of the scheme decreases significantly with increasing cache sizes. However, the measurements for *softvm* come from simulations of large caches and the numbers for Mach and Ultrix come from real systems with small TLBs and small caches. In this chapter, we present a more thorough comparison of the software-oriented scheme with traditional hardware-oriented schemes, having simulated each of the memory-management designs described in Chapter 4. We present the results for the three worst-performing benchmarks: GCC, VORTEX, and IJPEG.

We will show that the software-oriented scheme performs almost as well as the hardware-oriented schemes. The memory-management overhead is small compared to the overall memory-system overhead, so the various schemes all perform similarly when considering the total overhead. Moreover, we show that the performance of the hardware schemes is highly sensitive to the size of the TLBs; if the more commonly-used organization of two 64-entry TLBs were used instead of two 128-entry TLBs, the software scheme would perform much better than the others.

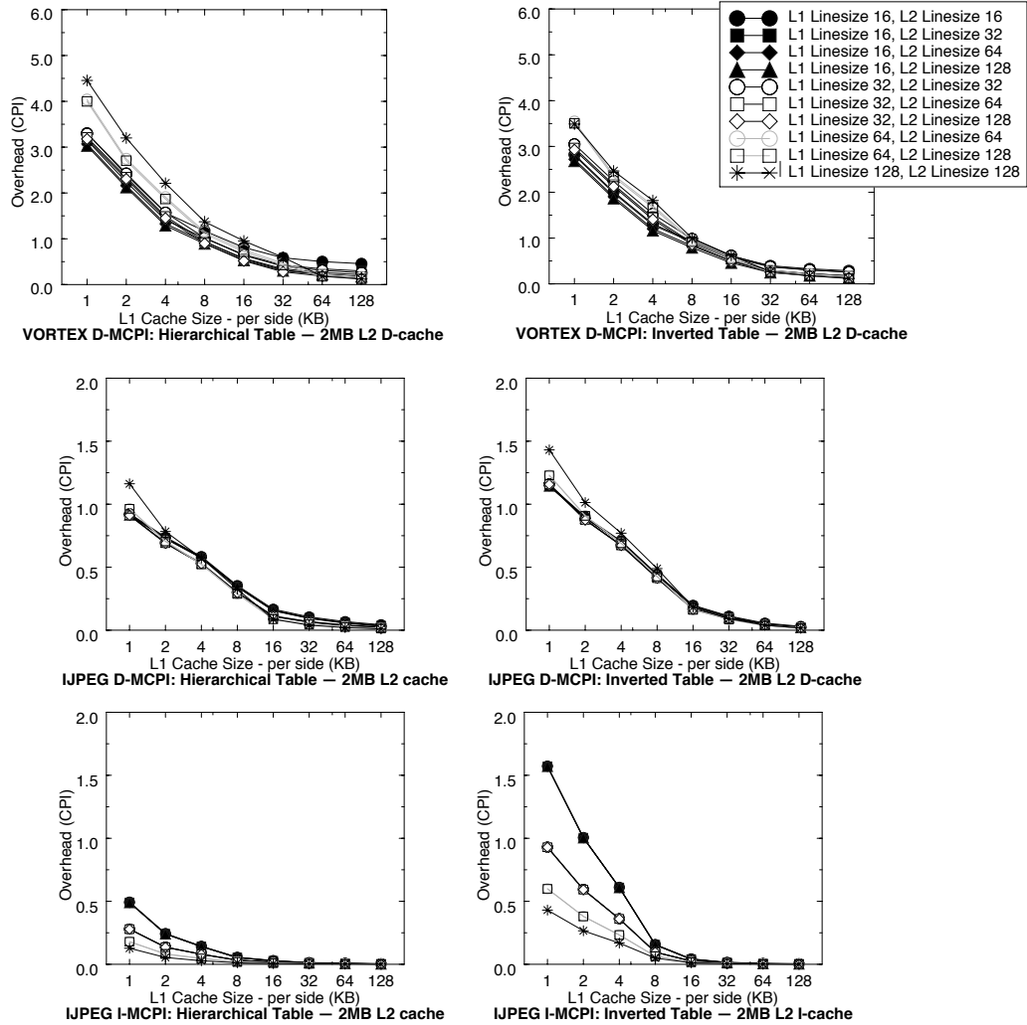


Figure 6.1: MCPI variations in response to differing page table organizations

6.2.1 Memory System Overhead

To begin with, we show the MCPI graphs for each of the benchmarks to give a feeling for the relative cost of each of the memory-management schemes. Running GCC, the MCPI values do not change much from VM-simulation to VM-simulation (less than 1% variation), which is not surprising since all the simulations cache the page tables, but which *is* surprising since not all the page tables have the same organization. For VORTEX, the Instruction MCPI values show less than 1% variation, but the Data MCPI values are noticeably lower for the PARISC simulations than the other simulations. The PARISC page table organization gives the simulation a much better hit rate in the Level-1 D-cache, and a correspondingly lower D-MCPI. Figure 6.1 illustrates; it compares

the Data-MCPI of the PARISC simulation to the Data-MCPI of the other simulations for VORTEX. It also shows the I-MCPI and D-MCPI values for IJPEGE, which indicate that there is no simple explanation for the behavior of the PARISC simulations—the VM-simulations using hierarchical tables (SOFTVM, ULTRIX, MACH, and INTEL) tend to do *better* than PARISC on the IJPEGE benchmark, for both Instruction CPI and Data CPI. We will discuss this more in Section 6.4, *The Bottom Line on Performance*, in which we describe the effect of the inverted page table on overall system performance. The inverted table seems to be a very good choice for page table, even though the PARISC simulations for IJPEGE seem to have worse performance than the other VM-simulations. When the effects of cold-cache start-up are taken into account (which should yield more realistic results), the inverted table actually performs much better on IJPEGE than the other schemes.

For the following MCPI graphs, we only present one set of graphs for each benchmark rather than one for each benchmark/simulation combination—e.g. rather than one each for GCC/SOFTVM, GCC/MACH, GCC/ULTRIX, GCC/INTEL, etc. For each benchmark, we show the MCPI for every cache configuration simulated as a function of the L1 cache size and the L1/L2 cache line organizations—as well as MCPI break-downs for two cache configurations: one with L1 and L2 cache linesizes of 16 bytes each, another with 64-byte L1 linesizes and 128-byte L2 linesizes. We only show the line graphs for one Level-2 cache size because, as the bar-chart break-downs show, there is a negligible difference between the MCPI values measured for different Level-2 cache sizes; the differences are only important for large Level-1 cache sizes. Since the Level-1 cache miss-rate is the largest factor in system MCPI, we also show the miss-rates for the different Level-1 I- and D-caches simulated. Figure 6.2 shows the MCPI break-downs for GCC, Figure 6.3 shows the MCPI break-downs for VORTEX, and Figures 6.4 and 6.5 show the MCPI break-downs for IJPEGE, for which we show several different graphs because each VM-simulation produces significantly different results.

The results show that the choice of L1 linesize is far more important than the choice of L2 linesize; see the clumped nature of the curves in Figure 6.2(a), 6.3(a) and 6.4(a). This is also shown by the two adjacent figures (b) and (c) that divide the MCPI into Instruction-CPI and Data-CPI and plot the overhead as a function of the cache line choices. On the instruction side, choosing the proper linesize is far more important than choosing a cache size; a 1KB I-cache with a 32-byte linesize has a better performance than a cache four times as large with a 16-byte linesize, and a 1KB I-cache with a 128-byte linesize almost has the performance of a cache sixteen times as big with a 16-byte linesize. The D-cache figure shows a different story; while the choice of linesize is

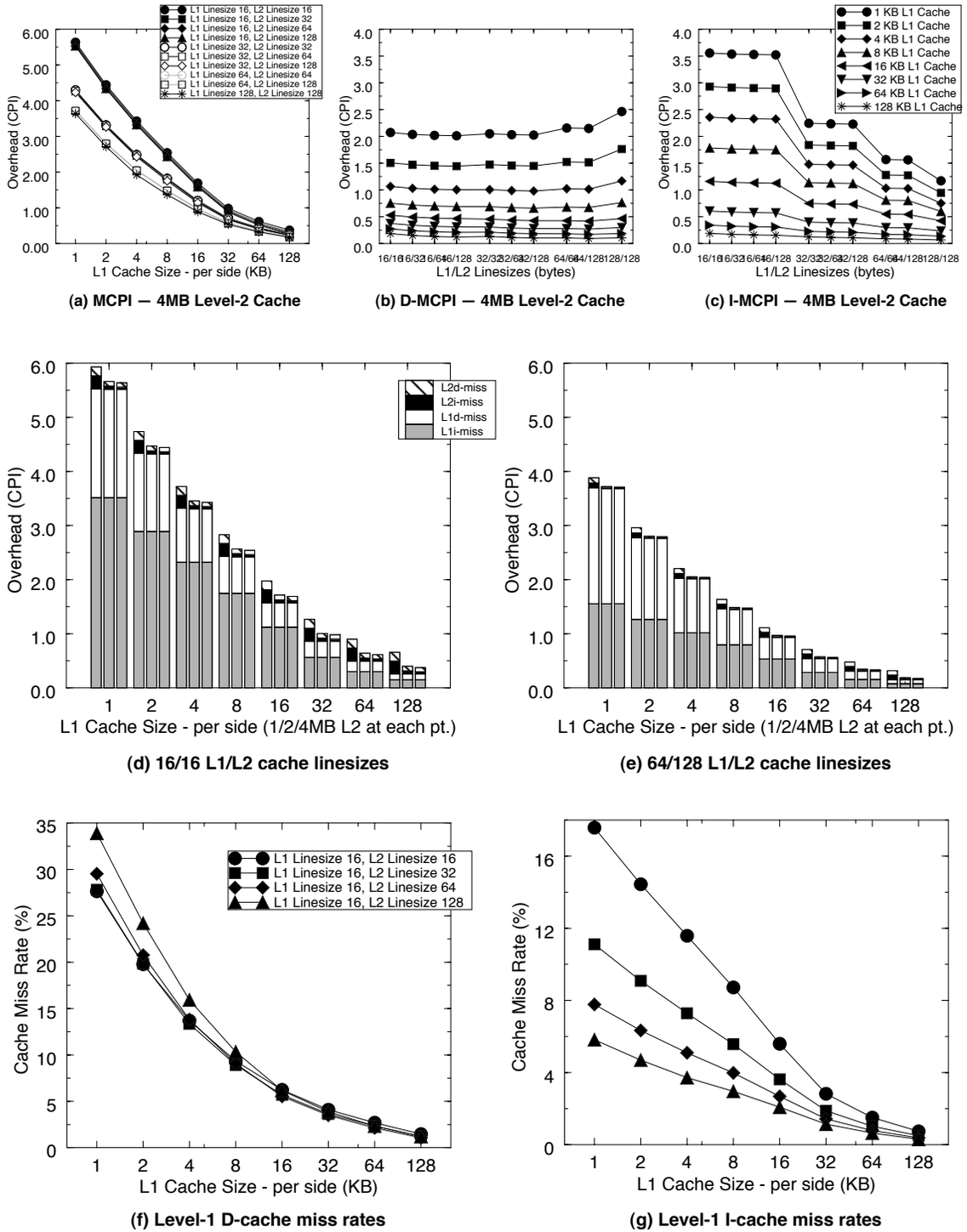


Figure 6.2: GCC/alpha — MCPI break-downs

Figure (a) depicts MCPI for all cache organizations but only one L2 cache size (2MB/2MB split L2 cache). The values are plotted as a function of Level-1 cache size. Figures (b) and (c) plot the same data, but as a function of linesize organization, to show the effect of linesize on MCPI. They also divide the data out into I-side MCPI and D-side MCPI to show how the Cache line choices affect memory-system behavior. Figures (d) and (e) show the individual break-downs for two specific organizations: one where the L1/L2 linesizes are both 16 bytes, the other where the linesizes are 64/128 bytes. Figures (f) and (g) show the miss rates for the Level-1 D-cache and I-cache, respectively.

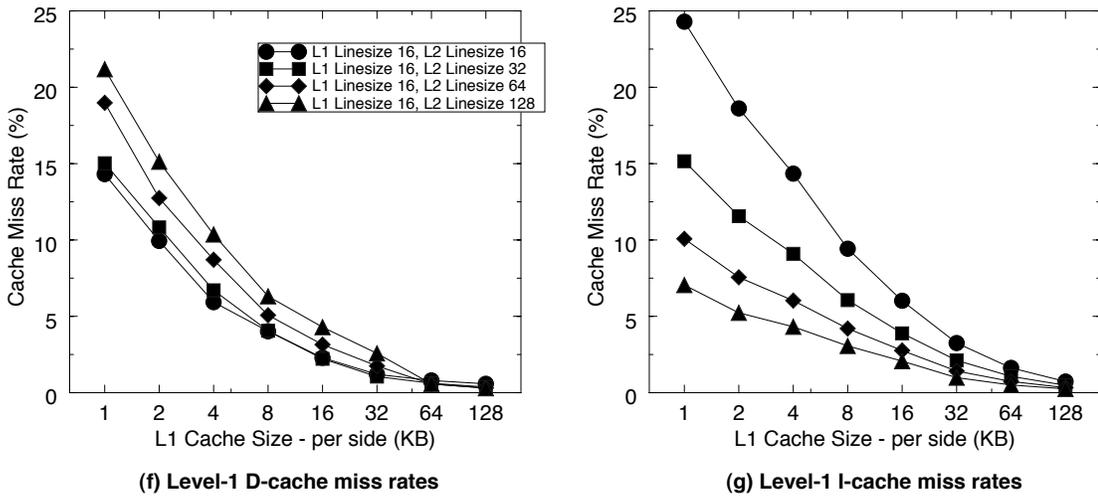
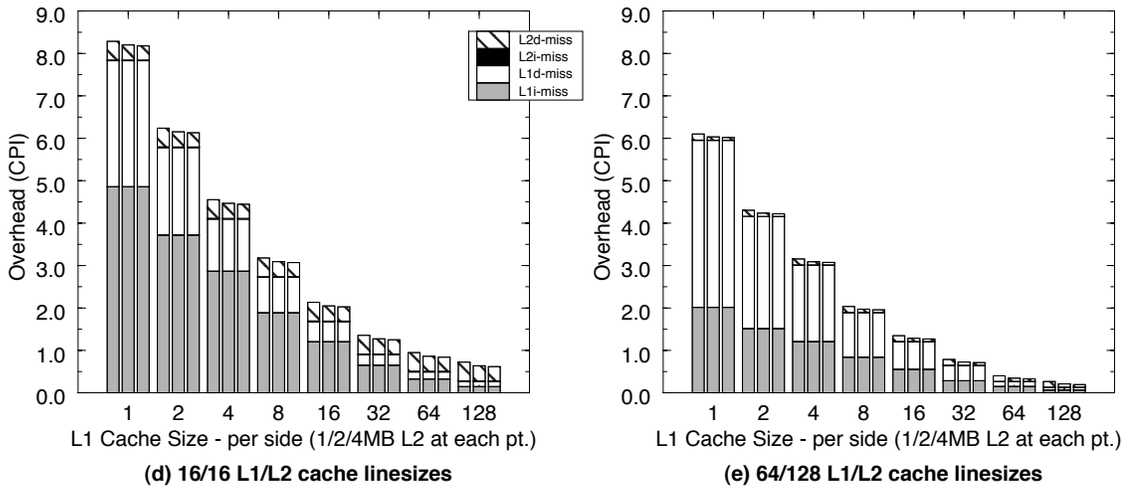
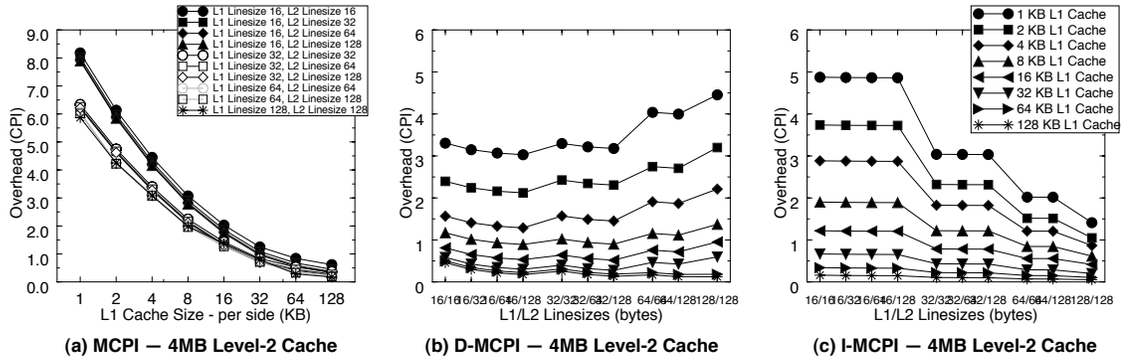
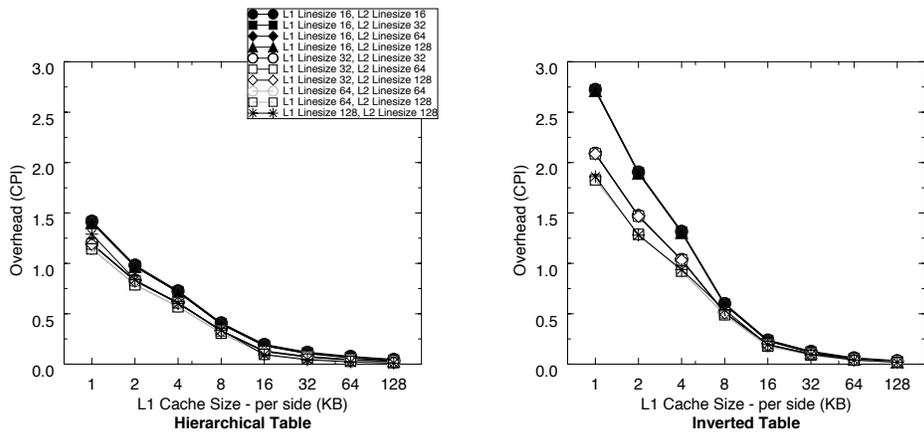
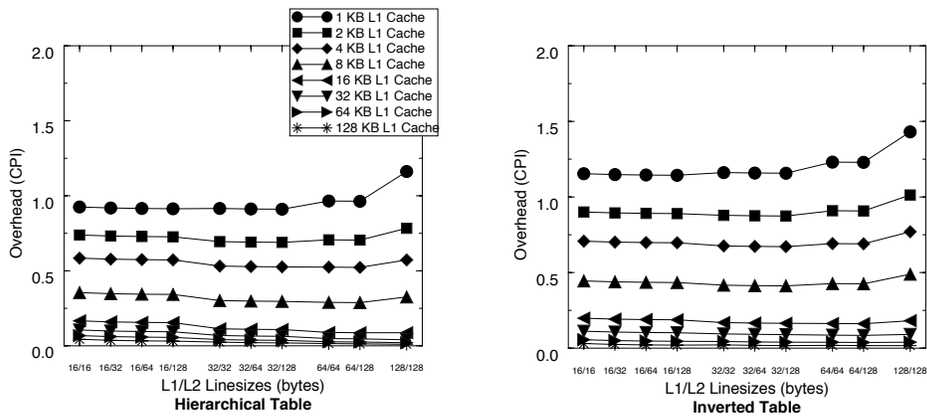


Figure 6.3: VORTEX/powerpc — MCPI break-downs

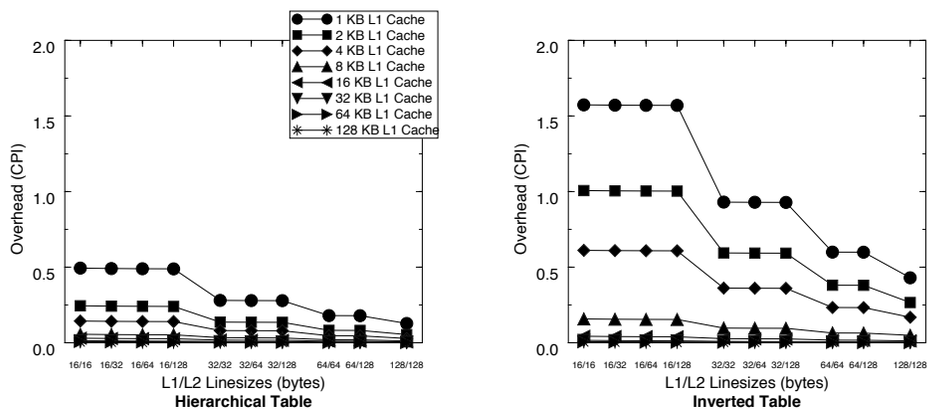
Figure (a) depicts MCPI for all cache organizations but only one L2 cache size (2MB/2MB split L2 cache). The values are plotted as a function of Level-1 cache size. Figures (b) and (c) plot the same data, but as a function of linesize organization, to show the effect of linesize on MCPI. They also divide the data out into I-side MCPI and D-side MCPI to show how the Cache line choices affect memory-system behavior. Figures (d) and (e) show the individual break-downs for two specific organizations: one where the L1/L2 linesizes are both 16 bytes, the other where the linesizes are 64/128 bytes. Figures (f) and (g) show the miss rates for the Level-1 D-cache and I-cache, respectively.



(a) Total MCPI for different VM-simulations — 4MB L2 cache



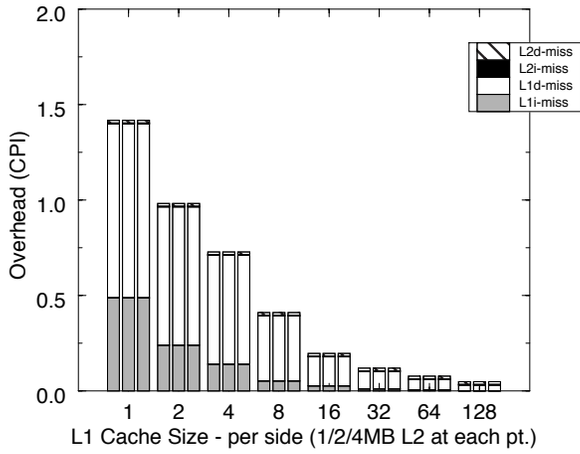
(b) D-MCPI for different VM-simulations — 4MB Level-2 Cache



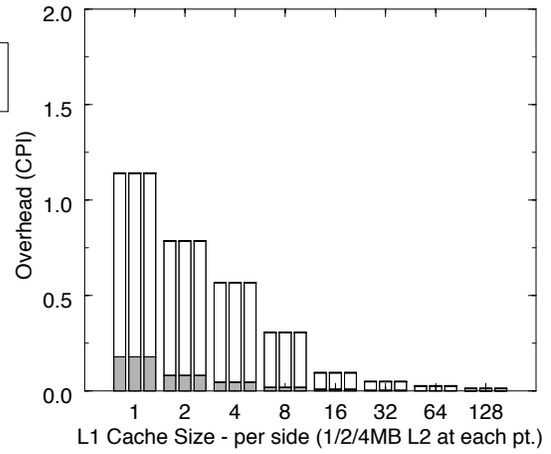
(c) I-MCPI for different VM-simulations — 4MB Level-2 Cache

Figure 6.4: JPEG/alpha — MCPI break-downs

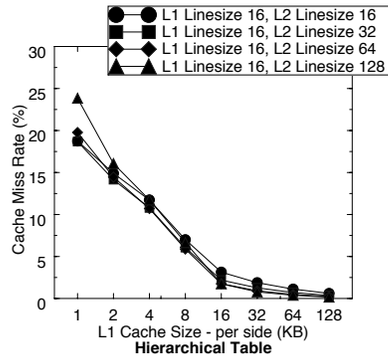
Figure (a) depicts MCPI for all cache organizations but only one L2 cache size (2MB/2MB split L2 cache). The values are plotted as a function of Level-1 cache size. Figures (b) and (c) plot the same data, but as a function of linesize organization, to show the effect of linesize on MCPI. They also divide the data out into I-side MCPI and D-side MCPI to show how the cache line choices affect memory-system behavior.



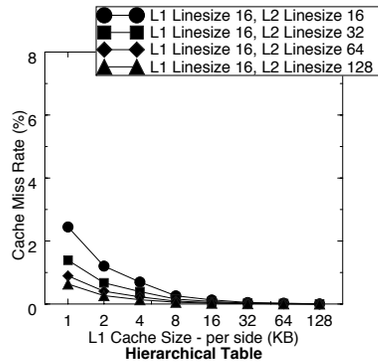
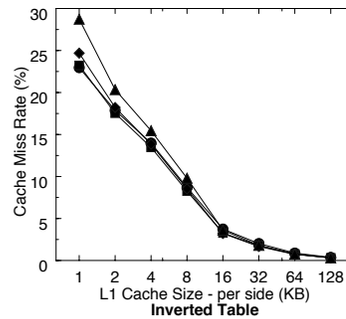
(d) 16/16 L1/L2 cache linesizes: SOFTVM, ULTRIX, MACH



(e) 64/128 L1/L2 cache linesizes: SOFTVM, ULTRIX, MACH



(f) Level-1 D-cache miss rates



(g) Level-1 I-cache miss rates

Figure 6.5: IJPEG/alpha — MCPI break-downs, cont'd

Figures (d) and (e) show the individual break-downs for two specific organizations: one where the L1/L2 linesizes are both 16 bytes, the other where the linesizes are 64/128 bytes. Figures (f) and (g) show the miss rates for the Level-1 D-cache and I-cache, respectively.

important, and smaller linesizes are better, it is not as important as having a larger cache. The figures show that nothing suffices for a large cache, whether it is a large I-cache or a large D-cache.

In the MCPI stacked bar graphs (Figures 6.2(d) and 6.2(e), Figures 6.3(d) and 6.3(e), etc.), we move from small linesizes in the L1 and L2 caches to large linesizes in each of the caches. Not surprisingly, in view of the results found in the earlier graphs, the data component of the MCPI goes up as the linesizes increase while the instruction component decreases as the linesizes increase. As the line graphs show, the instruction component is more sensitive to linesize choice, and therefore decreases more significantly; so the overall MCPI decreases. Clearly, the best choice would use mixed linesizes for I-caches and D-caches, and would have a slightly lower CPI than shown in either of the two linesize organizations pictured.

6.2.2 Virtual Memory Overhead

Next come the VMCPi plots showing the measured overheads of the virtual-memory systems. These graphs only depict the overheads of the memory-management systems. They represent the simulation of the SOFTVM, ULTRIX, MACH, INTEL, and PARISC virtual memory organizations and do not contain MCPI numbers. The page table organizations execute with two 128-entry fully-associative TLBs (or no TLBs, for the SOFTVM simulation). The handlers are assumed to be very lean, requiring the minimum number of memory references (most actual virtual-memory implementations have some amount of accounting code that serves to monitor usage—this code has been eliminated). Therefore the simulations of hardware-oriented schemes should represent the best virtual memory overheads achievable in the present term or near future. We shall see that a software-oriented scheme has a similar overhead to the hardware-oriented schemes, provided that the caches are large enough.

VMCPi Line Graphs for All Cache Configurations

The first graphs show the VMCPi—the virtual memory system overhead—for all simulated cache configurations. Figure 6.6 shows the VMCPi results for GCC. Figure 6.7 shows the VMCPi results for VORTEX. We do not show the VMCPi results for IJPEGE because the numbers are extremely small (as opposed to the numbers generated on PowerPC, given in Chapter 5, which are fairly large). We use the smaller Alpha results for IJPEGE because the VM-simulations exhibit wide variations in total overhead, which provides an interesting counterpoint to the GCC and VORTEX simulations, which have high memory-management overheads but exhibit little variations in total overhead. We suspect that the differences between the Alpha-based and PowerPC-based results for IJPEGE are due to differences in compiler technologies.

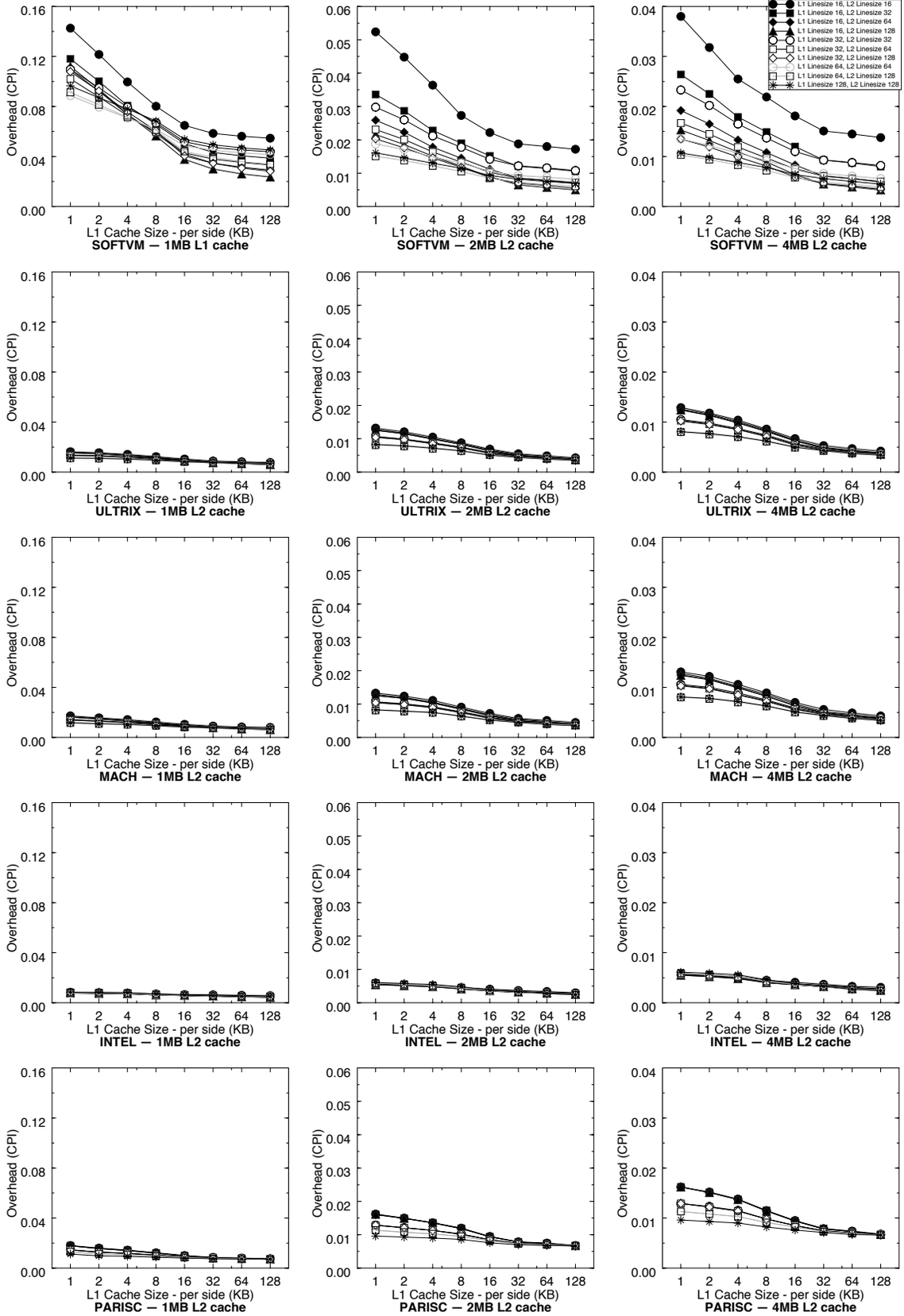


Figure 6.6: GCC/alpha — VM CPI vs. cache size

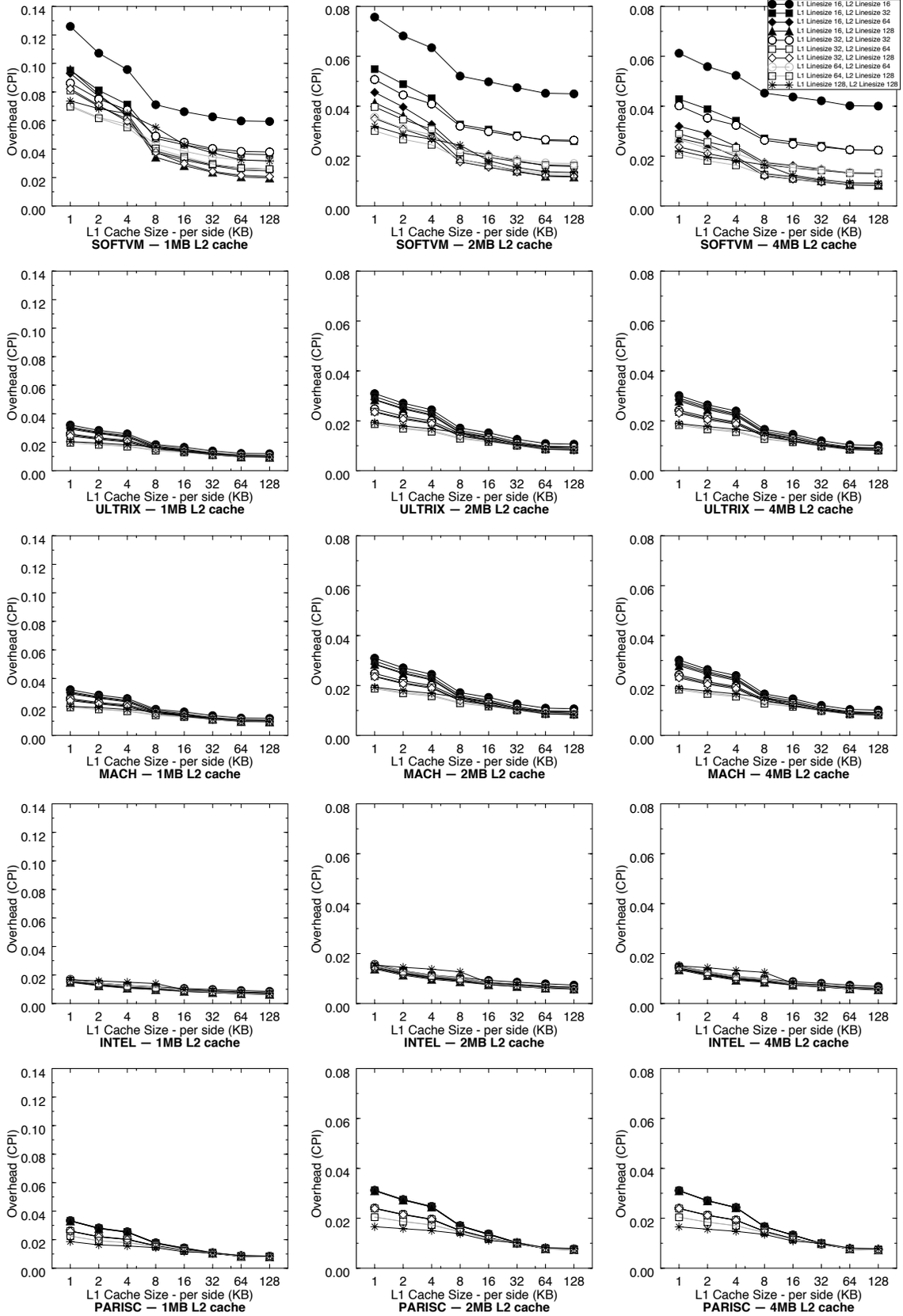


Figure 6.7: VORTEX/powerpc — VMCPi vs. cache size

It is immediately obvious that the software-oriented memory-management scheme, as represented by the SOFTVM simulation, is much more sensitive to cache line choices and Level-2 cache size than the other virtual memory organizations. It is also much more sensitive to both L1 cache size and L2 cache size. This is not surprising; the software-oriented scheme places a much larger dependence on the cache system than the other virtual memory organizations, which are much more dependent on the performance of the TLBs. The advantage of being so dependent on the cache hierarchy is that the software scheme has much more to gain than the other schemes as the cache sizes increase. Whereas the software-oriented scheme is between a factor of five and ten worse than the other organizations for the smallest Level-2 cache size (512KB per side), it has identical performance for most of the cache line organizations at the larger Level-2 cache sizes; when the caches get larger, the software-oriented scheme catches up in performance.

One surprising result is that the graphs for ULTRIX are virtually identical to the graphs for MACH, despite the enormous cost of managing the root-level table in MACH. This shows that even fairly complicated page tables can have low overheads provided that the common-case portions of the structure are efficient. Even if one increases the overhead of managing the root-level table in ULTRIX or the kernel-level table in MACH to more realistic values (from 20 cycles to 300-400 cycles [Nagle et al. 1993, Bala et al. 1994]), the total overheads increase by less than 1%. The higher levels in the page tables are accessed so infrequently that doing so can be relatively inefficient without harming the overall performance. This result, however, is based purely on simulations of the virtual memory systems; it does not take into account that the real systems perform many extra loads and stores (between 10 and 100 extra memory operations) during the management of the higher-level page tables. These memory references keep accounting records, determine whether addresses are within dynamically-set bounds, and check possible error conditions. They are largely the result of forcing all but user-level TLB misses to go through the general exception vector [Nagle et al. 1993]. If one were to include these extra loads and stores in the simulations, the total overheads would be much higher.

We can make a tentative conclusion at this point: the primary overhead of memory-management is the execution of the first-level handler. Higher-level handlers can afford to be expensive without significantly increasing overall cost, provided that the handlers do not reference memory more than a few times. This tentative conclusion will be supported by the stacked bar graphs showing VMCPI break-downs.

The performance of the INTEL scheme is almost completely insensitive to cache organization; the cost decreases by about a factor of two from a 1K/1K Level-1 cache to a 128K/128K

Level-1 cache, but the choice of linesize within a given cache size plays almost no role. This is not surprising, since the INTEL scheme does not impact the I-cache at all; the choice of instruction-cache organizations should not play a significant factor in the memory-management overhead.

An interesting result is that the TLB-oriented schemes (ULTRIX, MACH, INTEL, and PARISC) change very little when the Level-2 cache size increases from 2MB to 4MB. This is the point at which the negative effect of the TLB becomes noticeable. Each 128-entry TLB maps a 512KB portion of the cache hierarchy; once the Level-2 caches increase beyond 2MB (1MB per side), there are apparent decreasing returns because the decrease in the virtual-memory overhead is not commensurate with the increase in cache size. This is the point where the TLB can no longer map the caches effectively and so even though the data is in the cache, the mapping might not be in the TLB. Note that the software-oriented scheme does not have the same problem; as the cache sizes increase, the virtual-memory overhead decreases noticeably.

VMCPI Stacked Bar Charts for Best Cache Configurations

To get a better feel for what is happening, we present the VMCPI overheads broken down into their subcomponents as described in Chapter 4, and plotted as stacked bar charts. We only show these break-downs for one linesize configurations, roughly corresponding to the best configuration for all simulations: L1/L2 linesizes of 64/128 bytes. Figure 6.8 shows the VMCPI break-downs for GCC; Figure 6.9 shows the VMCPI break-downs for VORTEX. For each of the figures, we show the overhead of the SOFTVM simulation in a large enough scale to see the entire graph, and a smaller scale that matches the other simulations.

The SOFTVM simulation shows evidence that a small Level-2 cache size (1MB total size) is not quite large enough. Though the overheads become reasonable for larger Level-1 cache sizes, the overheads are still much larger than the other memory-management schemes. Note that the cost of the root-level handler shows up on the stacked bars for the 1MB Level-2 cache results (in *rhandlers*, *rpte-L2*, and *rpte-MEM*); this is the only cache organization to exhibit this overhead in significant amounts. It suggests that the smaller Level-2 cache is having trouble caching the program data and the page tables.

When we concentrate on just the two larger Level-2 cache sizes (2MB and 4MB, shown in the closeup graph), the overheads begin to look like those of the other simulations. For small to medium Level-1 caches, equal time is spent in the execution of the *uhandler* code, going to the Level-2 cache to get the UPTE, and missing the Level-1 I-cache during the *uhandler*. Increasing the Level-1 cache reduces all but the frequency of executing the handler itself, which is dependent almost entirely on the size of the Level-2 cache.

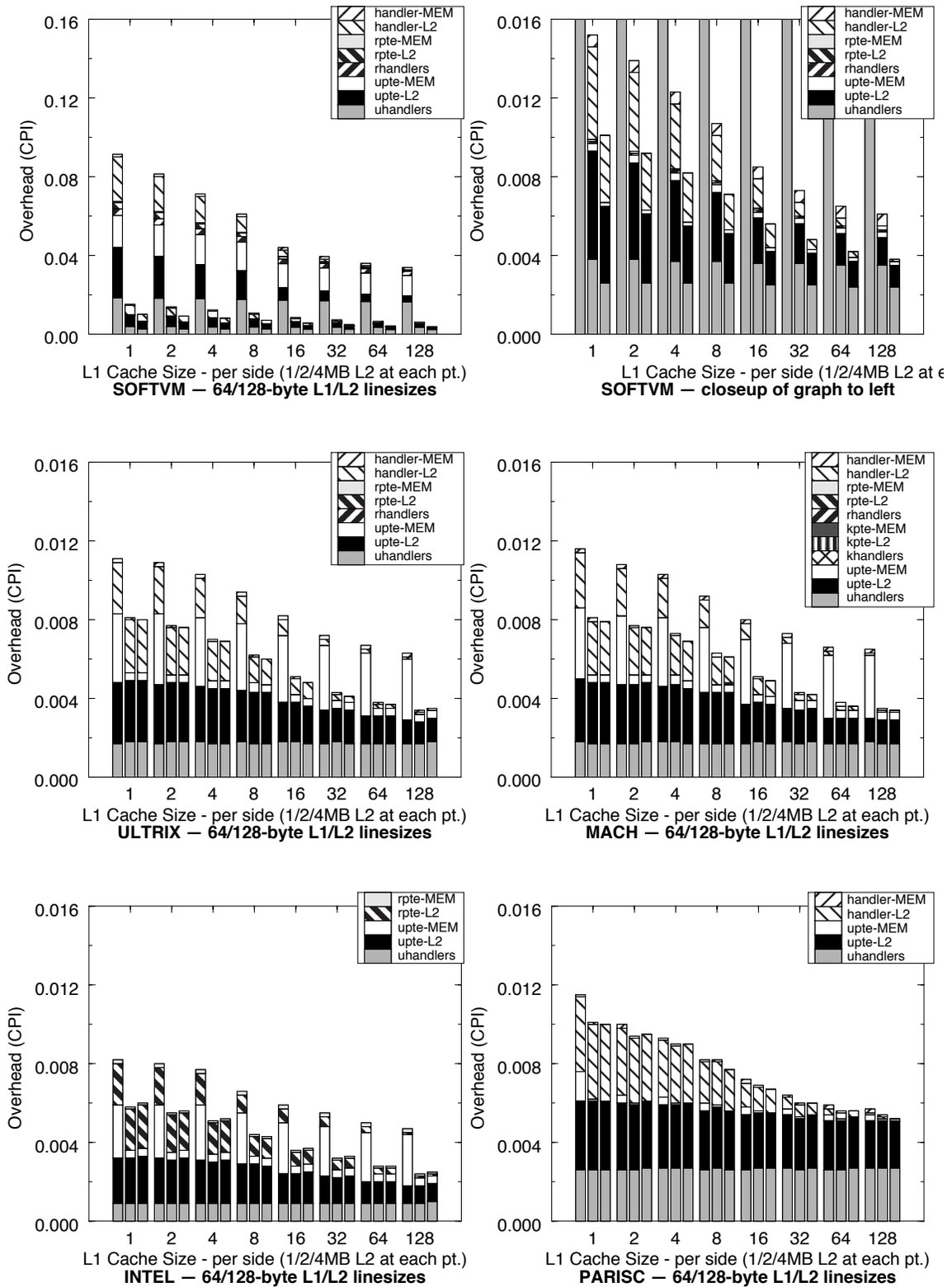


Figure 6.8: GCC/alpha — VMCPi break-downs

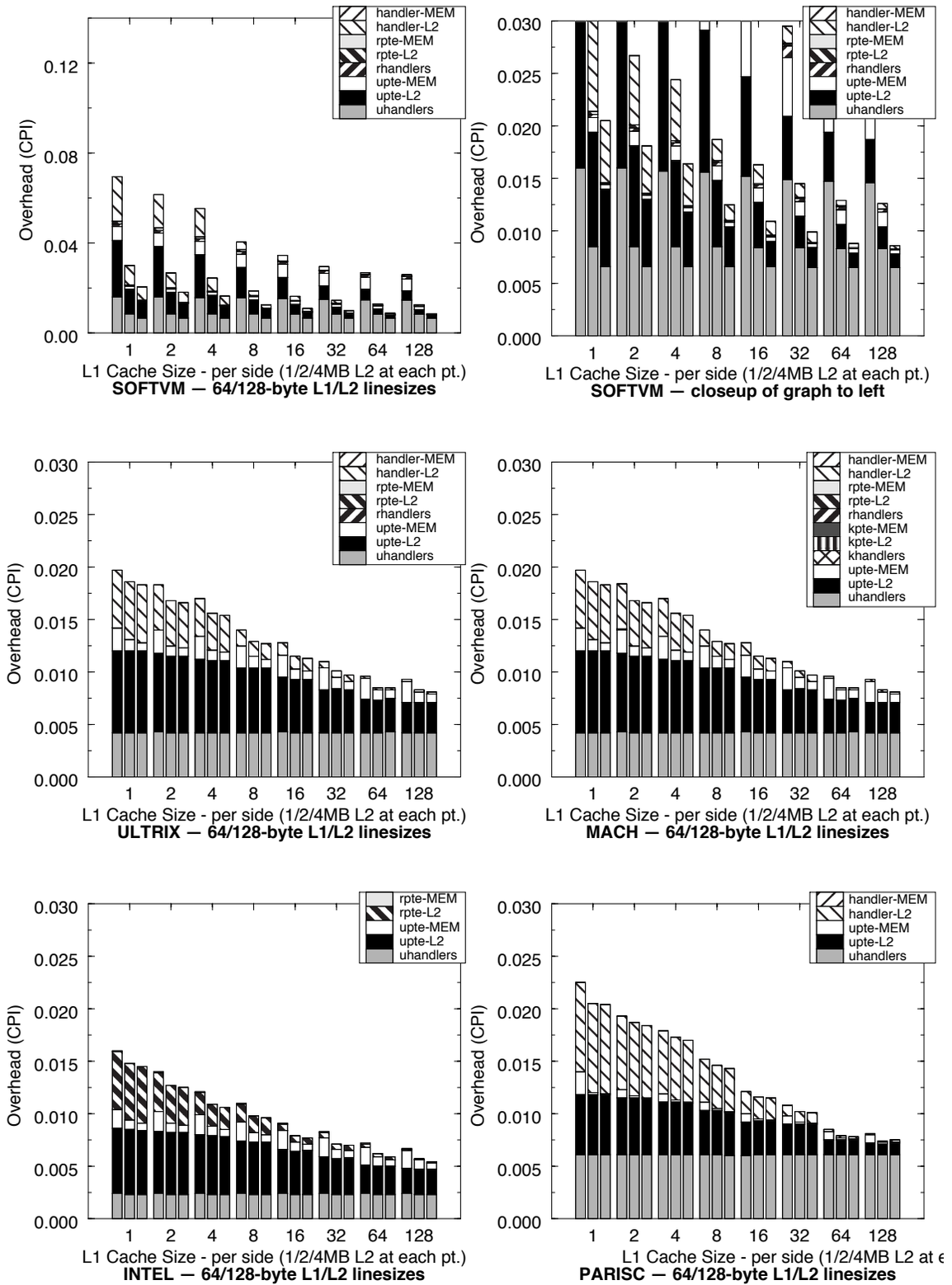


Figure 6.9: VORTEX/powerpc — VMCPi break-downs

The SOFTVM measurements indicate a software-oriented scheme spends more time handling the root-level tables than the other schemes, evidenced by the small but noticeable values for *rhandlers*, *rpte-L2*, and *rpte-MEM*, which are not large enough in the other simulations to register on the graphs. Note that these appear despite the increased Level-2 cache size. The reason for the traffic to the root-level table is due to the lack of TLBs in the software-managed scheme. The hardware-oriented schemes are shielded from having to access the root-level tables by the TLB. Consider a scenario where a user-level PTE needed by the user-level handler is not found in the caches. There are often times when the corresponding root-level PTE has been displaced from the cache but not from the TLB. In such cases, a hardware-oriented scheme will perform a cache lookup for the user-level PTE; the reference misses the cache, but the mapping root-level PTE that is still in the TLB indicates where in main memory to find the user-level PTE. However, the software-oriented scheme does not have the benefit of the TLB; if the root-level PTE is not in the cache the software scheme has no choice but to take another cache-miss exception to handle the reference.

When looking at the hardware-oriented schemes, it is immediately obvious that the *uhandler* cost is a constant for all cache organizations, whereas it decreases with increasing Level-2 cache sizes for the SOFTVM simulations. This is because the frequency of executing the *uhandler* is dependent entirely on the TLB performance for the hardware-oriented schemes, whereas it is dependent on the Level-2 I-cache and D-cache miss rates for the software-oriented scheme. For all schemes, the *uhandlers* cost (the base overhead of the handler in terms of the number of instructions cycles required to execute it given perfect caches) becomes dominant as the cache sizes increase.

The ULTRIX and MACH simulations produce nearly identical overheads; the MACH numbers are slightly higher. These graphs serve to support the earlier tentative conclusion that the main cost of the virtual-memory system is the management of the first-level page table, represented by the instructions executed in the handler (*uhandler*), the cost of going to the Level-2 cache during the handler for PTEs and handler code (*upte-L2* and *handler-L2*, respectively), and the cost of going to physical memory during the handler for PTEs and handler code (*upte-MEM* and *handler-MEM*, respectively). We see that the higher-level handlers (*rhandler* and *khandler*) are almost completely unrepresented; their costs are lost in the noise. Therefore it is not surprising that ULTRIX and MACH produce similar results, as the simulated organizations differ only by the addition of a third page-table tier in MACH.

The INTEL measurements produce something unseen in the other simulations: the overhead of having to go to the Level-2 cache and physical memory for the root-level PTE (*rpte-L2* and

rpte-MEM). This occurs so infrequently in the other simulations that it does not register in the bar charts; however, it is very prominent in the INTEL measurements. This is because of the structure of the page table in the Intel Architecture; it is a hierarchical page table walked in a top-down manner, so the root-level is accessed every time the TLB-miss handler is executed. The graphs show that for small Level-1 caches, one will miss the Level-1 cache equally often when referencing the root-level and user-level PTEs (*rpte-L2* and *upte-L2* are roughly the same size). If one PTE reference is likely to miss the cache, the other is likely to miss the cache as well. However, as one increases the size of the Level-1 cache, the *rpte-L2* overhead grows smaller; this is expected, since a single root-level PTE maps many user-level PTEs.

When looking at the GCC results, the measurements of the PARISC simulation appear very similar to those of the ULTRIX and MACH simulations at first glance. However, the behavior is slightly different. Unlike the other hardware-oriented schemes (including the INTEL simulation), the PARISC simulation seems to be relatively insensitive to the size of the Level-2 cache for GCC. The other simulations have a large drop-off from a 1MB Level-2 cache to a 2MB Level-2 cache; PARISC does not exhibit this behavior. The difference is that where the *upte-MEM* measurements for the other simulations are large for a 1MB L2 cache, they are small for PARISC. This is due to the different page table organization; the ULTRIX, MACH, and INTEL page tables are hierarchical and are allocated a page at a time. Therefore the linear extent of the hierarchical page table is proportional to the size of the virtual address space, which simply means that the hierarchical page table is likely to spread itself across a large portion of the cache, if not across the entire cache. In contrast, the PARISC simulations use a hashed page table which clusters the PTEs together densely; therefore the page table is likely to be spread across a smaller portion of the cache. The two page table organizations have exactly the same number of page table entries (equal to the number of unique pages in the application), and so should exhibit statistically the same degree of contention with the user program's data. The PARISC hashed page table, however, shows that it is less likely to hit cache hotspots in the Level-2 cache than is the hierarchical page table. This is not the end of the story, though; whereas in the other simulations the *upte-L2* values decrease by roughly half from small L1 caches to large L1 caches, suggesting that the larger Level-1 caches are better at caching the page tables, these values decrease by only 25% for the PARISC simulations. This suggests that though the hashed page table may fit better in the Level-2 cache, it actually fits worse in the Level-1 cache than the other page table organizations. This is likely due to the fact that each PTE for the hashed page table is twice the size of the PTEs for the other schemes.

When looking at the VORTEX results we see quite different behavior; the PARISC measurements suggest that the inverted table fits better in both Level-1 and Level-2 caches than the hierarchical table. The frequency of missing the Level-1 cache on PTE loads decreases by roughly 80% as the Level-1 cache size increases (*upte-L2*), as opposed to decreases of 50% for the other hardware-oriented schemes, and the frequency of missing the Level-2 cache on PTE loads is much lower than any other VM-simulation (*upte-MEM*). The bars for large Level-1 cache sizes show that very little of the time in the handler is spent stalling for cache misses.

At first glance, this seems very similar to the SOFTVM results for large Level-1 and Level-2 caches; the bulk of the time in these simulations is spent executing the handler, not waiting for cache-miss stalls. However, as we will discuss in the next section, the reason for SOFTVM's behavior is due to the frequency with which the SOFTVM handler is executed, and not due to the organization of its page table.

6.2.3 Cost per Invocation of the Handler

This section takes a look at the average costs of executing the TLB-miss and cache-miss handlers. These numbers represent the same data as in previous graphs, but rather than normalizing by the number of instructions executed (to obtain CPI values), we normalize by the number of times the handler is executed. We would expect that as cache size increases, the per-miss cost of executing a handler should decrease, for two reasons: first, the page tables are more likely to fit into a larger D-cache and contend less with program data; second, if the handler is executed out of the I-cache (as opposed to the hardware state machine in the INTEL simulations), larger I-caches are more likely to keep the handler resident between successive invocations of the handler. It is also likely that larger cache linesizes will be better for the software-managed schemes, as the software handler can be fetched in fewer cache-fill steps.

Frequency of Handler Invocation

We begin with an illustration of how often the handlers are executed. This is not the same for all of the simulations; moreover, it is not the same for all of the TLB-based simulations, as one might expect. In this section, we only discuss GCC and VORTEX for the sake of brevity. The chosen metric is the *mean free path*—the average number of application instructions executed between successive calls to the handler (either TLB-miss handler or cache-miss handler, depending on the VM-simulation). We calculate the mean free path individually for both the instruction stream and the data stream. The mean free instruction-path is the total number of application instructions executed divided by the number of times the handler is executed to resolve an instruc-

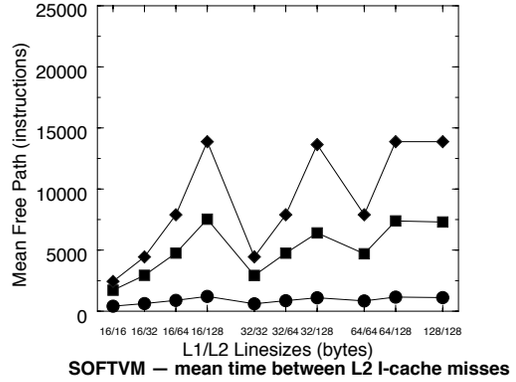
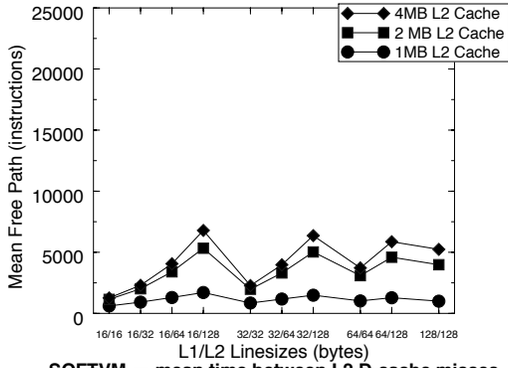
tion miss; the mean free data-path is the total number of application instructions executed divided by the number of times the handler is executed to resolve a data miss.

$$\text{mean free path} = \frac{\text{instructions executed}}{\text{number of times handler invoked}}$$

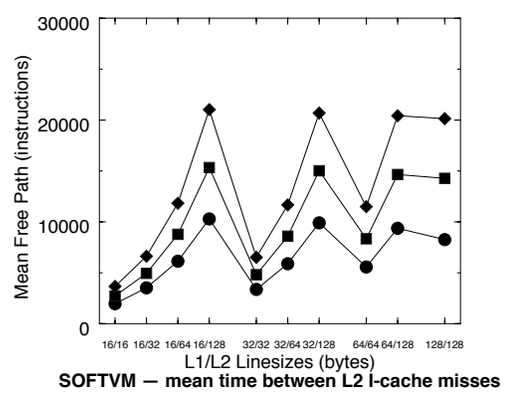
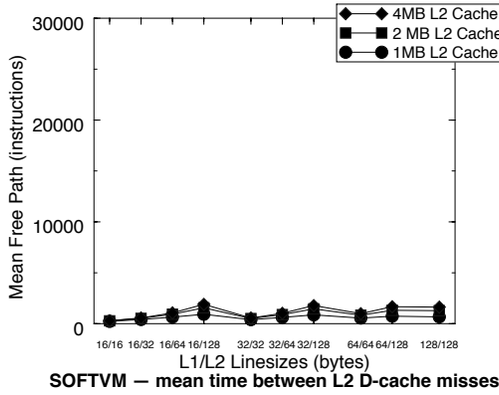
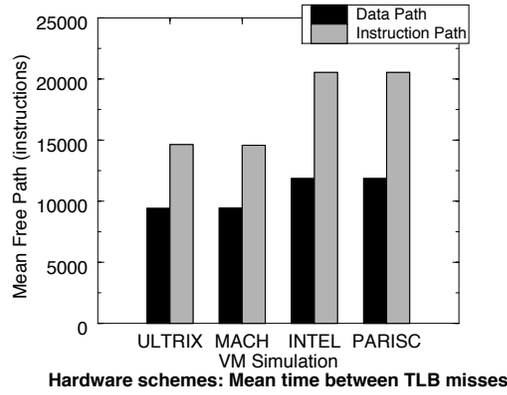
The mean-time-between-handlers for both GCC and VORTEX is shown in Figure 6.10. For the software-oriented scheme, this is proportional to the hit rates for the Level-2 I-cache and D-cache. For the hardware-oriented schemes, this is proportional to the hit rates for the I-TLB and D-TLB. The SOFTVM numbers represent large Level-1 caches, and the numbers for the hardware-oriented schemes are averages (since the values are independent of simulated cache size). Each individual simulation may vary from these numbers by a relatively small margin.

One very interesting result is the extreme differences between the instruction-path lengths and the data-path lengths for VORTEX. Whereas the paths for GCC are in the same range (the GCC instruction-path lengths are roughly 50% longer than the data-path lengths), the instruction-path lengths in VORTEX are roughly two orders of magnitude longer than the data-path lengths. This is surprising, given the high I-cache miss-rates for VORTEX, shown in Figure 6.3(g). The miss-rates suggest that the instruction-stream footprint is relatively large (perhaps larger than GCC). However, the extremely long mean free paths between I-TLB misses suggest that the footprint is easily mapped by a 128-entry I-TLB, which maps 512KB of space. The instruction footprint of GCC is likely much larger than this, given the smaller instruction-path lengths.

To get a feeling for how sensitive the simulations are to the size of the TLBs, we measured the mean free-paths for two other TLB sizes, running GCC on an ULTRIX-like VM-simulation with a hierarchical page table and 1/8 of the TLB entries reserved for “protected” PTEs. The single-level cache is 4MB. The results are shown in Figure 6.11. This graph is very important; it demonstrates a significant sensitivity to the TLB size. This explains why there can be such a difference between the ULTRIX/MACH free paths and the INTEL/PARISC free paths (this behavior is discussed in detail later). This figure suggests that were the hardware-oriented schemes to use 64-entry TLBs rather than 128-entry TLBs, the virtual-memory overheads would be roughly five times worse. Since the software-oriented scheme has been shown to have a performance at worst five times greater than the hardware schemes, if it were compared to hardware schemes using 64-entry TLBs it should prove to be several times better than them. Similarly, it should prove to be many times worse than hardware schemes using 256-entry TLBs, but these are unrealistically large sizes at this point in time: 64 is the current typical size.



GCC



VORTEX

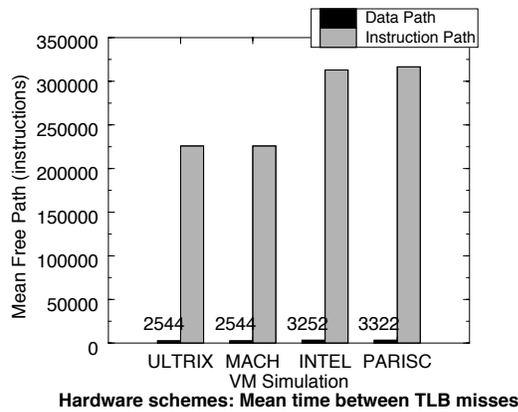


Figure 6.10: Mean time between handlers for GCC/alpha and VORTEX/powerpc

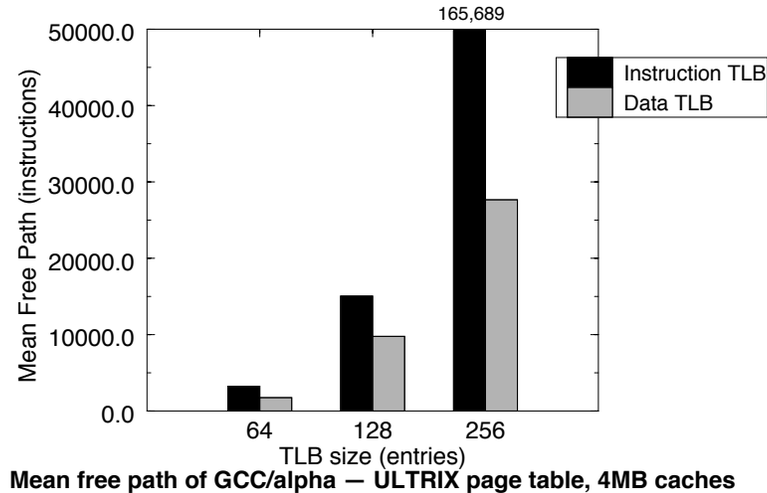


Figure 6.11: The cost of using smaller TLBs

This figure shows the mean free paths of two other TLB sizes. This shows that the number of instructions between two successive TLB misses is very dependent on TLB size. The software memory management scheme compares roughly to the 128-entry TLBs; it should be roughly five times better than hardware-oriented schemes that use two 64-entry TLBs.

There are a few surprising results from the mean free paths in Figure 6.10: one is that the hardware-oriented schemes have a longer mean free path between handler invocations than the software-oriented scheme; another is that the PARISC simulation has a longer free path than the other software-managed TLB simulations, MACH and ULTRIX.

The mean free path of the software-oriented scheme is heavily dependent on the cache size and organization, as the figures show. There is an enormous jump in the mean free path when moving from a 1MB Level-2 cache to a 2MB Level-2 cache (the ratios reach a factor of five on the data side and a factor of eight on the instruction side); this helps account for the enormous decreases in VMCPI when moving from a 1MB Level-2 cache to a 2MB Level-2 cache, as seen in the graphs from the previous section. However, though the software scheme's path-length is equal to ULTRIX and MACH for the instruction stream using a 4MB L2 cache with 128-byte linesize, for the data stream and at all other cache configurations, the software-oriented scheme seems to take interrupts more frequently than the other schemes. This is due to the large TLBs used in the hardware-oriented simulations and the fact that the simulations represent single programs executing by themselves. Since each benchmark has the TLB entirely to itself, a TLB miss will occur very rarely. For example, in the GCC benchmark there are 949 unique pages, therefore there are 949 compulsory TLB misses. The hardware schemes exhibit TLB miss rates ten to twenty times

that number; on average each PTE is displaced from the TLB ten to twenty times. Nonetheless, though the path lengths look short for the software-oriented scheme, they actually represent respectable Level-2 miss rates for GCC.

Another feature of the software-oriented scheme is that the mean free path increases with increasing cache linesize. This is expected—if a process moves through its address space in a sequential manner, cache misses will occur at the granularity of a cache line. Therefore, if cache lines are longer, cache misses will occur less frequently. Since instruction-cache access are more sequential than are data-cache accesses, we would expect that the instruction-stream path would benefit more from longer cache lines than the data-stream. This is shown by the figures. However, the next set of figures shows a very interesting turn: while the mean free path between handler executions decreases with increasing cache linesize, the per-handler cost actually increases.

The ULTRIX and MACH VM-simulations have virtually identical mean free paths; this is as expected, since the two simulations are very similar. However, the other two VM-simulations do significantly better, and more surprisingly, the PARISC simulations behave more like the hardware-managed TLB scheme in the INTEL simulation than the software-managed TLB schemes of ULTRIX and MACH. One would assume that since the mean free path is dependent only on TLB performance, all the hardware-oriented schemes should behave identically (since they all use the same TLB configurations). Clearly, the graphs indicate that this is not so.

The TLB and page table organizations are the cause of the difference. The ULTRIX and MACH page tables both use a bottom-up traversal. A TLB-miss handler can itself cause a TLB miss (though this extra miss is not counted in calculating the mean free path). This means that the TLB must store root-level PTEs, since the lower tier of the page table is initially accessed using virtual addresses. These root-level PTEs are held in the 16 “protected” TLB slots, which decreases the apparent size of the TLBs. This is not the case for the other two VM-simulations; the INTEL table is hierarchical but it is walked top-down. Therefore the TLB need not keep root-level PTEs, and the handler cannot cause a TLB miss. The PARISC simulation uses a hashed page table. The table is accessed using cacheable physical addresses; the handler cannot cause a TLB miss and the TLBs do not store root-level entries. As mentioned in Chapter 4, the INTEL and PARISC simulations do not reserve any TLB slots for protected entries. Thus, the MACH and ULTRIX schemes effectively have 112-entry TLBs to hold user-level mappings, as compared to the 128-entry TLBs of the INTEL and PARISC simulations.

Average Cycles per Invocation

As mentioned in the previous section, an invocation of the handler is considered to be a response to application activity. Therefore if a handler causes a TLB miss or cache miss that needs to be handled by another handler invocation, this is still counted as part of the first handler's invocation. The costs of the handlers are graphed as a function of the cache sizes and cache linesizes; this will be followed by break-downs of several specific configurations to show where the time is spent per handler. For brevity, we only show the results for the smallest and largest (1MB and 4MB) Level-2 caches—these are shown in the first two columns. The graphs in the third column are a re-organization of the data in the second column to highlight the effect of changing linesize within a given cache size: these represent only the 4MB Level-2 cache size. The difference that the Level-2 cache makes is between 10% and 50% depending on the VM-simulation and the cache organization. Since for the hardware-oriented schemes, the graphs are essentially identical to those in Section 6.2.2 only scaled by the mean free path (which is a constant for the TLB-based systems), we only show the results for GCC. Figure 6.12 shows the per-invocation costs of the handler under GCC.

The SOFTVM simulations produce three surprising results: the per-invocation cost of the handler is actually smaller than most of the other handler costs (including the INTEL handler for many linesize configurations), the per-invocation handler cost seems to be relatively unaffected by the size of the Level-2 cache, and the handler cost increases with increasing cache linesize. The following set of bar graphs illustrate the effect more clearly; as the linesize of the Level-2 cache increases, the frequency of going to the Level-2 cache for both handler instructions (*handler-L2*) and page table entries (*upte-L2* and *rpte-L2*) increases. This provides an interesting counterpoint to the total VMCPI overhead, which generally decreases with increasing linesize. We will address this later.

The other VM-simulations behave as expected. Moving from a 1MB L2 cache to a 4MB L2 cache lowers the per-invocation handler overhead by roughly one-third. For a given Level-1 linesize, a larger Level-2 linesize yields a lower overhead. For the INTEL scheme, larger Level-1 linesizes are worse than smaller Level-1 linesizes—this makes sense because the INTEL scheme does not cache the handler. This makes the data cache the performance bottleneck, and the data cache has been shown to perform better with smaller linesizes. For the other VM-simulations, which all have a software-managed TLB, a larger Level-1 linesize yields a lower overhead, up to the 128-byte linesize for the MACH and ULTRIX simulations. In these VM-simulations, the 128-byte linesize is slightly worse than the 64-byte linesize for small caches (32KB and smaller). The

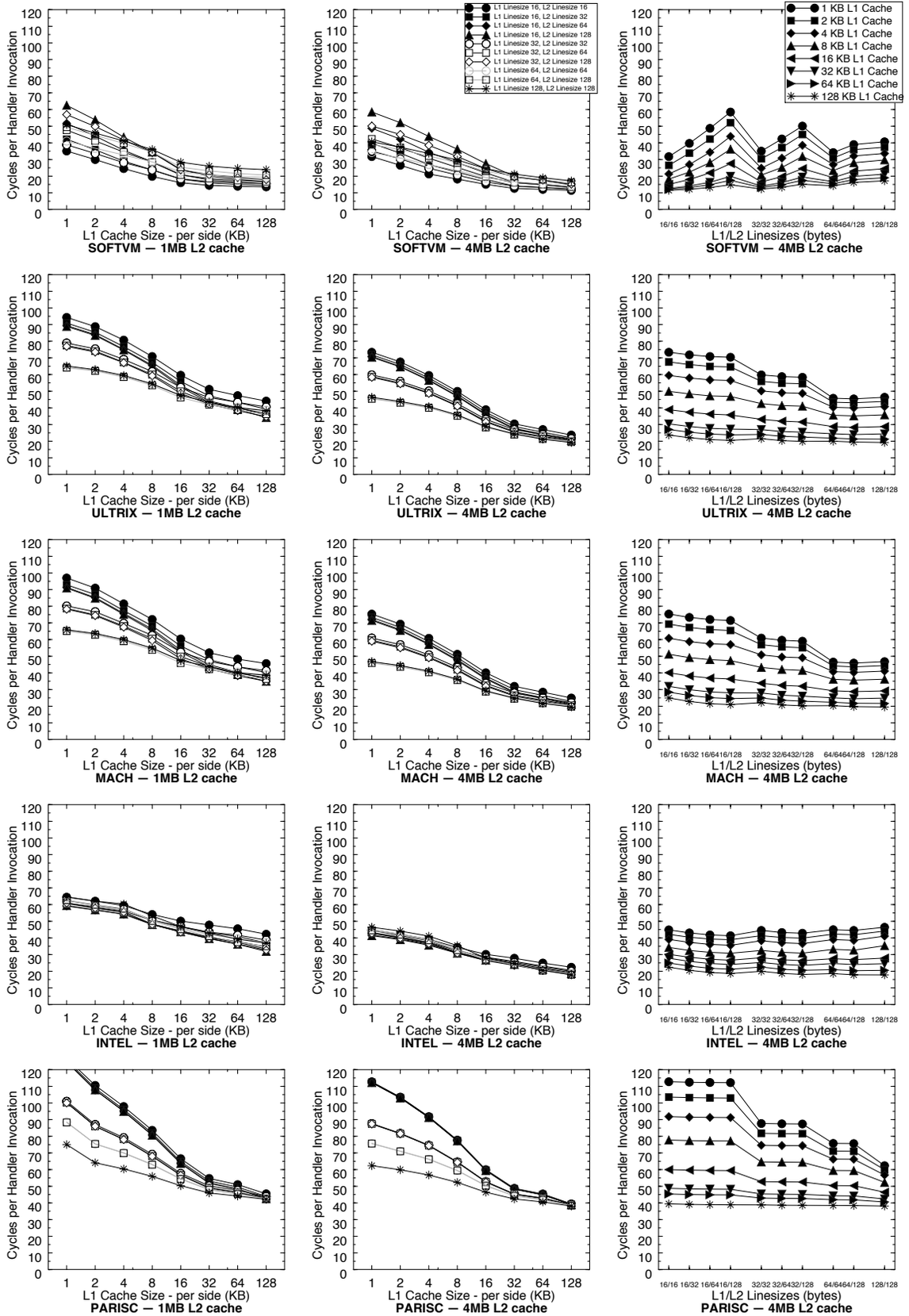


Figure 6.12: GCC/alpha — Per-invocation costs of the handlers

PARISC simulation, on the other hand, benefits enormously from larger linesizes—even for very small caches. This suggests that the PARISC page table, which has very densely packed PTEs, is better than the hierarchical page table at filling a large cache line with useful data. The larger user-level handler length (20 instructions as opposed to 10) is also a significant factor, as shown by the large difference in the mean-free-path between PARISC and the other software-managed TLB simulations; longer cache linesizes result in fewer cache-fill cycles to bring the entire handler into the cache.

Next, we give break-downs of the handler overheads for the best- and worst-performing cache line organizations to better illustrate the differences that cache line choices make. Within a given choice of Level-1 and Level-2 linesizes, we plot the values for 1MB, 2MB, and 4MB Level-2 caches, and all sizes of Level-1 caches from 1KB to 128KB. Figures 6.13 and 6.14 show the break-downs for GCC.

Two items stick out in the SOFTVM graphs: first, unlike the VMCPI bar charts for the software-oriented scheme, there is no large drop-off between 1MB and 2MB Level-2 caches. In fact, in some cases the per-handler costs *increase* with increasing Level-2 cache size. Clearly, the large drop-offs seen in the VMCPI charts are due to the mean free path increases, as suggested earlier. Second, as mentioned earlier, the handler costs increase with increasing Level-2 linesizes (and are relatively unaffected by changing Level-1 linesizes).

The lack of a drop-off between 1MB and 2MB Level-2 caches is not due to the same cause as for the PARISC simulations, discussed in the VMCPI section earlier. Here, in moving from a 1MB cache to a 2MB cache there is a clear reduction in the frequency of going to physical memory for user-level PTES (*upte-MEM*), but the frequency with which the handler code misses the Level-1 I-cache and the UPTe references miss the Level-1 D-cache *increases*. Why this behavior should be dependent on the size of the Level-2 cache is far from intuitive. It is actually a tradeoff with the longer mean free paths; with larger Level-2 caches, misses occur less frequently (up to eight times less frequently when one moves from a 1MB cache to a 2MB cache), and by the time the next miss occurs, the handler is more likely to have been evicted from the Level-1 cache. Similarly, the page table entries are more likely to have been evicted from the Level-1 D-cache. Note that this is even seen for large Level-1 caches, up to 128KB.

The same behavior is the cause for the increase in the per-handler cost when the size of the Level-2 cache line increases. Longer stretches of application code between successive handlers (up to a factor of five between Level-2 cache linesizes of 16 and 128 bytes) increase the probability

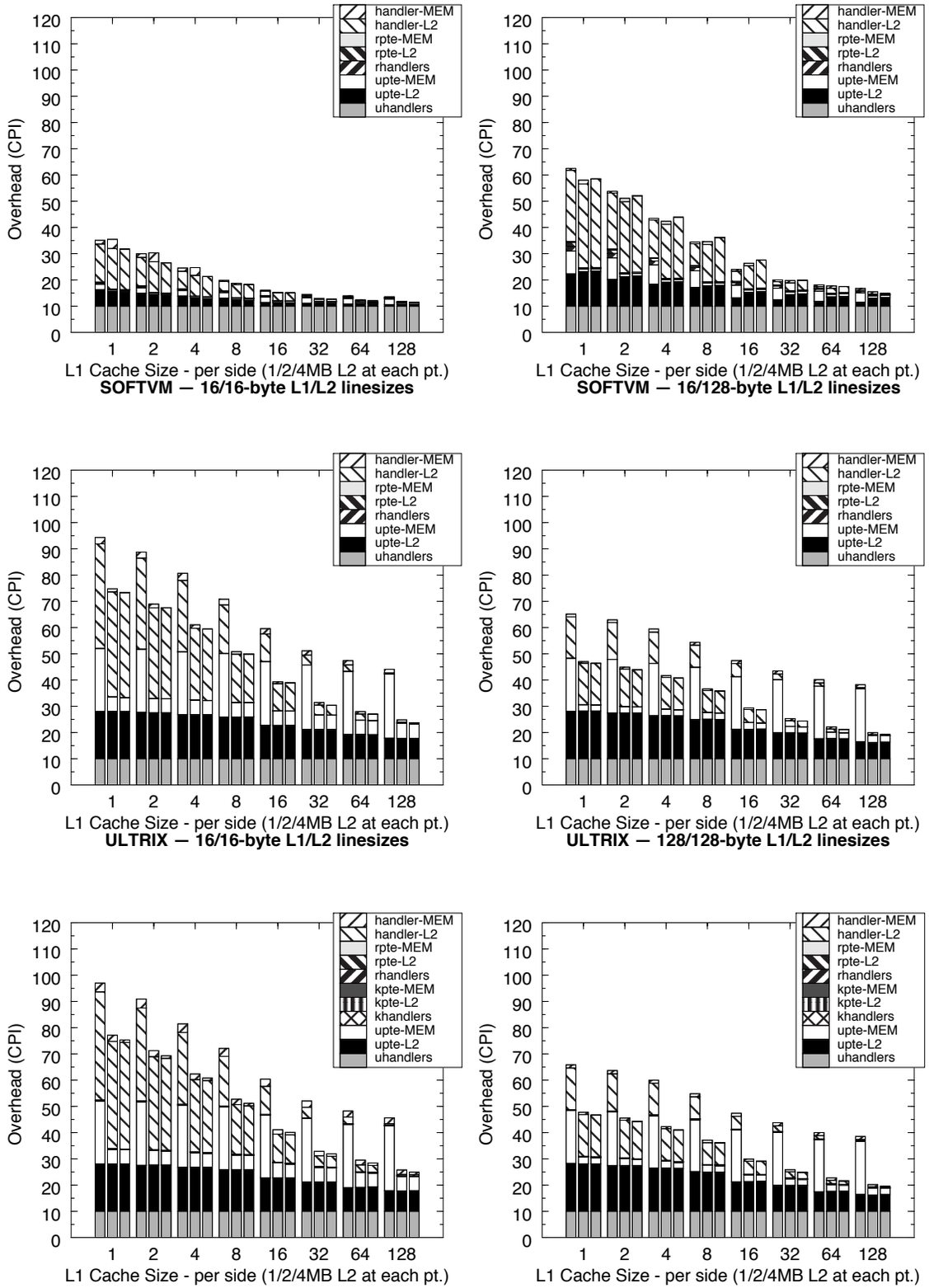


Figure 6.13: GCC/alpha — Break-downs for handler invocations

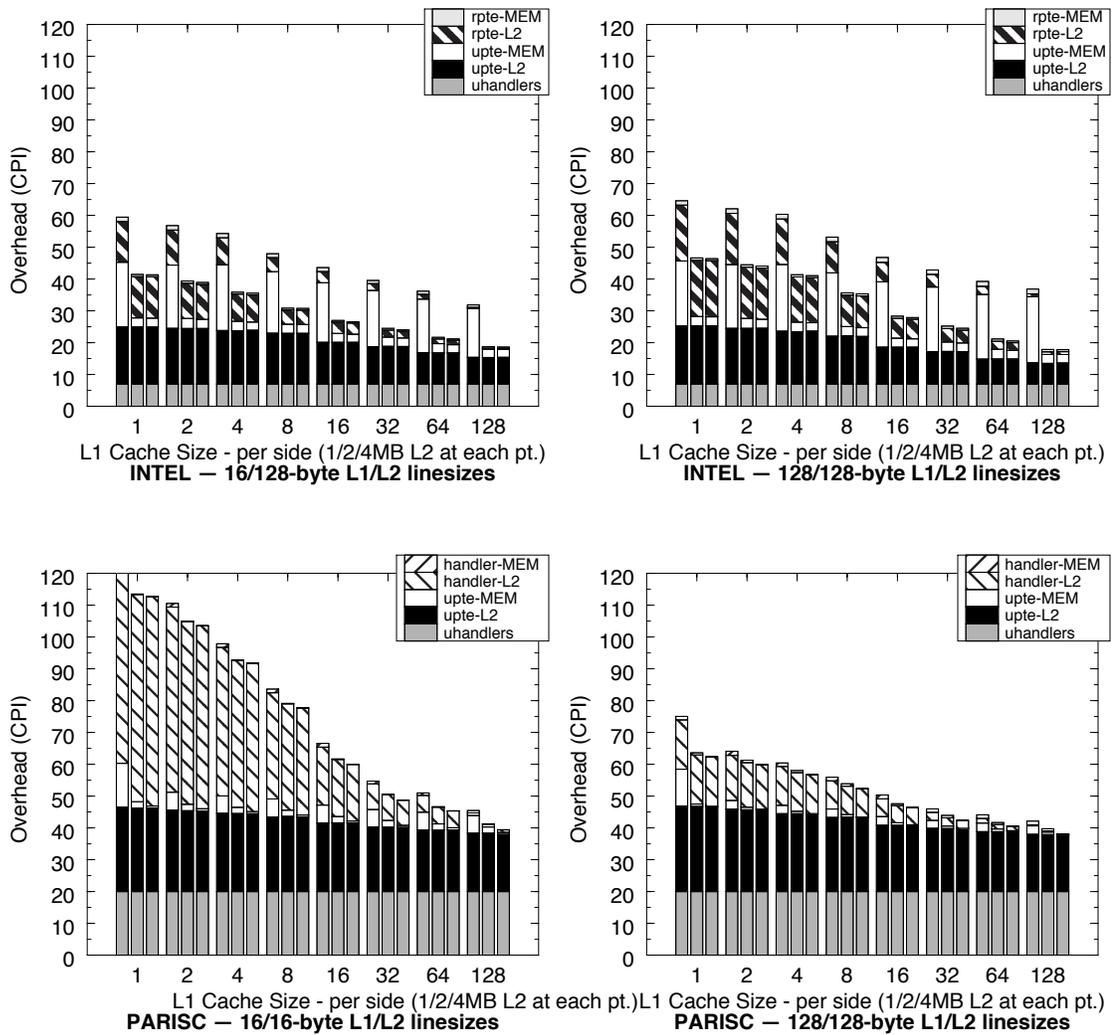


Figure 6.14: GCC/alpha — Break-downs for handler invocations, cont'd

that the handler code and page table entries have been displaced from the Level-1 caches by the time the handler is re-executed.

There is a similar explanation for why the cost of the SOFTVM handler is lower than the handlers of the other simulations. The SOFTVM handler is executed more frequently than the others, therefore it is more likely to have cache-resident instructions and data on its succeeding re-execution. This is evidenced by the values for *upte-L2* and *upte-MEM*, which are significantly lower for the SOFTVM simulations than for the other VM-simulations. Also, the SOFTVM values for *handler-L2* and *handler-MEM* are slightly lower than for the other VM-simulations.

6.3 Sensitivity to System Characteristics

The previous section presented performance measurements that were simplified to highlight the differences in overhead due to the use of TLBs and different page table designs. These measurements neglected to mention real-world effects such as the cost of interrupts, the overhead of extremely long access times for physical memory and Level-2 caches, and the effect of cold-start on the caches (e.g. the behavior seen immediately after process start-up or context switch). In this section, we present graphs showing the sensitivity of the results to these factors.

6.3.1 The Cost of Interrupts

In this section we revisit the performance numbers presented in the previous section and add in the cost of taking an interrupt. Since this cost is highly variable, dependent on the design and organization of the processor pipeline, we simply present measurements for three different costs: low, medium, and high, as shown in Table 6.1.

Table 6.1: Interrupt models

Interrupt Model	Cost per Interrupt	Description
Low-overhead	10 cycles	Simple MIPS-like pipeline with a few dedicated interrupt registers (alleviates the cost of a context switch on interrupt)
Med-overhead	50 cycles	A more traditional in-order pipeline without reorder buffer but no dedicated registers for interrupt handling (machine state must be saved by handler) OR A more modern processor with dedicated interrupt registers but a medium-sized reorder buffer (~50 entries) that is flushed on exceptions
High-overhead	200 cycles	A very aggressive out-of-order processor with an enormous reorder buffer that is flushed on exceptions

The low-overhead cost is 10 cycles and corresponds to the simple cost of flushing a pipeline before executing the handler code. This would be roughly equal to an early MIPS-style pipeline with a few registers dedicated to the interrupt handler so that no state would need to be saved by the handler. However, the pipeline would be drained before vectoring to the handler code. There is no reorder buffer to flush; the pipeline is strictly in-order. This should represent the overhead of a fairly conservative processor design.

The medium-overhead cost is 50 cycles and corresponds to a more modern pipeline design that supports out-of-order processing with a fairly good-sized reorder buffer (about 50 entries). On

interrupt, the entire reorder buffer is flushed, but no state would be saved by the handler due to a set of registers dedicated for the handler's use. This should represent the overhead of most of today's commercial processors.

The high-overhead model has a cost of 200 cycles and represents a very aggressive out-of-order design with a reorder buffer several times larger than those of contemporary processors. This should represent the overhead of near-future processors. Hopefully, by the time that reorder buffers grow substantially larger than 200 entries (as they doubtlessly will), the problem of flushing the entire buffer on exceptions will be solved.

For each interrupt model, we present graphs for the best-case cache organizations as shown in the VMCPPI break-downs of the previous chapter: L1/L2 linesizes of 64/128 bytes, 4MB Level-2 caches. In the recalculations we have increased the value of *uhandlers*, *rhandlers*, and *khandlers* by the appropriate interrupt cost. Note that even increased, *khandlers* and *rhandlers* are still lost in the noise. In the interest of space we only show the benchmarks GCC and VORTEX. Note that the INTEL scheme is unaffected by the cost of interrupts; it has a hardware-managed TLB that does not impact the state of the machine when the TLB-miss handler executes. Figures 6.15, 6.16 and 6.17 show the low-overhead, medium-overhead, and high-overhead recalculations for GCC; Figures 6.18, 6.19 and 6.20 show the recalculations for VORTEX.

It is immediately clear that large caches are important for the software-oriented memory-management scheme; without Level-2 caches of 2MB or more (split 1MB/1MB I/D), the cost of the high-overhead interrupt model is intolerable and even the low-overhead interrupt model is significant. However, with large caches, the overheads become reasonable, even for the extremely high overhead of 200 cycles per interrupt.

There is little difference between the low-overhead interrupt model and the earlier VMCPPI graphs of Section 6.2.2. The VM-simulations still have very low overheads (provided that large Level-2 caches are used), as 0.01 CPI should represent at most a few percent of run-time overhead. The medium-overhead interrupt model is only a little worse, but it is clear that the cost of interrupts is becoming the dominant factor. The low-overhead interrupt model is still a viable solution for a system, especially since the handler itself would not need to be particularly efficient—one could implement a complex page table or vector all interrupts through the same entry point and the increased cost would be negligible. However, it is obvious that such high interrupt costs are damaging to system performance and must be addressed.

Note that a hardware-managed TLB (as in the INTEL simulation) is a simple and extremely effective solution to the problem, as it is completely unaffected by the interrupt cost.

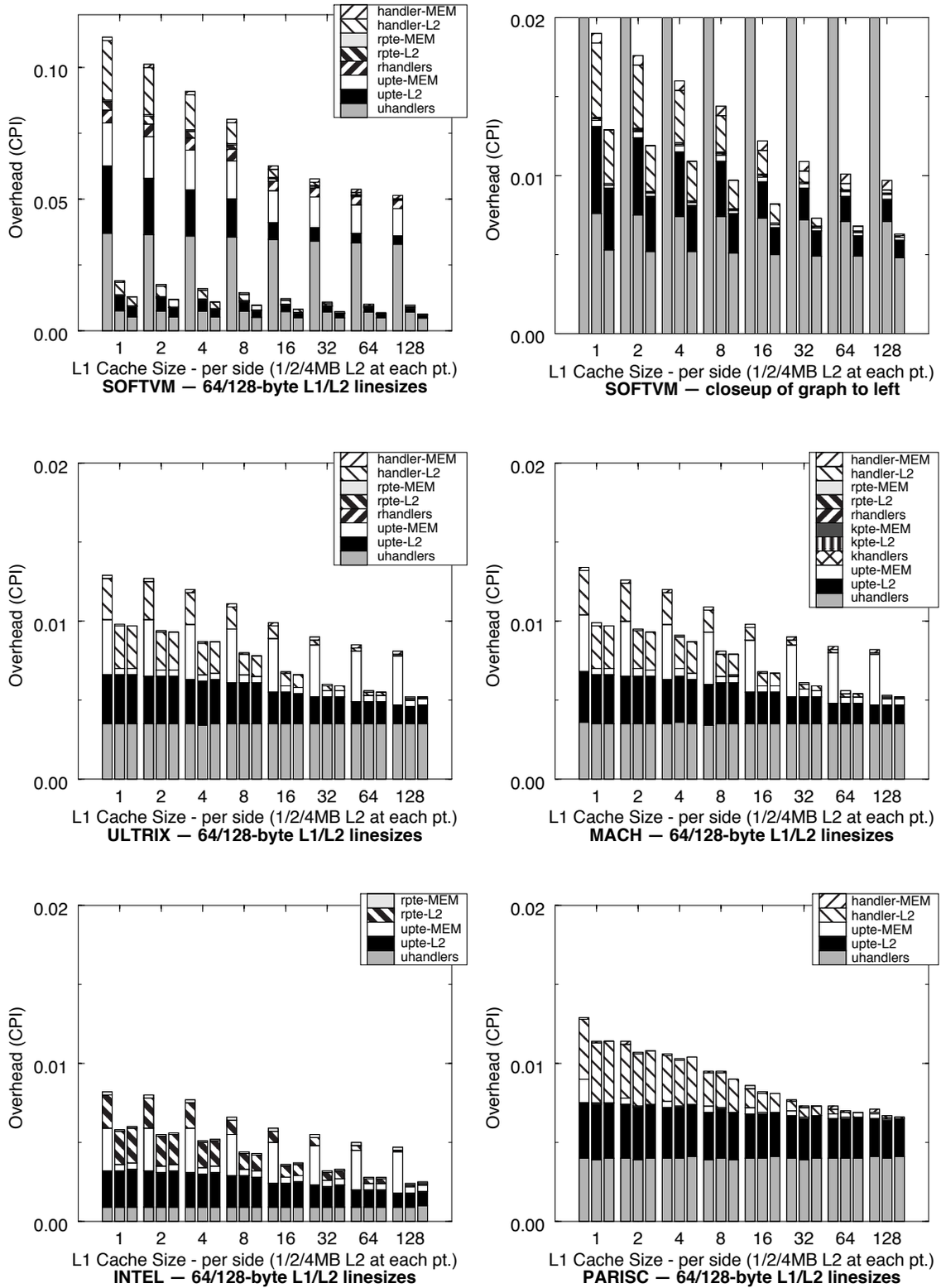


Figure 6.15: GCC/alpha recalculations for low-overhead interrupts

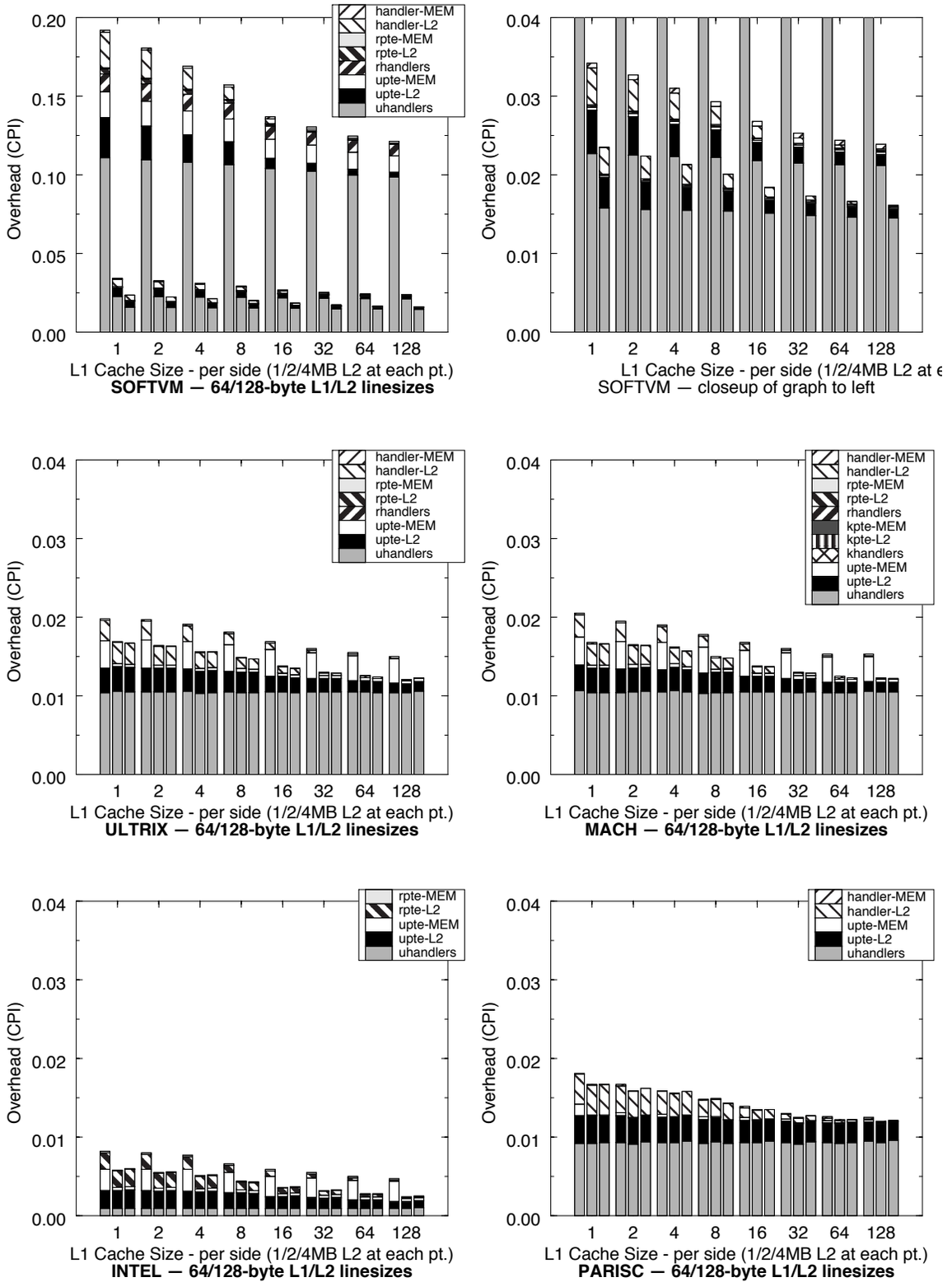


Figure 6.16: GCC/alpha recalculations for medium-overhead interrupts

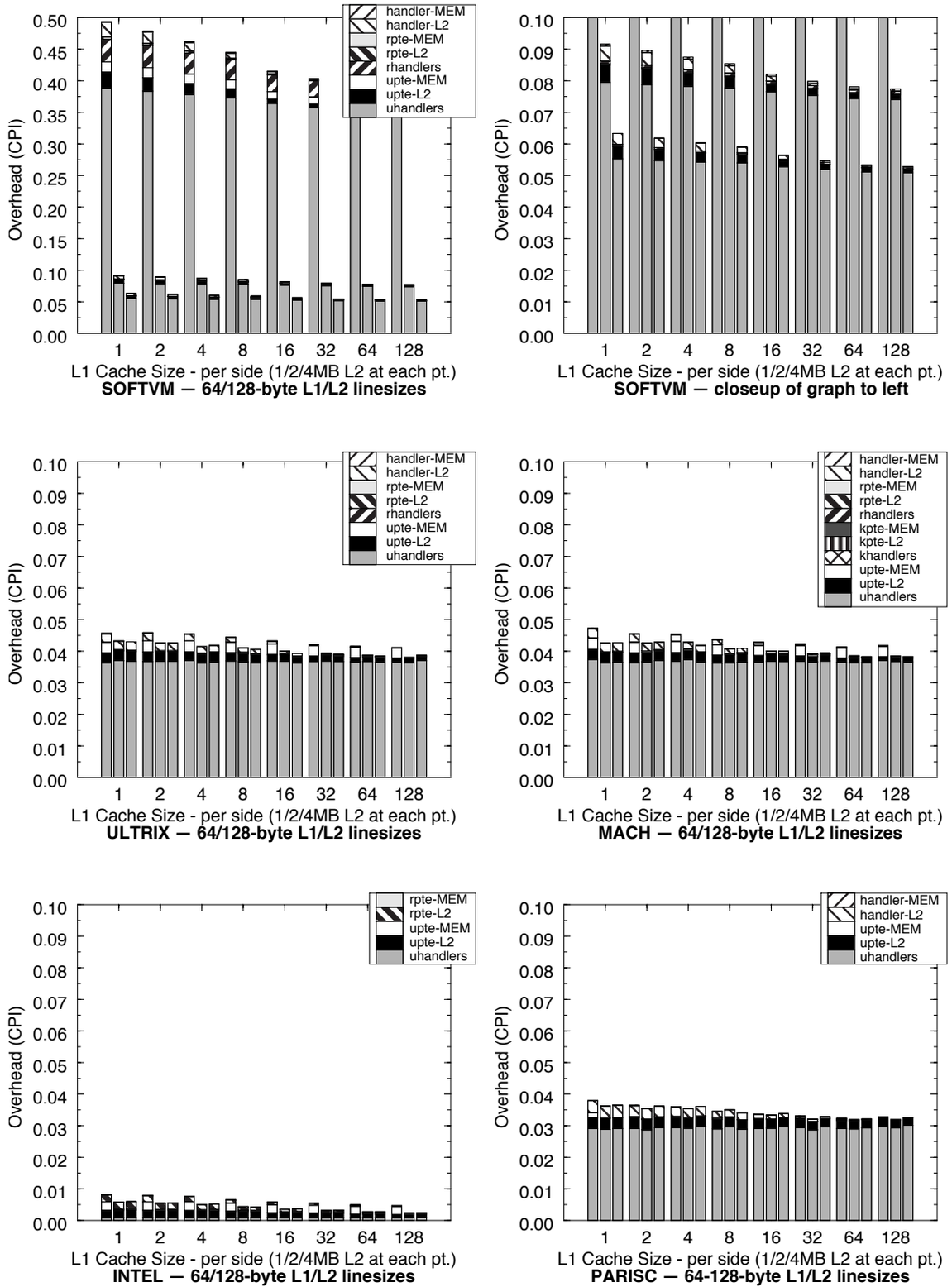


Figure 6.17: GCC/alpha recalculations for high-overhead interrupts

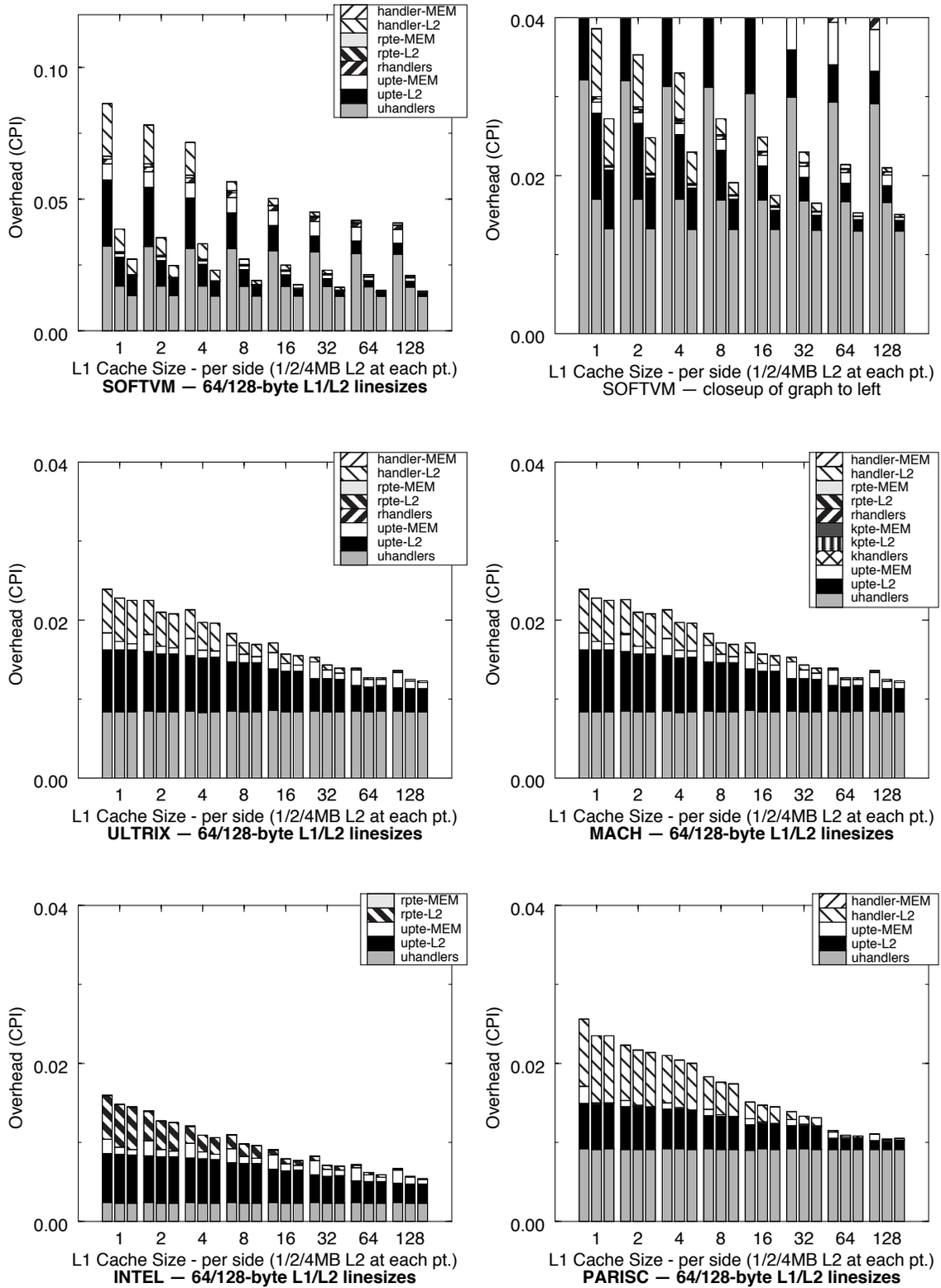


Figure 6.18: VORTEX/powerpc recalculations for low-overhead interrupts

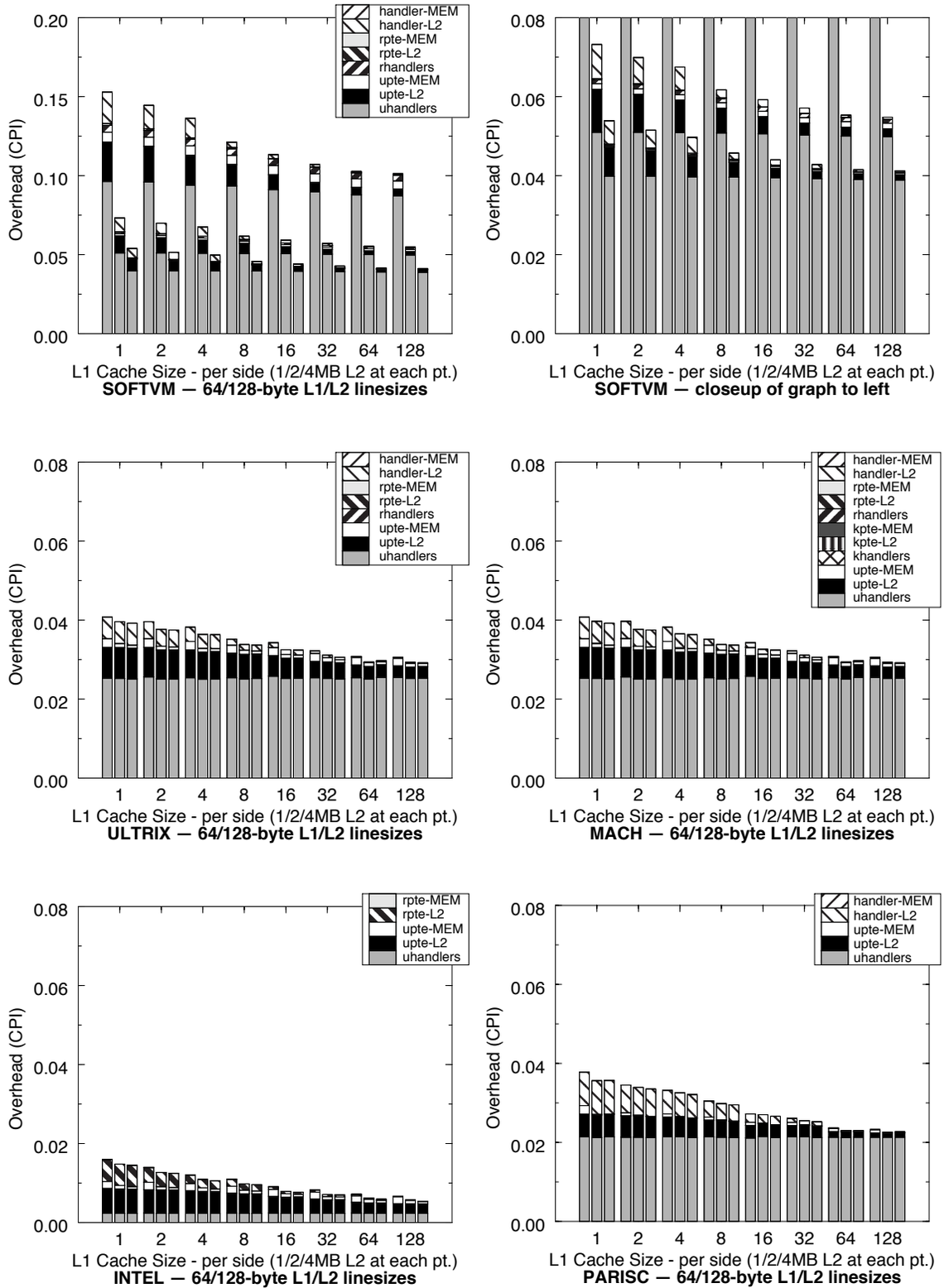


Figure 6.19: VORTEX/powerpc recalculations for medium-overhead interrupts

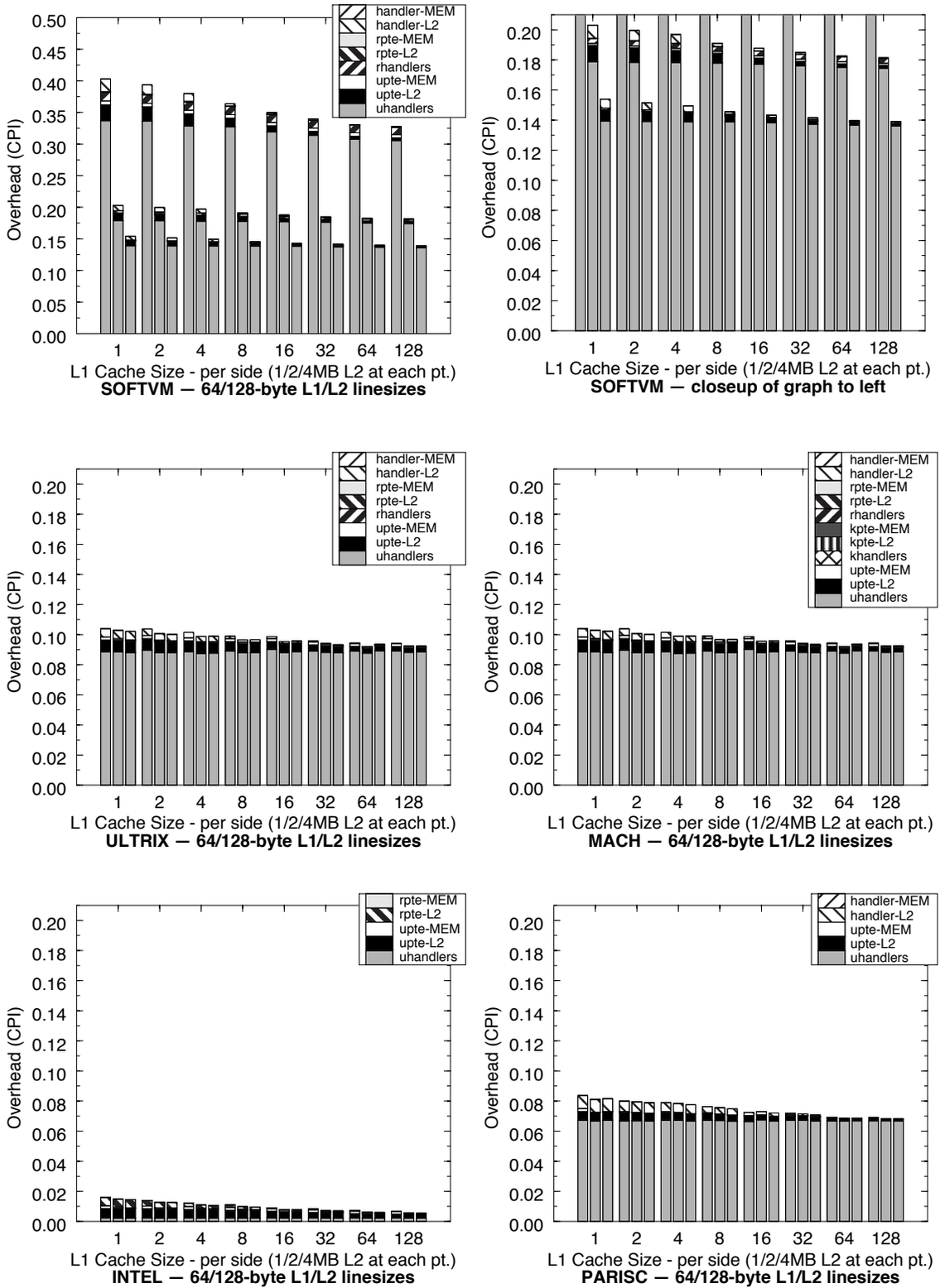


Figure 6.20: VORTEX/powerpc recalculations for high-overhead interrupts

An interesting point is that the PARISC simulation goes from performing worse than the other two software-managed TLB schemes (ULTRIX and MACH) to performing better, given a low-overhead interrupt model. This is because the PARISC user-level handler is longer than the ULTRIX and MACH handlers (20 cycles versus 10). Though the handler is executed less often (as shown in the mean-free-path diagrams) the total overhead is higher. As the overhead becomes dominated by the interrupt cost, the PARISC scheme benefits by the fact that it has fewer TLB misses. This is further illustration of the effect of high-overhead interrupts on handler complexity—if the cost of interrupts is high, it is worthwhile to increase complexity in the handler, if doing so will reduce the frequency of executing the handler. The PARISC has a more complex page table but the page table organization results in fewer TLB misses. As the cost of interrupts increases, the tradeoff is a clear winner.

In general, the cost of interrupts does not significantly increase the overall memory-management cost. When the cost of the handler is less than half the overall cost (as is the case for smaller Level-1 caches), the cost of memory management increases by 10-20%. When the cost of the handler is already significant (as is the case for larger Level-1 caches) the overall cost can double or triple, but still remains acceptably low.

6.3.2 Long Access Times to Memory and Level-2 Caches

We now revisit the performance numbers presented in the previous chapter, varying the access times of physical memory and the Level-2 caches. The models are shown in Table 6.2.

Table 6.2: Memory hierarchy access-time models

Access-Time Organization	Level-2 Cache	Physical Memory	Description
High-performance-1	10 cycles	100 cycles	Fast on-chip Level-2 cache (possibly on-chip DRAM), custom physical memory
High-performance-2	10 cycles	1000 cycles	Fast on-chip Level-2 cache (possibly on-chip DRAM), off-the-shelf physical memory system
Med-performance-1	20 cycles	100 cycles	The organization described in Chapter 5: a fast L2 cache on-MCM, custom physical memory
Med-performance-2	20 cycles	1000 cycles	Fast on-MCM L2 cache, off-the-shelf physical memory system
Low-performance	50 cycles	1000 cycles	Off-the-shelf parts for both Level-2 cache and physical memory system

The recalculated overheads are presented in the following graphs. In the interest of space, we only show the results for two of the benchmarks: GCC and VORTEX. Each figure shows the results for a particular hierarchy access-time model, with graphs for every combination of benchmark and VM-simulator. Rather than show break-downs (which could be deduced from the models and the break-downs given for VMCPi in the previous chapter), we show line graphs that give the performance of every cache organization, assuming a 4MB Level-2 cache. Figures 6.21 and 6.22 show the recalculations for the two high-performance models. Figures 6.23 and 6.24 show the recalculations for the two medium-performance models. Figure 6.25 shows the recalculations for the low-performance model.

The most obvious feature is the relatively low sensitivity to the memory-hierarchy access time; we allow the Level-2 cache access time to vary by a factor of five and the physical memory access time to vary by a factor of ten, and the overheads increase by less than a factor of three from the *high-performance-1* model to the *low-performance* model. An interesting factor is the access time of physical memory; this does not affect the best-performing cache organizations, but it certainly spreads the organizations out. For instance, the primary difference between the graphs in Figure 6.21 and Figure 6.22 is that the configurations with small linesizes in the Level-2 cache have noticeably increased overheads—however, the configurations with larger Level-2 linesizes have seen increases by less than a factor of two (the Level-2 access times are the same and the physical memory access time has increased by a factor of ten). Interestingly enough, the software-oriented scheme seems to behave in quite the opposite manner; the worst-performing configurations increase by 35% while the best-performing configurations increase by a factor of two. The software scheme appears to be less sensitive than the other schemes to the access times of the hierarchy.

The access time of the Level-2 cache seems to have more of an effect. For instance, the difference between Figure 6.21 and Figure 6.23 is a doubling of the Level-2 cache access time. The increases for the hardware-oriented schemes are all roughly a factor of one and a half to two. The software-oriented scheme increases by 50% or less, depending on organization.

6.3.3 The Effects of Cold-Cache Start-Up

The graphs in the previous chapter showed the overhead of the hardware/software designs measured at the end of the programs' execution. While these measurements *did* include cold-cache start-up effects (the caches were not warmed prior to collecting statistics), the cold-cache start-up costs are amortized over roughly 100 million instructions. This may or may not reflect reality; pro-

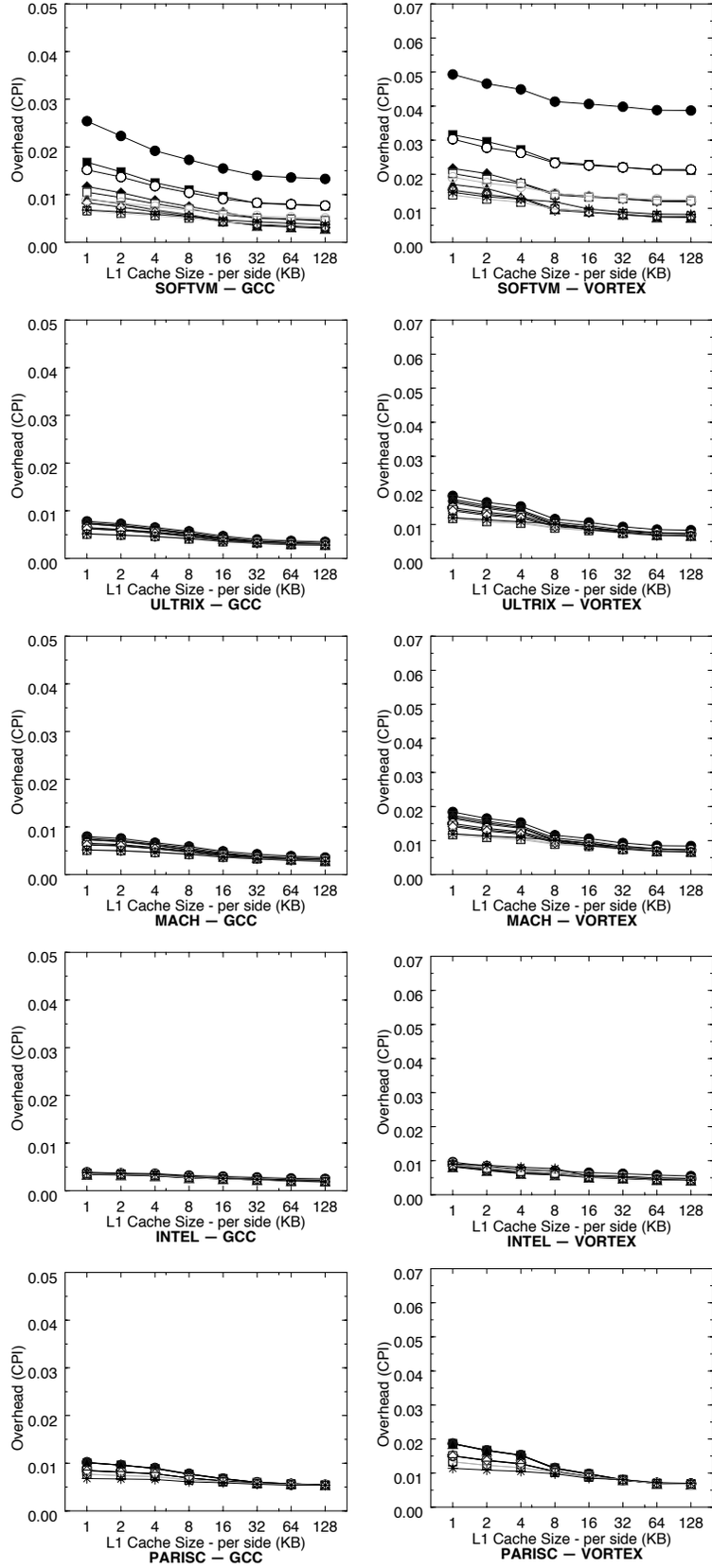


Figure 6.21: The high-performance-1 memory-hierarchy access-time model

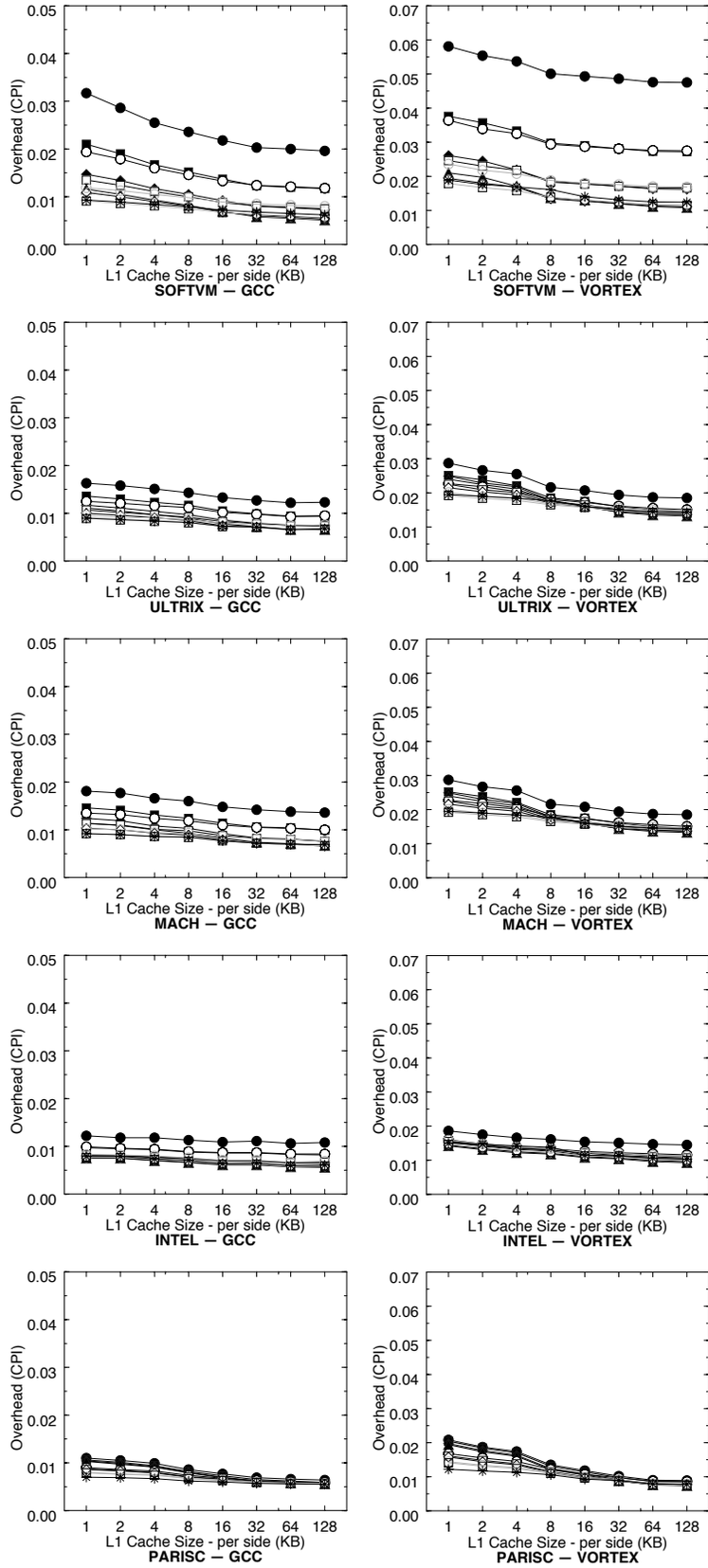


Figure 6.22: The high-performance-2 memory-hierarchy access-time model

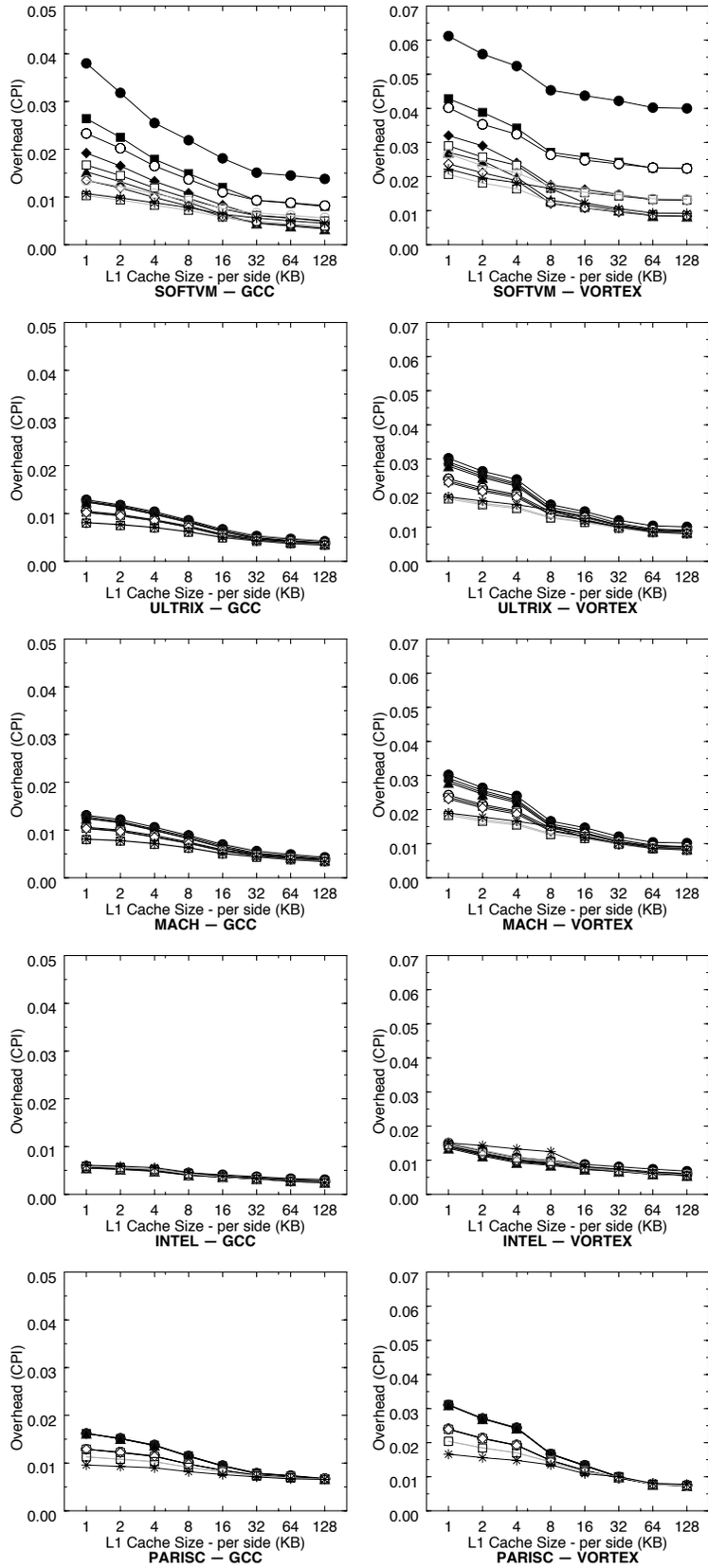


Figure 6.23: The medium-performance-1 memory-hierarchy access-time model

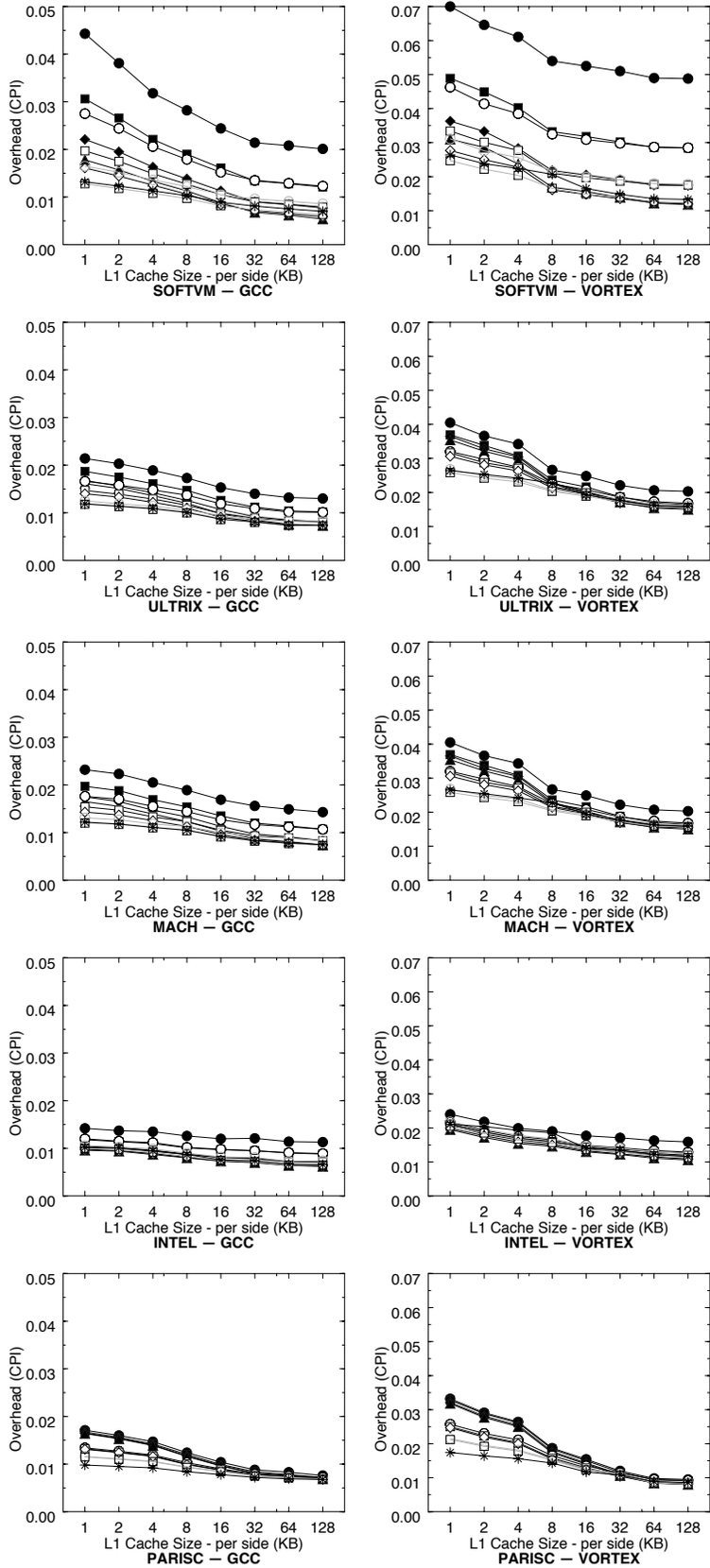


Figure 6.24: The medium-performance-2 memory-hierarchy access-time model

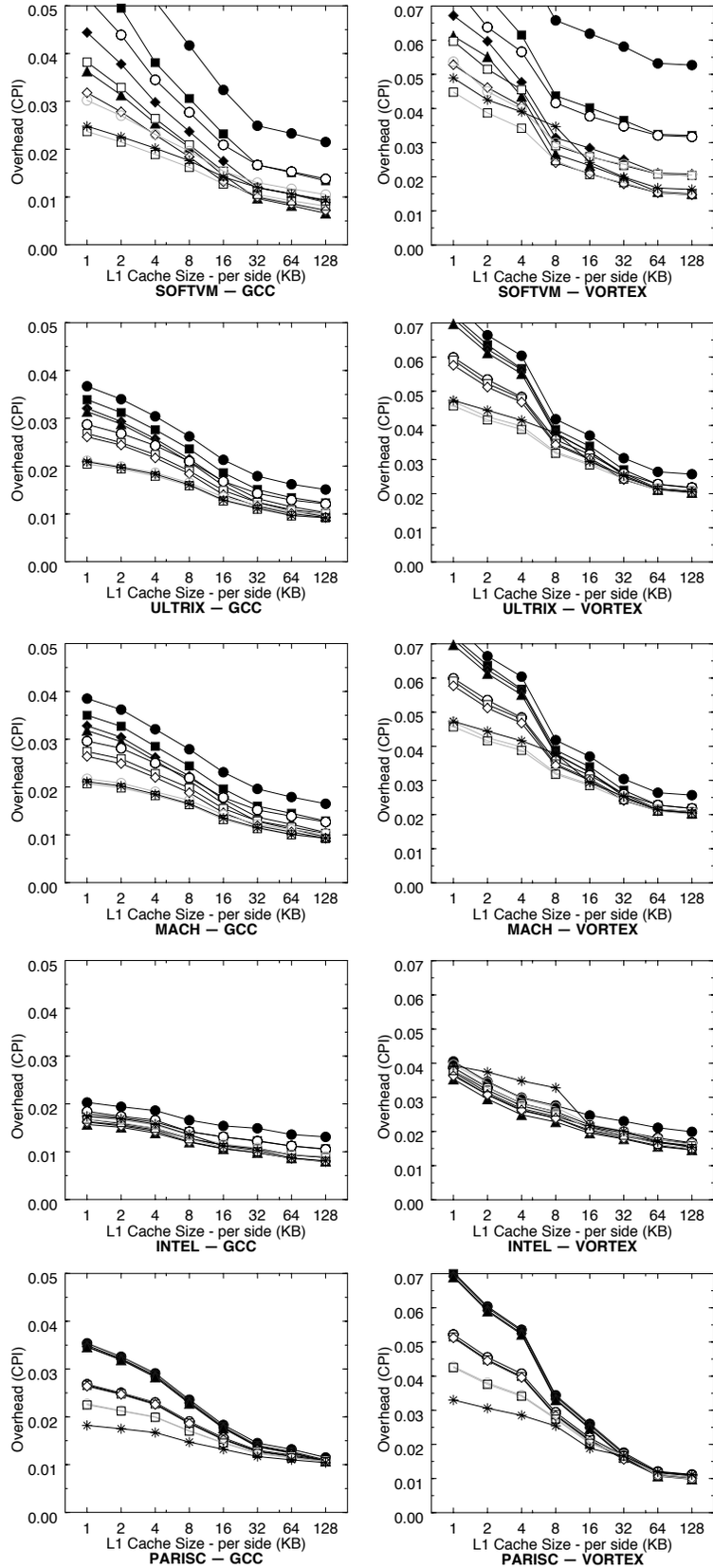


Figure 6.25: The low-performance memory-hierarchy access-time model

cesses tend to get switched out more often than once every 100 million instructions. By contrast, this section presents graphs of measurements taken after only 10 million instructions have executed, to show the effects of cold-cache start-up. In modern microprocessors with clock frequencies of 500MHz to 1GHz, this would represent 1 to 2 hundredths of a second of execution, which should be fairly representative of an operating system's timeslice.

We present cost break-downs for each of the VM-simulations, for the GCC and VORTEX benchmarks, and one cache configuration: 64-byte L1 linesize, 128-byte L2 linesize, 4MB L2 cache. Figure 6.26 shows the cold-cache results for GCC. Figure 6.27 shows the cold-cache results for VORTEX.

Not surprisingly, the software-oriented memory-management scheme is a bit more sensitive to the effects of cold-cache start-up; whereas the other schemes perform about 100% worse, relative to the figures in Section 6.2.2, the software scheme is about 150% worse (that figure is for 2MB and 4MB L2 cache sizes—the increase for 1MB L2 cache sizes is only 33%). To get the contents of a program into the caches the operating system must fault on the access of every new cache line, whereas a hardware-oriented scheme faults on a page granularity. Nonetheless, the difference between the software-oriented scheme and the hardware-oriented schemes is not as large as the difference between a cache line and a page. This suggests that the software-oriented scheme is better at doing useful work; while the software-oriented scheme does more work by faulting at the granularity of a cache line, more of the work it does is useful because a high percentage of the data in the cache line is actually used.

Note that while the hardware-oriented schemes retain roughly the same proportions for the various break-downs, the bulk of the increase for the software-oriented scheme at medium to large cache Level-1 sizes comes from an increased value for *uhandlers*. This has a very interesting interpretation: the effect of cold-cache start-up is only that the handler is executed more often. One does not see commensurate increases in the number of cache misses (except at small cache sizes). Thus, the handler is being executed repeatedly for contiguous sections of virtual memory; the handler is still in the I-cache and the page table entries loaded into the D-cache are still resident and are likely to map several consecutive failing cache lines.

Another interesting point is that there is now a larger difference between the ULTRIX and MACH simulations; the MACH simulations exhibit a higher occurrence of root-level page table activity (*rhandlers*, *rpte-L2*, and *rpte-MEM*). Thus, the total overhead tends to be as much as 10% higher than the ULTRIX simulations.

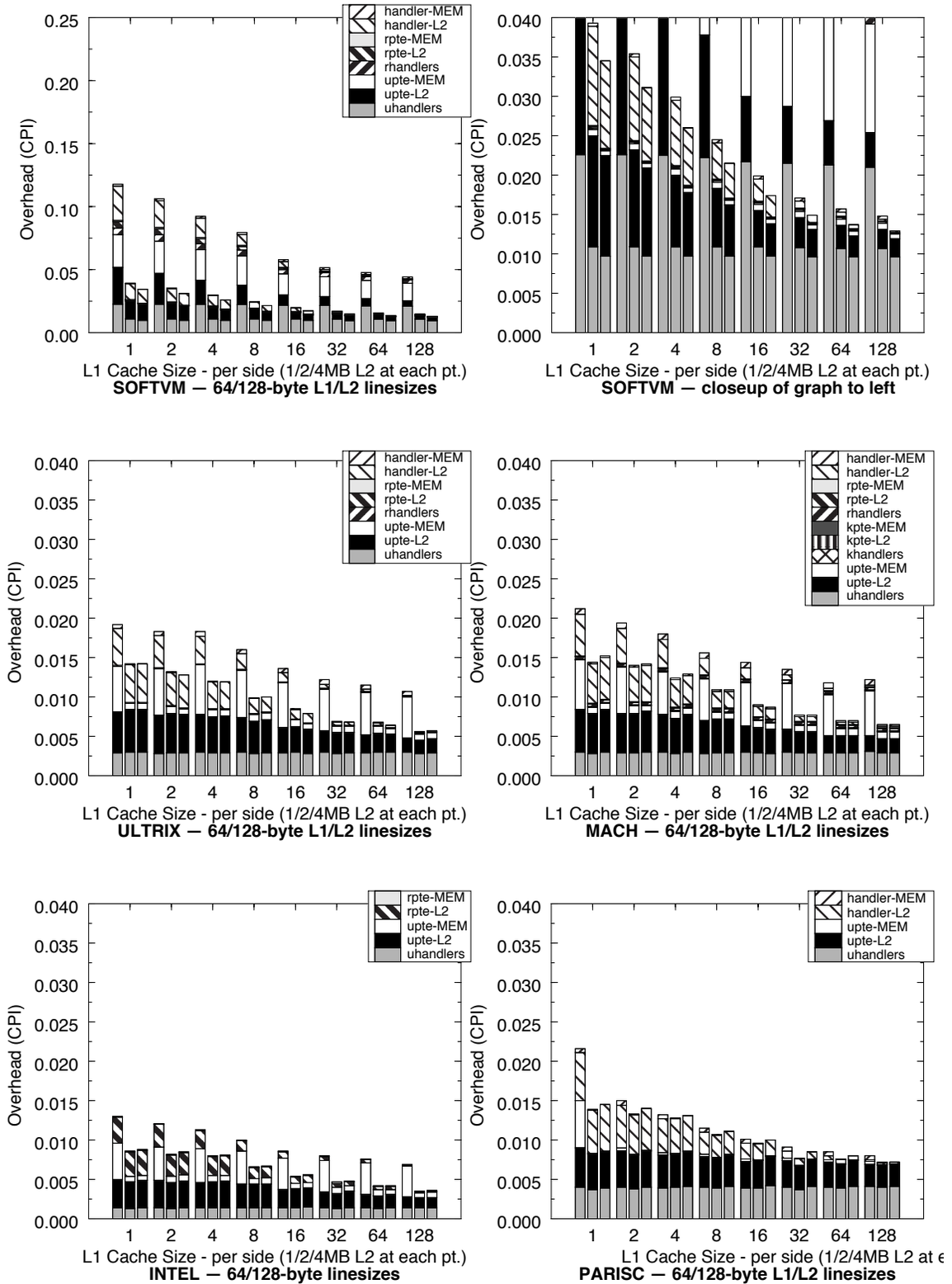


Figure 6.26: Cold-cache measurements for GCC/alpha

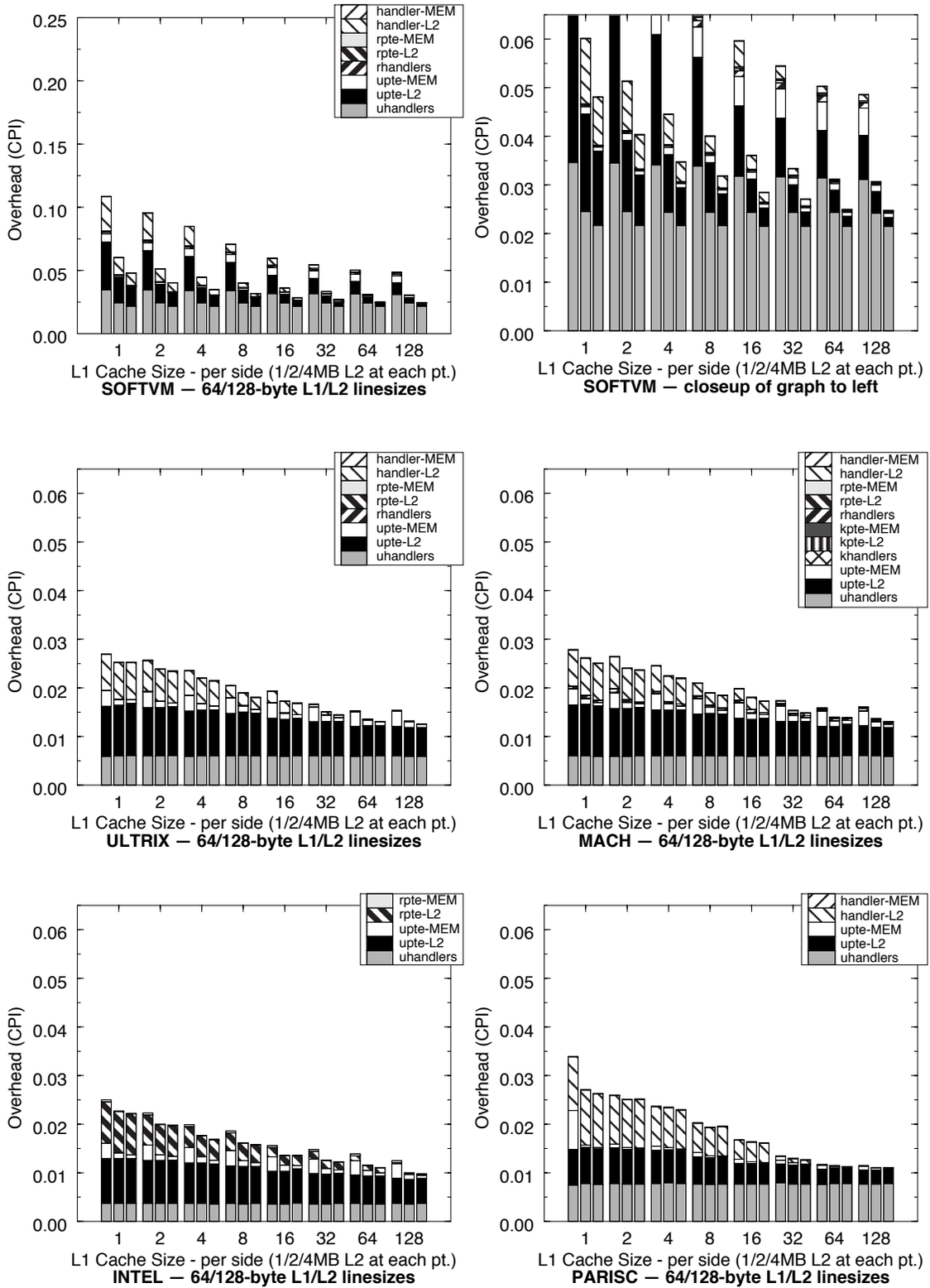


Figure 6.27: Cold-cache measurements for VORTEX/powerpc

6.4 Die Area Tradeoffs

In this section we discuss the issue of die area. It is not enough to simply present performance numbers; if a design buys one a 5% increase in performance but triples the die-area requirements, it is not likely to be a good choice (unless, of course, the goal is performance at any cost). We present the performance numbers in Section 6.2 in the light of the amount of chip area each design requires. This should give better perspective on the different organizations.

6.4.1 The Register-Bit Equivalent

A popular model presented by Mulder, et al. reduces the cost of cache memories to RBEs, or *register-bit equivalents* [Mulder et al. 1991]. This metric is technology-independent and compares on-chip memory structures to the amount of die area required to create a register; one RBE equals the area required to implement one bit storage cell. We use this model to compare the sizes of caches, TLBs, and segment caches so that we may discuss the relative merits of choosing one organization over another.

The following tables give the die-areas of caches and TLBs in units of RBEs. These values are then used to re-plot the performance figures from earlier sections as overhead as a function of chip area. First, Table 6.3 shows the costs of different physically-addressed direct-mapped cache organizations.

Table 6.3: Die areas (RBEs) for different physically-addressed caches

Cache Size	16-byte line	32-byte line	64-byte line	128-byte line
1KB	7640	9454	13299	21097
2KB	12970	14650	18428	26192
4KB	23619	25040	28688	36387
8KB	44885	45807	49205	56780
16KB	87349	87310	90229	97563
32KB	172129	170247	172244	179117
64KB	341389	335974	336205	342195
128KB	679301	667129	663980	668281

Second, Table 6.4 shows the costs of different virtually-addressed direct-mapped cache organizations, in order to show the effect of lengthening the tag line with a longer virtual address (as in a segmented system), as well as several bits' worth of protection information.

Table 6.4: Die areas (RBEs) for different virtually-addressed caches

Cache Size	16-byte line	32-byte line	64-byte line	128-byte line
1KB	7976	9694	13491	21265
2KB	13498	14986	18668	26384
4KB	24531	25568	29024	36627
8KB	46565	46719	49733	57116
16KB	90565	88990	91141	98091
32KB	178417	173463	173924	180029
64KB	353821	342262	339421	343875
128KB	704021	679561	670268	671497

Third, Table 6.5 shows the die areas of different TLB organizations.

Table 6.5: Die areas (RBEs) for different set-associative TLBs

Assoc	8 slots	16 slots	32 slots	64 slots	128 slots	256 slots	512 slots
1-way	803	1111	1723	2935	5327	10043	19329
2-way	1078	1354	1911	3020	5213	9538	18049
4-way	1681	1933	2456	3512	5614	9771	17960
8-way	2931	3152	3641	4659	6713	10803	18886
16-way	5495	5660	6094	7059	9065	13117	21181
Full	748	893	1184	1764	2925	5247	9891

The first thing to note is that the difference in area is not large when one moves from a traditional physically-indexed cache to a virtually-indexed cache with longer tags that include protection information and either an ASID or an extended segmented virtual address. The difference ranges from a 1% increase in size for the 128-byte linesize configurations to a 4% increase for the 16-byte linesize configurations. Another thing to note is that the fully associative TLB is actually

smaller than the same size direct-mapped TLB; this is because tricks are played with CAM technology to get very small designs. Thus, two TLBs that have roughly equivalent performance according to Nagle, et al. [Nagle et al. 1993]—the 128-entry fully associative TLB and the 512-entry 4-way set-associative TLB—differ in size by a factor of six. This is not significant when compared to large caches (on the order of 32KB or more), but it is very significant when compared to smaller caches (1KB to 4KB). Suppose a designer has a 64-entry fully associative TLB and is contemplating doubling the size of the TLB to increase performance, but a 128-entry fully associative TLB is not a viable choice because of power requirements (not space requirements). As shown by the MCPI figures in Section 6.2.1, at small cache sizes the designer is definitely better off doubling the size of the cache than he is by moving to a 512-entry 4-way set-associative TLB. We will also show this in later figures.

The next section uses these RBE values to re-plot the performance figures from the previous sections. The first part plots the full spectrum of design sizes, from 1KB caches to 128KB caches. The second part looks only at small designs—50K RBEs per side, roughly the size of an 8KB cache per side—and divides the designs into instruction-cache overheads and data-cache overheads. The traditional hardware-oriented designs are modeled as a physically-addressed cache plus a fully-associative TLB. The software-oriented design is modeled as a virtually-addressed cache with a 32-entry fully associative segment cache that maps both instruction and data streams.

6.4.2 Performance as a Function of Die Area

In this section we revisit the measurements of Section 6.2 and re-plot the figures according to the amount of die-area each design requires. We only plot the figures for large Level-2 caches; the graphs only show the performance values for organizations with 4MB combined Level-2 caches. At first, we only revisit the GCC and VORTEX benchmarks; later we will include IJPEG as well. Figure 6.28 shows the re-plots for GCC; Figure 6.29 shows the re-plots for VORTEX.

We see that for large cache sizes, the effect of the TLB is lost in the noise and so there is no clear advantage to keeping or eliminating the TLB. The biggest difference at this level is the choice of linesize. Compared to the figures in Section 6.2, these graphs give a very clear picture of what performance costs. Whereas the earlier graphs suggest that one should certainly choose the largest cache size possible to reduce VMCPI, these graphs suggest that a more moderate cache size might do just as well.

The next two sections take a closer look at the graphs, limiting the size of the design. The first set of graphs compare the software-oriented scheme to hardware-oriented schemes that use

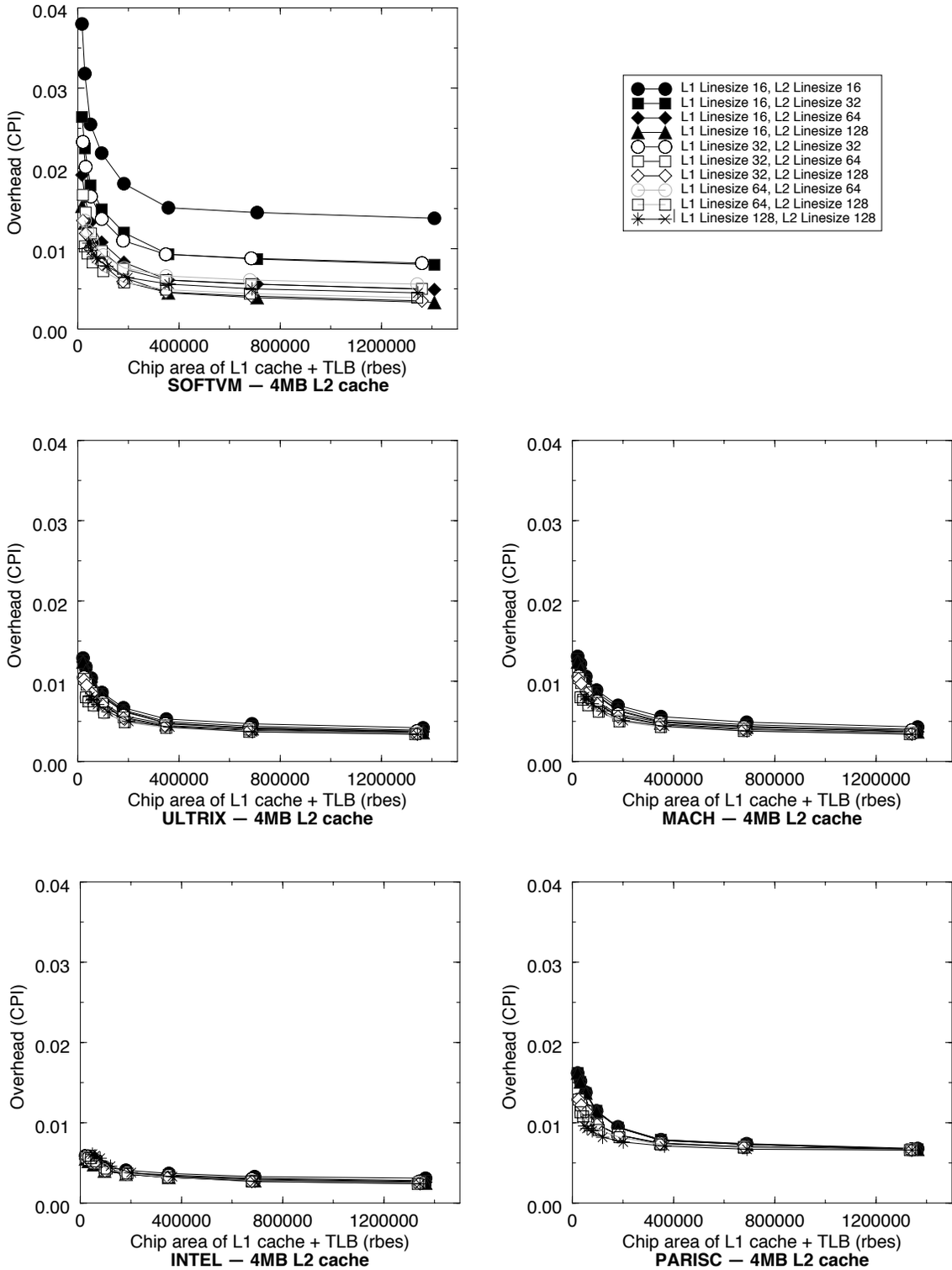


Figure 6.28: GCC/alpha — VM overhead as a function of die area

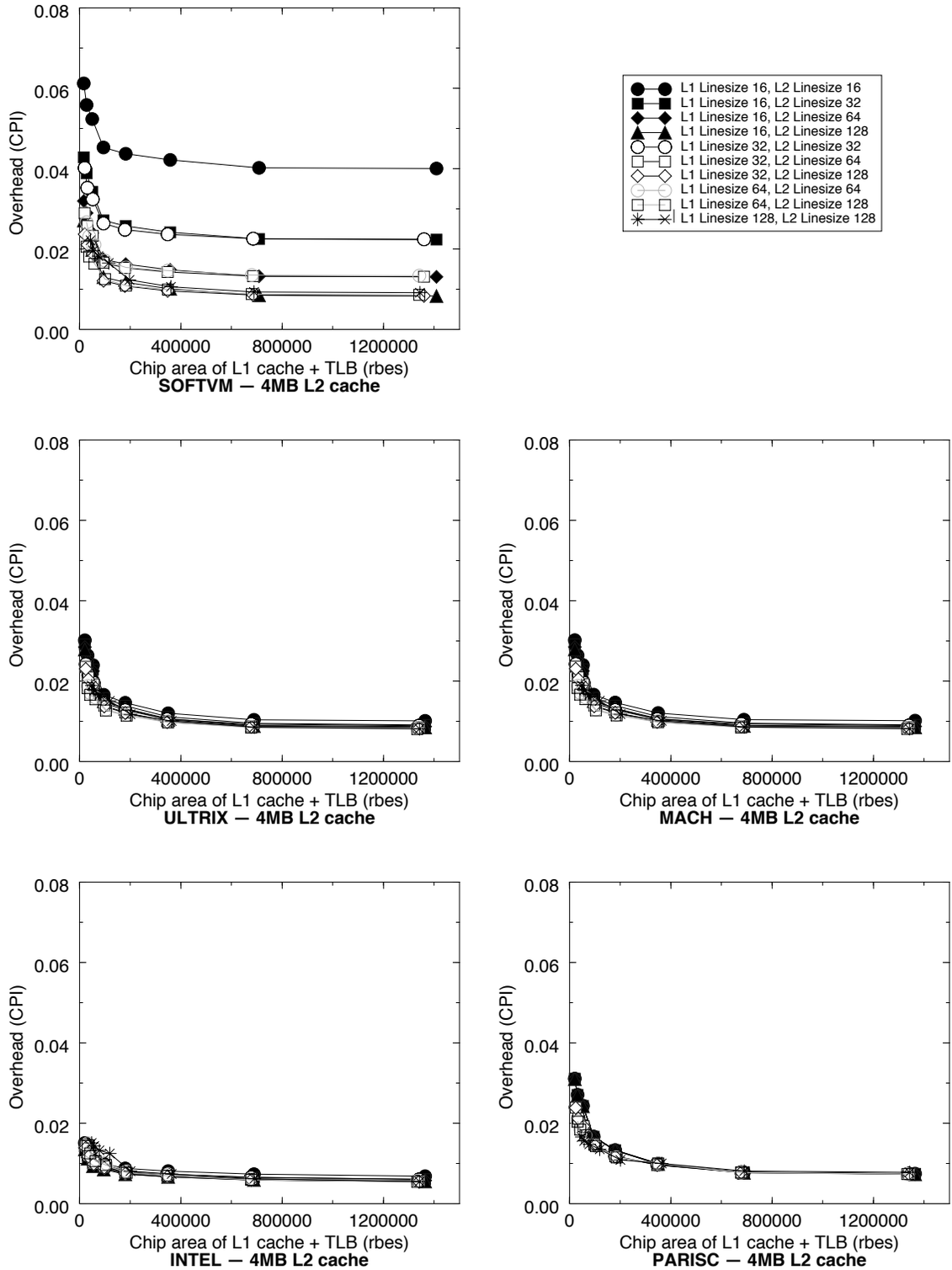


Figure 6.29: VORTEX/powerpc — VM overhead as a function of die area

128-entry fully associative TLBs. The graphs show that for small design sizes (equal to two 8KB caches) there is not much difference in the VMCPI of the different designs. The INTEL simulation produces an extremely low I-side VM overhead, but this is because the scheme walks the page tables in hardware; the only VM-overhead contributed by the instruction-caches is due to I-TLB misses. When the MCPI overhead is added to the VMCPI overhead, one sees that the software scheme actually buys us die area. The VMCPI overhead is a small fraction of the total overhead and since the software scheme has a similar VMCPI overhead to the other schemes, one can achieve the same overall performance with as much as a 20% reduction in die area.

The second section compares the software scheme to hardware schemes that use set-associative TLBs, to compare against a lower-power hardware approach. Here, we assume that fully associative 128-entry TLBs perform similarly to 4-way set-associative 512-entry TLBs. These graphs show that the software scheme yields the same overall performance with as much as a 35% reduction in die area.

The Performance of Small Designs

In this section, we place an arbitrary limit on the size of the design: 50K RBEs per side. This allows us a closer look at the earlier graphs, where the cache sizes are very small and do not overwhelm the effect of the TLB sizes. 50K RBEs is roughly equivalent to an 8KB cache. We also split the graphs into instruction-side and data-side for calculating the effects of memory-management overhead. The graphs represent the overhead of a 4MB Level-2 cache. Figures 6.30 and 6.31 show the re-plots for GCC. Figures 6.32 and 6.33 show the re-plots for VORTEX.

Each curve plots three or four different cache sizes; the left-most data point in a curve is a 1KB cache, the next to the right is a 2KB cache, and so on up to 8KB. Some curves—those representing long linesizes—do not plot an 8KB cache because it is larger than 50K RBEs.

We see that the software-oriented scheme is much more sensitive to the choice of linesize than the other schemes, but with appropriate linesize choices it performs similarly. What is more important is the total MCPI overhead of each design. If the designs have similar VM overheads, they should have very similar total overheads. We calculate these values and plot them in the following graphs as a function of die area. Figure 6.34 shows the total MCPI + VMCPI overhead for GCC. Figure 6.35 shows the total MCPI + VMCPI overhead for VORTEX. Figure 6.36 shows the total MCPI + VMCPI overhead for IJPEG. In each graph, all of the hardware-oriented schemes are represented by one graph, since their individual graphs are indistinguishable from each other—the configurations use identical hardware and have very similar performance.

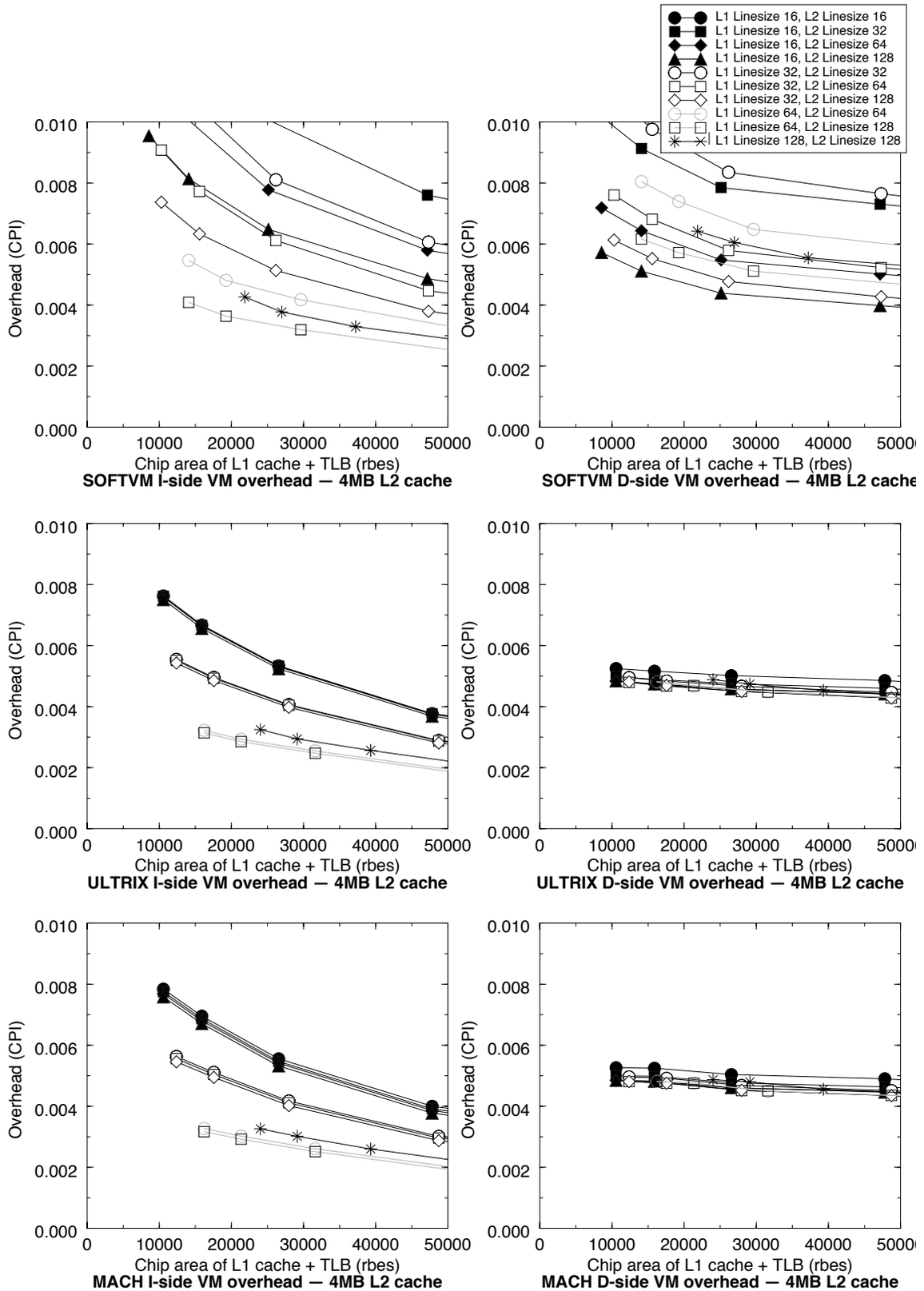


Figure 6.30: GCC/alpha — VM overhead vs. die-area, restricted design

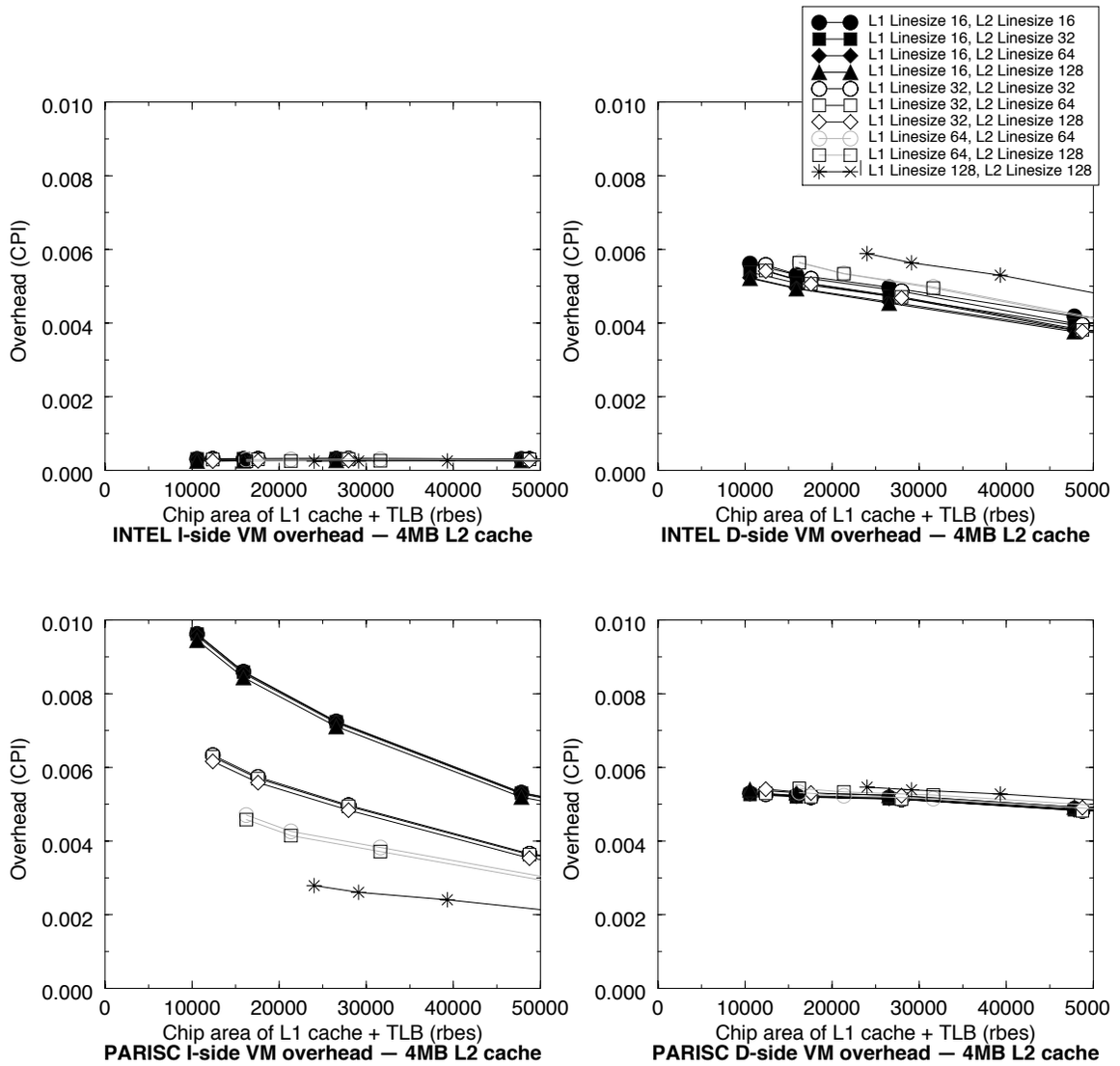


Figure 6.31: GCC/alpha — VM overhead vs. die-area, restricted design, cont'd

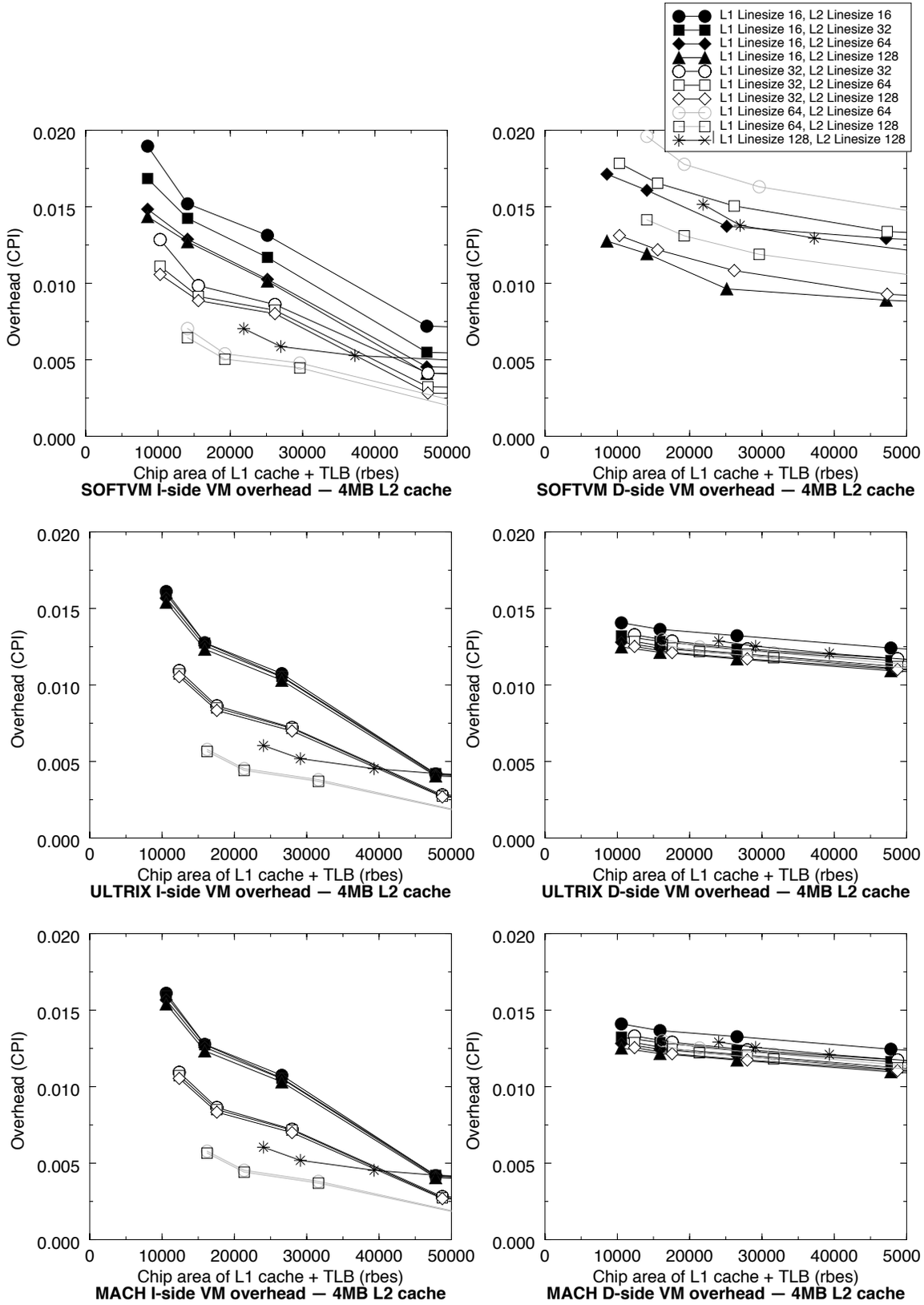


Figure 6.32: VORTEX/powerpc — VM overhead vs. die-area, restricted design

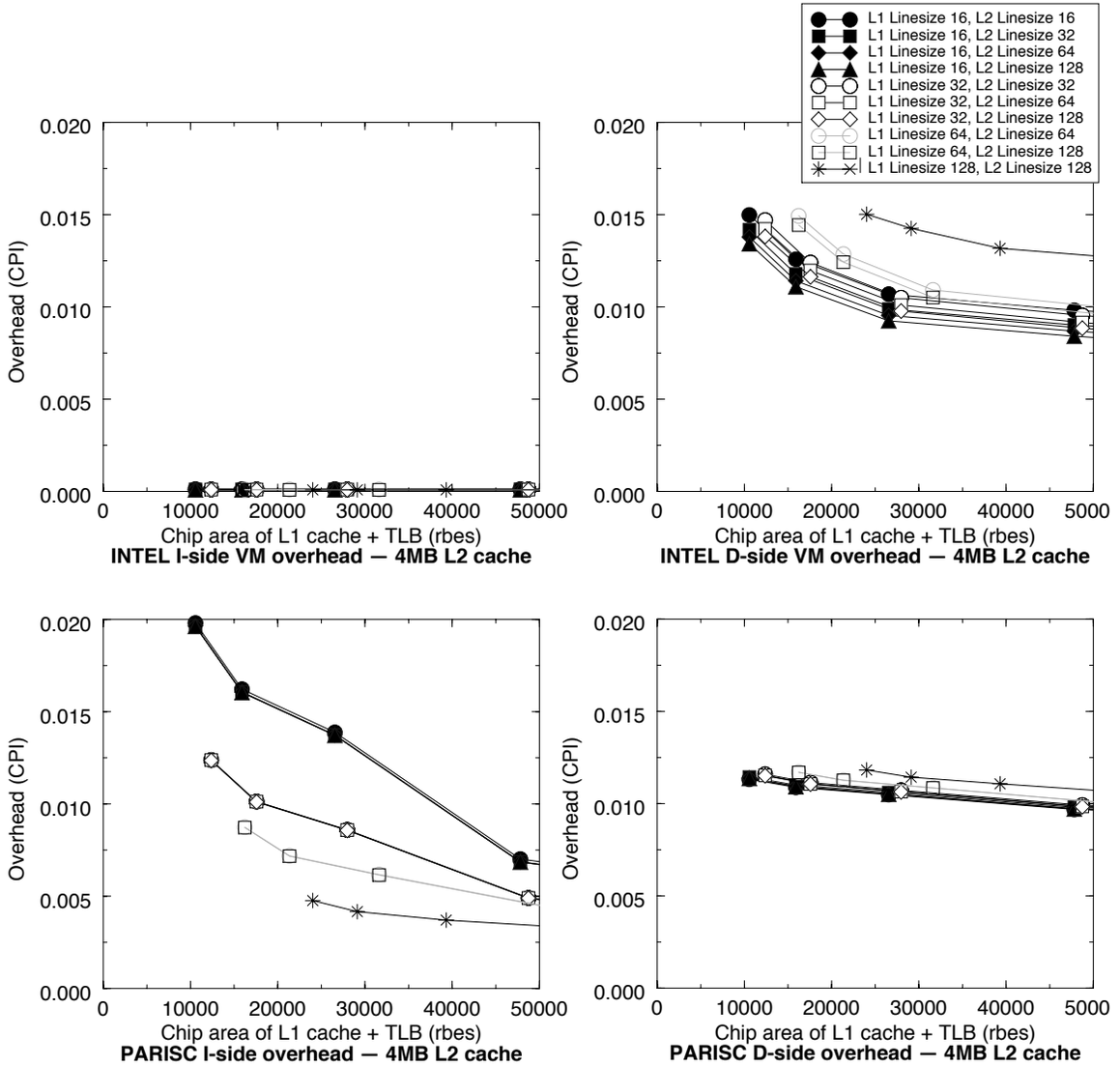


Figure 6.33: VORTEX/powerpc — VM overhead vs. die-area, restricted design, cont'd

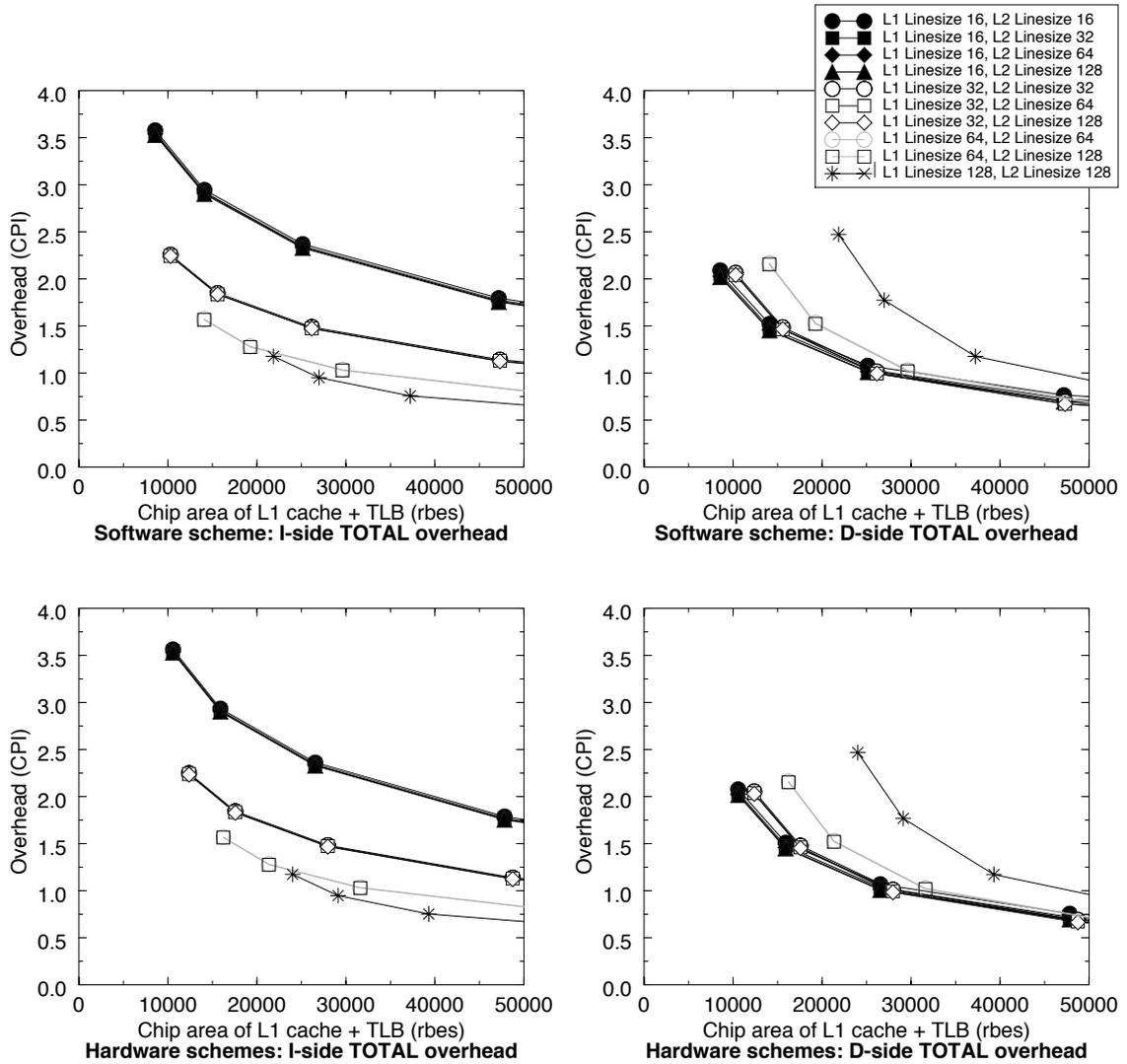


Figure 6.34: GCC/alpha — Total overhead vs. die-area, restricted design

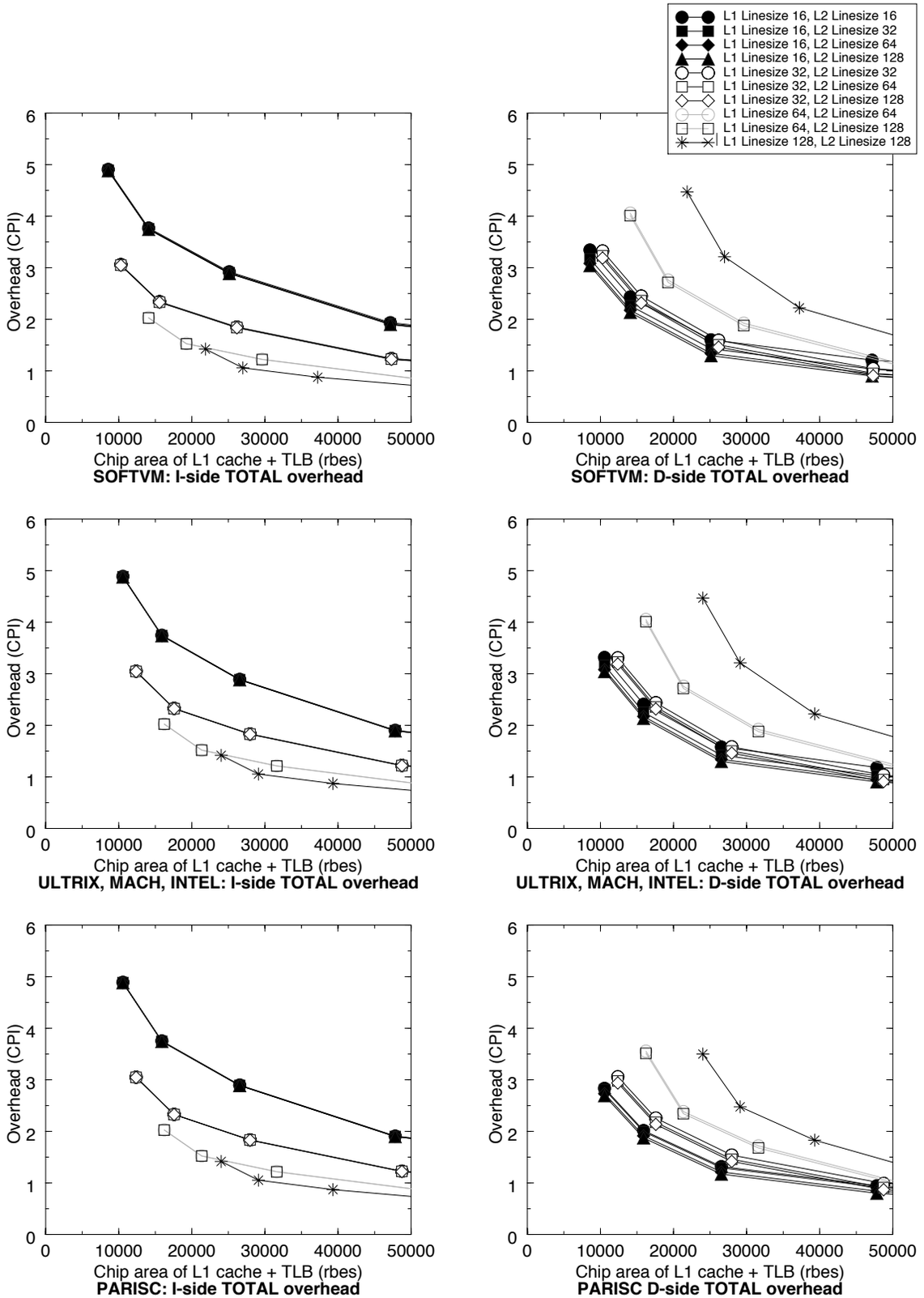


Figure 6.35: VORTEX/powerpc — Total overhead vs. die-area, restricted design

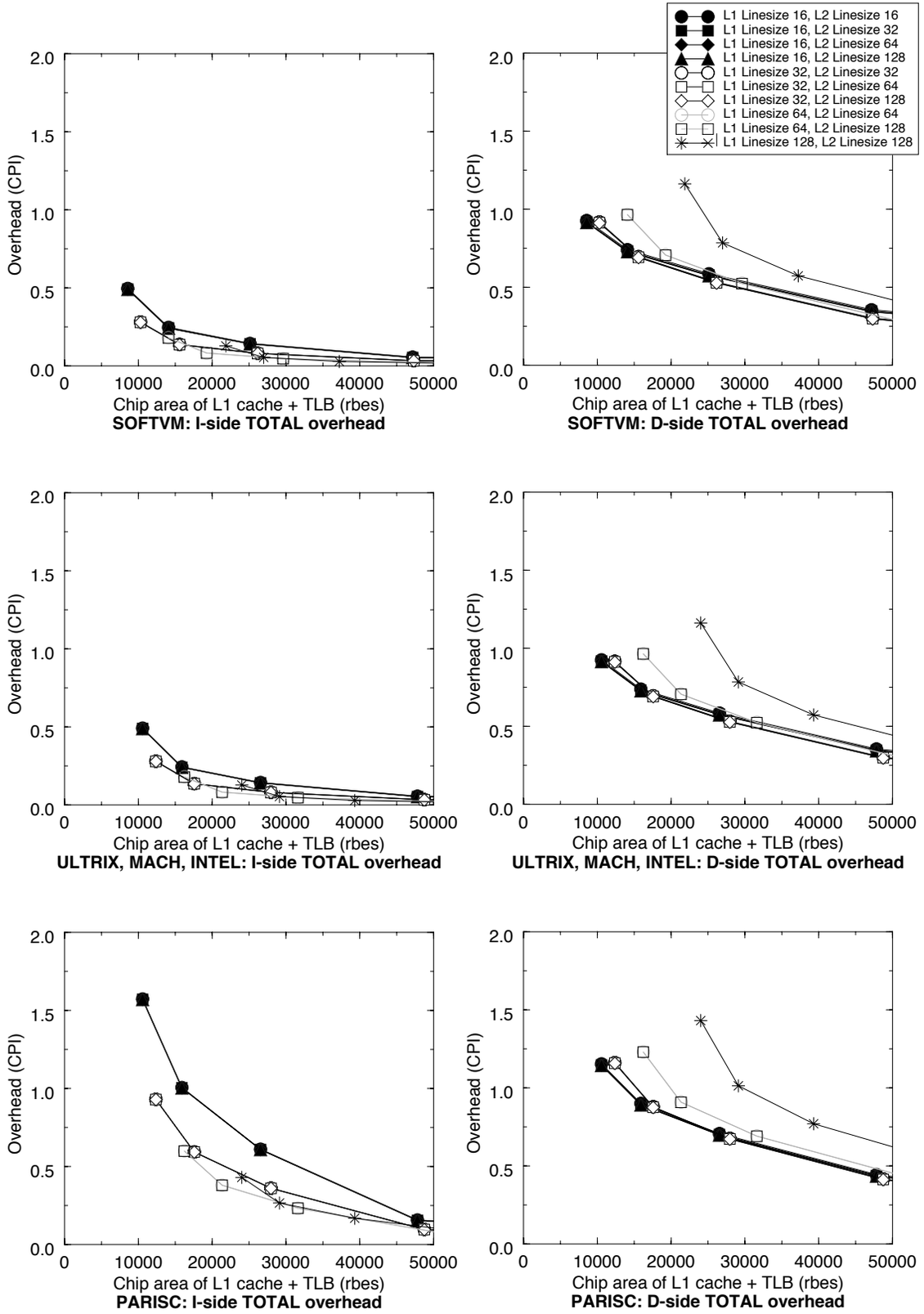


Figure 6.36: IJPEg/alpha — Total overhead vs. die-area, low-power design

Here the benefit of the software-oriented scheme is seen very clearly. It performs similarly to most of the hardware schemes, but at a reduced cost in die area. The PARISC simulations require the same die area as the other VM-simulations, but have better performance on VORTEX and worse performance on IJPEG. The difference in die area for these small designs ranges from 20% to less than 5%, but the software scheme is always smaller. For large Level-1 cache sizes the cost is actually greater than the hardware schemes, but at this point there are decreasing performance returns in doubling the cache size.

The Performance of Low-Power Designs

It is entirely possible that one desires the performance of a 128-entry fully-associative TLB without incurring the power consumption of a 128-entry fully-associative TLB. In this section, we look at the result of choosing a set-associative TLB versus a software-oriented scheme. This should yield an even greater difference in die-area, since, as we mentioned earlier, the set-associative TLB is roughly six times larger than the fully-associative TLB with the same performance. The graphs represent the die area requirements of 512-entry 4-way set-associative TLBs. We show the total MCPI + VMCPI overheads for each of the designs, and as in the previous section, we represent all of the hardware schemes with one graph, since their individual graphs are indistinguishable. Figure 6.37 shows the total MCPI + VMCPI overhead for GCC. Figure 6.38 shows the total MCPI + VMCPI overhead for VORTEX. Figure 6.39 shows the total MCPI + VMCPI overhead for IJPEG.

In these graphs, the difference between the software and hardware schemes is even more striking. For one thing, there is no 8KB cache organization pictured for the hardware-oriented schemes; the cost of the large TLB drives the design out of the range. The software scheme is as much as 35% smaller than the equivalent hardware schemes and there are several points where the software scheme allows caches that are twice as big as the hardware scheme, for the same total cost in die area. As before, once one looks at the largest Level-1 cache sizes, the software scheme is actually several percent larger. This is shown in Figure 6.40, which plots the total overhead for GCC, Figure 6.41, which plots the total overhead for VORTEX, and Figure 6.42, which plots the total overhead for IJPEG. When the Level-1 cache sizes become large, the software scheme actually consumes several percent more die area. However, at these cache sizes one has already hit decreasing returns in the overall system overhead as a function of increasing cache size.

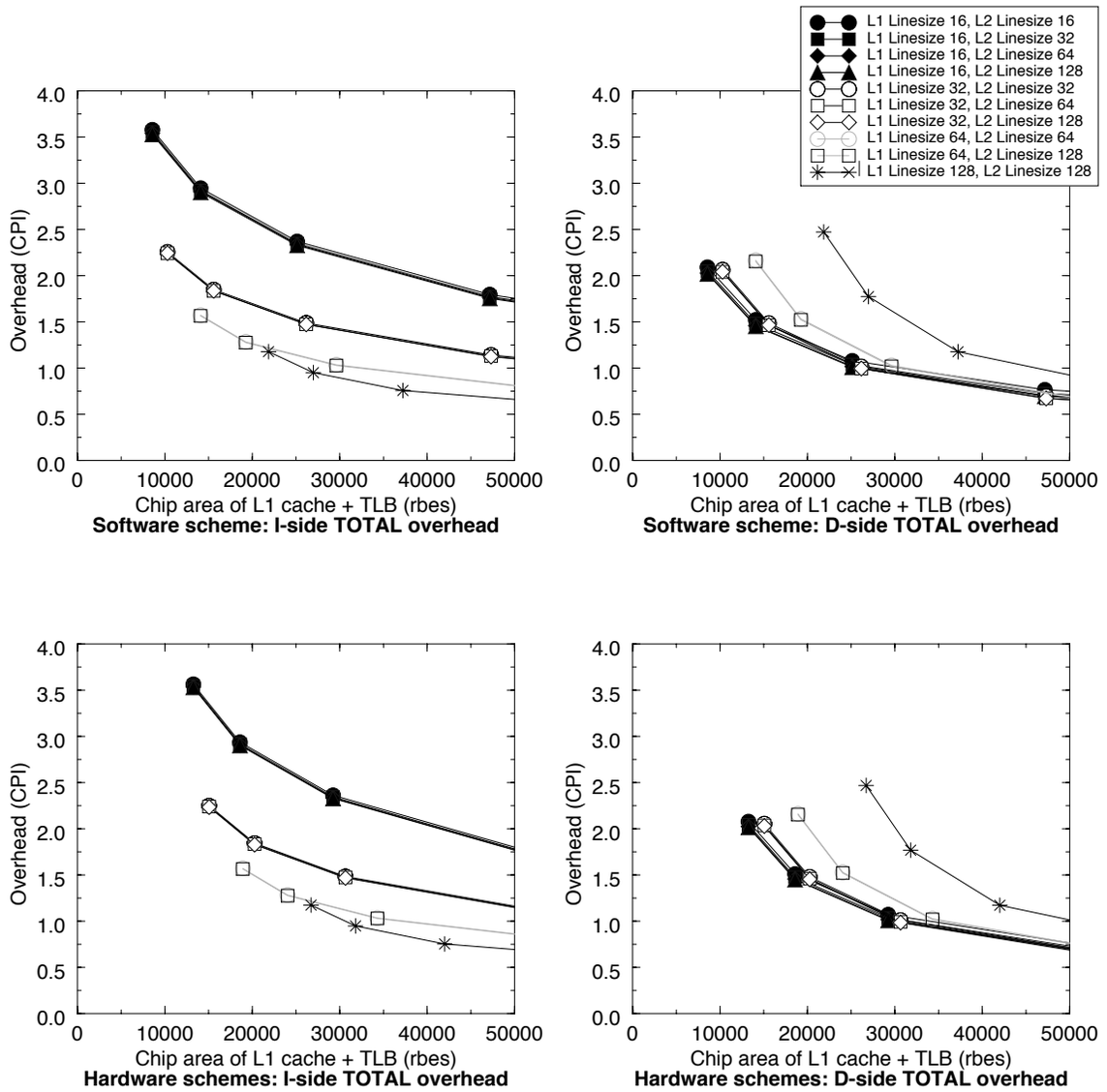


Figure 6.37: GCC/alpha — Total overhead vs. die-area, low-power design

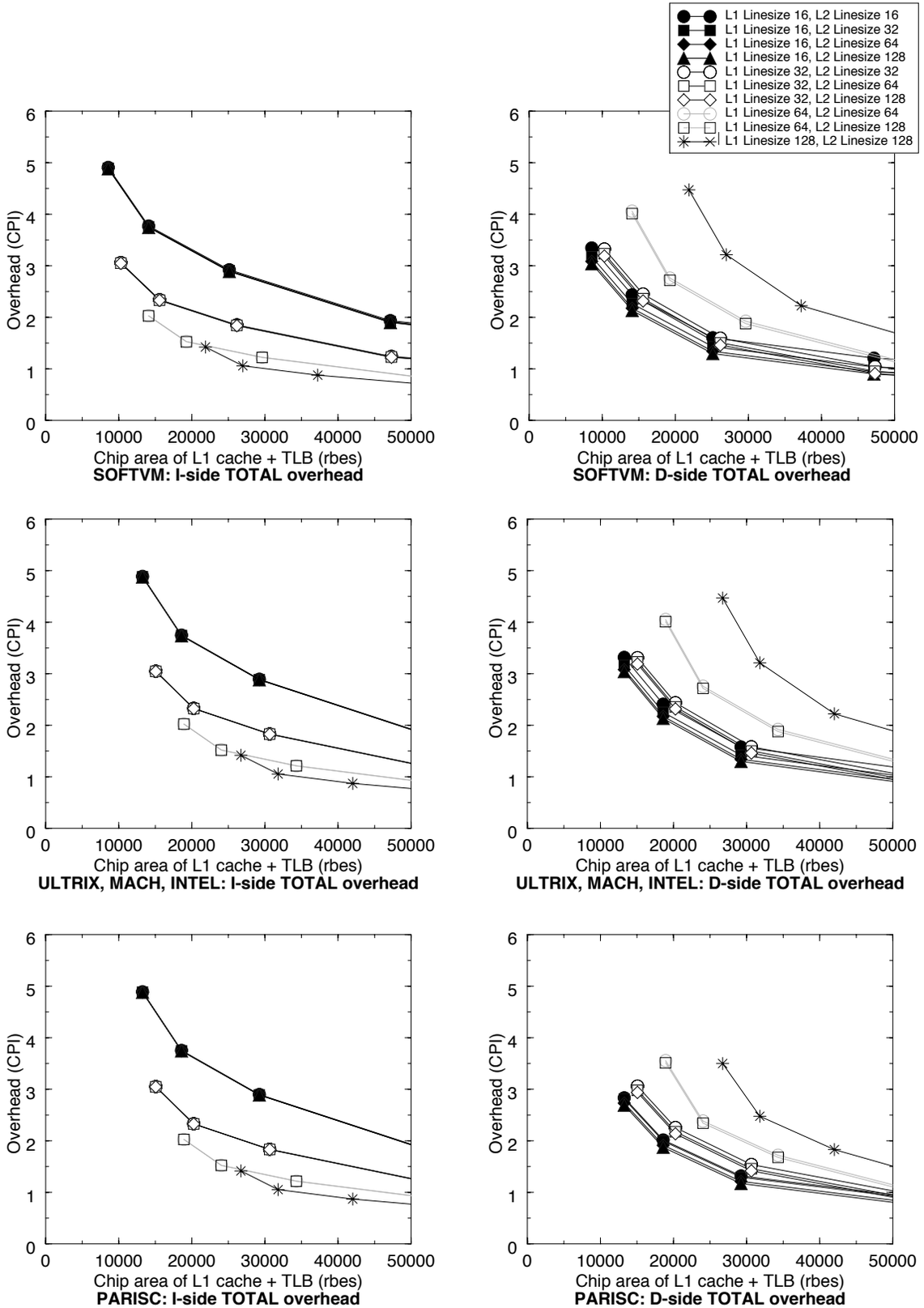


Figure 6.38: VORTEX/powerpc — Total overhead vs. die-area, low-power design

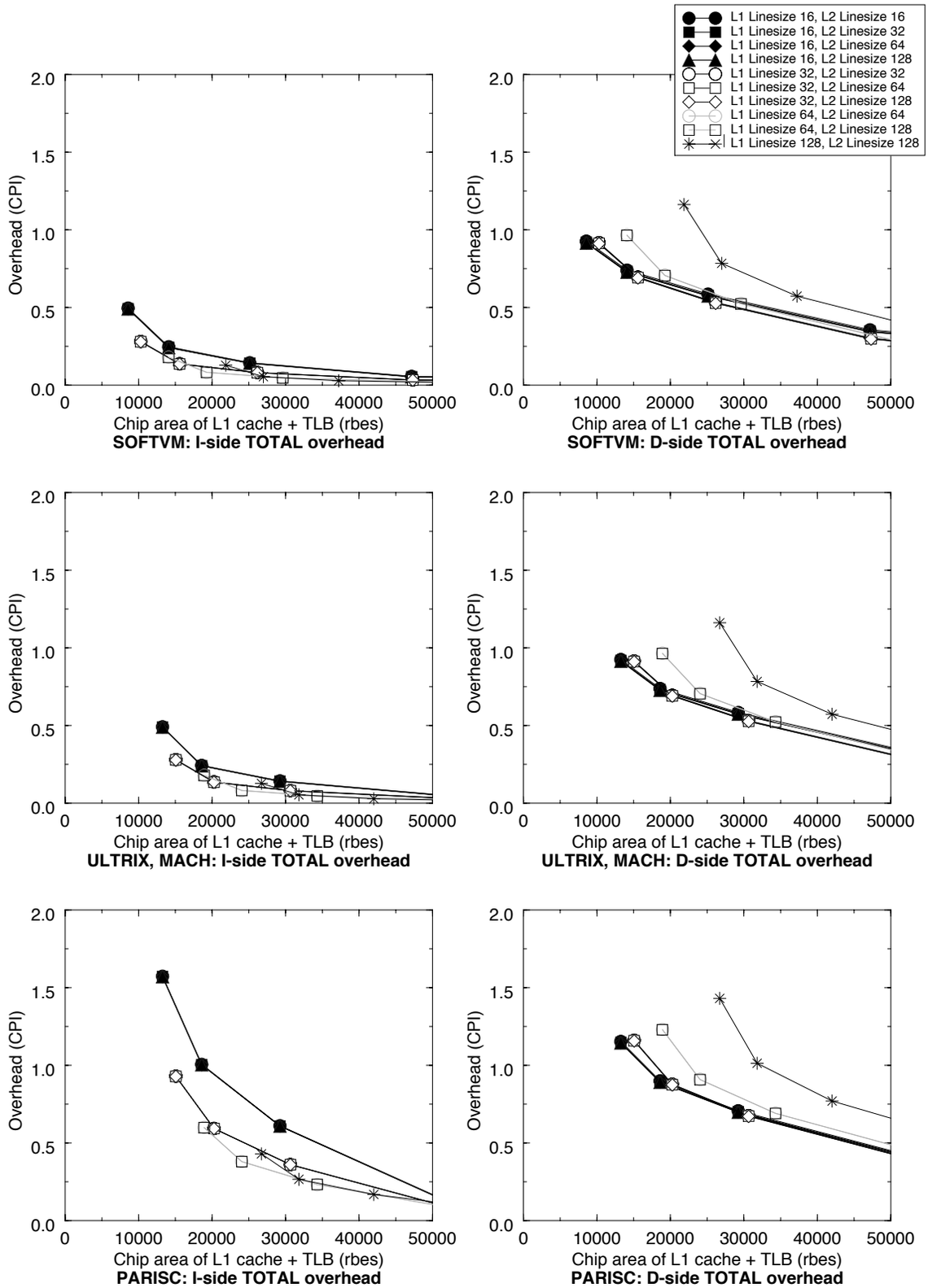


Figure 6.39: IJPEg/alpha — Total overhead vs. die-area, low-power design

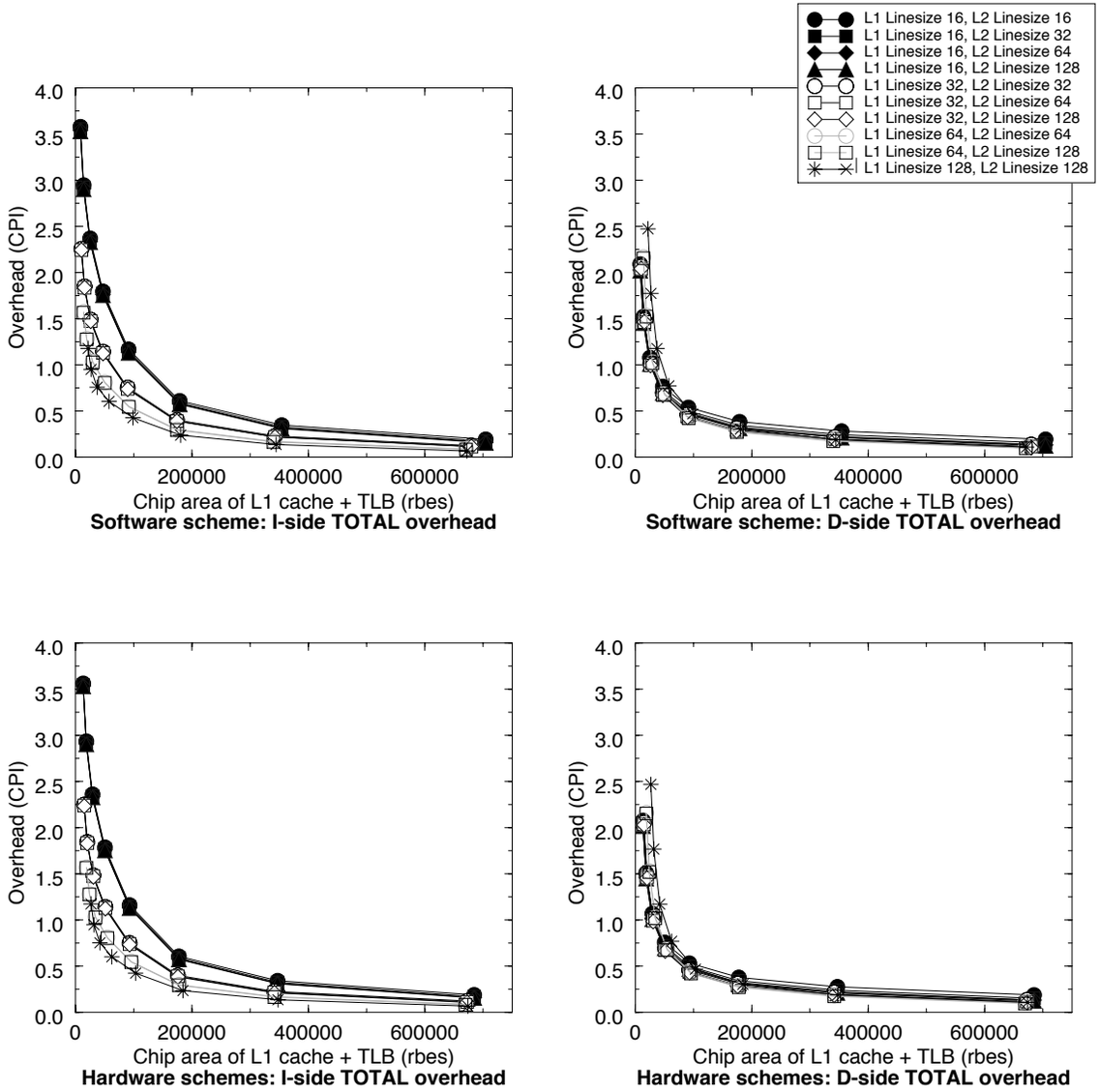


Figure 6.40: GCC/alpha — TOTAL overhead vs. die-area, all cache sizes

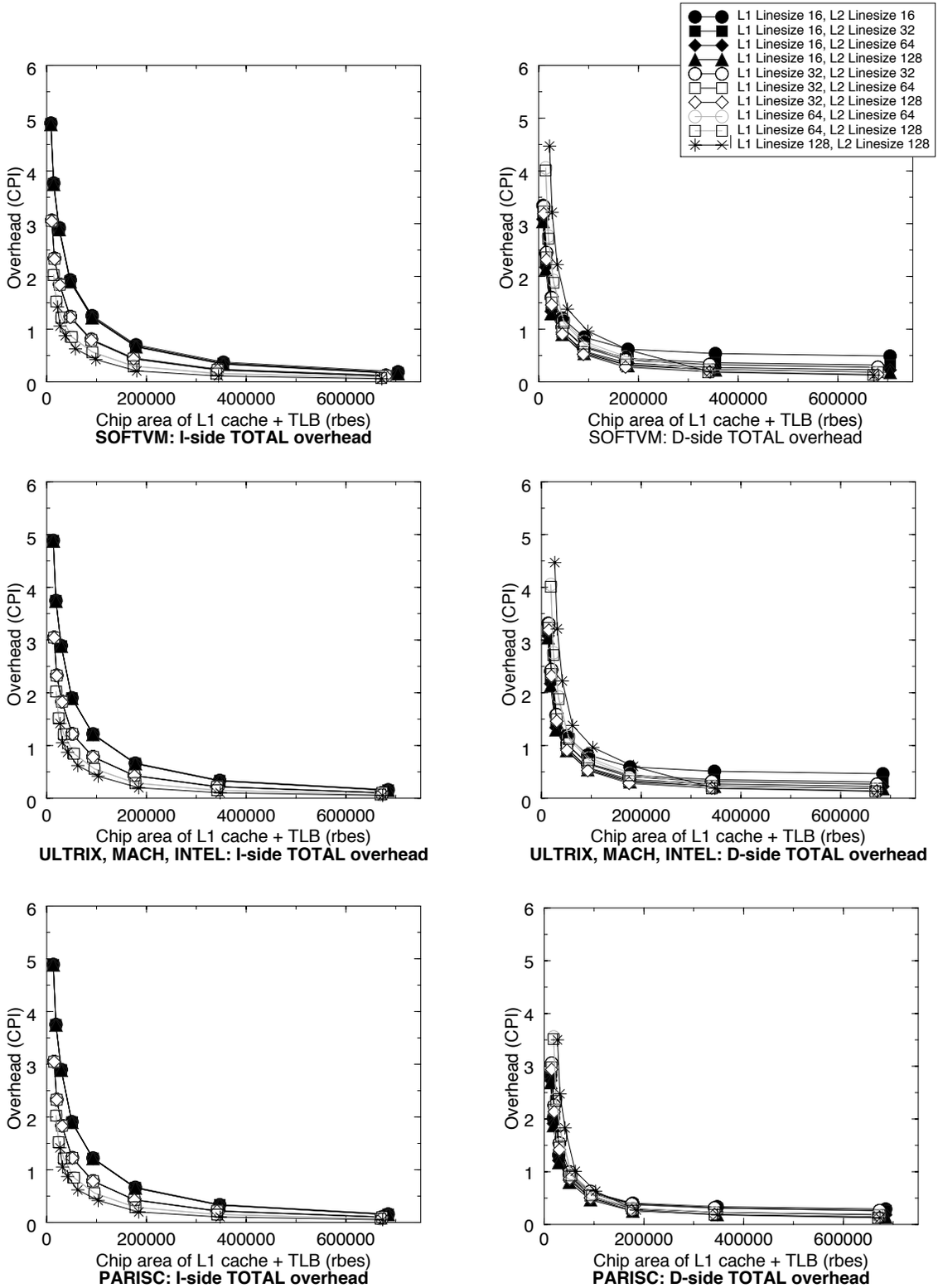


Figure 6.41: VORTEX/powerpc — TOTAL overhead vs. die-area, all cache sizes

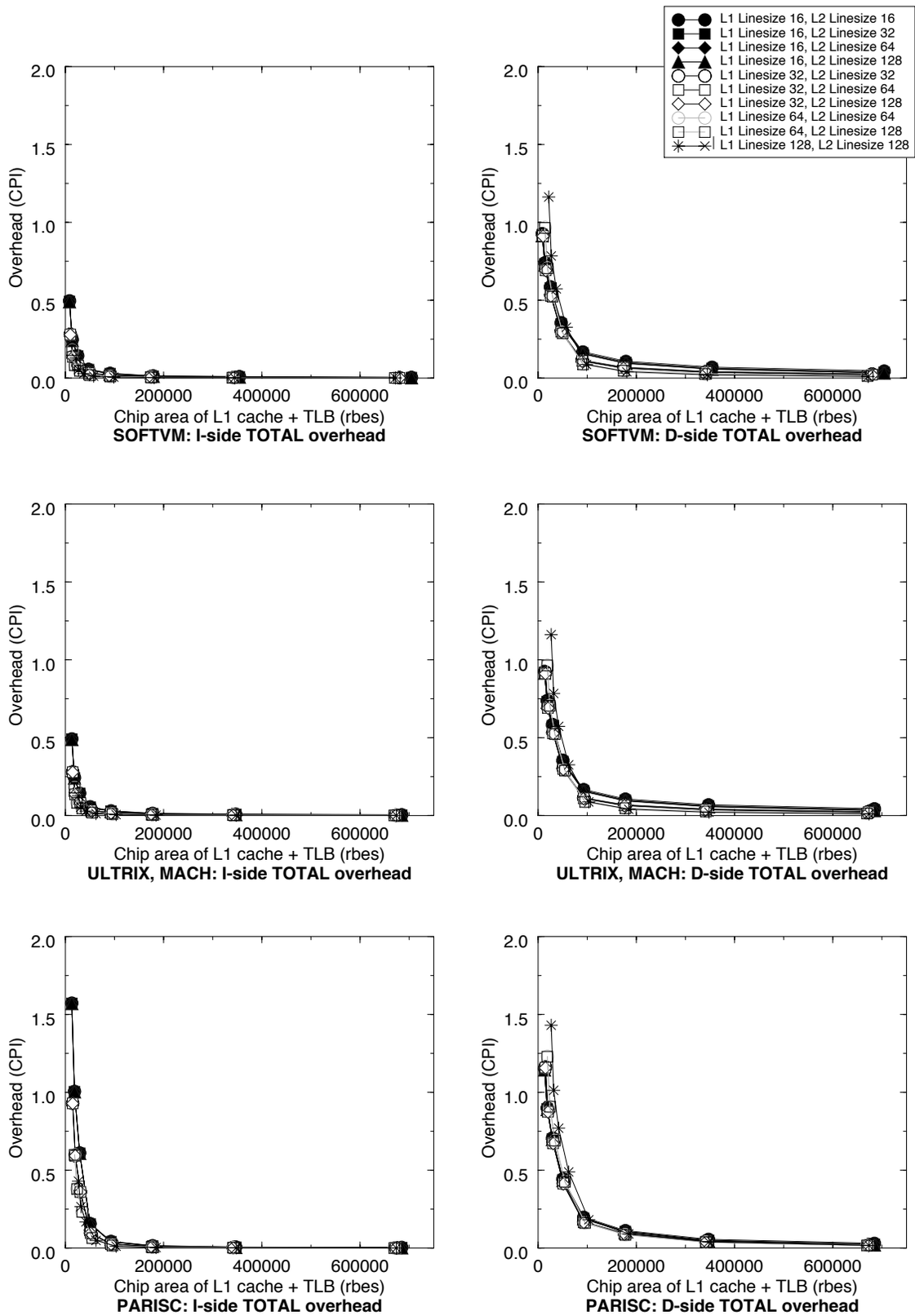


Figure 6.42: IJpeg/alpha — TOTAL overhead vs. die-area, all cache sizes

6.5 The Bottom Line on Performance

In this section, we bring together the topics all of the previous sections of this chapter and present graphs that combine the effects that we had earlier treated in isolation. For the sake of brevity, we fix several parameters: the Level-2 cache size is 4MB, and the L1/L2 cache line organization is 64 bytes in the L1 cache line, 128 bytes in the L2 cache line. We only look at the first 10 million instructions, as in the section on cold-cache start-up (as shown earlier, this should affect the software scheme much more than the other schemes). We tag each simulation with the amount of chip area it requires (in RBEs), to better judge the systems. We present two interrupt models, corresponding to the low- and medium-overhead models in the interrupt section: one has a 10-cycle penalty, the other has a 50-cycle penalty. We also approximate the effects of using 64-entry TLBs as well as 128-entry TLBs, since 64-entry TLBs are more commonly found in today's microprocessors. Each figure presents graphs for four different Level-1 cache sizes: 4KB, 16KB, 64KB, and 256KB, where each cache is split into I- and D-caches with identical cache line configurations. The total MCPI+VMCPI overhead is represented; the figures include the cost of taking L1 cache misses, the cost of L2 cache misses, the overhead of taking interrupts on either TLB misses or L2 cache misses (depending on the VM-simulation), and the virtual-memory overhead. This places the memory-management overhead in the appropriate relation to the total system overhead.

The first group of figures represents 128/128-entry TLBs and a 10-cycle interrupt overhead, corresponding to a near-future MMU design with an extremely low interrupt cost. Figure 6.43 depicts the GCC results, Figure 6.44 depicts the VORTEX results, and Figure 6.45 depicts the IJPEG results.

The second group of figures represents 128/128-entry TLBs and a 50-cycle interrupt overhead, corresponding to a near-future MMU design and an interrupt cost typical of today's out-of-order processors. Figure 6.46 depicts the GCC results, Figure 6.47 depicts the VORTEX results, and Figure 6.48 depicts the IJPEG results.

The third group of figures represents 64/64-entry TLBs and a 10-cycle interrupt overhead, corresponding to a typical MMU design for today's processors and a typical interrupt cost for an in-order pipeline. Figure 6.49 depicts the GCC results, Figure 6.50 depicts the VORTEX results, and Figure 6.51 depicts the IJPEG results.

The fourth group of figures represents 64/64-entry TLBs and a 50-cycle interrupt overhead, corresponding to a typical MMU design for today's processors, as well as a typical interrupt

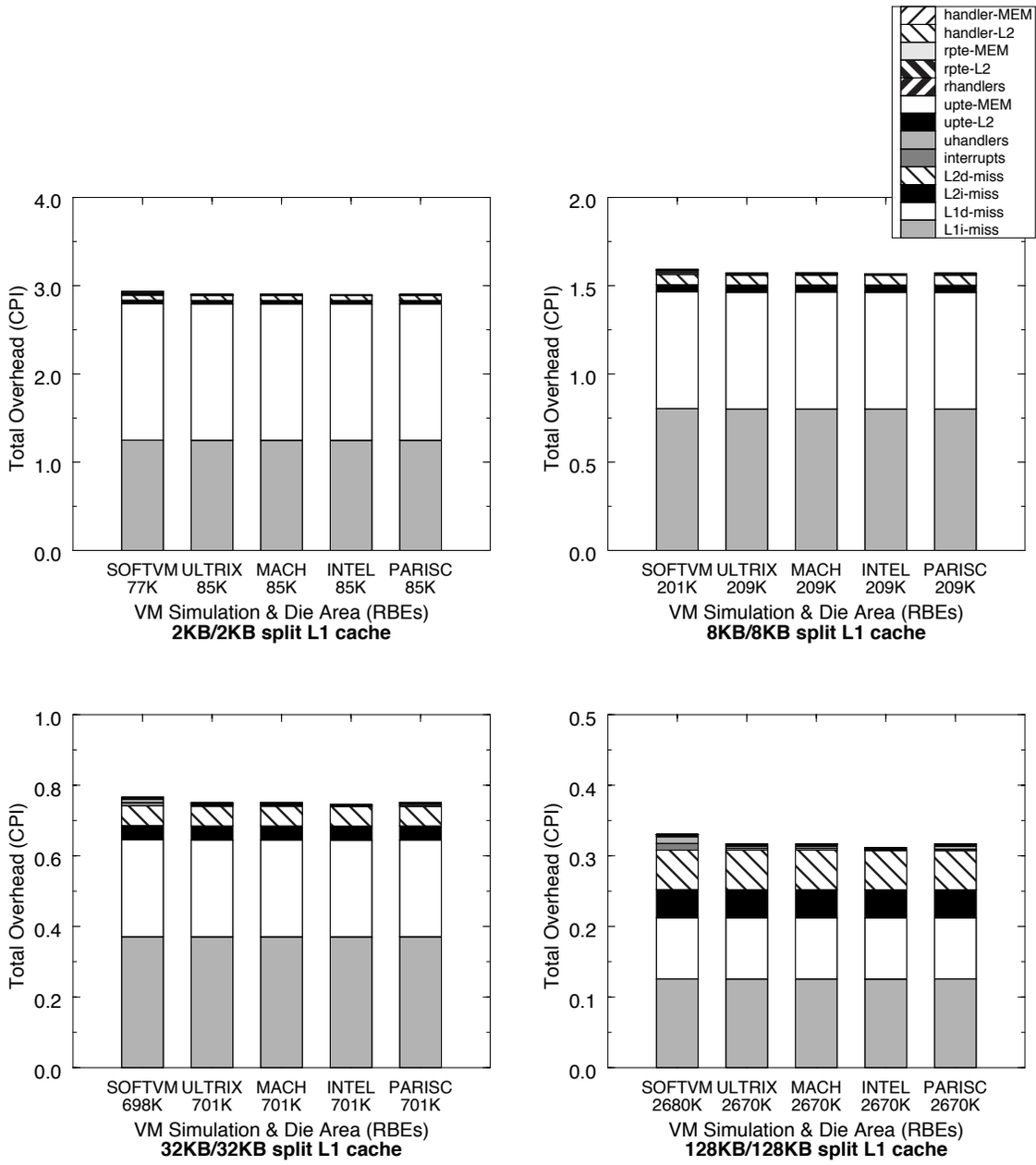


Figure 6.43: GCC/alpha — split 128/128-entry TLBs and a 10-cycle interrupt

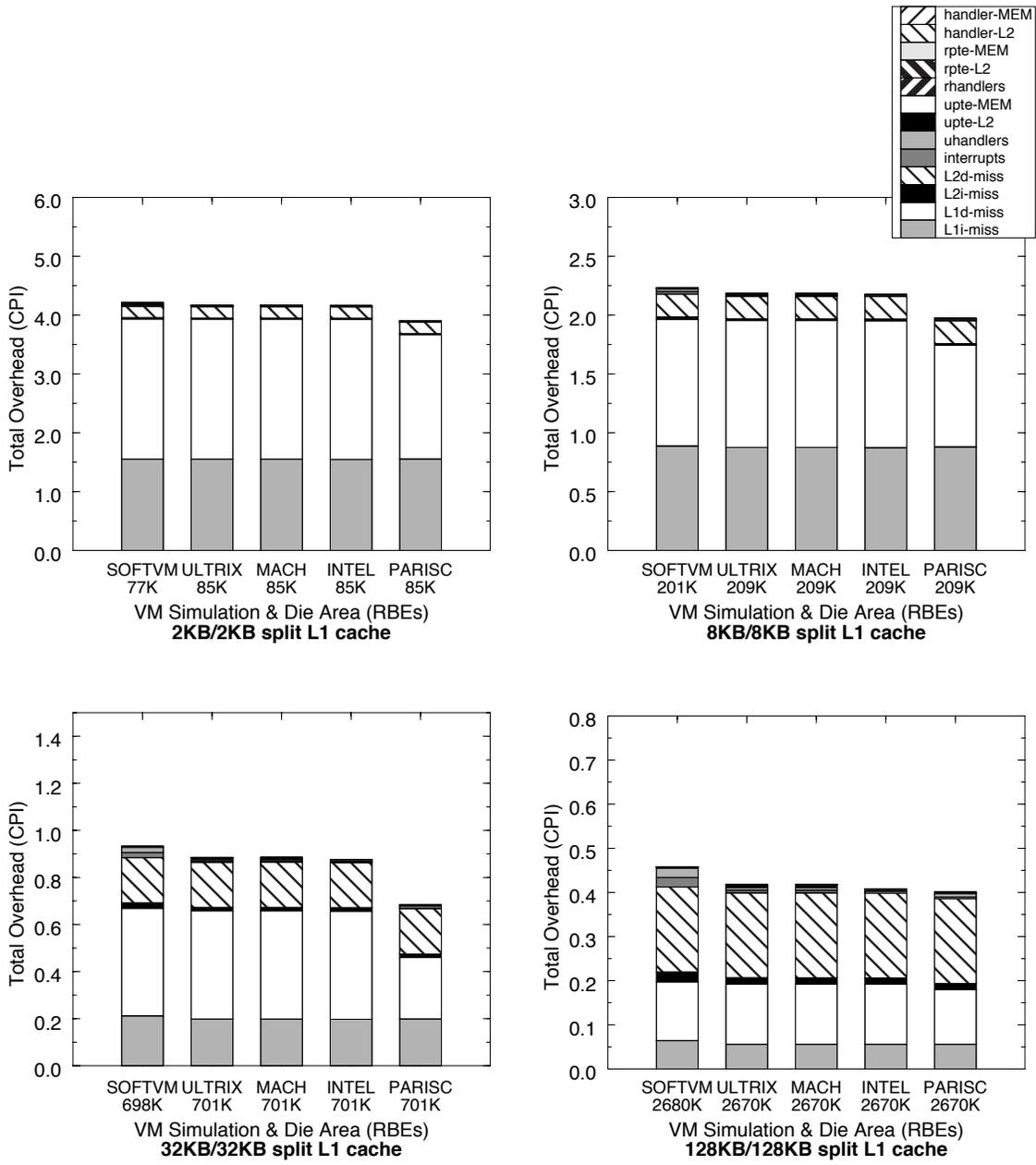


Figure 6.44: VORTEX/powerpc — split 128/128-entry TLBs and a 10-cycle interrupt

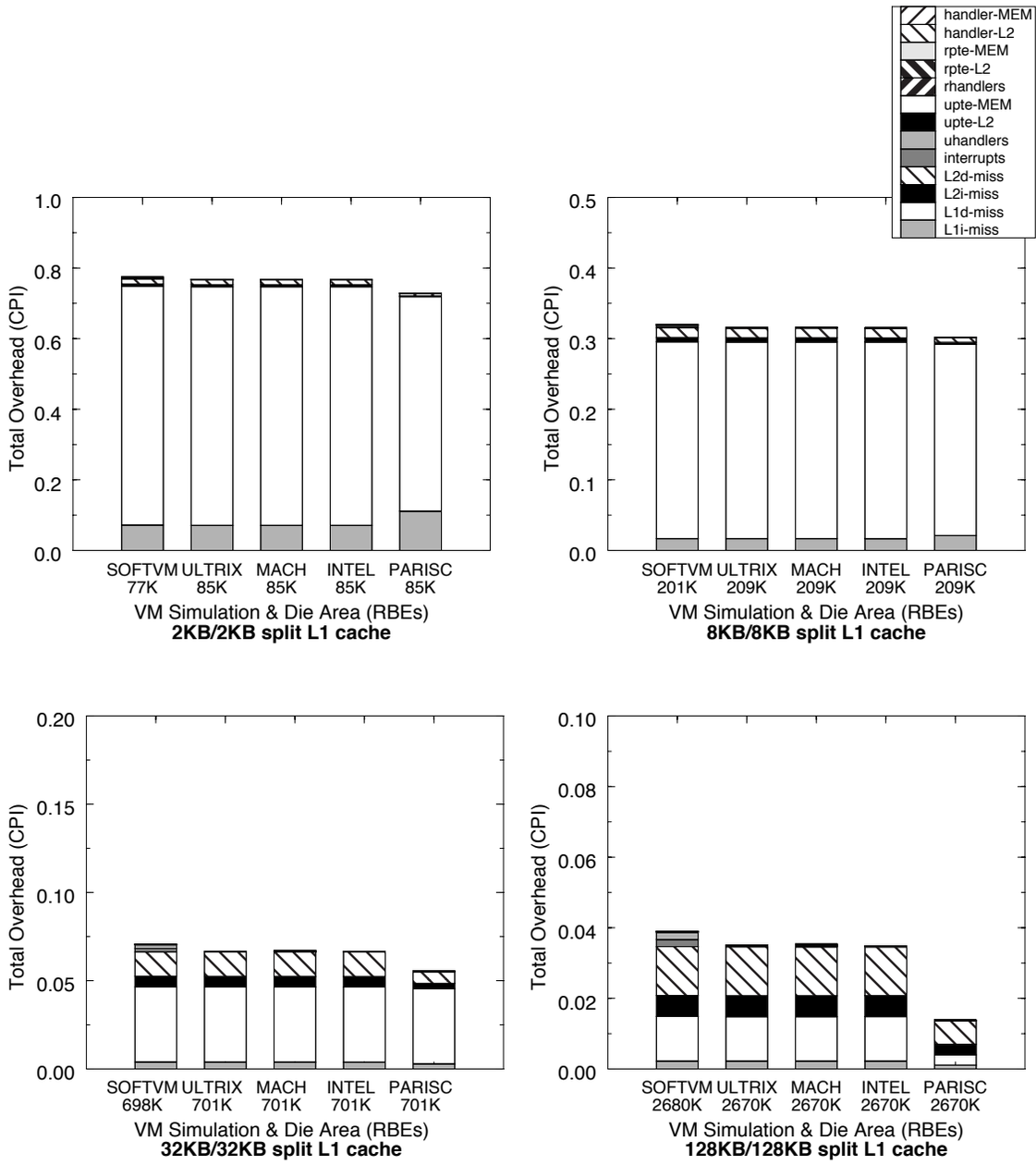


Figure 6.45: IJPEG/alpha — split 128/128-entry TLBs and a 10-cycle interrupt

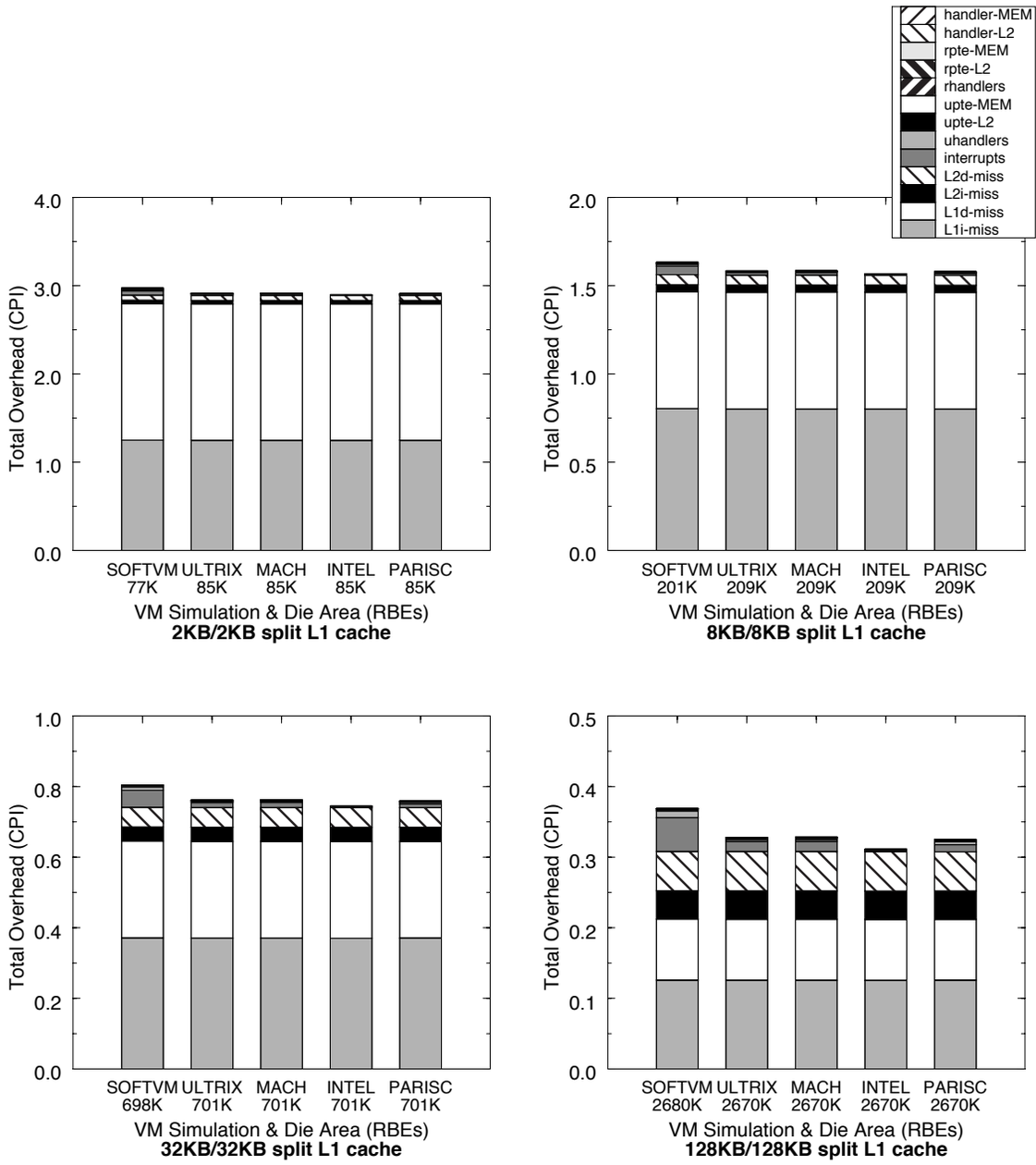


Figure 6.46: GCC/alpha — split 128/128-entry TLBs and a 50-cycle interrupt

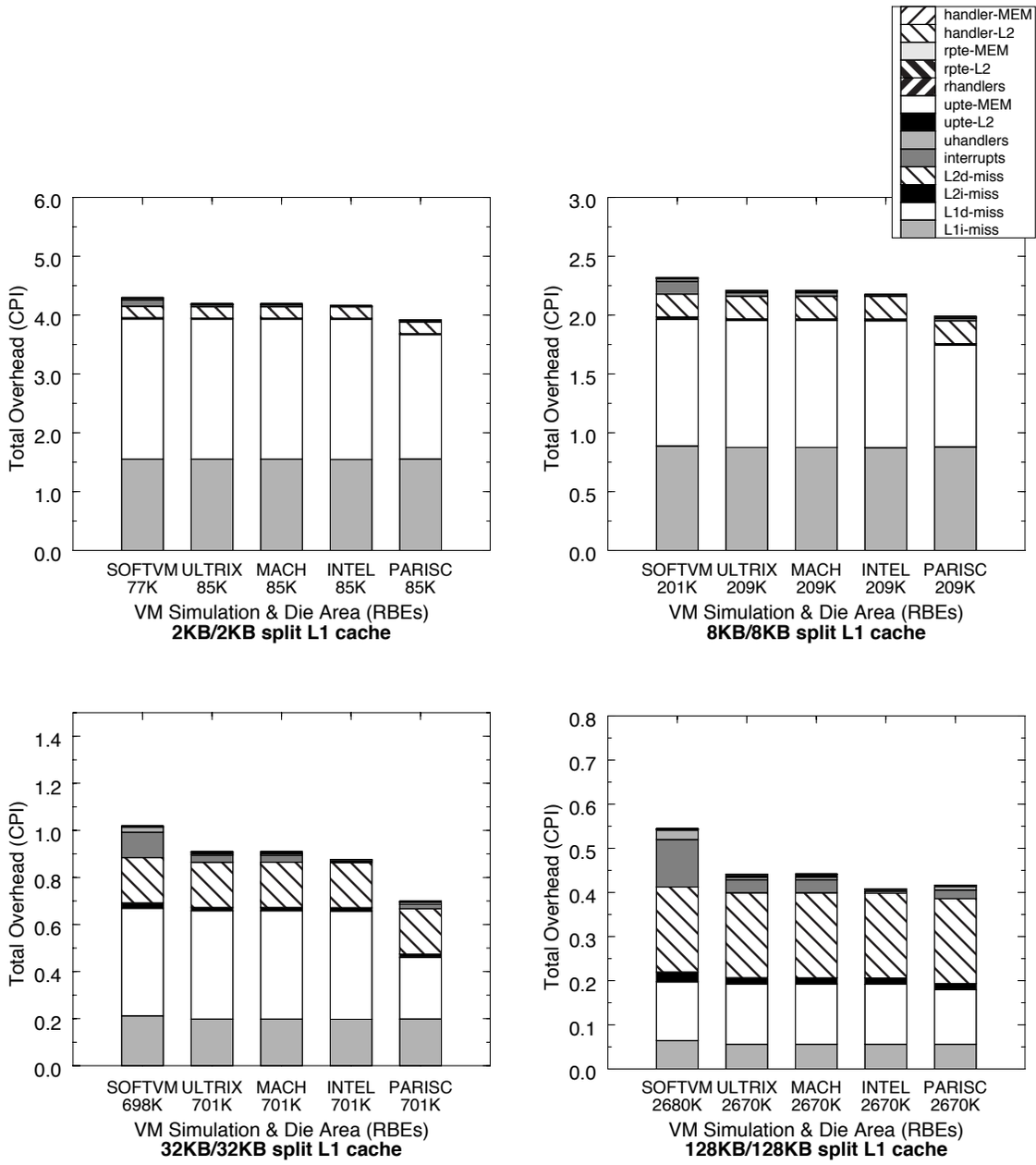


Figure 6.47: VORTEX/powerpc — split 128/128-entry TLBs and a 50-cycle interrupt

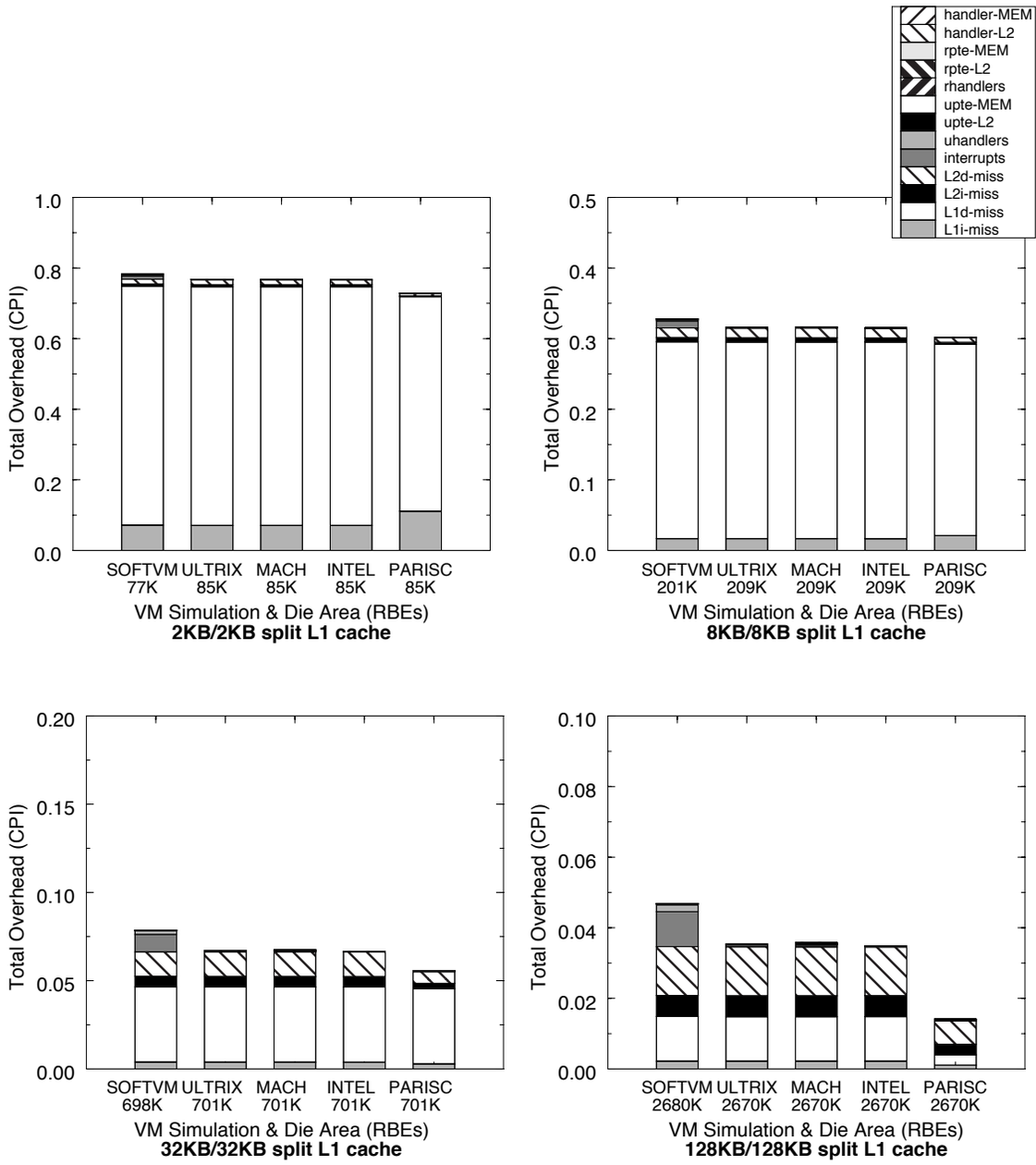


Figure 6.48: IJPEG/alpha — split 128/128-entry TLBs and a 50-cycle interrupt

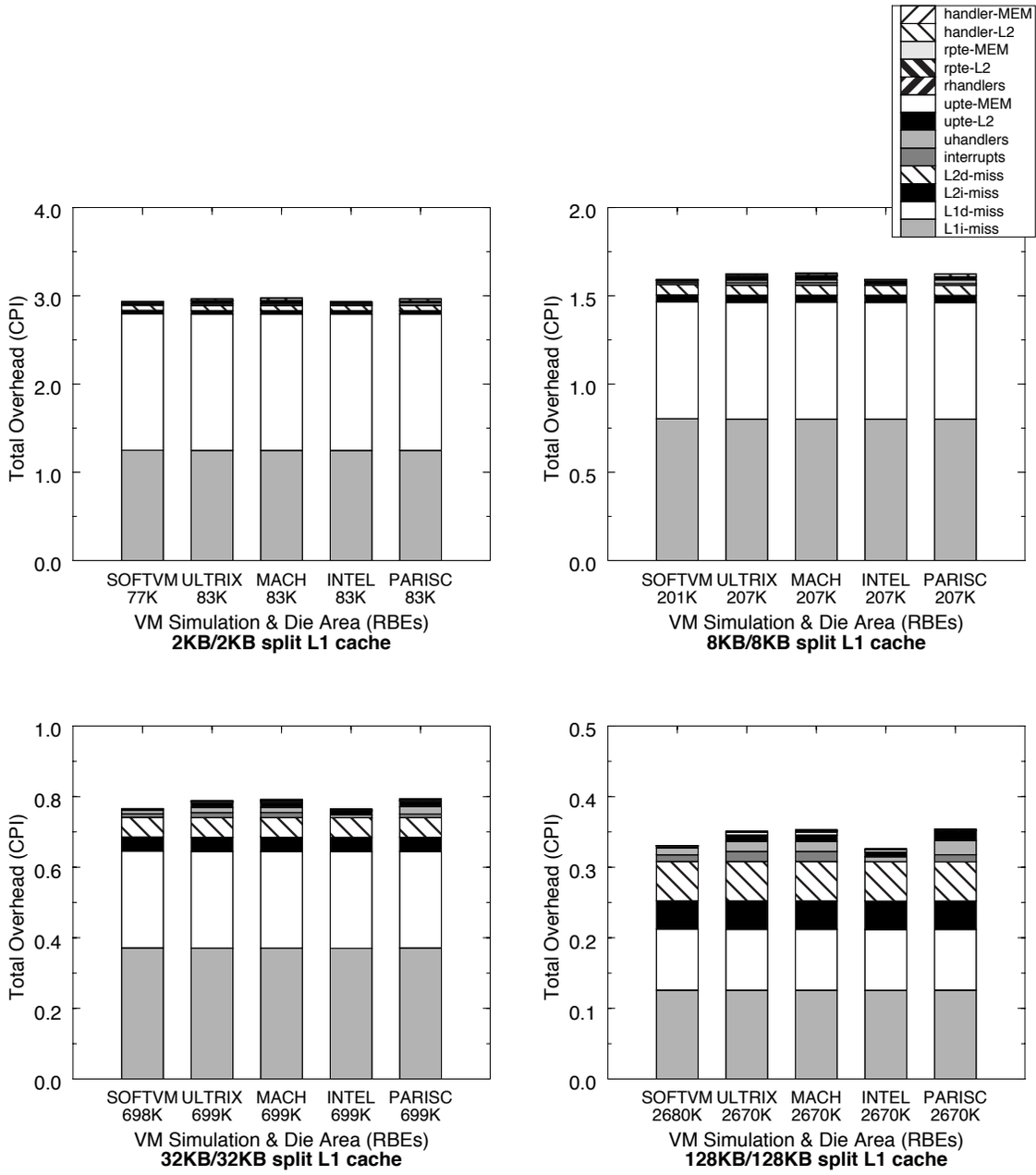


Figure 6.49: GCC/alpha — split 64/64-entry TLBs and a 10-cycle interrupt

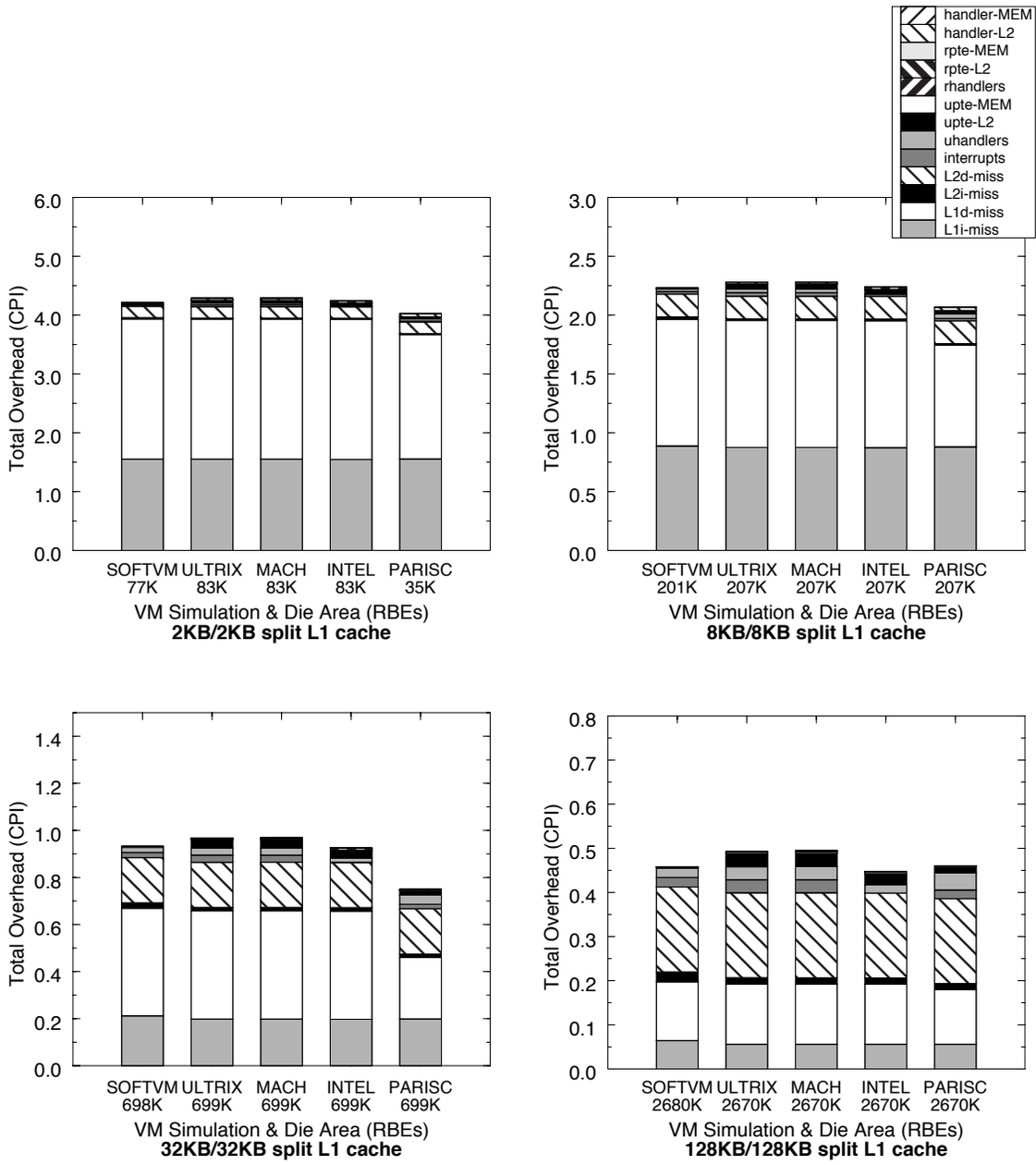


Figure 6.50: VORTEX/powerpc — split 64/64-entry TLBs and a 10-cycle interrupt

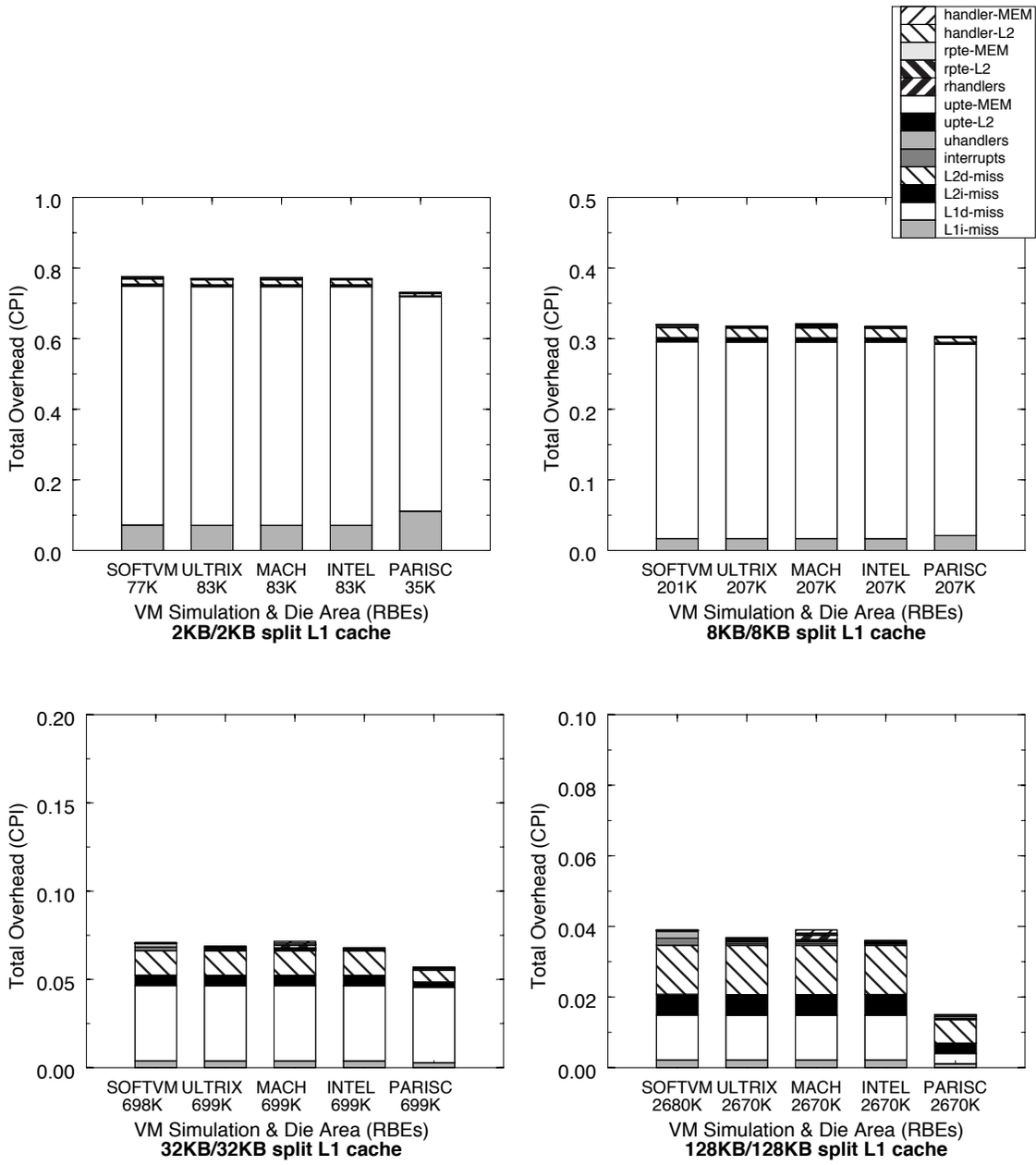


Figure 6.51: IJpeg/alpha — split 64/64-entry TLBs and a 10-cycle interrupt

cost for today's out-of-order pipelines. Figure 6.52 depicts the GCC results, Figure 6.53 depicts the VORTEX results, Figure 6.54 depicts the IJPEG results

To begin with, the VORTEX and IJPEG graphs illustrate the effect of the inverted page table on overall performance. The PARISC VM-simulations exhibit performance that ranges from roughly the same as the other VM-simulations, to as much as 50% less. Since the bulk of the difference comes from *L1d-miss*, one can conclude that the difference is due to the page table design. This is very interesting because it seems to go against intuition; the PTEs in the PARISC inverted page table are twice as large as the PTEs from the other page tables and so should result in a *higher* overhead in the D-cache than the other VM-simulations. It also goes against earlier figures that showed the PARISC simulation had a *higher* overall MCPI value than the other simulations for IJPEG. The difference between these measurements and the previous ones that put the PARISC scheme at a higher overhead is that the earlier measurements were taken over entire application executions; these measurements represent only the first 10 million instructions in the benchmark, when the address space is effectively being initialized.

There are two factors working for the inverted table. The first is that the inverted page table has a reduced impact on the cache because its entries are more closely packed; there is less likelihood that any given cache line holding PTEs has unused space in it (this was described earlier). The second factor builds on the first. Remember that these graphs represent only the first 10 million instructions in each benchmark; in these graphs, cache misses are not amortized over the entire program execution. This is the region of program execution where the effect of the densely packed page table is most strongly felt. In this region of cold-cache start-up, PTEs are being brought in for the first time, increasing the likelihood that entire cache lines will be allocated to hold but a single page table entry. This is especially true if the accesses tend to exhibit a low degree of spatial locality, which is certainly true for VORTEX; it is a database application whose data accesses have poor spatial locality. If a page table organization tends to result in sparsely populated PTE pages (as is the case with hierarchical page tables), much of the cache will be uninitialized PTEs in this cold-start region. A densely-packed page table will come closer to packing cache lines full of PTEs.

The following paragraphs discuss each of the individual graphs; note that the graphs are loosely ordered from designs likely to be seen in the near future, to designs available today. Thus, they are loosely ordered from less realistic to more realistic in today's terms.

Figures 6.43, 6.44, and 6.45 depict optimistic designs—extremely large TLBs and a very low-overhead interrupt mechanism. These graphs show that when the memory system is very

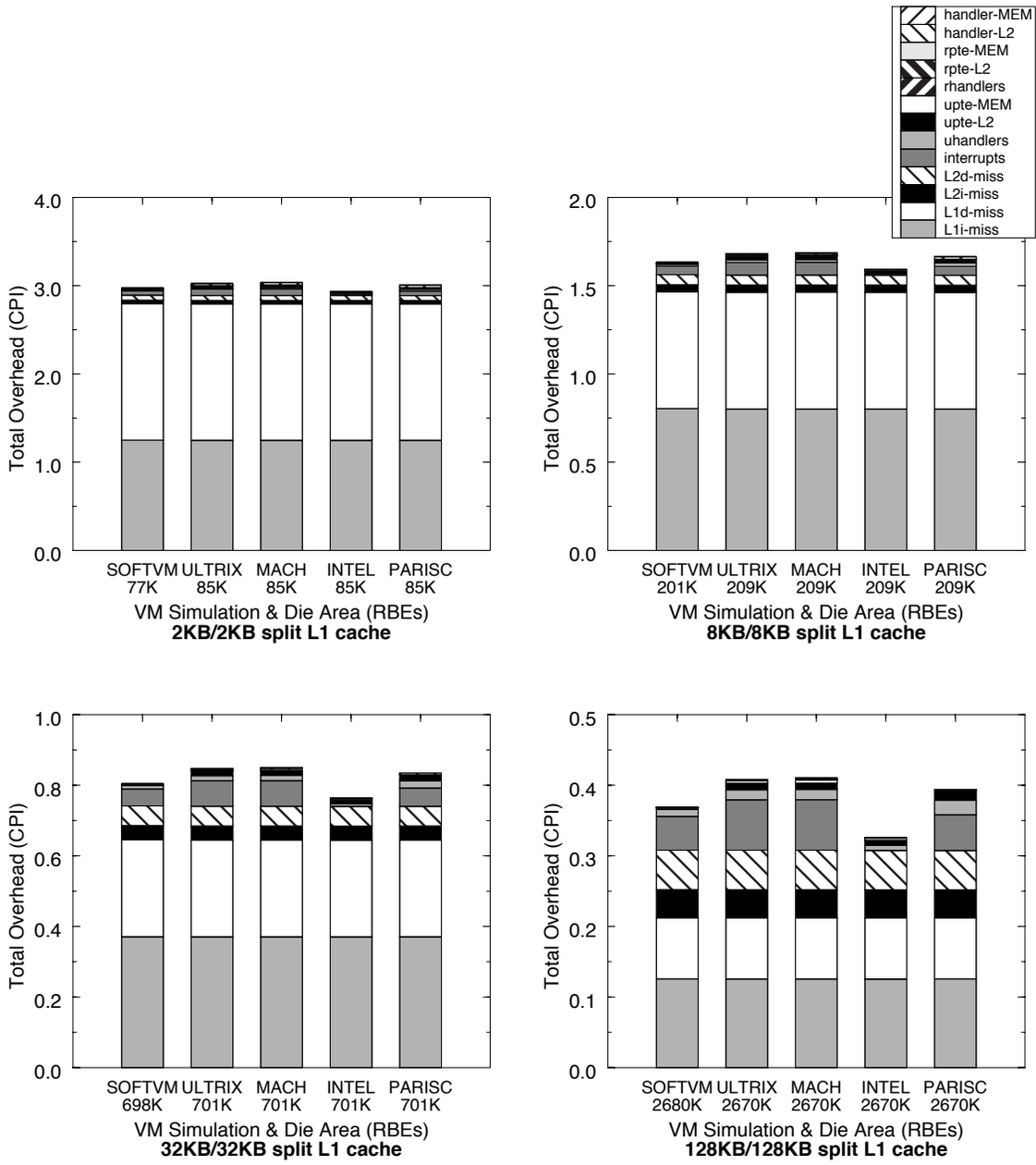


Figure 6.52: GCC/alpha — split 64/64-entry TLBs and a 50-cycle interrupt

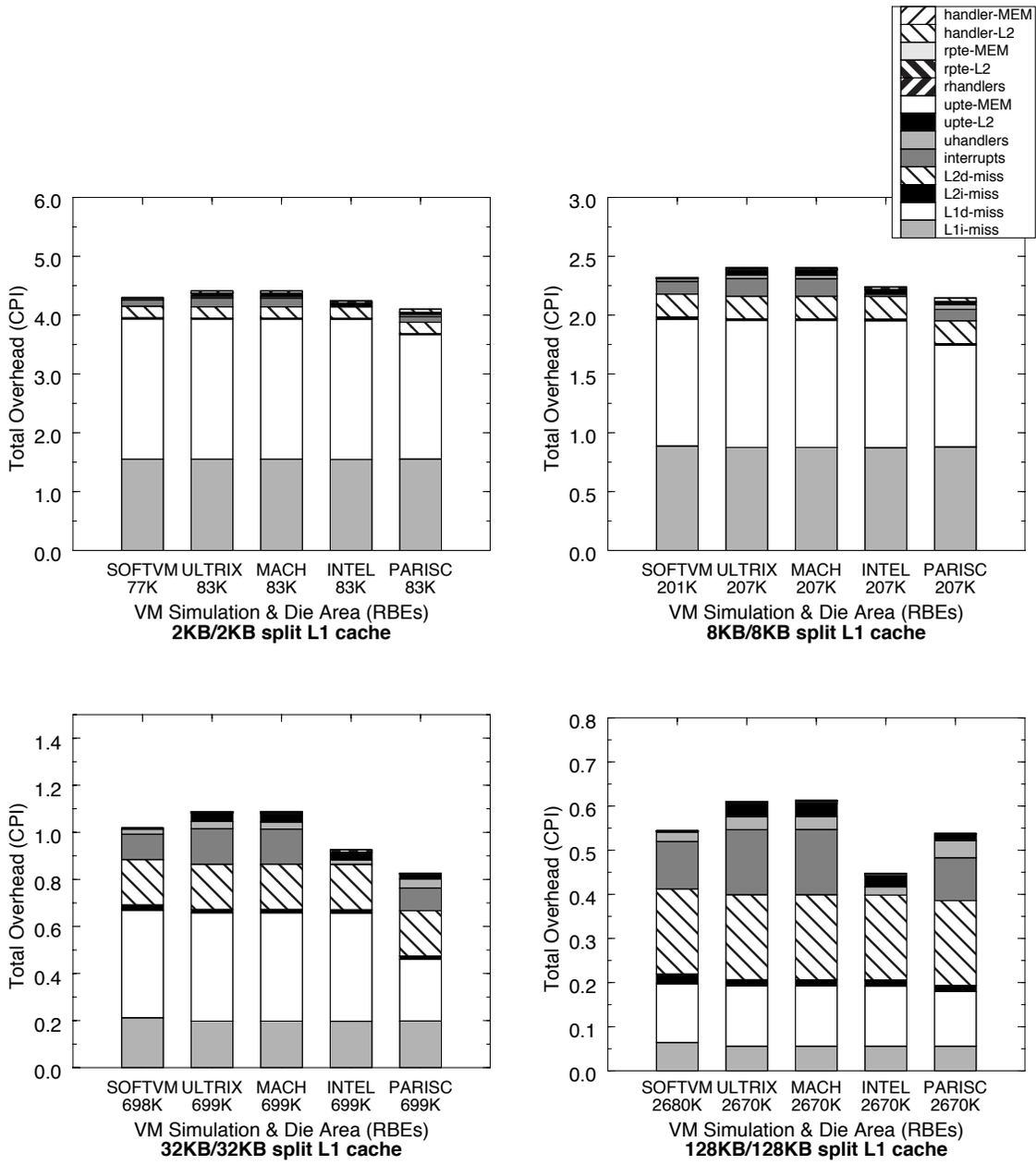


Figure 6.53: VORTEX/powerpc — split 64/64-entry TLBs and a 50-cycle interrupt

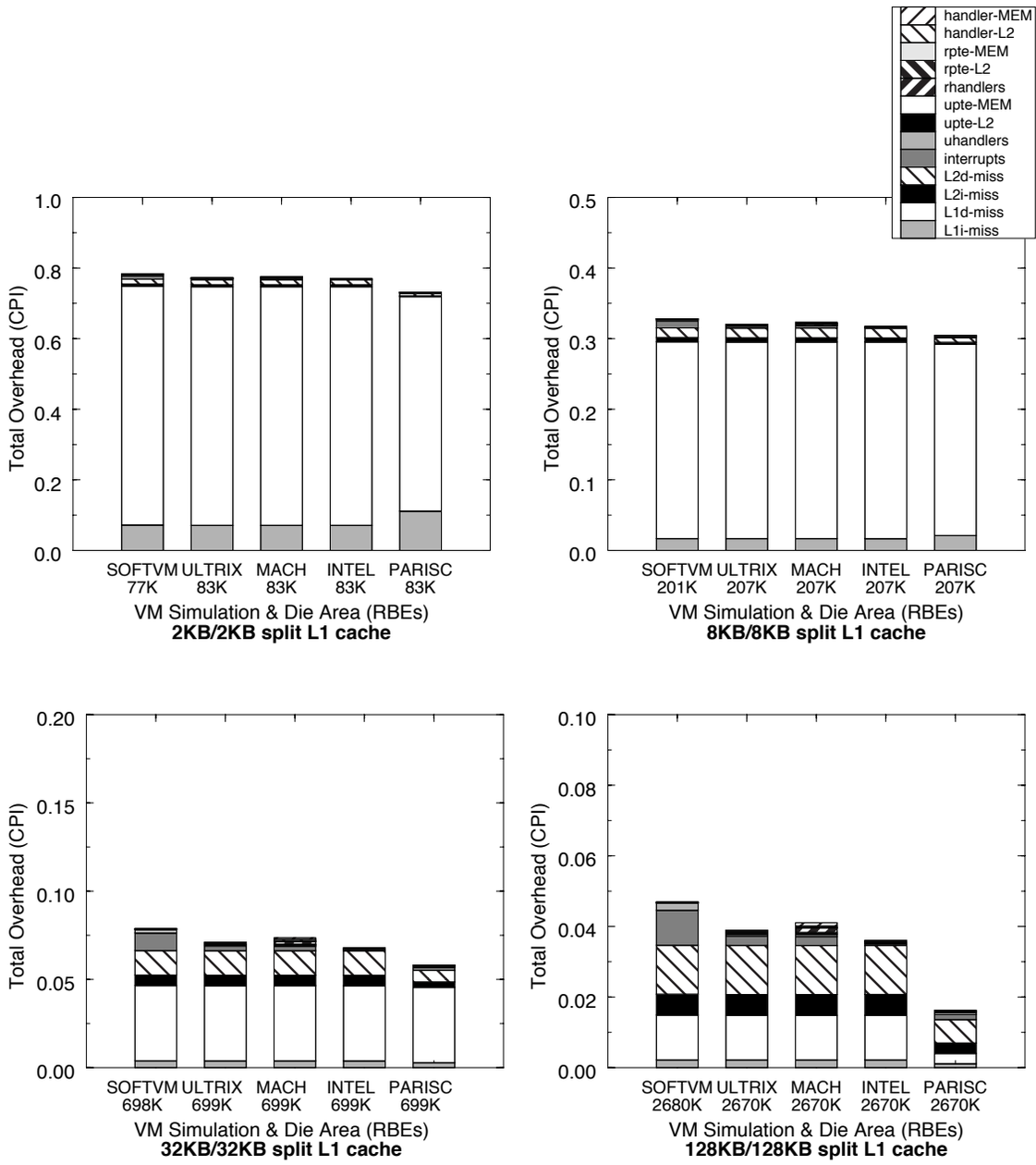


Figure 6.54: IJPEG/alpha — split 64/64-entry TLBs and a 50-cycle interrupt

good, the cost of memory-management is relatively low, even for large Level-1 cache sizes. For most organizations the VM overhead is less than 5% of the total. The largest overhead is the SOFTVM organization running on a large Level-1 cache (128K/128K split arrangement), which accounts for roughly 10% of the total for all three benchmarks. Note that the SOFTVM organizations require less die area than the corresponding hardware designs, except for the largest cache, where the software scheme requires less than a half-percent more area for roughly the same performance.

Figures 6.46, 6.47, and 6.48 depict more realistic designs. The cost of interrupts is closer to that of today's processors (50 cycles), but the TLBs are still a 128/128-entry split design—roughly twice the size of today's designs. The figures show that the cost of memory management can become noticeable for medium-sized Level-1 cache (32KB/32KB split organization) and larger. These graphs show that the software scheme lags the hardware schemes by 5-10%, largely due to the cost of interrupts; remember that the software scheme has a lower mean free path than the other organizations, and therefore will take interrupts more frequently. Notice that the INTEL scheme is unchanged from the previous set of graphs, since it is not affected by the cost of interrupts.

The software scheme is at somewhat of a disadvantage in these graphs, as it is an easily buildable technology in today's terms, while the 128/128-entry split TLBs are a bit more difficult to manufacture (given that no commercially available processor has TLBs this size, as of this writing; the Alpha 21264 will use this arrangement, but the processor is not available yet). Accordingly, the next figures compare the software scheme to hardware schemes using 64/64-entry TLBs—a common configuration in today's processors.

Figures 6.49, 6.50, and 6.51 depict reasonable, if somewhat out-of-date, designs—64/64-entry TLBs and a 10-cycle interrupt penalty; the low interrupt cost suggests an in-order processor. We see that the software scheme actually has a lower overhead than the other schemes, except for several of the PARISC simulations running VORTEX. We see that once the caches get fairly large, the cost of memory management is quite significant, accounting for almost 20% of the total overhead.

Figures 6.52, 6.53 and 6.54 continue the trend even further. These figures show the overheads of an organization of 64/64-entry TLBs and a 50-cycle interrupt cost. This is representative of today's out-of-order machines with large reorder buffers and large Level-1 caches. The graphs show that memory management is a very significant portion of today's processing, and can account for up to 35% of a system's MCPI. Note that the benchmarks considered are well-behaved

and do not represent pathological or worst-case behavior; they represent average programs that a typical user might execute. The cost of interrupts is one of the largest factors in the memory-management overhead; this suggests that a scheme to reduce the interrupt overhead might be useful. We address exactly this topic in Chapter 8.

In all the graphs, the software scheme performs admirably compared to the hardware schemes. Our initial goal was to design a system that is more flexible and requires less die area than traditional hardware-oriented schemes, at little to no performance cost. We have shown that the software scheme, under the worst circumstances of cold-cache start-up (where a software scheme should perform nearly as bad as the worst-case scenario of interrupting on almost every cache-line access), is able to perform similarly to hardware schemes. For many configurations, the software scheme performs even better. For all cache configurations but the largest Level-1 cache sizes (256KB split cache), the software scheme also requires less die area—up to 10% less for the cache sizes shown here.

6.6 Usefulness of the Software-Oriented Scheme

The software-oriented scheme supports software-defined granularities for address translation and fine-grained protection, uses software-controlled virtually-addressed caches, provides the least-common-denominator support for memory management, and demonstrates that traditionally hardware-oriented functions such as address translation and cache management can be performed efficiently in software. These features should be useful for multiprocessor systems, real-time systems, architecture emulation, and an abridged form of reconfigurable computing, respectively.

6.6.1 Support for Multiprocessor Systems

Typical shared-memory multiprocessors manage their virtual memory locally and share their physical memory globally. Thus, the physical address is placed on the shared bus and snooped in the caches of the processors. Virtual caches have long been considered inappropriate for shared-memory multiprocessors for exactly this reason. This would seem to preclude the use of a software-oriented memory-management scheme in a multiprocessor setting.

However, the problem is easily solved by widening the shared bus. The arrangement is illustrated in Figure 6.55; if both physical and virtual addresses are placed on the bus at the same time, the processor caches can snoop the virtual bus and the memory system can respond to the physical bus. A segmented architecture, as has been described, is very convenient for this organi-

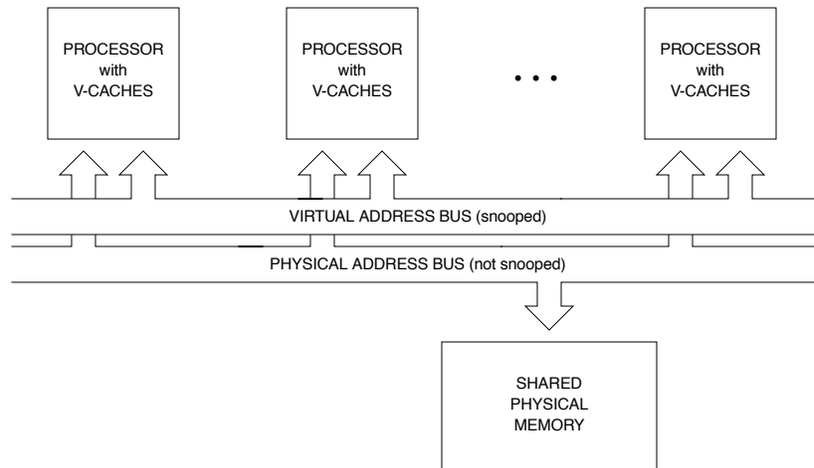


Figure 6.55: Shared-memory multiprocessor organization

Virtual caches can work in a multiprocessor setting, provided that the virtual space is shared between the processors. In this case, both the virtual address and the physical address are placed on the bus; the virtual address is snooped by the virtual caches of the other processors, the physical address is read by the physical memory system. Note that the organization generalizes to a networked environment.

zation if the global segmented address space is shared across all processors; for instance, such an arrangement could simplify the common case of snooping if memory were shared at a segment granularity—to handle the common case of not sharing, one could use fewer bits for the snooping hardware to match against. This would allow the virtual address bus to be only as wide as a segment identifier. If a match were discovered, one could then revert to a higher-overhead snooping protocol that sent over the entire address (perhaps on the data bus).

Note that the elimination of the TLB simplifies inter-processor TLB coherency—it eliminates the need for hardware or software coherency mechanisms entirely. Many studies have shown that maintaining TLB consistency across multiple processors is a significant problem [Balan & Gollhardt 1992, Torrellas et al. 1992]. For example, according to Rosenblum et al., UTLB misses happen several million times per second in a multiprocessor setting, roughly an order of magnitude more than the rate for a uniprocessor [Rosenblum et al. 1995].

There is also the issue of false sharing; this is the behavior seen when two processors write to two different data structures that happen to lie on the same shared page. Even though the processors do not write to the same data locations, the granularity of sharing is too large; each processor has to take turns locking, writing, and freeing the shared region, though they write to different locations in the shared region. When this behavior occurs, performance of the system declines pre-

cipitously. The advantage of a software-oriented memory management scheme is that the page size is determined entirely by software; it can be different for different processes, and it can even be different for different regions within a single process, ranging from the size of an entire address space down to the size of a cacheline.

As mentioned in the figure's caption, note that the bus-based multiprocessor organization (using two address busses: one that is snooped, one that is used by the shared memory) generalizes beyond a bus-based multiprocessor. In a distributed shared memory environment, a message packet requesting a page of shared memory would simply contain both physical and virtual addresses.

6.6.2 Support for Real-Time Systems

Real-time systems have traditionally forgone the use of caches to better determine the exact length of time it takes to perform a function. Caches do not make the measurements non-deterministic, but they do make the calculations extremely complicated. One way to look at this is that designers of real-time systems have been willing to sacrifice performance for precision.

However, if the operating system managed the cache hierarchy as it manages main memory, it would be possible for a real-time operating system to decide at a cacheline-sized granularity whether or not to cache portions of an address space. Thus it would be possible to load a critical region of code or data into the cache without the fear that the cache's automatic replacement policy will evict any of it. The decision to cache or not-cache a particular region of memory would be dynamic and could change many times over the course of an application's execution.

Such is the case with the software-oriented memory-management scheme; it uses caches that are fully under the control of the operating system. Code and data are brought into the cache hierarchy from main memory only under the control of the operating system. Therefore the OS can make precise guarantees about the access time of code and data by maintaining information (either static or dynamic) on whether or not the locations are cached. The use of cached/uncached virtual addresses, as described in the SOFTVM architecture in Chapter 5, allows the operating system to manage application-level address spaces transparently. The top bits of the virtual address are chosen by the operating system; therefore the operating system can choose to cache or not cache segments.

6.6.3 Support for Architecture Emulation

There has been much work done lately in the area of architecture emulation; examples include Digital's FX!32 and Sun's WABI [Digital 1997, Sun 1997]. The goal of both these environments is to execute Windows/x86 applications transparently on non-Intel platforms running non-Windows operating systems. Another example is IBM's DAISY [Ebcioglu & Altman 1997], which provides 100% architectural compatibility between disparate processor architectures to the extent that it can execute both applications and operating systems written for the emulated architecture.

Making software independent of the platform for which it was originally intended is clearly big business and it is becoming increasingly important. Producing a hardware platform that offers the least-common-denominator support for memory management should help that cause; it should be possible to emulate the memory management units of virtually any hardware on a SOFTVM-like architecture.

6.6.4 Support for Reconfigurable Computing, Jr.

The flexibility provided by moving functions from hardware into software allows one to tailor the behavior of the hardware to suit the particular needs of applications, on an application-by-application basis. In a software-oriented memory management scheme the software management of the cache is an important factor, as it allows the operating system to decide cacheability on a per-cacheline granularity. Previous studies by Tyson et al. [Tyson et al. 1995] have shown that effective cache management transcends the simple demand-fetch paradigm implemented in most caches; cacheability should be determined by use. This result has been reproduced by Johnson and Hwu [Johnson & Hwu 1997].

Our work has demonstrated that software management of the Level-2 cache is feasible, given a large enough cache. Therefore it should be relatively simple for the operating system to emulate these hardware cacheability algorithms entirely in software, achieving better performance than a regular cache, with a more flexible interface than the hardware schemes of Tyson and Johnson.. This flexibility would also allow the operating system to explore other cacheability algorithms. While this is a far cry from truly reconfigurable computing where hardware datapaths and logic can be re-defined on a cycle-by-cycle basis to exploit peculiarities in the needs of different algorithms, it nonetheless is a step in the same direction.

6.7 Comparison to Other Addressing Schemes

What the software-oriented scheme buys us is flexibility. When coupled with hardware segmentation, it allows us to use large virtually-addressed caches without fear of synonym problems (discussed in much more detail in Chapter 7). There are several other unconventional virtual addressing schemes that distinguish themselves from the traditional 32-bit virtual memory mechanism, among them large addressing schemes—i.e. larger than 32 bits—and single address space operating systems (SASOS). How do these compare with the software-oriented scheme?

6.7.1 Large (e.g. 64-bit) Addressing Schemes

Large addressing schemes are not important in and of themselves, except for the fact that they offer processes the opportunity to map into their address spaces extremely large files, databases, and numerous objects located on remote hosts. Whereas this much data would likely swamp a 4-gigabyte address space, a 16-exabyte address space as provided by a 64-bit machine would comfortably hold most of what is addressable on the planet (see Appendix A). Thus a 64-bit addressing scheme would allow programs to use loads and stores to access every piece of data they need, as opposed to the present scheme where loads and stores only work for data in a process's address space; data in files and databases and remote objects and in the address spaces of other processes must be obtained by file I/O, network I/O, and other protocols like RPC.

Large addressing schemes and software-managed address translation are largely orthogonal issues; one can have large addressing schemes that perform address translation in either hardware or software. The main benefit of a large addressing scheme is the significant increase in the number and amount of objects and data that a program can address; as described, this can be used to support a simplified programming paradigm. The software-managed scheme is similar in that its main draw is flexibility and simplicity of design, but they are in no way competitive ideas.

6.7.2 Single Address Space Operating Systems

The concept of a *single address space operating system (SASOS)* has been proposed recently to take advantage of the large address spaces available on today's machines [Chase et al. 1992a, Chase et al. 1992b, Garrett et al. 1992, Garrett et al. 1993, Roscoe 1994, Scott et al. 1988]. A SASOS organizes process address spaces as subsets of the total addressable extent available to the hardware; if the hardware can address a 64-bit address space, a SASOS places all process address spaces into the flat 16 EB space. Whereas a traditional virtual memory system supports the

illusion that an individual process has the entire machine to itself, a SASOS allows processes to be aware that other processes are inhabiting the same global space at the same time.

There are several advantages to such an organization, centered largely around shared memory; compared to a traditional virtual memory implementation, a SASOS can support shared memory more easily and efficiently. The traditional virtual memory model, in which the existence of other address spaces is hidden from processes, makes sharing memory difficult by definition. If a process cannot construct an address that references a location outside of its own address space, it will be hard put to reference data in another process's space; traditional virtual memory systems have relied upon this fact to provide address space protection between processes. The techniques used to circumvent this protection and provide shared memory have had one major shortcoming: they do not support pointers well. In order to share memory between two processes, the virtual memory system will map a portion of each process's address space to the same physical memory; in effect, each process is "tricked" into believing that it owns the memory. As long as the two processes use the same virtual address to reference the shared location, there is likely to be no problem. However, if the two processes use different virtual addresses to reference the shared location, and if they store those virtual addresses in the shared location, there is a likelihood of confusion resulting in memory corruption. This scenario is described in more detail in Chapter 7. The advantage of the SASOS organization is that all processes use the same virtual address to reference the same location. Confusion and data corruption due to shared pointers are therefore impossible.

Therefore SASOS systems are typically employed to provide efficient shared memory schemes. For instance, the Nemesis operating system uses a single address space organization to implement multimedia data transfers very efficiently [Roscoe 1995]. This organization also leads to another benefit: if all processes use the same virtual address to reference the same datum, then no virtual-address aliasing exists to cause potential synonym problems in the cache [Goodman 1987]. Therefore a SASOS can use a large virtual cache without fear of data inconsistencies and without resorting to expensive cache management mechanisms. This is also described in more detail in Chapter 7.

The software-oriented scheme as described in this dissertation is very similar to a SASOS, as it uses the global virtual space, provided by the segmentation mechanism, much as a SASOS uses its space; it is a flat space shared by all processes. The primary difference between the two is that in the software scheme (a segmented scheme), processes do not reference the global space directly, therefore they are not aware of other address spaces. The segmentation mechanism provides the benefits of a single address space, but retains the illusion that a process owns the machine

while it is executing; this is advantageous, as the virtual-machine illusion is a very useful programming paradigm. The use of segmentation to share memory and eliminate virtual-cache synonym problems is described in excruciating detail in Chapter 7.

6.8 Compatibility with Different Cache Organizations

The following sections discuss the interaction of a software-oriented scheme with different cache organizations.

6.8.1 Write-Back Caches

In a write-back cache, the cache buffers the main memory system from the effects of writes; a written cache line goes to the cache and remains there until it is explicitly flushed or until another cache line that maps to the same cache location is read or written. Writes in a writeback cache go to main memory infrequently, therefore it is possible to perform a software translation for every writeback; it will happen infrequently, therefore the cost will not be outrageous. Moreover, if most of the writebacks are due to cache conflicts and not explicit flushes, the operating system will already have taken an interrupt to locate the incoming line; it is not much more work to look up a second line (the line being written back) at the same time. A hardware assist would be to notify the exception-handling routine whether the cache line being replaced is dirty or not (i.e. whether it needs a translation or not).

6.8.2 Write-Through Caches

Write-through caches do not buffer the physical memory system from writes; writes then frequently go to main memory. Since roughly 10% of a given instruction stream are likely to be writes, performing a software lookup of the translation for each and every write would be prohibitively expensive. Therefore if one is to use a write-through cache, it will probably be necessary to store the translation in the cache line with the data and tag. Similarly, if one were to use a write buffer or write cache, each entry would also have to hold the translation in case the line in the cache is overwritten before the entry in the write buffer or write cache is sent to main memory, making the translation unavailable at the moment it is needed.

6.9 Conclusions

There is good news and there is bad news. The good news is that a software-oriented system appears to perform well and offer dramatically increased flexibility. The bad news is that several models that depend on physical addressing or hardware-management of caches are broken.

6.9.1 Performance Recapitulation

First, we need to recap some of the points brought up in the performance sections, since there was so much going on.

There was much evidence that virtual memory functions off the critical path can be high-cost and still yield low overall VM-system overheads. This was demonstrated by the fact that the ULTRIX and MACH simulations produce such similar results, despite the fact that the MACH's root-level handler costs at least 500 cycles per invocation. It was supported by the PARISC simulation's performance in the face of expensive interrupts, where the page table organization is more complex and requires a higher per-handler cost than the simpler ULTRIX and MACH organizations, but when the cost of interrupts becomes high the scheme does better than the other two because it reduces the number of TLB misses.

The INTEL scheme is shown to be a good memory-management organization, despite the fact that the page table is walked in a top-down fashion; like the PARISC simulation, the INTEL simulation stores only user-level PTEs in the TLBs and therefore has a lower TLB miss rate than the ULTRIX and MACH simulations. The scheme is also insensitive to the cost of interrupts, which becomes increasingly important as the cost of interrupts increases.

There seems to be a point around the 2MB-4MB Level-2 cache size where an increase in cache size does not result in a decrease in VM overhead. This is the point where the TLB no longer maps an appreciable fraction of the Level-2 caches, and so one is not likely to see further VM benefits from increasing the Level-2 caches. The software-oriented scheme, on the other hand, sees reduced VM overheads for all increases in cache size. Note, however, that at this point the overhead of the VM system is still a small fraction of the total memory-system overhead.

The software-oriented scheme performs similarly to the various hardware-oriented schemes, and has very similar overall performance numbers (including total MCPI). When the schemes are compared on the basis of die area requirements, the software scheme produces the same overall performance at a reduced die area, for small to medium Level-1 cache sizes. The savings in die area can be as high as 35%. For very large Level-1 cache sizes, the software scheme

requires several percent more die area, but at these large cache sizes there are decreasing returns on die area investment—the overall performance benefits are not as large as the increased chip area.

The software-oriented scheme is understandably very sensitive to cache size and organization. Once the proper configuration is chosen, the scheme will perform well, and does not appear that it will plateau with increasing Level-2 cache sizes (as do the hardware-managed schemes). The software scheme appears to be less sensitive than the others to the access times of the cache hierarchy, but is more sensitive to the cost of taking an interrupt, and to the effects of cold-cache start-up.

The hashed page table of the PARISC scheme seems to fit better within the Level-2 caches than the hierarchical page tables of the other schemes. This is likely due to the fact that its PTEs are more densely packed than PTEs in a hierarchical page table—the hashed page table is therefore less likely to overlap cache hotspots. On the other hand, the hashed table seems to fit less well in the Level-1 caches than the page tables of the other schemes, probably because each PTE is twice as large as the PTEs of the other schemes.

There is a significant reduction in the mean free path between TLB misses when one moves from a 128-entry TLB to a 112-entry TLB (as in the case of the ULTRIX and MACH simulations that reserve 16 of their 128 TLB entries for “protected” kernel-level and root-level PTEs). This is supported by a study of mean free paths for different TLB sizes. This TLB study shows that the average number of instructions between TLB misses is highly sensitive to TLB size; doublings of the TLB size produce more than double the time-between-TLB-misses. The software-oriented scheme, which has been shown to have roughly the same performance as other VM schemes at a smaller die area (assuming small to medium Level-1 caches), should therefore perform much better than hardware-oriented schemes that use two 64-entry TLBs.

Lastly, when all effects are taken into account, including cold-cache start-up (which should better represent the performance of real programs that time-share the processor) and interrupt overheads, memory management is seen to represent up to 35% of a system’s total overhead (excluding any disk activity). The software scheme holds its own against the hardware-oriented schemes, and out-performs many of them while requiring less die area for its implementation. The inverted table of the PARISC simulations is a clear winner, since its densely-packed page tables seem to better utilize cache lines during the cold-cache period of program execution when PTEs are brought in at a furious pace.

6.9.2 The Good News

As mentioned, a software-oriented scheme exhibits a large degree of flexibility. Freedom in selecting page size can help reduce effects such as false sharing; software-controlled caches can benefit real-time systems; and performing as much as possible in software allows the system to emulate other architectures or adapt itself to the particular needs of different applications. The system also performs well, as shown in previous chapters as well as this chapter. It is not TLB-limited; as systems use larger caches, the performance should scale with the caches. This is in stark contrast to hardware-oriented schemes that are limited by the size of the TLB; as long as the TLB maps the entire cache hierarchy no performance is lost, however today's large caches require substantially larger TLBs than exist today, as it is difficult to make a TLB that is large without it severely impacting cycle time or power consumption. Therefore a software-oriented scheme seems to be a very good bargain: increased flexibility at no cost in performance, or even a performance boost.

6.9.3 The Bad News

Despite the advantages to the system, there are several problems. (1) The scheme uses large virtually-indexed caches, which are known to cause problems when sharing memory through address aliasing. (2) The scheme relies on the general interrupt mechanism; every Level-2 cache miss generates an interrupt. This could be potentially very expensive. (3) The scheme is a potential problem for streaming data, where one will take a cache-miss exception every time a new cache line is touched. Compared to a traditional TLB-based system, which would take a TLB miss every time a new page is touched, this scheme would suffer an interrupt 10 to 100 times as often; this is a potential show-stopper. (4) The scheme also requires large Level-2 caches which might not be an option for inexpensive (e.g. hand-held, portable) systems.

Each of these problems has a number of solutions. In the following four chapters we discuss each problem in detail and present several solutions.

CHAPTER 7

THE PROBLEMS WITH VIRTUAL CACHES AND A SOLUTION USING HARDWARE SEGMENTATION

If one is to eliminate memory-management hardware, one must use virtually-indexed, virtually-tagged caches. The traditional purported weakness of virtual caches is their inability to support shared memory. Many implementations of shared memory are at odds with virtual caches—*ASID aliasing* and *virtual-address aliasing* (techniques used to provide shared memory) can cause false cache misses and/or give rise to data inconsistencies in a virtual cache, but are necessary features of many virtual memory implementations. By appropriately using a segmented architecture one can solve these problems. In this chapter we describe a virtual memory system developed for a segmented microarchitecture and present the following benefits derived from such an organization: (a) the need to flush virtual caches can be eliminated, (b) virtual cache consistency management can be eliminated, (c) page table space requirements can be cut in half by eliminating the need to replicate page table entries for shared pages, and (d) the virtual memory system can be made less complex because it does not have to deal with the virtual-cache synonym problem.

7.1 Introduction

Virtual caches allow faster processing in the common case because they do not require address translation when requested data is found in the caches. They are not used in many architectures despite their apparent simplicity because they have several potential pitfalls that need careful management [Goodman 1987, Inouye et al. 1992, Wheeler & Bershad 1992]. We are building a high clock-rate PowerPC; we chose a virtual cache organization to meet the memory requirements of a high clock-rate processor, and to avoid the potential slowdown of address translation. We discovered that the segmented memory-management architecture of the PowerPC works extremely well with a virtual cache organization and an appropriate virtual memory organization, eliminating the need for virtual-cache management and allowing the operating system to minimize the space

requirements for the page table. Though it might seem obvious that segmentation can solve the problems of a virtual cache organization, we note that several contemporary microarchitectures use segmented addressing mechanisms—including PA-RISC [Hewlett-Packard 1990], PowerPC [IBM & Motorola 1993], POWER2 [Weiss & Smith 1994], and x86 [Intel 1993]—while only PA-RISC and POWER2 take advantage of a virtual cache.

Management of the virtual cache can be avoided entirely if sharing is implemented through the global segmented space. This gives the same benefits as single address-space operating systems (SASOS): if virtual-address aliasing (allowing processes to use different virtual addresses for the same physical data) is eliminated, then so is the virtual-cache *synonym problem* [Goodman 1987]. Thus, consistency management of the virtual cache can be eliminated by a simple operating-system organization. The advantage of a segmented approach (as opposed to a SASOS approach) is that by mapping virtual addresses to physical addresses in two steps, a segmented architecture divides virtual aliasing and the synonym problem into two orthogonal issues. Whereas they are linked in traditional architectures, they are unrelated in a segmented architecture; thus applications can map physical memory at multiple locations within their address spaces—they can use virtual address aliasing—without creating a synonym problem in the virtual cache.

In this chapter we describe a hardware/software organization that eliminates virtual-cache consistency problems, reduces the physical requirements of the page table, and eliminates contention in the TLB. Memory is shared at the granularity of segments and relocated at the granularity of pages. A single global page table maps the global virtual address space, and guarantees a one-to-one mapping between pages in the global space and pages in physical memory. Virtual-cache synonyms are thus eliminated, and the virtual memory system can be made less complicated. The global page table eliminates the need for multiple mappings to the same shared physical page, which reduces contention in the TLB. It also reduces the physical space requirements for the page table by a factor of two. We show that the segmented organization still supports the features expected of virtual memory, from sharing pages at different addresses and protections to complex operations such as copy-on-write.

7.2 Background and Perspective

In this section we present the requirements of a memory-management design: it must support the functions of virtual memory as we have come to know them. We review the characteristics of segmented architectures, then the fundamental problems of virtual caches and shared memory.

7.2.1 Requirements

The basic functions of virtual memory are well-known [Denning 1970]. One is to create a virtual-machine environment for every process, which (among other things) allows text, data, and stack regions to begin at statically known locations in all processes without fear of conflict.

Another is demand-paging—setting a finer granularity for process residence than an entire address space, thereby allowing a process to execute as long as a single page is memory-resident. Today’s expectations of virtual memory extend its original semantics and now include the following additional requirements:

Virtual-Address Aliasing. Processes must be able to map shared objects at (multiple) different virtual addresses.

Protection Aliasing. Processes must be able to map shared objects using different protections.

Virtual Caches. Fast systems require virtual caches. The operating system should not have to flush a virtual cache to ensure data consistency.

The traditional virtual memory mechanism is not well equipped to deal with these requirements. In order to distinguish between contexts, the traditional architecture uses *address space identifiers (ASIDs)*, which by definition keep processes from sharing pages easily. A typical ASID mechanism assigns one identifier to every page, and one identifier to every process; therefore multiple page-table and TLB entries may be required to allow multiple processes/ASIDs to map a given page—this can fill the TLB with duplicate entries mapping the same physical page, thereby reducing the hit rate of the TLB significantly [Khalidi & Talluri 1995].

7.2.2 Segmented Architectures

Traditional virtual memory systems provide a mapping between process address spaces and physical memory. SASOS designs place all processes in a single address space and map this large space onto physical memory. Both can be represented as a single level of mapping, as shown in Figure 7.1. These organizations manage a single level of indirection between virtual and physical memory; they combine into a single mechanism the two primary functions of virtual memory: that of providing a virtual operating environment and that of demand-paging on a small (page-sized) granularity. Segmentation allows one to provide these two distinct functions through two distinct mechanisms: two levels of indirection between the virtual address space and main mem-

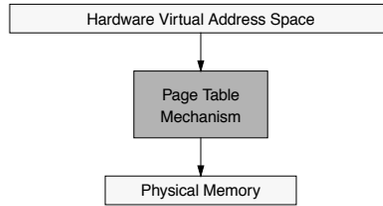


Figure 7.1: The single indirection of traditional memory-management organizations

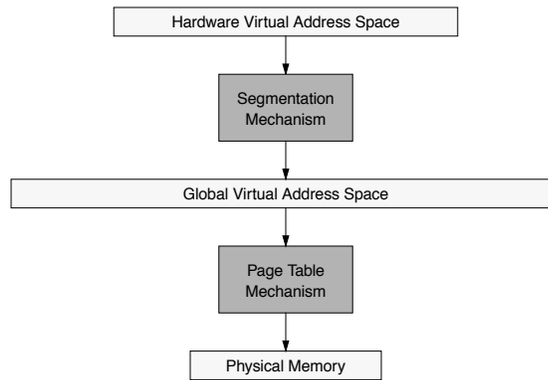


Figure 7.2: Multiple levels of indirection in a segmented memory-management organization

ory. The first level of indirection supports the virtual operating environment and allows processes to locate objects at arbitrary segment-aligned addresses. The second level of indirection provides movement of data between physical memory and backing store at the granularity of pages.

This organization is shown in Figure 7.2. Processes operate in the top layer. A process sees a contiguous address space that stretches from 0x00000000 to 0xFFFFFFFF, inclusive (we will restrict ourselves to using 32-bit examples in this chapter for the purposes of brevity and clarity). The process address space is transparently mapped onto the middle layer at the granularity of hardware segments, identified by the top bits of the user address. The segments that make up a user-level process may in actuality be scattered throughout the global space and may very well not be contiguous. However, the addresses generated by the process do not reach the cache; they are mapped onto the global space first. The cache and TLB see global addresses only. There is therefore no critical path between address generation and a virtual cache lookup except for the segmentation mechanism—and if the segment size is larger than the L1 cache size the segment bits are not

used in the cache lookup, thus the segmentation mechanism can run in parallel with the cache access.

Segmented systems have a long history. Multics, one of the earliest segmented operating systems, used a segmented/paged architecture, the GE 645 [Organick 1972]. This architecture was similar to the Intel Pentium memory management organization [Intel 1993] in that both the GE 645 and the Intel Pentium support segments of variable size. The Pentium memory management hardware is illustrated in Figure 3.7. An important point is that the Pentium's global space is no larger than an individual user-level address space; processes generate 32-bit addresses that are extended by 16-bit segment selectors. The selectors are used by hardware to index into one of two descriptor tables that produce a base address for the segment corresponding to the segment selector. This base address is added to the 32-bit virtual address produced by the application to form a global 32-bit virtual address. The segments can range from a single byte to 4GB in size. There is no mechanism to prevent different segments from overlapping one another in the global 4GB space. The segment selectors are produced indirectly. At any given time a process can reference six of its segments; selectors for these six segments are stored in six segment registers that are referenced by context. One segment register is referenced implicitly by executing instructions; it contains a segment selector for the current code segment. Another segment register holds the segment selector for the stack. The other four are used for data segments, and a process can specify which of the segment registers to use for different loads and stores. One of the data segment registers is implicitly referenced for all string instructions, unless explicitly over-ridden.

In contrast, the IBM 801 [Chang & Mergen 1988] introduced a fixed-size segmented architecture that continued through to the POWER and PowerPC architectures [IBM & Motorola 1993, May et al. 1994, Weiss & Smith 1994]. The PowerPC memory management design is illustrated in Figure 3.4. It maps user addresses onto a global flat address space much larger than each per-process address space. Segments are 256MB contiguous regions of virtual space, and 16 segments make up an application's address space. Programs generate 32-bit "effective addresses." The top four bits of the effective address select a segment identifier from a set of 16 hardware segment registers. The segment identifier is concatenated with the bottom 28 bits of the effective address to form an extended virtual address. It is this extended virtual address space that is mapped by the TLBs and page table. For brevity and clarity, we will restrict ourselves to using fixed-size segmentation for examples throughout this chapter.

Segmented architectures need not use address space identifiers; address space protection is guaranteed by the segmentation mechanism.¹ If two processes have the same segment identifier,

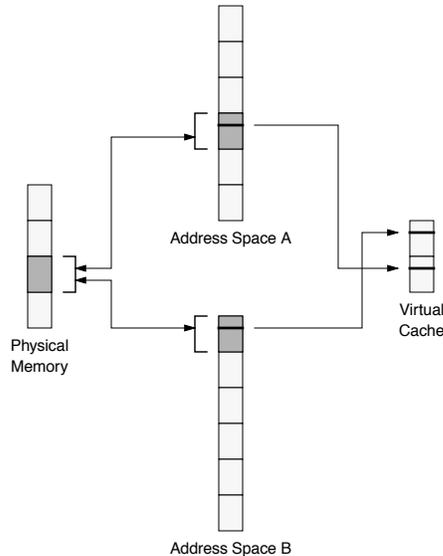


Figure 7.3: The synonym problem of virtual caches

If two processes are allowed to map physical pages at arbitrary locations in their virtual address spaces, inconsistencies can occur in a virtually indexed cache.

they share that virtual segment by definition. Similarly, if a process has a given segment identifier in several of its segment registers, it has mapped the segment into its address space at multiple locations. The operating system can enforce inter-process protection by disallowing shared segments identifiers, or it can share memory between processes by overlapping segment identifiers.

7.2.3 The Consistency Problem of Virtual Caches

A virtually indexed cache allows the processor to use the untranslated virtual address as an index. This removes the TLB from the critical path, allowing shorter cycle times and/or a reduced number of pipeline stages. However, it introduces the possibility of data integrity problems occurring when two processes write to the same physical location through different virtual addresses; if the pages align differently in the cache, erroneous results can occur. This is called the virtual cache *synonym problem* [Goodman 1987]. The problem is illustrated in Figure 7.3; a shared physical

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1. Page-level protection is a different thing entirely; whereas address-space protection is intended to keep processes from accessing each other's data, page-level protection is intended to protect pages from misuse. For instance, page-level protection keeps processes from writing to text pages by marking them read-only, etc. Page-level protection is typically supported through a TLB but could be supported on a larger granularity through the segmentation mechanism. However there is nothing intrinsic to segments that provides page-level protection, whereas address-space protection *is* intrinsic to their nature.

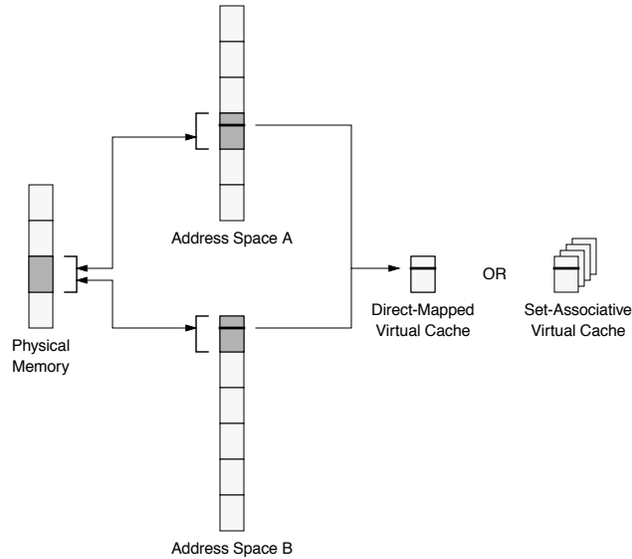


Figure 7.4: Simple hardware solutions to page aliasing

If the cache is no larger than the page size and direct-mapped, or if the cache is set-associative and each column is the page size, then no aliasing can occur.

page maps to different locations in two different process address spaces. The virtual cache is larger than a page, so the pages map to different location in the virtual cache. As far as the cache is concerned, these are three different pages, not different views of the same page. Thus, if the processes write to the page at the same time, three different values will be found in the cache.

Hardware Solutions

The synonym problem has been solved in hardware using schemes such as dual tag sets [Goodman 1987] or back-pointers [Wang et al. 1989], but these require complex hardware and control logic that can impede high clock rates. One can also restrict the size of the cache to the page size, or, in the case of set-associative caches, similarly restrict the size of each *cache column* (the size of the cache divided by its associativity, for lack of a better term) to the size of one page. This is illustrated in Figure 7.4; it is the solution used in the PowerPC and Pentium processors. The disadvantages are the limitation in cache size and the increased access time of a set-associative cache. For example, the Pentium and PowerPC architectures must increase associativity in order to increase the size of their on-chip caches and both architectures have reached 8-way set-associative cache designs. Physically-tagged caches guarantee consistency within a single cache set, but this only applies when the virtual synonyms map to the same set.

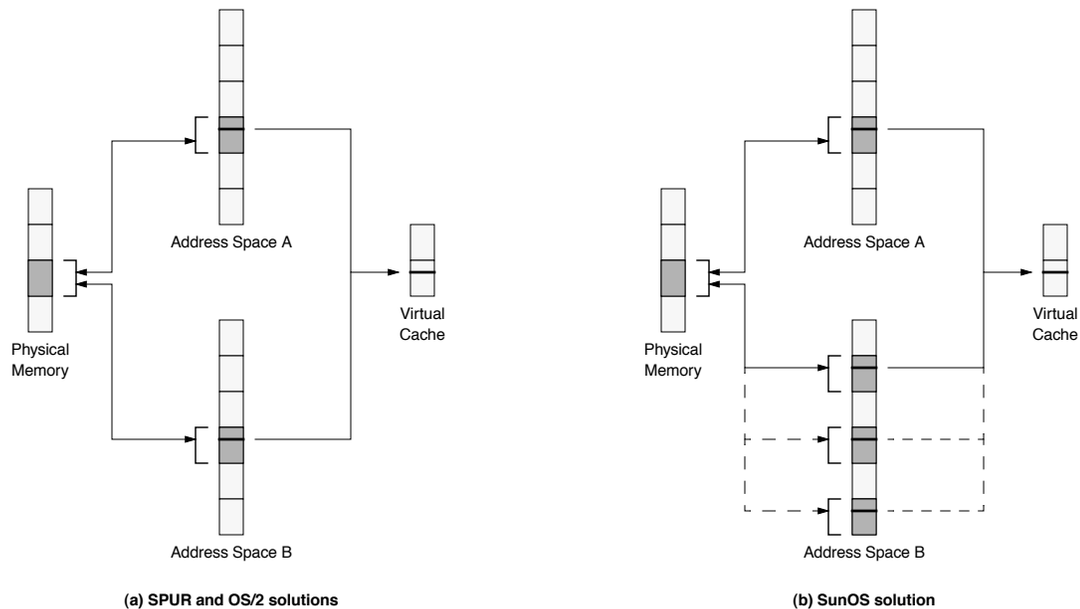


Figure 7.5: Synonym problem solved by operating system policy
 OS/2 and the operating system for the SPUR processor guarantee the consistency of shared data by mandating that shared segments map into every process at the same virtual location. SunOS guarantees data consistency by aligning shared pages on cache-size boundaries. The bottom few bits of all virtual page numbers mapped to any given physical page will be identical, and the pages will map to the same location in the cache. Note this works best with a direct-mapped cache.

Software Solutions

Wheeler & Bershad describe a state-machine approach to reduce the number of cache flushes required to guarantee consistency [Wheeler & Bershad 1992]. The mechanism allows a page to be mapped anywhere in an address space, at some cost in implementation complexity. The aliasing problem can also be solved through operating system policy, as shown in Figure X. For example, the SPUR project disallowed virtual aliases altogether [Hill et al. 1986]. Similarly, OS/2 locates all shared segments at the same address in all processes [Deitel 1990]. This reduces the amount of virtual memory available to each process, whether the process uses the shared segments or not; however, it eliminates the aliasing problem entirely and allows pointers to be shared between address spaces. SunOS requires shared pages to be aligned on cache-size boundaries [Hennessy & Patterson 1990], allowing physical pages to be mapped into address spaces at almost any location, but ensuring that virtual aliases align in the cache. Note that the SunOS scheme only solves the problem for direct-mapped virtual caches or set-associative virtual caches with physical tags; shared data can still exist in two different blocks of the same set in an associative, virtually-indexed, virtually-tagged cache. Single address space operating systems such as Opal [Chase et al.

1992a, Chase et al. 1992b] or Psyche [Scott et al. 1988] solve the problem by eliminating the concept of individual per-process address spaces entirely. Like OS/2, they define a one-to-one correspondence of virtual to physical addresses and in doing so allow pointers to be freely shared across process boundaries.

7.3 Shared Memory vs. the Virtual Cache

This section describes some of the higher-level problems that arise when implementing shared memory on virtual cache organizations. As described above, virtual caches have an inherent consistency problem; this problem tends to conflict with the mechanisms used to implement shared memory.

7.3.1 The Problems with Virtual-Address Aliasing

Virtual-address aliasing is a necessary evil; it is useful, yet it breaks many simple models. Its usefulness outweighs its problems, therefore future memory management systems must continue to support it.

Virtual-Address Aliasing is Necessary

Most of the software solutions for the virtual-cache synonym problem address the consistency problem by limiting the choices where a process can map a physical page in its virtual space. In some cases, the number of choices is reduced to one; the page is mapped at one globally unique location or it is not mapped at all. While disallowing virtual aliases would seem to be a simple and elegant way to solve the virtual cache consistency problem, it creates another headache for operating systems—virtual fragmentation.

When a global shared region is garbage-collected, the region cannot help but become fragmented. This is a problem: whereas de-fragmentation (compaction) of disk space or physically-addressed memory is as simple as relocating pages or blocks, virtually addressed regions cannot be easily relocated. They are location-dependent; all pointers referencing the locations must also be changed. This is not a trivial task and it is not clear that it can be done at all. Thus, a system that forces all processes to use the same virtual address for the same physical data will have a fragmented shared region that cannot be de-fragmented without enormous effort. Depending on the amount of sharing this could mean a monotonically increasing shared region, which would be inimical to a 24x7 environment, i.e. one that is intended to be operative 24 hours a day, seven days

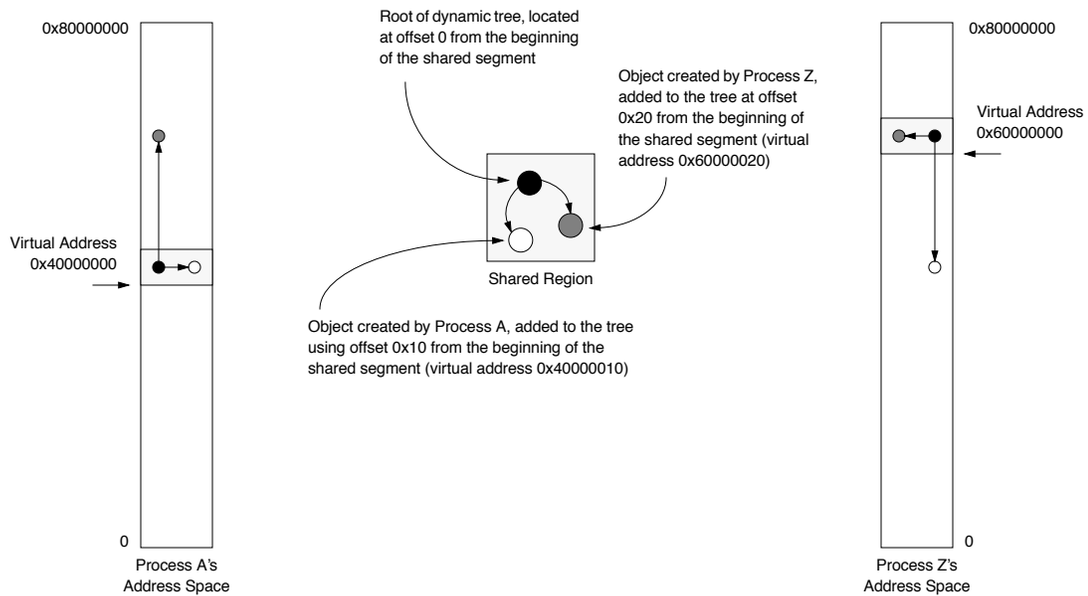


Figure 7.6: The problem with allowing processes to map shared data at different virtual addresses

a week. 64-bit SASOS implementations avoid this problem by using a global shared region that is so enormous it would take a very long time to become overrun by fragmentation. Other systems [Druschel & Peterson 1993, Garrett et al. 1993] avoid the problem by dividing a fixed-size shared region into uniform sections and/or turning down requests for more shared memory if all sections are in use.

Virtual-Address Aliasing is Detrimental

There are two issues associated with global addresses: one is that they eliminate virtual synonyms, the other is that they allow shared pointers. If a system requires global addressing, then shared regions run the risk of fragmentation but they can contain self-referential pointers without having to *swizzle* [Moss 1992] between address spaces. As suggested above, this requirement is too rigid; shared memory should be linked into address spaces at any (page-aligned) address. However, when one allows virtual aliasing one loses the ability to store pointers in the shared regions.

Figure 7.6 illustrates the problem: processes A and Z use different names for the shared data, and using each other's pointers will lead to confusion. This problem arises because the oper-

ating system was allowed or even instructed by the processes to place the shared region at different virtual addresses within each of the two address spaces. Using different addresses is not problematic until processes attempt to share pointers that reference data within the shared region. In this example, the shared region contains a binary tree that uses self-referential pointers that are not consistent because the shared region is located at different virtual addresses in each address space.

It is clear that unless processes use the same virtual address for the same data, there is little the operating system can do besides swizzle the pointers. Nonetheless, we have come to expect support for virtual aliasing, therefore it is a requirement that a system support it.

7.3.2 The Problems with Address-Space Identifiers

Sharing memory also causes performance problems at the same time that it reduces the need for physical memory. The problem has been mentioned earlier—the use of ASIDs for address space protection makes sharing difficult, requiring multiple page table and TLB entries for different aliases to the same physical page. Khalidi and Talluri describe the problem:

Each alias traditionally requires separate page table and translation lookaside buffer (TLB) entries that contain identical translation information. In systems with many aliases, this results in significant memory demand for storing page tables and unnecessary TLB misses on context switches. [Addressing these problems] reduces the number of user TLB misses by up to 50% in a 256-entry fully-associative TLB and a 4096-entry level-two TLB. The memory used to store hashed page tables is dramatically reduced by requiring a single page table entry instead of separate page table entries for hundreds of aliases to a physical page, [using] 97% less memory. [Khalidi & Talluri 1995]

Since ASIDs identify virtual pages with the processes that own them, mapping information necessarily includes an ASID. However, this ensures that for every shared page there are multiple entries in the page tables, since each differs by at least the ASID. This redundant mapping information requires more space in the page tables, and it floods the TLB with superfluous entries; for instance, if the average number of mappings per page were two, the effective size of the TLB would be cut in half. In fact, Khalidi & Talluri report the average number of mappings per page on an idle system to be 2.3, and they report a decrease by 50% of TLB misses when the superfluous-PTE problem is eliminated. A scheme that addresses this problem can reduce TLB contention as well as physical memory requirements.

The problem can be solved by a global bit in the TLB entry, which identifies a virtual page as belonging to no ASID in particular; therefore, every ASID will successfully match. This reduces the number of TLB entries required to map a shared page to exactly one, however the scheme introduces additional problems. The use of a global bit essentially circumvents the protec-

tion mechanism and thus requires flushing the TLB of shared entries on context switch, as the shared regions are unprotected. Moreover, it does not allow a shared page to be mapped at different virtual addresses, or with different protections. Using a global-bit mechanism is clearly unsuitable for supporting sharing if shared memory is to be used often.

If we eliminate the TLB, the ASID, or something equivalent to distinguish between different contexts, will be required in the cache line. The use of ASIDs for protection causes the same problem but in a new setting. Now, if two processes share the same region of data, the data will be tagged by one ASID and if the wrong process tries to access the data that is in the cache, it will see an apparent cache miss simply because the data is tagged by the ASID of the other process. Again, using a global-bit to mark shared cache lines makes them unprotected against other processes and so the cache lines must be flushed on context switch. This is potentially much more expensive than flushing mappings from the TLB because the granularity for flushing the cache is usually a cache line, requiring many operations to flush an entire page.

7.4 The “Virtue” of Segmentation

One obvious solution to the synonym and shared memory problems is to use global naming, as in a SASOS implementation, so that every physical address corresponds to exactly one virtual location. This eliminates redundancy of page table entries for any given physical page, with significant performance and space savings. However, it does not allow processes to map objects at multiple locations within their address spaces—all processes must use the same name for the same data, which conflicts with our stated requirement of allowing processes to map objects at different virtual addresses, and at multiple locations within their address space.

A segmented architecture avoids this conflict; segmentation divides virtual aliasing and the synonym problem into two orthogonal issues. A one-to-one mapping from global space to physical space can be maintained—thereby eliminating the synonym problem—while supporting virtual aliases by independently mapping segments in process address spaces onto segments in the global space. Such an organization is illustrated in Figure 7.7. In the figure, three processes share two different segments, and have mapped the segments into arbitrary segment slots. Two of the processes have mapped the same segment at multiple locations in their address spaces. The page table maps the segments onto physical memory at the granularity of pages. If the mapping of global pages to physical pages is one-to-one, there are no virtual-cache synonym problems.

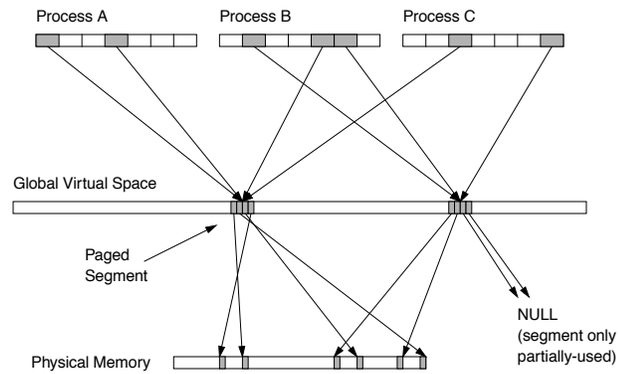


Figure 7.7: The use of segments to provide virtual address aliasing

When the synonym problem is eliminated, there is no longer a need to flush a virtual cache or a TLB for consistency reasons. The only time flushing is required is when virtual segments are re-mapped to new physical pages, such as when the operating system runs out of unused segment identifiers and needs to re-use old ones; if there is any data left in the caches or TLB tagged by the old virtual address, data inconsistencies can occur. Direct Memory Access (DMA) also requires flushing of the affected region before a transaction, as an I/O controller does not know whether the data it overwrites is currently in a virtual cache.

Applications may map objects using different protections; the same object can be mapped into different address spaces with different segment-level protections, or mapped into the same address space at different locations with different protections. To illustrate, Figure 7.8 shows an example of one possible copy-on-write implementation. It assumes hardware support for protection in both the segmentation mechanism (segment granularity) and the TLB (page granularity), as in the Pentium [Intel 1993]. In the first step, a process maps an object with read-write permissions. The object is located in a single segment, and the permissions are associated with the segment. In the second step, the process grants access to another process, which maps the object into its address space at another virtual address. The two share the object read-only, copy-on-write. In the third step, Process B has written to the object and the written page has been copied. At this point there are two choices. One is to copy the entire object, which could be many pages, into a new set of page frames. This would allow both processes to map their copies of the object read-write. Alternately, one could stop after the first page (the written page) to delay copying the rest until absolutely necessary, maintaining reference pointers until the entire object is copied; this scenario

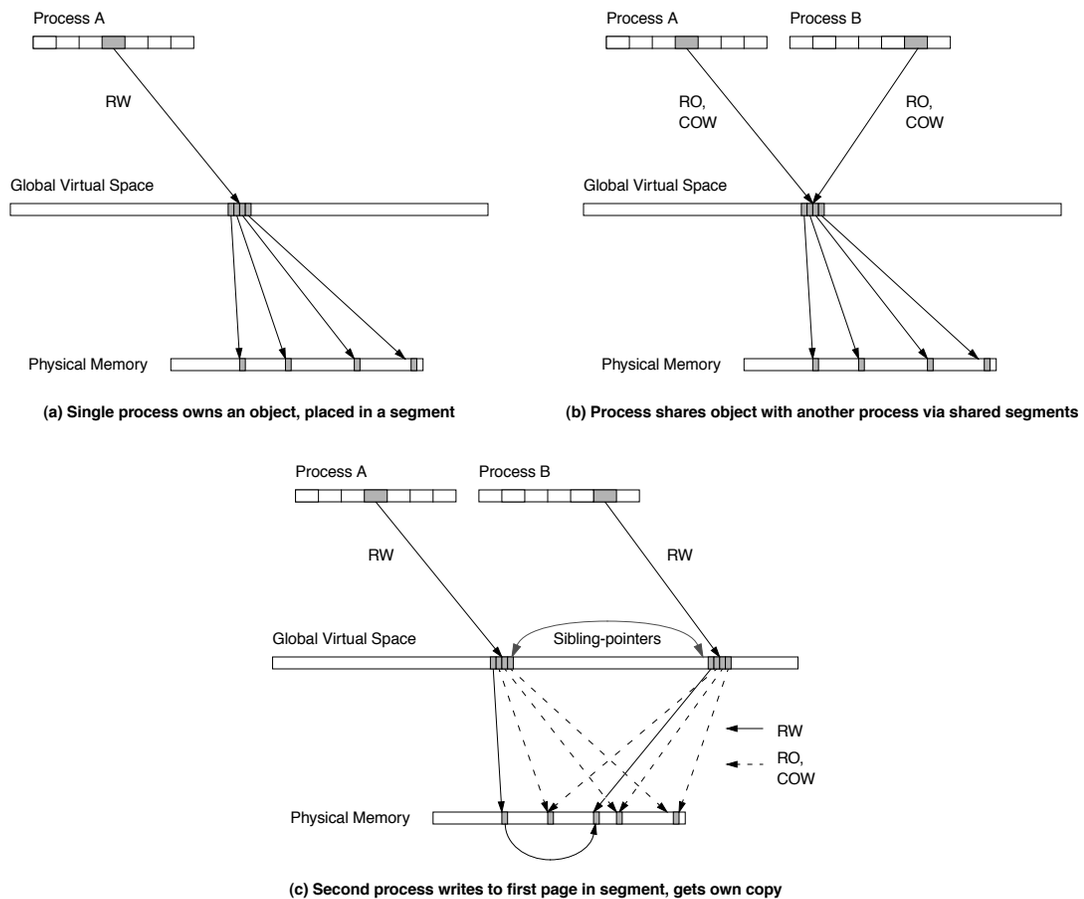


Figure 7.8: Copy-on-write in a segmented architecture

is shown in Figure 7.8(c). At this point, both processes have read-write access to the object at the segment level, but this could fail at the page-access level. If either process writes to the read-only pages they will be copied. The disadvantage of this scheme is that it requires sibling-pointers to the original mappings so that if a copy is performed, access to the original page can be changed to read-write. An alternate organization is shown in Figure 7.9, in which there is no hardware support for page-level protection. Here, we need sibling-pointers at the segment level. As in the previous example, we can avoid chains of sibling-pointers by simply copying the entire object when it is first written.

The issue becomes one of segment granularity. If segments are the granularity of sharing and data placement within an address space (but not the granularity of data movement between memory and disk), they must be numerous and small. They should still be larger than the L1

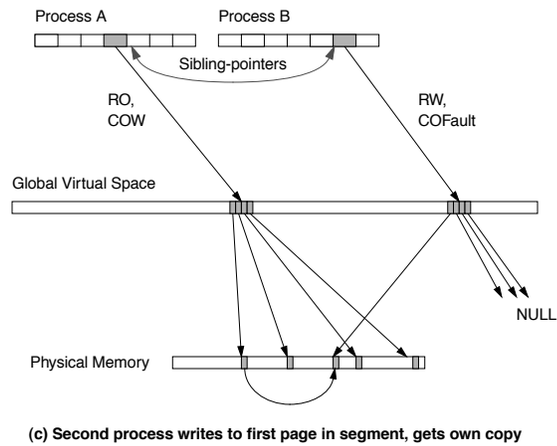


Figure 7.9: An alternate implementation of copy-on-write

cache, to keep the critical path between address generation and cache access clear. Therefore the address space should be divided into a large number of small segments, for instance 1024 4MB segments, 4096 1MB segments, 16,384 256KB segments, etc.

7.5 Discussion

In this section, we discuss a page-table mechanism that supports the required virtual memory features. We compare its space requirements against a more traditional organization, and we briefly describe how the page table would work on several commercial architectures.

7.5.1 Global Page Table

The segmentation mechanism suggests a two-tiered page table, one table mapping global pages to physical page frames, and a per-process table mapping segments onto the global space. For the purposes of this discussion, we assume PowerPC-like segmentation based on the top bits of the address space, a 32-bit effective address space, a 52-bit virtual address space, and a 4KB page size. Figure 7.10 illustrates the mechanism. We assume that the segmentation granularity is 4MB; the 4GB address space is divided into 1024 segments. This simplifies the design and should make the discussion clear; a four-byte page-table entry (PTE) can map a 4KB page, which can in turn map an entire 4MB segment.

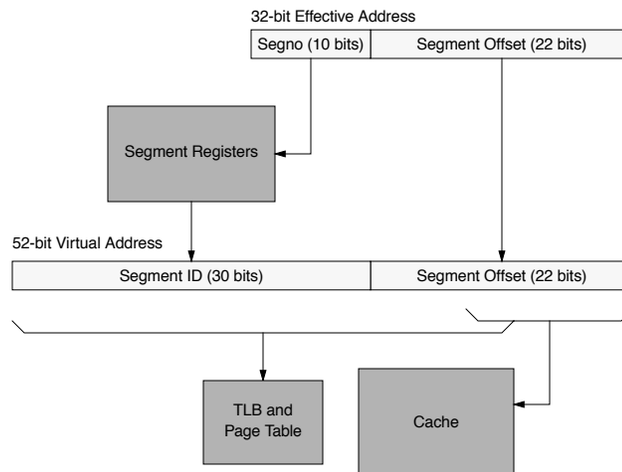


Figure 7.10: Segmentation mechanism used in Discussion

Our page table organization uses a single global table to map the entire 52-bit segmented virtual address space. Any single process is mapped onto at most 2GB of this global space, and so it requires at most 2MB of the global table at any given moment. The page-table organization is pictured in Figure 7.11; it shows the global table as a 4TB linear structure at the top of the global virtual address space, composed of 2^{30} 4KB PTE pages that each map a 4MB segment. Each user process has a 2MB address space (as in MIPS [Kane & Heinrich 1992]), which can be mapped by 512 PTE pages in the global page table. These 512 PTE pages make up a *user page table*, a disjoint set of virtual pages at the top of the global address space. These 512 pages can be mapped by 512 PTEs—a collective structure small enough to wire down in physical memory for every running process (2KB). This structure is termed the *user root page table* in the figure. In addition, there must be a table of 512 segment IDs for every process, a 4KB structure, since each segment ID is 30 bits plus protection and “mode” bits such as copy-on-write. The size of this structure can be cut in half if we can encode the protection and mode information in two bits.

This hardware/software organization satisfies our requirements. Each process has a virtual-machine environment in which to operate; the segment mechanism maps the process address space onto the global space transparently. Demand-paging is handled by the global page table. Processes map objects at arbitrary segment-aligned addresses in their address spaces, and can map objects at multiple locations if they wish. Processes can also map objects with different protections, as long as the segmentation mechanism supports protection bits for each segment. And, as

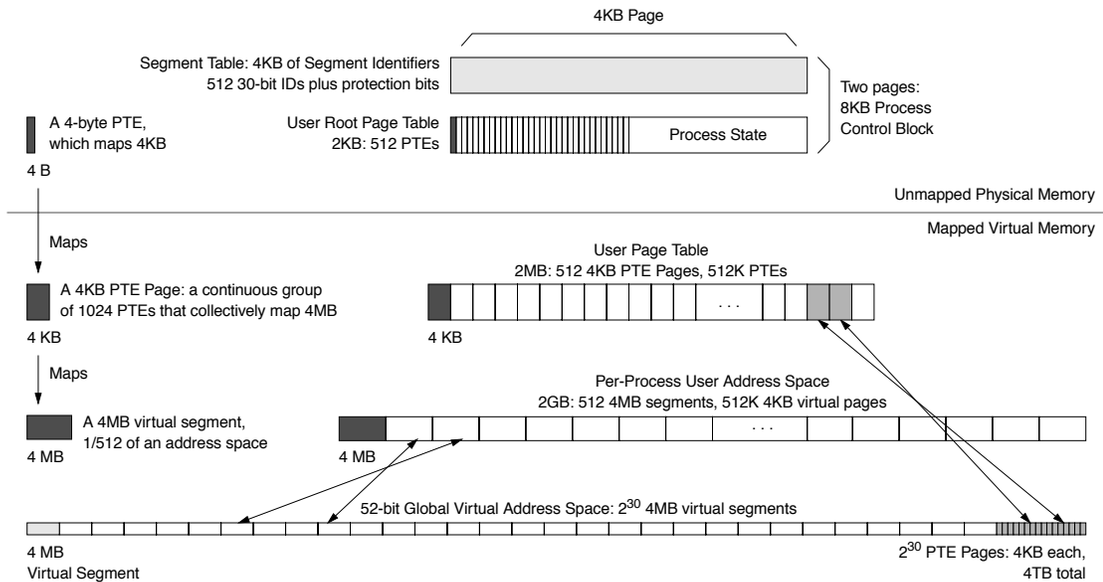


Figure 7.11: A global page table organization

we have described, the global page table maintains a one-to-one mapping between global pages and physical page frames, therefore the virtual-cache synonym problem disappears. Though we have not stated it as a requirement, the virtual-memory fragmentation problem is also solved by this organization; there is no restriction on where an object is placed in the global space, and there is no restriction on where an object is placed in a process address space.

7.5.2 Page Table Efficiency

The theoretical minimum page table size is 0.1% of working set size, assuming 4KB pages, 4B page table entries, and fully-populated page table pages. However, most virtual memory organizations do not share PTEs when pages are shared; for every shared page there is more than one PTE in the page table. Khalidi & Talluri show that these extra PTEs can increase the page table size by an order of magnitude or more [Khalidi & Talluri 1995].

We compare the size of the global page table to the theoretical minimum size of a traditional page table. Khalidi & Talluri report that the average number of mappings per page on an idle system is 2.3, and the average number of mappings to *shared* pages is 27. This implies that the ratio of private to shared pages in an average system is 19:1 or that 5% of a typical system's pages are shared pages.² These are the figures we use in our calculations. The overhead of a traditional

page table (one in which there must be multiple PTEs for multiple mappings to the same page) can be calculated as

$$\frac{(\text{number of PTEs})(\text{size of PTE})}{(\text{number of pages})(\text{size of page})} = \frac{(p + 27s)4}{(p + s)4096} = \frac{(p + 27s)}{(p + s)1024}$$

where p is the number of private (non-shared) pages in the system, and s is the number of shared pages in the system. We assume a ratio of 1024:1 between page size and PTE size. This represents the theoretical minimum overhead since it does not take into account partially-filled PTE pages. For every shared page there is on average 27 processes mapping it, therefore the page table requires 27 PTEs for every shared page. The overhead is in terms of the physical-page working set size; the fraction of physical memory required to map a certain number of physical pages. As the percentage of sharing increases, the number of physical pages does not increase, but the number of PTEs in the page table does increase.

The global page table overhead is calculated the same way, except that PTEs are not duplicated when pages are shared. Thus, the overhead of the table becomes a constant:

$$\frac{(p + s)4}{(p + s)4096} = \frac{1}{1024}$$

Clearly, the global page table is smaller than a traditional page table, and approaches the minimum size necessary to map a given amount of physical memory. Figure 7.12 shows the overhead of each page table organization as the level of sharing in a system changes. The x-axis represents the degree of sharing in a system, as the number of pages that are shared ($s/(p + s)$). The y-axis represents the overhead of the page table, as the size of the page table divided by the total size of the data pages. In an average system, where 5% of the pages are shared, we should expect to use less than half the space required by a traditional page table organization.

7.5.3 Portability

Since sharing is on a segment basis we would like fine-grained segmentation, which is unavailable in most commercial processors. Therefore any segmented architecture could benefit

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2. The average number of mappings per page is the total number of mappings in the system divided by the total number of pages, or $\frac{p+27s}{p+s} = 2.3$, which yields a $p:s$ ratio of 19:1.

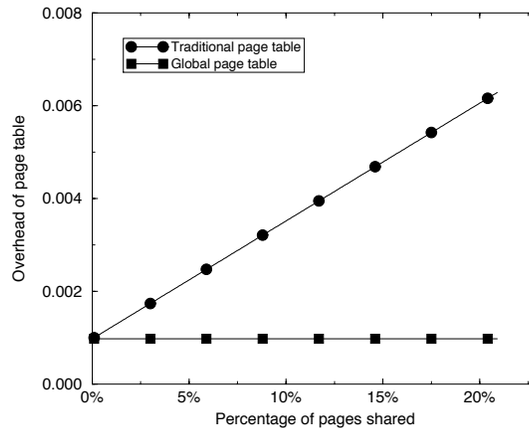


Figure 7.12: Comparison of page table space requirements

from this organization, but a granularity of large segments might make the system less useful. Also, the lack of protection bits associated with segments in most architectures (including PA-RISC and PowerPC) means that processes will not be able to share segments with different protections. In architectures lacking segment protection bits, all mappings to an object will be protected through the page table, not through segments. Since the page table does not distinguish between different mappings to the same virtual segment, all mappings to a given virtual segment will have the same protections.

Design for PowerPC

The PowerPC organization would differ in two additional ways. As described above, since there are no protection bits associated with segments the system would not allow different mappings to the same object with different protections. A copy-on-write mechanism could still be implemented, however, through the global page table—by marking individual pages as read-only, copy-on-write. This scheme would require back-pointers to determine the multiple aliases to a physical page, so that they could be re-mapped when the page is copied. Second, since there are only sixteen segments available, only 16 entries would be needed in the segment table—it could therefore fit in with process state, and so the process control block would be half as big.

The PowerPC hardware-defined inverted page table not a true page table (not all mappings are guaranteed to reside in the page table), but rather a software TLB [Bala et al. 1994]. Therefore we can use any page table organization we want.

Design for PA-RISC

The PA-RISC architecture [Hewlett-Packard 1990] has a facility similar to PowerPC segments, a set of 8 *space registers*, that maps a 32-bit address onto a larger (64-bit) virtual address space. User applications may load values into the space registers at will. Protection is guaranteed by restricting access to some of the registers and by the use of protection IDs, similar to ASIDs. The processor maintains four protection IDs per process and if any protection ID matches the access ID of a page, access is granted. Note that a process may not alter the contents of the protection-ID registers.

PA-RISC supports the concept of a global address space and a global page table through the space registers. In fact, researchers at Hewlett-Packard have stressed that this is the best way to share memory on PA-RISC:

[One can] take advantage of the global virtual address space provided by the PA-RISC to eliminate all remapping of text pages shared between tasks. The idea is to map the text object to a single range of virtual addresses in the global virtual address space, and to have all tasks sharing the text object to access it using that same range of virtual addresses. This not only eliminates virtual address aliasing at the hardware level, it eliminates it at all levels. This is the “right” way to share memory on PA-RISC. [Chao et al. 1990]

Unlike PowerPC, PA-RISC does not specify a page table organization for the operating system, though HP-UX has traditionally used an inverted page table [Huck & Hays 1993]. One can therefore use a global page table organization. The difference is that the user root page tables would not be as simple as in our generic design, in which a process only has access to a 2GB window at any time and so the maximum size of the user root page table is 2KB. PA-RISC allows processes to extend their address space at will without operating system intervention, by placing space IDs into the space registers—subject to the access-ID constraints. This allows the process to swap global *spaces* in and out of its address space at will, implying that the size of the wired-down user root page table can grow without bounds. This can be solved by another level of indirection, where the user root page table is a dynamic data structure; the disadvantage is that user root page table access becomes slower.

Design for Pentium

The Pentium [Intel 1993] memory management architecture corresponds very closely to the needs of our generic design. It maps 32-bit addresses onto a global 4GB “linear” address space. Besides the limitation of a small global address space, the architecture is very nearly identical to the hardware described in this section. The mapping from user address space to global linear space

is made before cache access. The segments have associated protection independent of the underlying page protection. Every feature of our addressing scheme is supported.

However, the architecture does not take full advantage of its own design. The cache is effectively virtually indexed, but only by constraining the cache index to be identical to the 4KB page size. There are six segment registers and they are addressed according to the context in which they are used—there is only one register for code segments, one register for stack segments, etc. The segment registers are therefore much less flexible than PowerPC segments, and could have a lower hit rate. The segmentation mechanism is not used by many systems because a process requiring numerous segments will frequently reference memory to reload segment registers. Pentium performance and flexibility could improve dramatically if the caches were virtual and larger (allow the cache index to be larger than the page size) and if the segment registers were less context-oriented and more numerous.

The Pentium segment registers include one for the stack, one for code, and four for data—one of which is used by string instructions. An application can reference 8192 local (per-process) segments, and 8191 global segments. Segment sizes are software-defined and can range from 1 byte to 4 gigabytes. Each segment has a four-bit protection ID associated with it encoding *read-only*, *read/write*, *execute-only*, etc. The protection ID also encodes information such as whether the segment size is allowed to change.

The system supports a global 4MB page table that maps the 4GB shared linear address space. The main problem is the relatively small global address space. Four gigabytes is not much room in which to work, which could cause the memory allocation logic to become complicated. On the other hand, a benefit is that the segmentation mechanism would become an address space protection mechanism. This is similar to the use of segments in the PowerPC architecture. A set of segments uniquely identifies a process address space; full protection is guaranteed by not overlapping segments. Any segment that is not shared by another process is protected from all other processes. The advantage is that one classical argument against the Intel architecture—that its lack of ASIDs is a performance drag by requiring TLB flushes on context switch—disappears. Since the TLB maps addresses from the global linear space, no flushing would be necessary.

Design for 64-bit Architectures

The virtual-cache synonym problem does not automatically go away with 64-bit addressing, unless one uses the 64-bit address space for a SASOS organization. As described earlier, this has some disadvantages and does not support all the required virtual memory features. A segmen-

tation mechanism is still necessary in a 64-bit architecture in order to satisfy all of our stated requirements.

The primary difference when moving to a 64-bit machine is the structure of the page table. The page table need not be linear, or even hierarchical; it simply must map the global space and provide a guarantee that global pages map one-to-one onto the physical memory. Therefore several organizations are possible, including the hierarchical table of OSF/1 on Alpha [Sites 1992], a guarded page table [Liedtke 1995a], or an inverted page table, including the variant described by Talluri, et al. [Talluri et al. 1995].

7.6 Conclusions

One can employ a virtual cache in order to meet the memory requirements of a high-speed processor and avoid the potential slowdown of address translation. However, virtual caches do not appear in the majority of today's processors. Virtual caches help achieve fast clock speeds but have traditionally been left out of microprocessor architectures because the naming dichotomy between the cache and main memory creates the potential for data inconsistencies, requiring significant management overhead. A segmented architecture adds another level of naming and allows a system to use a virtual cache organization without explicit consistency management, as long as the operating system ensures a one-to-one mapping of pages between the segmented address space and physical memory.

CHAPTER 8

THE PROBLEMS WITH INTERRUPTS AND A SOLUTION BY REDEFINING THEIR PRECISION

This chapter addresses the issue of interrupts. A software-oriented memory management scheme, like a software-managed TLB, uses the interrupt mechanism to react to events that require memory management. Whereas the software-managed TLB causes an interrupt for every TLB miss, the software-oriented memory management scheme causes an interrupt for every cache miss. In today's microprocessors an interrupt results in the flushing of at least part of the reorder buffer, if not all of it; the cost is on the order of 100 cycles lost per interrupt. (Today's processors typically have one or more dedicated sets of registers for interrupt-handling so that there is no longer a context-switch overhead involved in handling an interrupt) This chapter shows that it is possible to reduce this overhead by an order of magnitude if one redefines precise interrupts to allow independent partially-completed instructions to commit, even though an instruction occurring before them in the sequential instruction stream has caused an interrupt.

8.1 Introduction

Memory-management interrupts must be handled precisely to guarantee program correctness. Supporting precise interrupts requires a system to cleanly distinguish between the instructions that have finished executing and those that have not. Most contemporary pipelines allow instructions to become rearranged dynamically, thereby taking advantage of idle hardware and finishing earlier than they otherwise would have—thus increasing overall performance. Exceptional events therefore wreak havoc in pipelined processors with out-of-order execution; one must ensure that the state of the processor (register file, caches, main memory) is modified in the sequential instruction order so that one can easily determine what has finished and what has not. Such support typically requires a reorder buffer [Smith & Pleszkun 1988, Sohi & Vajapeyam 1987], often a multi-ported, associative structure that is accessed on every cycle [Case 1994a, Case 1994b, Slater

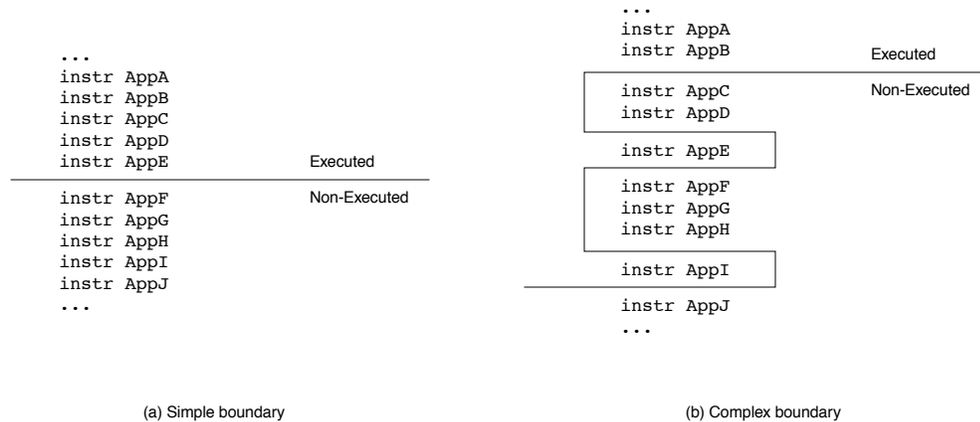


Figure 8.1: Simple and complex boundaries in the dynamic instruction stream

A simple boundary cleanly separates those instructions that have completed from those that have not; this is the boundary required by the traditional definition of precise interrupts. A complex boundary is one that more closely resembles the internal processor state of an out-of-order pipeline.

1994, Gwennap 1995a]. The reorder buffer is designed to maintain a *simple* boundary between executed and non-executed instructions, illustrated in Figure 8.1(a); a simple boundary reduces complexity of interrupt-handling software and is implied by the traditional definition of precise interrupts. Among other things, it allows a simple return of control to the original instruction stream; all that is necessary is a jump to the first non-executed instruction once the interrupt has been handled. The reorder buffer queues up partially-completed instructions so that they may be retired in-order, thus providing the illusion that all instructions are executed in sequential order. If the instruction at the head of the reorder buffer (the next instruction to retire) has caused an exception, typically the entire contents of the reorder buffer are discarded, making the cost of an interrupt substantial.

If interrupts were as infrequent as exceptional conditions, this would not be a problem; however, the general interrupt mechanism is being used increasingly often to support “normal” (or, at least, relatively frequent) processing events such as TLB misses in a software-managed TLB. We use it to support the Level-2 cache-miss exception in our software-oriented memory management scheme. This has prompted us to look at ways of reducing the cost of interrupts. We have discovered that flushing the entire contents of the reorder buffer is overkill in most situations; one need not maintain a simple boundary between executed and non-executed instructions to provide support for precise interrupts. It is possible to handle user-transparent exceptional conditions (such

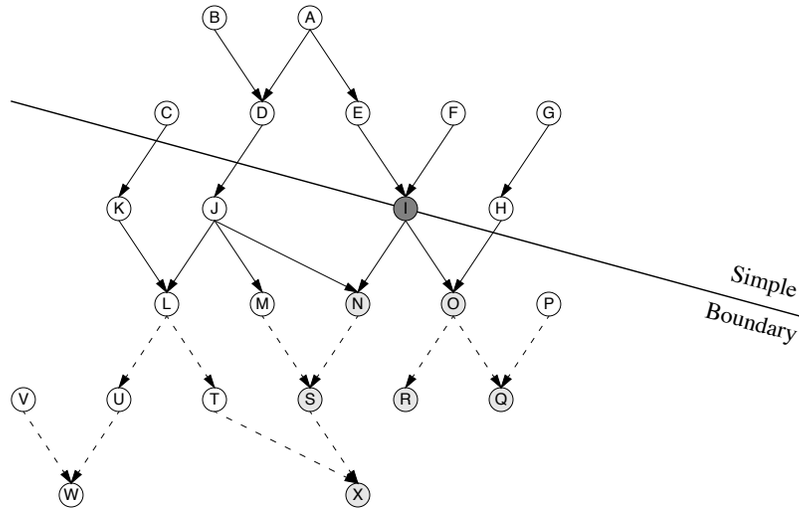


Figure 8.2: Instantaneous pipeline contents in an out-of-order machine

At the moment an instruction causes an exception, there are many instructions in flight, generally limited by the size of the reorder buffer. In this example we show a 16-entry reorder buffer, holding instructions 'A' through 'P'. The entry in the reorder buffer corresponding to the offending instruction is flagged and execution continues. Only when the instruction is about to commit (when it is at the head of the reorder buffer's queue) does the system take action. All instructions in the reorder buffer are squashed and the interrupt handler takes over. By this time, instructions 'A' through 'H' have exited the pipe, to be replaced by instructions 'Q' through 'X.' From the diagram, it is clear that a potentially large number of instructions are squashed that are neither directly nor indirectly dependent on the offending instruction; nonetheless, these instructions must all be re-executed.

as TLB misses or cache misses in the SOFTVM memory management system) even if the hardware only supports a *complex* boundary between executed and non-executed instructions, as shown in Figure 8.1(b). This chapter discusses the *relaxed-precision interrupt*, which provides enough of the guarantees of a precise interrupt to handle our cache-miss exception but with a negligible overhead compared to that of a traditional precise interrupt. In many situations, an interrupt can be handled precisely despite the fact that no *simple* boundary exists between executed and non-executed instructions. Provided that hardware can recognize and flag every instruction that is directly or indirectly dependent on an exceptional instruction, one can cleanly resolve an interrupt where there is a *complex* boundary between executed and non-executed instructions.

Another illustration of the concept is shown in Figure 8.2. Here, we have shown the instantaneous contents of an out-of-order pipeline at the moment an instruction (instruction 'I' — the darkened circle) causes an interrupt. The example represents a 16-entry reorder buffer; at the moment instruction 'I' causes the interrupt, instructions 'A' through 'P' are in flight. Instructions 'Q' through 'X' have not yet entered the pipeline. The shaded circles represent instructions that are dependent on the offending instruction, either directly or indirectly. All other instructions could

potentially run to completion without causing any inconsistencies. However, the traditional definition of precise interrupts requires that all instructions above the line complete and all instructions below the line not complete. Unfortunately, the easiest way to do this is to squash all instructions below the line and re-execute them after the interrupt handler, whether or not they are dependent on the offending instruction. To make matters worse, typical reorder buffer implementations wait until the offending instruction is at the head of the queue before they take action; thus an entire reorder buffer's worth of instructions is flushed and re-executed. This is done to handle the potential cases where exceptions in two nearby instructions are detected out-of-order; if one waits until the instruction in question is at the head of the commit queue, no preceding instructions could have outstanding exceptions. The illustration depicts the pipeline state at the moment of detection; in reality, all of the instructions above the line run to completion—meanwhile, instructions 'Q' through 'X' enter the pipeline. Even if exceptions are detected early (therefore a potentially small number of instructions would be squashed and re-executed), the hardware generally flushes a full reorder buffer.

This chapter discusses the relaxed-precision interrupt, as it concerns the software-oriented memory management scheme. Since cache refills and address translation are (supposed to be) transparent to the user, we can use this interrupt mechanism to handle our cache misses. The state of the pipeline need not represent the state of a sequential machine at the time of interrupt; all that matters is that inter-instruction dependences are not trampled. The scheme costs less than 20 cycles per interrupt (not including the handler itself, and assuming an extremely large 200-entry reorder buffer—smaller buffers will incur lower overheads), making the total overhead a negligible 0.002 cycles per instruction.

8.2 Precise Interrupts and Pipelined Processors

At any moment in a pipelined processor, from several to several dozen instructions are in partially-completed states. Processors can exploit instruction-level parallelism (ILP) by issuing multiple instructions to multiple functional units during any given cycle and so increase the number of partially-completed instructions [Johnson 1991]. Processors with lockup-free caches [Kroft 1981] can have multiple loads and/or stores outstanding, executing useful instructions while waiting for the cache accesses to complete, also increasing the number of partially-completed instructions.

Any of these instructions can cause an interrupt. When this occurs, a portion of the CPU's state is saved while the interrupt is resolved, and is restored upon completion of the interrupt handler [Smith & Pleszkun 1988]. The problem becomes complicated when an instruction that comes *after* the offending instruction in the dynamic stream completes its execution *before* the offending instruction causes the interrupt. Such scenarios happen frequently in processors supporting out-of-order execution or speculative execution [Hwu & Patt 1987]. Most processors use a reorder buffer to maintain consistent state [Smith & Pleszkun 1988], only committing an instruction (sending its results to the register file or main memory) when all instructions before it have been committed.

The mechanisms required to support out-of-order processing [Hwu & Patt 1986, Pleszkun et al. 1987, Colwell et al. 1987] are often similar to interrupt-handling hardware [Weiss & Smith 1984]; many designs provide both functions (precise-interrupt support and out-of-order support) with the same hardware [Sohi & Vajapeyam 1987].

Reorder buffers can require appreciable chip area, even in microprocessors with transistor budgets in the millions. They also constrain clock speed, typically being multi-ported, fully-associative structures that are accessed every clock. For example, the AMD 29000 has a 10-entry reorder buffer with 10 read ports and 3 write ports; the operand buses connected to the reorder buffer plus the buffer itself occupy the equivalent of 4K of cache (the chip has 8K/8K split on-chip caches) [Case 1994a]. The AMD K5 has a 16-entry reorder buffer that is even more complex than the 29000's because it must support 8- and 16-bit writes to fields in registers (an artifact of the x86) [Slater 1994]. Intel's P6 has a 40-entry reorder buffer [Gwennap 1995a], and from the die photo it appears to be almost as large as either of the two on-chip 8K caches. The R10000 has a 32-entry buffer with 12 read and 4 write ports [Gwennap 1994a], and the PA-8000 has a 56-entry reorder buffer that uses 850K transistors and consumes 20% of the die area [Gwennap 1994b, Gwennap 1995b, Kumar 1996].

8.3 Relaxed-Precision Interrupts

This section describes how relaxed-precision interrupts work, gives a rough model for how hardware would support them, and presents some measurements on their effectiveness at reducing the cost of handling interrupts.

```

instr AppA      // application begins executing
instr AppB
...
instr AppG      // has already completed
instr AppH      // still in pipe - could run to completion without error
instr AppI      // CAUSES AN INTERRUPT
instr AppJ      // has completed out of order
instr AppK      // still in pipe - could run to completion without error
...
instr AppX      // instructions up to and including AppX are in pipe
[instr AppY]    // first instruction not in pipe
  instr EH0     // interrupt handler begins
  instr EH1
  ...
  instr EHN     // last instruction in handler ... return to user-mode
instr AppI      // re-execute instr AppI
...            // re-execute all instructions dependent on AppI
  jump AppY    // return to non-executed instruction stream
instr AppY
instr AppZ
...

```

Figure 8.3: Example of relaxed-precision interrupt handling

Instruction AppI causes an interrupt. By the time AppI reaches the head of the commit queue, instructions up to and including AppX have entered the pipeline. At this point, control moves to the interrupt handler, which begins flowing down the pipe. The hardware saves the PC of AppY (the first sequential instruction *not* to have entered the pipe) as well as the instructions dependent on AppI that *have* entered the pipe. Once the interrupt handler is finished, AppI and all dependent instructions are re-executed, followed by a jump to AppY.

8.3.1 Definition

The pseudo-code in Figure 8.3 illustrates relaxed-precision interrupt handling and builds on the example in Figure 8.2. Even though AppI causes an interrupt, the instructions already in the pipeline could successfully complete. It should be clear that the state of the machine need not reflect a simple boundary, wherein all instructions from AppA up to and including AppH have completed, but instructions from AppI on have not; the processor state can reflect a complex boundary between executed and non-executed instructions, and the interrupt can nonetheless be handled simply and without error.

What we require is knowledge of exactly where the boundary is. Since all instructions in a typical RISC processor depend directly on at most two preceding instructions, we can build a directed acyclic graph (DAG) of instructions and their dependencies, with no more than two arcs entering each node. Of course, there can be many more than two arcs *leaving* each node, representing many dependencies on one instruction. From the DAG, we can create a partial order of instructions that depend directly or indirectly on the offending instruction and therefore have not executed—this ordering will not tread on any data dependencies. Note that this includes register-register dependencies as well as memory-memory dependencies; a load or store instruction

depends on at most two previous instructions (one for the register value, one for the memory address). The difference is that while the register dependencies can be detected during the decode stage and easily handled by register renaming, the memory dependencies can only be handled once the target addresses have been computed, which is typically late in the pipeline. We will discuss the memory-dependency issues further when we discuss hardware implementations of the scheme.

We patch in the handler code and then re-execute the offending instruction and the DAG of dependent instructions, followed by a jump to the first instruction that had not entered the pipe as of the exception. The reorder buffer effectively performs an act of self-modifying code; it writes these instructions in program order (although they could be written in any partial ordering derived from the dependency-DAG) to an associated on-chip memory structure, followed by a jump to the next-to-execute instruction. At the end of the interrupt handler, instructions begin executing from this buffer and control returns to the program's code once the jump is encountered.

The problem with this scheme occurs when the taking of an interrupt is intended to convey information to an asynchronous thread on the same processor. In other words, if there is a high-level dependency between instructions that the hardware cannot see, we have problems. To illustrate, take for example the following stream of instructions:

```
...
store A
interrupt
store B
...
```

It is a requirement that the second store (`store B`) not complete if its operands depend on the output of the exceptional instruction. But what if the operands of `store B` are unrelated to the exceptional instruction but the state that `store B` modifies is read by the interrupt-handler or a thread that the interrupt-handler invokes? There are several systems that use such a facility; for example, both Tapeworm-II [Uhlig et al. 1994] and the Wisconsin Wind Tunnel [Reinhardt et al. 1993] use memory-parity errors to simulate caches and parallel machines. Tapeworm sets memory parity correctly for data in the simulated cache, and incorrectly for data not in the simulated cache. A parity exception invokes the simulator, therefore the simulator only runs when simulated cache misses occur. The Wisconsin Wind Tunnel uses a similar technique to model parallel organizations. Other systems [Talluri & Hill 1994, Nagle et al. 1994] use the TLB-miss handler to simulate TLB organizations. The technique is not restricted to the operating system; even user-level uses for page faults have been described, from copy-on-write to garbage collection to distributed shared virtual memory [Appel & Li 1991].

If `store B` modifies data read by the interrupt handler or a thread the handler invokes, inconsistencies could result. As a solution, one could disable writes as soon as an exception is detected, but there is always the chance that `store B` completes before the exception is detected, or that `store A` completes after the exception is detected. Either case could cause an error.

This is a strong argument against relaxing the precision constraints, however a counter-argument is that these applications are unusual cases and systems should not impede the performance of normal applications just to satisfy the occasional unusual requirement. In any case, one could always revert to the normal method of handling interrupts when a bit in the processor is set—thus allowing special-case applications to turn off relaxed-precision interrupt-handling during critical regions of code.

8.3.2 A Model for Relaxed-Precision Interrupts

The following model supports relaxed-precision interrupts for the case of the cache-miss exception (all other interrupts should be handled the “normal” way):

- An exceptional instruction causes an interrupt and must not complete.
- An instruction that depends on the output of an exceptional instruction is itself an exceptional instruction; it is tagged as such and must not complete.
- When the hardware decides to handle the interrupt, it saves the PCs of the exceptional instruction and the first instruction in the sequential stream of non-executed instructions (the *next-to-execute* instruction) in special registers.
- The hardware must make available to the interrupt handler the state of the exceptional instruction: the instruction’s PC, the instruction itself, and its operands or an indication that any specific operand is unavailable.
- The pipeline must be drained before vectoring to a software handler if the user-mode bit is global—i.e., if all instructions run as privileged when the user-mode bit is clear. If every instruction keeps its own personal copy of the user-mode bit, then the pipeline need not be drained. This applies to any implementation of precise interrupts, not just relaxed-precision interrupts. Clearly, since we desire to eliminate the overhead of draining the entire pipeline (flushing the entire reorder buffer), every instruction must keep its own copy of the user-mode bit or privilege level.

- Hardware must recognize read-after-write memory dependencies of the form

```
st $r1 -> addr
ld $r2 <- addr
```

whether the addresses are immediate values, or obtained via register computations. Clearly if `addr` were held in a register the dependency would be detected by normal operand checking. However, the following might not normally be detected:

```
mv $r4 <- 0x00001000
mv $r5 <- 0x00001000
st $r1 -> ($r4)
ld $r2 <- ($r5)
```

This is a real dependency that will break the model if the store causes an interrupt and its execution is delayed while the load is allowed to complete. Fortunately, both hardware and software solutions to this problem have been studied [Gallagher et al. 1994, Nicolau 1989, Huang et al. 1994].

- The hardware sends the DAG of instructions dependent on the offending instruction to an on-chip buffer, followed by an unconditional jump to the next-to-execute instruction. A return-from-exception starts execution at the head of this buffer.

Building on the previous examples shown in Figures 8.2 and 8.3, we illustrate this model in Figure 8.4. This implementation moves instructions from the reorder buffer to a *re-execute buffer* as the instructions reach the head of the commit queue. We show the contents of a 16-entry reorder buffer and its associated re-execute buffer at eight points in time: (a) the point at which the exception is detected, as illustrated in Figure 8.2; (b) the point at which the offending instruction ‘I’ reaches the head of the commit queue; (c) the next cycle, where the reorder buffer has begun transferring instructions to the re-execute buffer; (d) the point at which the last instruction in the exception handler enters the pipeline (we assume a 10-instruction cache-miss exception handler, as described in earlier chapters); (e) the following cycle, where the pipeline begins executing instructions from the re-execute buffer; (f) the point at which the last application instruction before the exception handler leaves the commit queue (in the example, it goes to the re-execute buffer since it is indirectly dependent on the offending instruction); (g) the following cycle, where the instruction stream in the re-execute buffer is appended with a jump to the next-to-execute instruction; and (h) the point at which control returns to the normal flow of instructions. We show the dependencies of

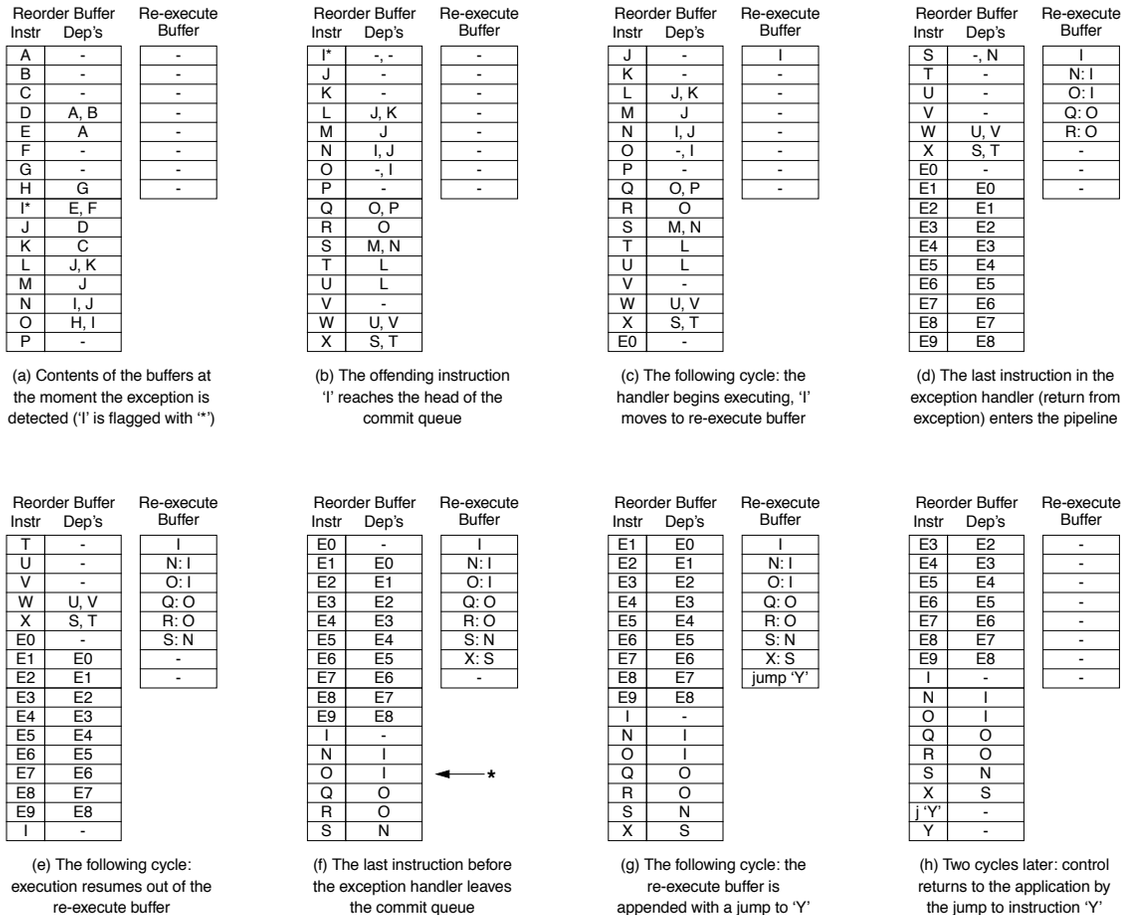


Figure 8.4: Sequential operation of the reorder buffer and re-execute buffer

The re-execute buffer is added to the reorder buffer to handle cache-miss interrupts. When the hardware detects a cache-miss exception, the entry in the reorder buffer corresponding to the offending instruction is flagged (a). Once this instruction reaches the head of the commit queue (b), it is taken off the queue and placed into the re-execute buffer in a partially decoded state with its 32-bit operands (c). The interrupt handler enters the pipeline, and the first instruction is tagged so that the hardware will know when to stop adding instructions to the re-execute buffer. The last instruction in the handler is a *return from exception* instruction (d), and the instruction immediately following it (e) is the instruction at the head of the re-execute buffer. Once the first instruction in the interrupt handler reaches the head of the reorder buffer (f), the hardware knows to stop sending instructions to the re-execute buffer, and appends the instruction stream held there with a jump to the *next-to-execute* instruction (g). Once this jump is executed (h) control returns to the application program.

each instruction by listing the sources of their operands. Once the operands become available, we replace the instruction's ID with a dash.

This example illustrates several very important points.

Re-execute buffer size. The re-execute buffer, as described, must be able to hold the worst-case number of dependent instructions. It is not enough to be able to hold the statistical

average; the buffer must be able to handle spikes in the number of dependent instructions. This implies that the re-execute buffer should be the same size as the reorder buffer, though it need not have as many ports or have as low an access time.

Interrupts in the re-execute phase. The handling of interrupts during the re-execute phase is as simple as handling interrupts during normal processing. In Figure 8.4(f), the re-execution of instruction ‘O’ is marked with an asterisk, indicating a potential interrupt. The handling of this interrupt would proceed just as in Figure 8.4(a); instruction ‘O’ would be flagged and sent to the re-execute buffer, as would all instructions dependent on the outcome of ‘O’. By the time ‘O’ reached the head of the reorder buffer, many instructions beyond the jump to ‘Y’ would have entered the pipe. This illustrates a potential optimization technique: squashing unconditional branches as the instructions are moved into the re-execute buffer.

Branches and speculative execution. One must be careful when dealing with branches and speculative execution. Suppose that in the previous example, the marked instruction (instruction ‘O’) was a branch instruction that depended on the outcome of instruction ‘I’. Therefore everything in the pipeline after ‘O’ is speculative. In this case, one must not commit instructions after ‘O’ until the re-execution phase. Though instructions are directly dependent on at most two preceding instructions, every instruction is implicitly dependent on all of the branches that came before it in the dynamic execution stream. Therefore, the hardware must recognize branch instructions and flag all instructions after them for re-execution if the branch depends on the exceptional instruction. If the branch does not depend on the exceptional instruction, or if it comes before the exceptional instruction in the serial stream, then the branch can behave more-or-less normally. If the predicted path is correct, there is no effect. If the predicted path is incorrect and the branch appears earlier in the reorder buffer, it can flush the entire buffer as usual. If the predicted path is incorrect and the branch comes after the offending instruction, then it should flush the contents of the reorder buffer up to the start of the exception handler. A mispredicted branch should also avoid flushing the contents of the re-execute buffer.

Movement of instruction operands. The contents of the re-execute buffer can contain not only the instruction to be executed, but its valid operands as well; if, by the time an instruction reaches the head of the reorder buffer’s commit queue, it is dependent on two other instructions, one of which is in the re-execute buffer and one of which is not, then by defini-

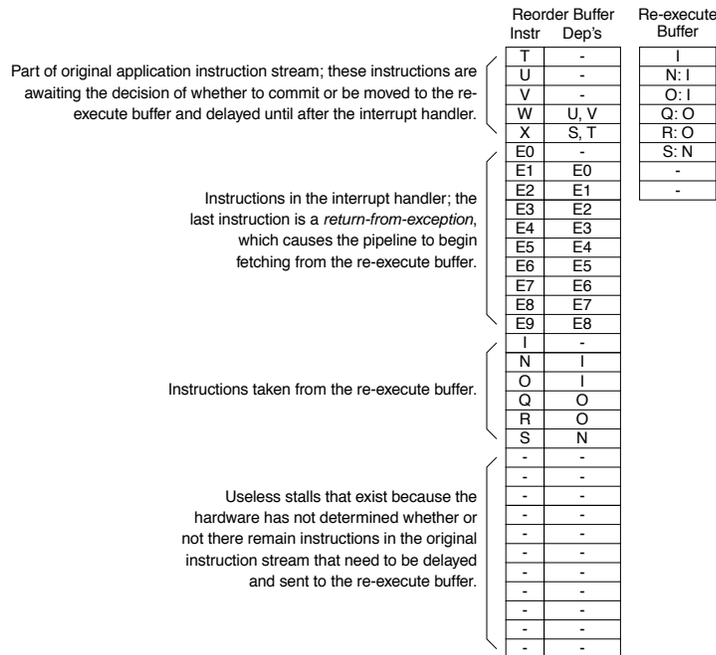


Figure 8.5: The problem with short interrupt handlers and large reorder buffers

This is a revisitation of Figure 8.4(e), the only difference being a reorder buffer that is twice as large. There are four clear zones of instructions in the queue. The first group is the last few instructions from the application's i-stream that have not finished executing. The hardware has not decided whether or not there are dependencies on the offending instruction 'I' in this group. The second group represents the interrupt handler, which has finished execution and is waiting to be retired. The third group is the contents of the re-execute buffer; control passed to these instructions by the last instruction in the handler (*return-from-exception*). The last group represents wasted cycles; the machine could have filled these slots with useful instructions but is waiting on the top group instead.

tion one of its operands must be valid. Rather than attempt to read this value from the register file at a later date (which might stomp on register renaming), it might be simpler to carry the operand through to re-execution. This way, register renaming need not be persistent across interrupts. This is possible because we pull the instruction off the reorder buffer's queue only when it reaches the head of the queue.

Stalls in large reorder buffers. If the length of the interrupt handler plus the size of the dependency DAG is less than the number of entries in the reorder buffer (a likely scenario for large reorder buffers), there will be many cycles between the time that the last instruction in the re-execute buffer enters the pipeline and the time that the last instruction before the interrupt handler reaches the head of the reorder buffer's commit queue. This is pictured in Figure 8.5; if the handler is short enough and the reorder buffer large enough it is possible

to have three different contexts in the pipe simultaneously. The top context is from the original application instruction stream, and contains instructions that may or may not go into the re-execute buffer. The middle context is the interrupt handler. The bottom context contains the first few instructions from the re-execute buffer, since the interrupt handler has already finished. This scenario can result in a large number of stall cycles between the last instruction in the dependency DAG and the jump to the next-to-execute instruction, due to the fact that the hardware has not yet decided whether there are any instructions left that need to be delayed and re-executed. These stall cycles are implementation-dependent; there are several options for deciding whether a given instruction should be allowed to retire out-of-order or should be placed into the re-execute buffer and re-executed after the interrupt handler. One implementation checks the head of the commit queue against every entry in the re-execute buffer; if the head of the commit queue is dependent on any instruction in the re-execute buffer, it must go to the re-execute buffer, else it can successfully commit. The problem with this implementation is that it takes time $O(n)$ where n is the size of the reorder buffer; one must wait until all instructions reach the head of the commit queue before one can place the jump at the end of the re-execute buffer. This implementation results in the stalls between the re-execution of the dependency DAG and the jump to the next-to-execute instruction.

Another algorithm scans through the reorder buffer in time $O(\log n)$ and tags instructions that are dependent on the offending instruction. It uses a bit string with as many bits as entries in the reorder buffer. When the offending instruction reaches the head of the queue, the corresponding bit is set and the reorder buffer entries are checked in parallel; if any entry is dependent on the entry represented in the bit string (a simple **and** of the bit string with the **or** of the instruction's two dependencies), that entry's ID is **or**'ed into the bit string. The process continues until the bit string does not change; this should take on the average of $O(\log n)$ repetitions. As long as the value $\log n$ is larger than the smallest interrupt handler plus the average length of the dependency DAGs, this scheme should not add any stall cycles to interrupt processing.

We illustrate two different implementations of this algorithm. Figure 8.6 depicts the reorder buffer with an associated re-execute buffer that has the same number of entries, plus one entry to hold the jump instruction at the end of the dependency DAG that transfers control to the next-to-execute instruction. Once the offending instruction reaches the head of the commit queue, the entire contents of the reorder buffer are copied to the re-execute buffer. While the interrupt handler executes, hardware performs the $O(\log n)$ marking algorithm on the re-execute buffer. When an instruction at the head of the reorder buffer is not waiting for operands, it is allowed to commit. If

Reorder Buffer		Re-execute Buffer		Reorder Buffer		Re-execute Buffer		Reorder Buffer		Re-execute Buffer	
Instr	Dep's			Instr	Dep's	Instr	Dep's	Instr	Dep's	Instr	Dep's
J*	-, -	-	-	J	-	J*	-, -	N	I, -	J*	-, -
K	-	-	-	K	-	K	-	O	-, I	J	-
L	J, K	-	-	L	J, K	L	J, K	P	-	K	-
M	J	-	-	M	J	M	J	Q	O, P	L	J, K
N	I, J	-	-	N	I, J	N	I, J	R	O	M	J
O	-, I	-	-	O	-, I	O	-, I	S	-, N	N*	I, J
P	-	-	-	P	-	P	-	T	-	O*	-, I
Q	O, P	-	-	Q	O, P	Q	O, P	U	-	P	-
R	O	-	-	R	O	R	O	V	-	Q*	O, P
S	M, N	-	-	S	M, N	S	M, N	W	U, V	R*	O
T	L	-	-	T	L	T	L	X	S, T	S*	M, N
U	L	-	-	U	L	U	L	E0	-	T	M, N
V	-	-	-	V	-	V	-	E1	E0	U	L
W	U, V	-	-	W	U, V	W	U, V	E2	E1	V	-
X	S, T	-	-	X	S, T	X	S, T	E3	E2	W	U, V
				E0	-	E0	-	E4	E3	X	S, T
						j'Y'	-			j'Y'	-

(a) Contents of the buffers at the moment the exceptional instruction reaches the head of the reorder buffer

(b) The following cycle: the contents of the reorder buffer have been copied to the re-execute buffer, and the head of the reorder buffer ('I') has been committed

(c) The following cycle: two more instructions commit ('J' and 'K') and the first pass of the marking algorithm finds direct dependencies on instruction 'I'

(d) The following cycle: two more instructions commit ('L' and 'M') and the second pass of the marking algorithm finds indirect dependencies on instruction 'I'

Reorder Buffer		Re-execute Buffer		Reorder Buffer		Re-execute Buffer		Reorder Buffer		Re-execute Buffer	
Instr	Dep's			Instr	Dep's	Instr	Dep's	Instr	Dep's	Instr	Dep's
P	-	I*	-, -	R	O	T	-	V	-	I*	-, -
Q	O, P	J	-	S	-, N	U	-	W	-, V	J	-
R	O	K	-	T	-	V	-	X	S, -	K	-
S	-, N	L	J, K	U	-	W	U, V	E0	-	L	J, K
T	-	M	J	V	-	X	S, T	E1	E0	M	J
U	-	N*	I, J	W	U, V	E0	-	E2	E1	N*	I, J
V	-	O*	-, I	X	S, T	E1	E0	E3	E2	O*	-, I
W	U, V	P	-	E0	-	E2	E1	E4	E3	P	-
X	S, T	Q*	O, P	E1	E0	E3	E2	E5	E4	Q*	O, P
E0	-	R*	O	E2	E1	E4	E3	E6	E5	R*	O
E1	E0	S*	M, N	E3	E2	E5	E4	E7	E6	S*	M, N
E2	E1	T	L	E4	E3	E6	E5	E8	E7	T	L
E3	E2	U	L	E5	E4	E7	E6	E9	E8	U	L
E4	E3	V	-	E6	E5	E8	E7	I	-, -	V	-
E5	E4	W	U, V	E7	E6	E9	E8	N	I, -	W	U, V
E6	E5	X*	S, T	E8	E7	-	-	O	-, I	X*	S, T
		j'Y'	-			-	-			j'Y'	-

(e) The following cycle: two instructions are discarded from the reorder buffer ('N' and 'O') and the third pass of the marking algorithm finds more indirect dependencies

(f) The following cycle: one more instruction commits ('O') and one instruction is discarded ('P') and the fourth pass of the marking algorithm finds no new dependencies

(g) The following cycle: two more instructions are discarded ('R' and 'S'), the unmarked entries in the re-execute buffer are marked invalid, and the buffer is marked as ready for instruction fetching

(h) The following cycle: instructions 'T' & 'U' commit, and the return-from-exception at the end of the interrupt handler passes control to the instructions in the re-execute buffer.

Figure 8.6: Parallel operation of the reorder buffer and re-execute buffer

In this example we assume that the reorder buffer can retire two instructions at a time, and accept as many new instructions at a time as it has room for. The primary difference between this example and that in Figure 8.4 is that the instructions in the re-execute buffer are available for re-execution far sooner in this implementation. The disadvantage is the additional space requirements, and the duplicate forwarding paths if one decides to store the operands in the re-execute buffer.

an instruction at the head of the queue *is* waiting for operands then it must be dependent on an instruction that is no longer in the queue, therefore the instruction at the head of the queue is dependent on an instruction in the dependency DAG and must be discarded.

As in the previous implementation, it is possible to store the result operands in the re-execute buffer. We have not shown it in this example; we have instead assumed for this example that the register renaming scheme will persist across interrupts, therefore the re-execute buffer needs

only maintain information on dependencies and register usage. The example illustrates a very important point; it is very possible that two instances of the same instruction are in the pipeline at the same time. If the reorder buffer had been larger, at the end of the example, instruction 'X' would have been fetched into the tail of the reorder buffer, even though it would still have been up near the head of the reorder buffer. This is an interesting side-effect that illustrates the importance of discarding instructions from the reorder buffer if they depend on an instruction no longer in the buffer.

Figure 8.7 depicts an alternative organization in which a separate re-execute buffer is not needed. The marking algorithm is performed in place in the reorder buffer. The disadvantage of this scheme is that it effectively reduces the commit bandwidth of the pipeline; the reorder buffer must limit its intake of instructions because it cannot empty the buffer as fast as normal. The instructions in the dependency DAG hang around in the reorder buffer until they are re-executed. This scheme uses a temporary HEAD pointer and a SAFE pointer. The HEAD pointer skips over instructions that are slated for re-execution. The SAFE pointer indicates how far the HEAD pointer can move to. Every pass of the marking algorithm, the SAFE pointer moves to the first newly-uncovered dependent instruction. Since the instructions are in the reorder buffer in a partial ordering of the DAG, we know that successive passes of the algorithm uncover dependencies in a monotonic fashion; if instructions i and x (i precedes x) are uncovered on successive passes of the algorithm and no instructions between i and x were uncovered by the time x was uncovered, then no dependency-DAG instructions exist between i and x . Therefore this region is "safe" and the instructions in it can be committed once they finish executing.

Handling Memory-Memory Conflicts

Memory-memory conflicts can be handled easily, if expensively. By the time a load or store operation following the offending instruction comes to the head of the reorder buffer, its target address is either available or unavailable. If it is unavailable due to a register-register dependency on an instruction in the re-execute buffer, then this is handled in the manner already described. If the target address has been computed, one must compare the address to the addresses used by whatever memory operations are in the re-execute buffer. This is potentially expensive. Moreover, if any of the target addresses in the re-execute buffer are unavailable, the hardware will have to hold off *all* further memory operations and place them into the re-execute buffer on the off-chance that they conflict with memory operations that are to be re-executed.

The three designs interact well with memory-disambiguation mechanisms. For example, in the scheme described by Gallagher, et al. [Gallagher et al. 1994], the hardware implements a

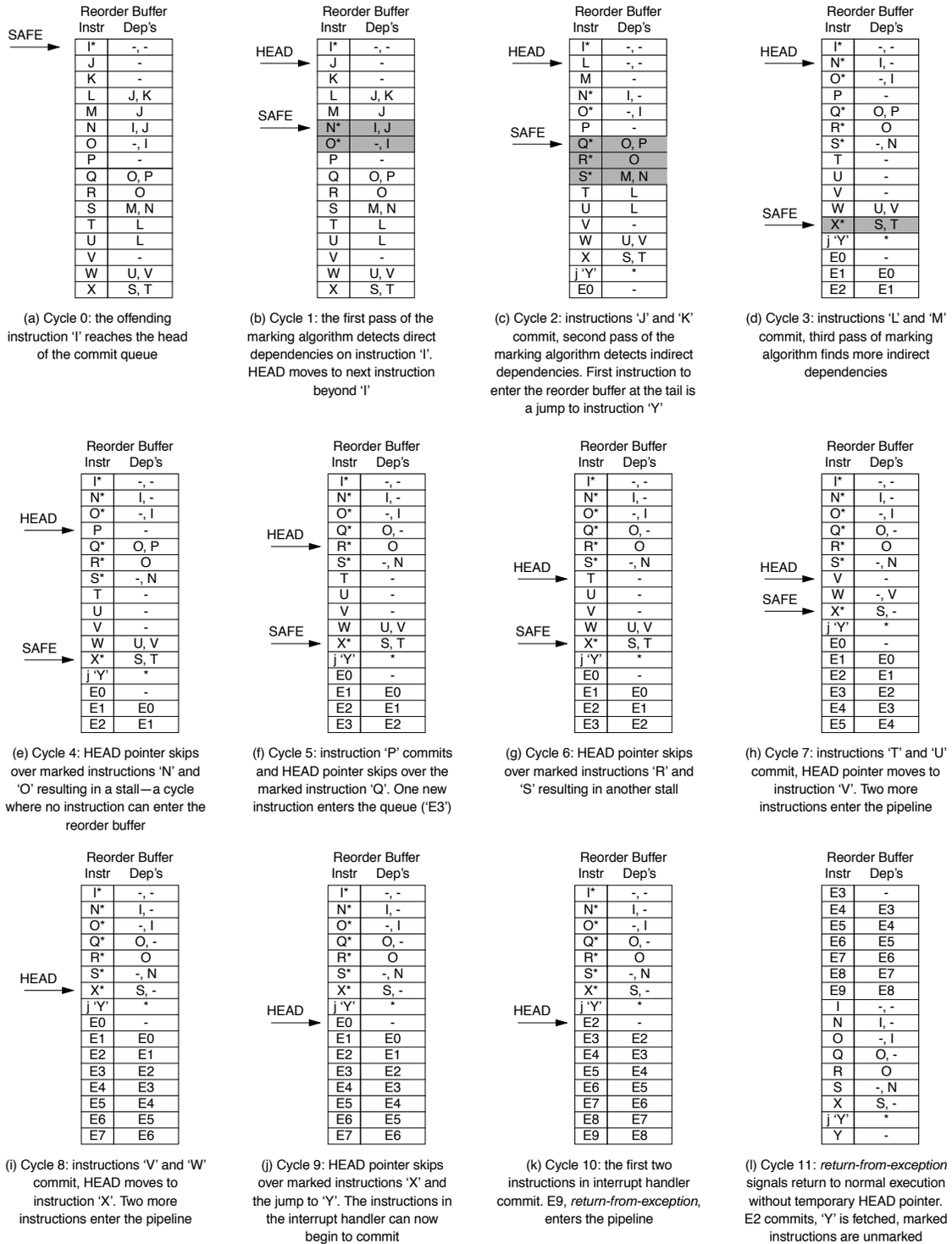


Figure 8.7: Merged reorder buffer and re-execute buffer

This implementation uses a temporary HEAD pointer as well as a SAFE pointer; the HEAD pointer is not allowed to move beyond the SAFE pointer. The HEAD increments whenever an instruction is retired or skipped. The SAFE pointer moves to the nearest newly-uncovered dependency on each successive pass of the marking algorithm. When the *return-from-exception* instruction enters the pipeline, this signals the reorder buffer to dispense with the temporary pointers. Note that figure (l) represents a simple barrel shift of the contents in figure (k), plus the retirement of instruction E2 and the fetching of instruction 'Y'.

memory conflict buffer that detects possible conflicts between memory operations, and it provides a check mechanism for the software to determine if any of its aggressively-scheduled loads used the same target address as a preceding store that the compiler scheduled out of order (the aggressively-scheduled load should have actually been executed *after* the preceding store). If the hardware registers a conflict, the instruction stream provides its own correction code to re-execute the memory operations in-order.

If none of the instructions involved cause an interrupt, the memory conflict buffer scheme should perform as normal. If an instruction *does* cause an interrupt, even if the loads and stores are completed out of order and a conflict is noticed by the conflict buffer, the application's patch-up code will recompute the results from scratch.

Interaction with Precise Interrupts

If an instruction causes an event that requires true precise interrupts while the instruction is in the reorder buffer at the same time as the offending instruction, the problem actually becomes very easy. If the precise-interrupt is required *before* the relaxed-precision interrupt is required (the instruction causing the precise interrupt occurs before the instruction causing the relaxed-precision interrupt), then the entire reorder buffer is flushed before the offending instruction gets to the head of the reorder buffer. If the precise interrupt is required *after*, then we can either simply revert to precise interrupts to handle both cases (since the entire buffer will be flushed at least once anyway), or when the precise-interrupt instruction reaches the head of the reorder buffer the hardware can send it and every other instruction in the reorder buffer to the re-execute buffer. This way, when the precise-interrupt-causing instruction re-executes, none of the instructions that come after it in the sequential instruction stream will have committed.

The problem occurs when a re-executed instruction (for example, one that is dependent on the original exceptional instruction) causes an exception during its re-execution that in turn requires precise interrupts. This could easily happen in normal code; suppose we have the following section of code representing an indirect load (e.g. pointer-chasing):

```
load r1 <- addr
load r2 <- r1
```

Suppose the first load instruction causes a cache-miss interrupt. The second load is re-executed with the first because it depends on the value loaded. By the time it is re-executed, many instructions after the second load instruction in the sequential stream could have committed. If this second load references an illegal address, instructions past the load have committed by the time the SEGFAULT is detected. Such a situation could require that the committed instructions be uncom-

mitted. This can be solved fairly easily with a checkpoint/repair mechanism, in which the state of the processor is saved periodically [Hwu & Patt 1987], allowing the processor to return to a known good state in the case of problems. The processor would then turn off relaxed-precision interrupts until after the precise interrupt is handled.

Interaction with Register Renaming

The scheme has an implicit contract with the register-renaming mechanism: a register is live until all the instructions that reference it are committed. If an instruction is sent to the re-execute buffer, its physical register should not be re-assigned until the instruction re-executes and commits successfully. Many register-renaming mechanisms assume the in-order retirement of instructions. For instance, the MIPS R10000 assigns logical register l to physical register p until a new instruction (call it instruction i) targets logical register l ; at this point, the processor pulls a new physical register q from a pool of available physical registers and assigns this instruction and all subsequent instructions sourcing logical register l to physical register q . The MIPS R10000 waits until instruction i graduates before it frees physical register p [Yeager 1996]. This implicitly assumes that by the time instruction i is ready to commit, all previous instructions that used the l - p mapping have committed, and therefore no other instructions in the pipeline are using physical register p .

In our scheme, we allow instructions to be committed out-of-order. Therefore it is impossible to use the same sort of mechanism. One possible implementation would use link counters; a counter associated with the physical register would be incremented for every instruction using the register, and decremented for every instruction that commits. When the counter reaches zero, the register could be freed. An alternative could be to perform register mapping at the granularity of a group of instructions, as described by Nair and Hopkins [Nair & Hopkins 1997]. In this scheme, blocks of instructions are dynamically scheduled, and with each block is kept information that helps the hardware unmap registers when the block is exited. This way, more work is done at a time, but it is done much less frequently than in a traditional renaming scheme. In the re-execute buffer scheme, information on a group would be held until every instruction in the group committed; thus, one could be sure about the liveness of any physical register.

An important point to remember is that the interrupt handler might need to query the state of the instruction causing the interrupt (since we are only concerning ourselves with cache-miss interrupts at this point, it is not clear what additional information one might need beyond the load/store address; we discuss this point merely for the sake of completeness). In the case that instructions have committed out of order, the architected register file will not necessarily represent an

accurate picture of the state of the machine. For instance, if the exceptional instruction loads through a register, the handler should not expect the contents of that register to hold the target address. Instead, the state of the instruction should be communicated to the handler either on the stack or through a *query-instruction-state* instruction.

8.3.3 The Performance Benefits of Relaxed-Precision Interrupts

To obtain a first-order measurement of the effect of such a model on interrupt handling, we performed an experiment simulating the contents of a reorder buffer and, for every load and store, calculating how many instructions in the reorder buffer would actually be dependent (either directly or indirectly) on the load or store. This represents the amount of work that would actually need to be held up and re-executed after the interrupt handler finished.

The simulations consider register-register dependencies as well as memory-memory dependencies; if two instructions in the reorder buffer reference the same memory location, we treat this as a true dependency and count the instructions as requiring re-execution after the interrupt handler. For register-register dependencies we keep track of whether the dependencies are of type RAW, WAR, or WAW. We assume that RAW, or true dependencies, cannot be hidden. However, the other types of register-register dependencies can often be hidden by techniques such as register renaming.

We present two curves in the performance measurements, one which represents an optimistic design, and one which represents a pessimistic design. The pessimistic design assumes that any instruction in the reorder buffer that shares the same register as the load or store at the head of the buffer is directly dependent on that load or store and therefore must be flushed and re-executed (even if there is an intervening instruction using that register as a target). Any instructions dependent on these directly-dependent instructions must also be flushed and re-executed. The optimistic design assumes that register renaming will solve all WAR and WAW problems as well as account for intervening instructions that target the same register; therefore these instructions can run to completion in the optimistic design. We place no limit on the number of physical registers in the optimistic design.

Figure 8.8 shows the results for VORTEX, which are fairly representative of the results for all the benchmarks. It shows the frequency of finding different dependency types as a function of the distance from the offending instruction. The *register* graphs show register-register dependencies. The *memory* graphs show the memory-memory dependencies. The *direct or indirect* graphs show the total number of dependencies on the load/store instruction at the head of the queue,

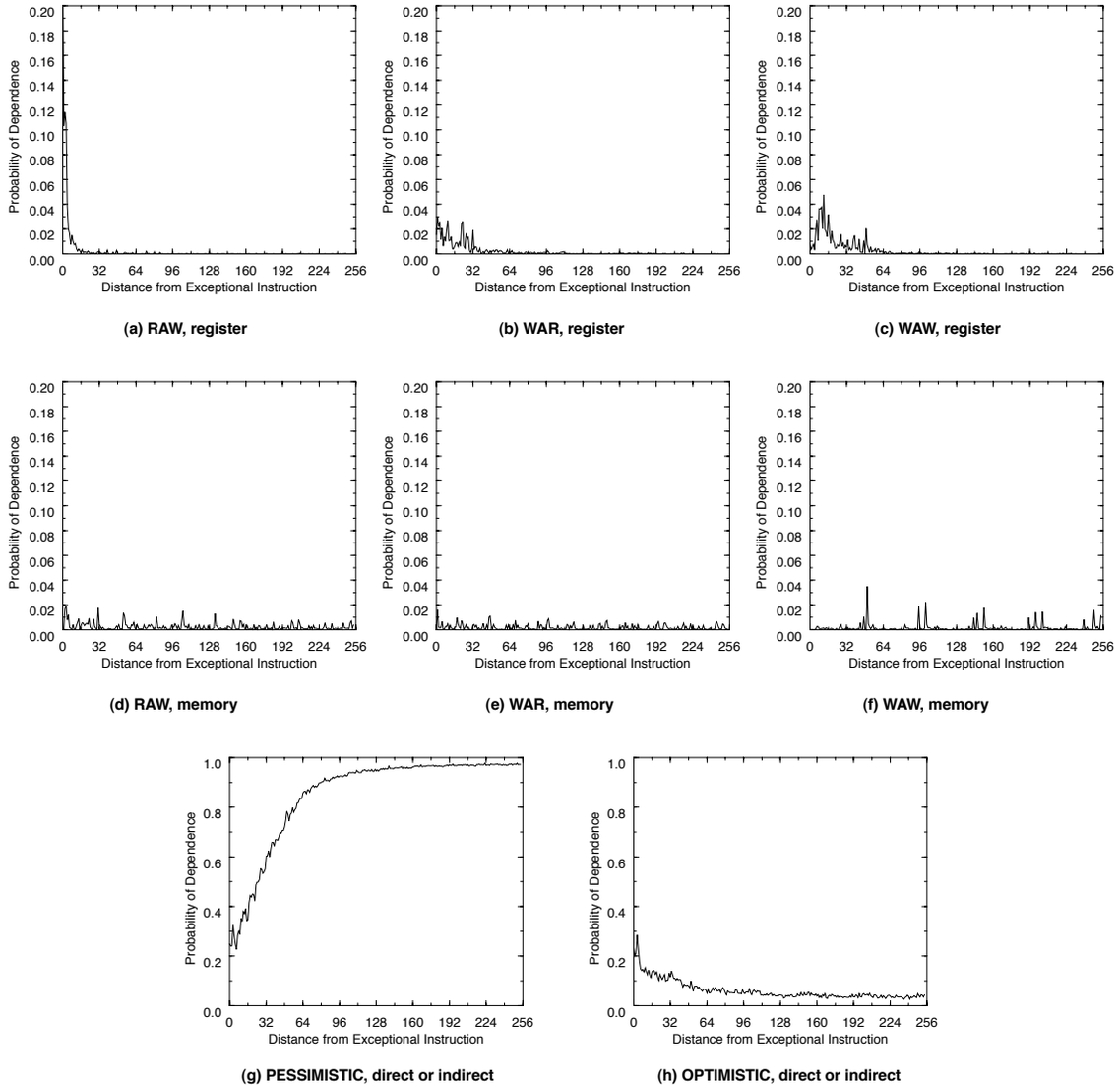


Figure 8.8: Register-register & memory-memory dependencies for VORTEX/alpha

These graphs show the probability of different dependency types as a function of distance from the load/store instruction causing an exception. Note that any given instruction can fall into more than one category at once. The PESSIMISTIC and OPTIMISTIC curves show the probability that an instruction is either directly or indirectly dependent on the offending instruction.

whether they are direct or indirect. As expected, the pessimistic design looks like a cumulative probability graph; it asymptotes to near the probability 1 for large distances. If register renaming is not used to hide dependencies which are not really dependencies, then there is a constant probability that any given future instruction will use the same register as the offending instruction. Clearly, this would produce a curve that asymptotes to the probability 1 when including indirect dependencies. However, as shown in the graph for the optimistic design, when one has an infinite number of

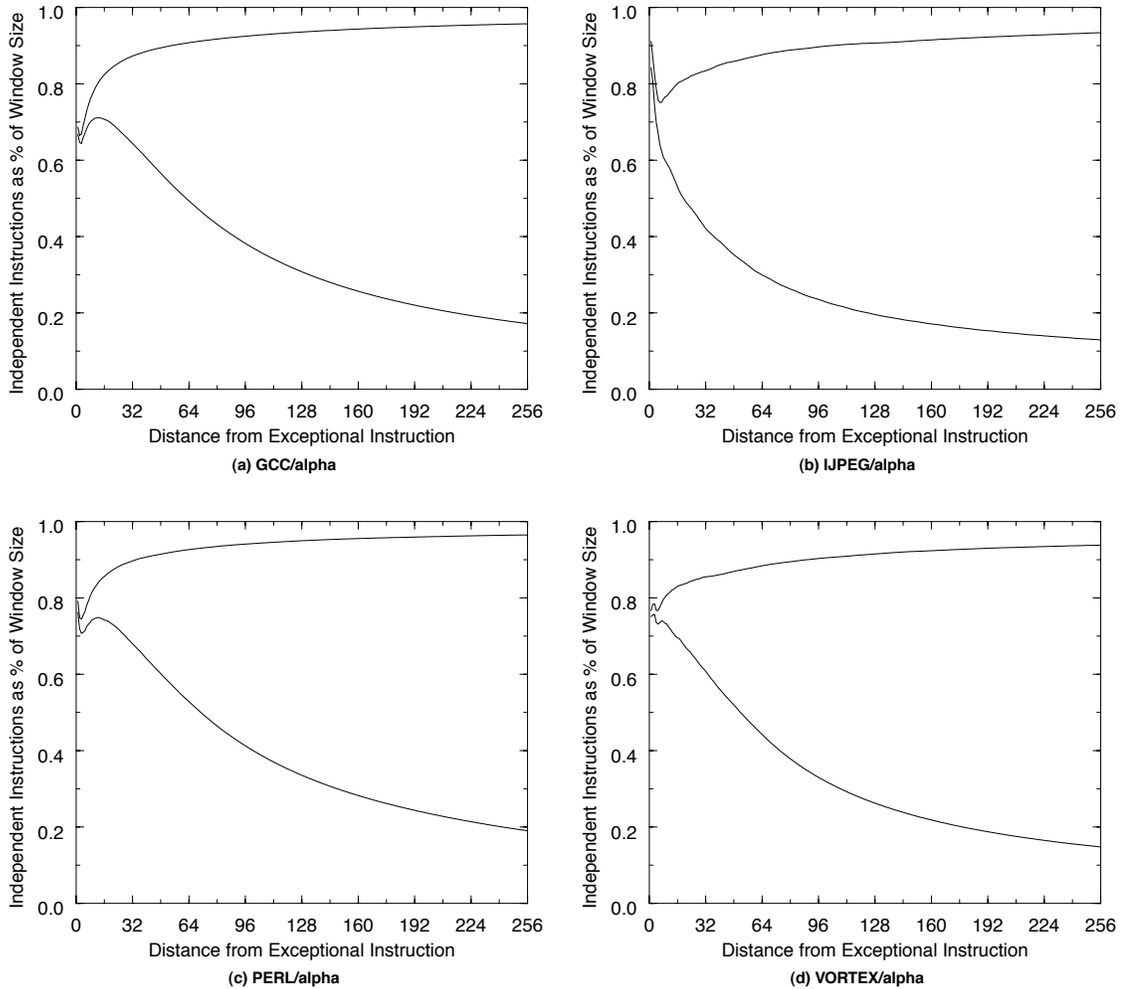


Figure 8.9: Dependence of instructions on the head of the reorder buffer

These graphs illustrate how much interdependence exists between the instruction at the head of the reorder buffer (the next instruction to commit) and the rest of the instructions in the buffer. The measurements are only taken when a load or store is at the head of the buffer (only a load or store could cause a cache-miss exception). Each graph depicts two measurements, corresponding to optimistic and pessimistic designs. A pessimistic design (the bottom curve in each graph) counts all dependencies, many of which could be hidden by register renaming; the top curve in each graph is the optimistic measurement that assumes dependencies of the form WAW and WAR are handled by register renaming. The graphs show that most of the contents of a reorder buffer, especially large ones, are completely independent of the head entry.

registers the number of dependent instructions *decreases* as one moves farther from the offending instruction. This makes more intuitive sense; instructions further out tend to be less related.

The graphs in Figure 8.9 show that if one allows the independent instructions to run to completion when an interrupt occurs, rather than flushing them and re-executing them after the interrupt handler, one can save more than 90% of the traditional interrupt overhead. The optimistic curves (on top) show that a medium-sized reorder buffer is a bit better than a small reorder buffer,

as a higher percentage of the instructions in a smaller buffer will be dependent on the load or store at the head of the buffer. This makes intuitive sense; generally the results of a computation are consumed shortly after the results are produced. The dips in the curves near the y-axis (most notable for IJPEEG and PERL) represent the compiler's efforts to place some distance between the production and consumption of a result for better performance; often the instructions immediately following a load or store will be independent of the load or store. Therefore the frequency of finding independent instructions immediately after the head instruction will often be higher than finding them a few instructions later. A few instructions further out than that, one finds independent instructions again. The pessimistic curves (the bottom curves) show that a smaller reorder buffer is better. This also makes intuitive sense, as the pessimistic scheme receives no benefit from register renaming. These curves show the decreasing returns from widening the reorder buffer if renaming cannot separate out the true dependencies; if the buffer is large enough, virtually all instructions will be related either directly or indirectly.

Clearly, the use of register renaming can buy one an enormous amount of breathing room. Whereas the pessimistic scheme indicates that there are diminishing returns on widening the instruction window (the size of the reorder buffer), the optimistic scheme shows otherwise; as the window grows larger, a larger percentage of the instructions are completely independent of the instruction at the head of the queue. Therefore when an interrupt occurs, more and more of the instructions can be allowed to commit even though they appear after the offending instruction in the sequential stream.

Design Optimizations

It is certainly possible to increase the performance of the design. Note that, like traditional reorder buffer implementations, we wait until the instruction in question becomes the head of the commit queue to respond to the exceptional condition. Thus, even though the exception might be detected earlier in the pipeline, the hardware waits until the end stages of the pipeline to handle the exception. This potentially wastes cycles; for example, in Figure 8.2, at the moment of detection there are three instructions that would need to be squashed and re-executed: the offending instruction 'I' as well as instructions 'N' and 'O' that are dependent on 'I.' By the time instruction 'I' has reached the head of the commit queue, there are 7 instructions that need to be squashed and re-executed, doubling the overhead.

Rather than waiting until the offending instruction reaches the head of the queue, one can begin executing the interrupt handler as soon as the exceptional condition is detected. This is a clear win; the interrupt handler begins execution potentially many cycles earlier. Also, the set of

instructions at the head of the queue (closer to the head than the offending instruction) contain absolutely no dependencies on the offending instruction and therefore none will need re-execution. By contrast, those at the tail of the queue and those that are about to enter the queue have a non-zero probability of being dependent on the offending instruction and so might require re-execution. Therefore, by not letting more instructions in at the tail of the reorder buffer, we decrease the average number of instructions that will require re-execution, thereby decreasing overhead.

The problem to solve is the case in which an instruction *preceding* the exceptional instruction causes an interrupt that is detected *after* the handler enters the pipeline. This can actually be handled in software; if the hardware provides an instruction to the handler that indicates whether or not such an overlap occurred, the handler can check at the end of its execution to see whether a problem occurred, and if so, execute patch-up code as in the Memory Conflict Buffer [Gallagher et al. 1994]. If the interrupt is for a Level-2 cache miss, there is no harm in loading the cache out of order (provided that the two instructions are not dependent through their memory addresses). If the interrupt is of a different type, then it can be handled as described earlier in the section on *Interaction with Precise Interrupts*.

8.4 Conclusions

The general-purpose interrupt mechanism, which has long been used to handle exceptional conditions that occur infrequently, is being used increasingly often to handle conditions that are neither exceptional nor infrequent. One example is the increased use of the interrupt mechanism to perform memory management—to handle TLB misses in today’s microprocessors. This is putting pressure on the interrupt mechanism to become more lightweight.

The software-oriented memory-management described in this thesis causes an interrupt for every Level-2 cache miss, which can happen frequently for some applications. We therefore propose a handling mechanism for these events that is lightweight in terms of run-time overhead, if possibly heavyweight in terms of hardware requirements. Since memory management is intended to be transparent to the application, it is possible to handle the interrupt imprecisely but still retain the semantics of the application. In particular, in an out-of-order pipeline it is possible to let many of the in-flight instructions run to completion before handling the cache-miss interrupt, even though many of these instructions came after the offending instruction in the original sequential instruction stream. If these instructions are truly independent of the offending instruction, there is no harm in letting them commit out-of-order.

Our measurements show that more than 90% of the instructions in a reorder buffer are completely independent of the load or store at the head of the queue. Thus, while a traditional interrupt mechanism will flush these instructions and re-execute them after handling the interrupt, wasting perhaps hundreds of machine cycles, our mechanism retains any completed work that is independent of the offending instruction. Therefore the overhead of taking an interrupt is reduced by more than an order of magnitude. For an extremely large reorder buffer (200 entries) the overhead should be less than 20 cycles per interrupt.

CHAPTER 9

THE PROBLEMS WITH MULTIMEDIA SUPPORT AND A SOLUTION USING SEGMENTATION

This chapter addresses the issue of streaming data. Previous chapters have described a system that relies on large, virtually-addressed caches to obtain good performance; the system is thus limited by the performance of the caches. Applications that stream data will exhibit excellent spatial locality but poor temporal locality. This will result in poor performance on a software-oriented memory management system, compared to the performance of a hardware-oriented system that uses a TLB. In this chapter, we discuss a solution using segmentation and superpages that improves the performance of both types of system.

9.1 Introduction

Multimedia is a class of applications that is in widespread use but exhibits poor cache performance because of its data-access behavior. Applications in this class tend to stream data through the system and so tend to access any given datum a small number of times (little more than once). Multimedia applications therefore exhibit little temporal locality; by definition, however, they tend to exhibit a high degree of spatial locality.

Solving the general problem of streaming data efficiently is beyond the scope of this thesis; what concerns us is the potentially large performance difference between a software-oriented system and a TLB-oriented system. When an application streams through its address space it will very possibly touch each data location only once (some applications, such as mpeg decode, might touch data locations several times to uncompress or interpolate). If the memory management system uses a TLB, the system will have to walk the page table and load the TLB on every page boundary—after the application has streamed through a few kilobytes of data. A software-oriented system, on the other hand, will have to walk the page table and load the cache on behalf of the application on every cache line boundary—after the application has streamed through a few dozen

bytes of data. The cache-miss handler of the software-oriented scheme will be invoked 10 to 100 times more often than the TLB-miss handler of the hardware-oriented scheme. If the cost of handling the cache miss is roughly equal to the cost of handling the TLB miss, this should result in a performance difference between the two memory management systems of two to three orders of magnitude.

Our goal is to reduce the frequency of cache-miss interrupts when an application streams through a large amount of data. There is a simple solution: the use of superpages for streamed data. One can determine at compile time whether an application will access its data serially or otherwise, therefore one can provide hooks in the operating system that will allow an application to request a superpage for the data it will access serially. A superpage by definition is contiguous in both virtual and physical space; the hardware can easily perform the mapping from virtual to physical space without intervention from the operating system. Therefore, an application can stream through its entire superpage without causing a single TLB-miss interrupt or cache-miss interrupt.

Note that this does not solve the fundamental problem of data-streaming, which as mentioned is beyond the scope of this thesis. This problem has been addressed by many researchers, with most solutions falling along the lines of prefetching [Jouppi 1990]. These would work very well in a software-oriented system; since the operating system is responsible for loading the data on behalf of the user-level process, the operating system can perform some intelligent prefetching, as in [Horowitz et al. 1995]. For instance, a very simple intelligent prefetching scheme would have the operating system recognize that the application's data accesses are serial and almost entirely read-only, then prefetch large blocks of data directly into the Level-2 cache. We will not discuss schemes such as this in this thesis, as they are truly independent of whether the memory management system uses a TLB or not.

9.2 Superpage Support

As shown in Chapter 3, there are many different ways to support superpages. Some systems, such as the MIPS, Alpha, Intel Architecture, and SPARC, allow a single TLB entry to map a superpage. The PowerPC and some versions of the PA-RISC define additional TLBs that map only superpages; the PowerPC has a set of BAT registers, the PA-RISC defines a Block TLB [May et al. 1994, Hewlett-Packard 1990]. The advantage of using regular TLB entries to map superpages is a simple interface; the advantage to using a separate structure to map superpages is that its entries are typically only replaced intentionally or on context switch. By contrast, unless TLB entries that

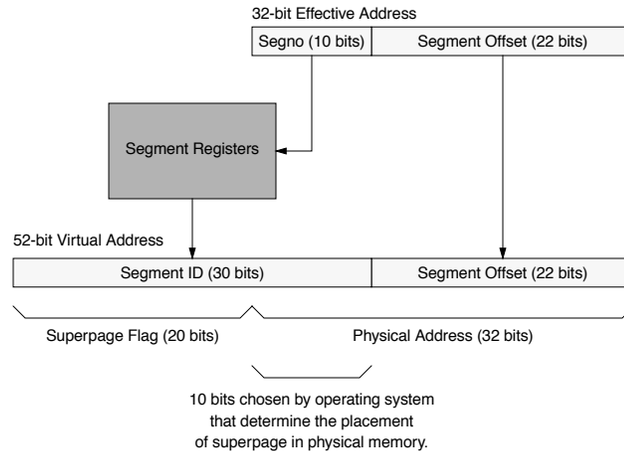


Figure 9.1: Superpage support in a SOFTVM-like architecture

The top bits of the user's 32-bit effective address are replaced by a longer segment identifier to form a 52-bit virtual address. If the top 20 bits of this address represent a "superpage" identifier to the cache controller, much like the "physical+cacheable address" identifier described in Chapter 5, then the bottom 32 bits of the virtual address are a physical address where the bottommost 22 bits are an offset into a 4MB superpage (and can be set to any value by the application), while the topmost 10 bits are chosen by the operating system and represent a 4MB-aligned physical location for the superpage. Since the topmost bits are chosen by the operating system and not the user, the scheme guarantees address space protection.

map superpages are flagged as special and not to be replaced, entries that map superpages have as much chance of being kicked out of the TLB as any other entry, even though they represent a much larger portion of the address space and are therefore more likely to be needed again in the future.

Figure 9.1 illustrates the superpage mechanism for a SOFTVM-like software-oriented scheme. Note that the mechanism uses segmentation; if a non-segmented system is desired, one can always define a Block TLB as in the PowerPC or PA-RISC. The mechanism provides 4MB superpages to the user application. As described in Chapter 3, the top bits of the virtual address must contain a certain pattern for the cache controllers to recognize that the reference should not cause a cache miss if the requested datum is not found in the cache hierarchy.

The operating system chooses the top bits of the extended virtual address by placing a bit pattern into the segment register. The top bits of the pattern indicate cacheability, the bottom bits of the pattern determine where in the physical memory the 4MB superpage is to be located. Thus the mechanism provides secure virtual superpages, provided that a user-level application cannot modify the contents of its segment registers. Note that the entire four megabytes of physical memory need not be reserved for the superpage if the segmentation mechanism supports the specification of bounds within the segment, as in the Intel Architecture.

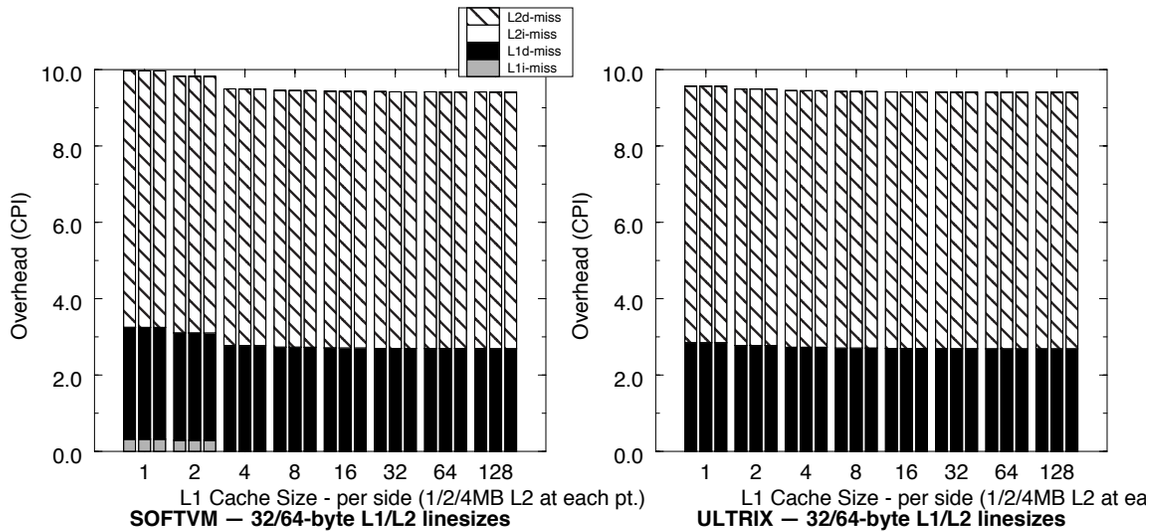


Figure 9.2: Memory-system performance on STREAM/alpha

This is the overhead of the virtual memory system; it is only MCPI, and does not contain VMCP. At each L1 cache size there are three bars: one each for L2 cache sizes of 1MB, 2MB, and 4MB. Note that increasing the size of the L2 cache does virtually nothing to decrease overhead. However, increasing the size of the L1 cache accounts for a small performance gain for SOFTVM, as once the L1 cache is large enough (4K), the handler code fits without contention. There is no such performance gain for ULTRIX because the TLB-miss handler code is executed much less frequently than the cache-miss handler code in SOFTVM, and it therefore does not interfere with the STREAM code.

This arrangement may have disastrous side-effects if the segment registers do not also contain valid bits; the use of DMA might conflict with the scheme otherwise. If a process has access to a region of memory whenever it performs a load or store, it could potentially load stale data or have the store overwritten by the DMA transfer at a later date. Therefore the operating system must disable access to these superpages during DMA transfers. The potential disadvantage of this is the large locking granularity—applications may be stalled for many cycles while waiting for the transfer to complete, whereas if the region were locked on a per-page basis (requiring much more operating-system overhead), the application would be able to access the data earlier. However, it is possible that this can be amortized over very large data transfers that better match the bandwidth capabilities of I/O devices.

9.3 Performance Measurements

Figure 9.2 shows the relative memory-system performance of a hardware-oriented scheme and a software-oriented scheme (without superpages), each running the STREAM benchmark.

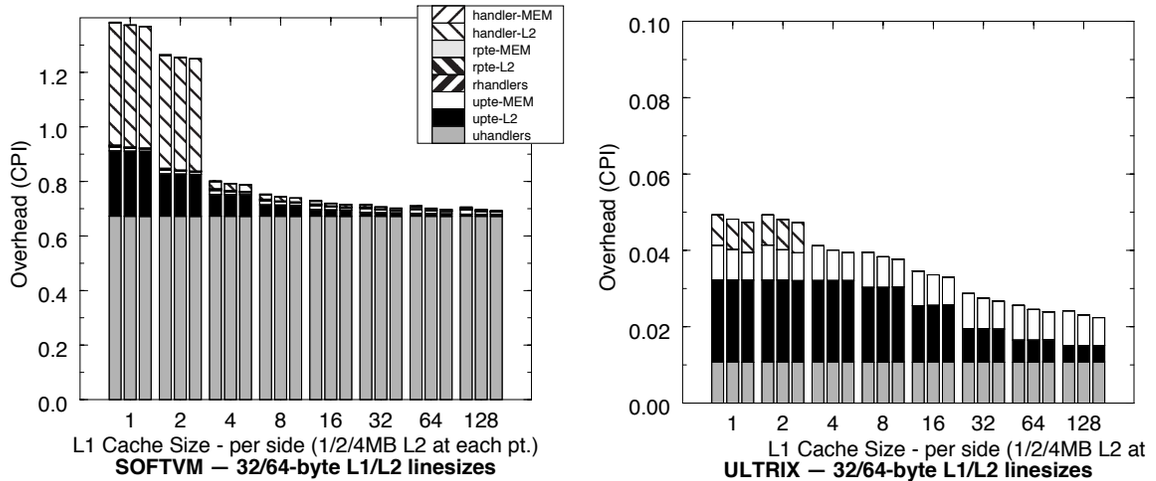


Figure 9.3: Virtual memory performance on STREAM/alpha

This is the overhead of the virtual memory system; it is only VMCPI. Note that the two scales are roughly an order of magnitude different: the overhead for the software scheme is 20-30 times that of the hardware scheme. MCPI is about 10, as shown in the last figure. The VM system is therefore between 7% and 14% of the total overhead for SOFTVM, and between 0.2 and 0.5% of the total overhead for ULTRIX. Increasing the size of the L1 cache accounts for a large performance gain for both systems. For SOFTVM, once the L1 cache is large enough (4K), the handler code fits without contention. For ULTRIX the gain comes from the user page tables fitting in the Level-1 cache (the gain comes from a reduction in upte-L2, signifying L1 d-cache misses on the UPTE lookup).

STREAM is a program that streams through data in emulation of a multimedia software system [STREAM 1997]. The graphs in the figure show that the memory-CPI is extremely high for these two architectures; the only difference between the two is the interaction of the cache-miss handler with the program code in the SOFTVM simulation, and it is only significant for small L1 cache sizes. Since the overhead does not decrease significantly for increasing L1 or L2 cache sizes, it is clear that the program is bandwidth-bound and not memory-management bound.

However, the memory-management overhead can also be extremely high. Figure 9.3 shows the relative memory-management performance of the hardware and software schemes. One can see that the software scheme does much worse than the scheme with a TLB, as suggested by the graphs in Figure 9.2; the ULTRIX simulations do not register competition between the handler code and STREAM's program code, whereas the SOFTVM simulations do register a significant competition. Obviously, the SOFTVM handler code is executing much more frequently than the ULTRIX handler code. The size difference between a cache line and a page is between a factor of 10 and a factor of 100; therefore the cache-miss interrupt should occur 10 to 100 times as often. This is exactly what we see; in fact, the handlers in SOFTVM are executed 15 times as often

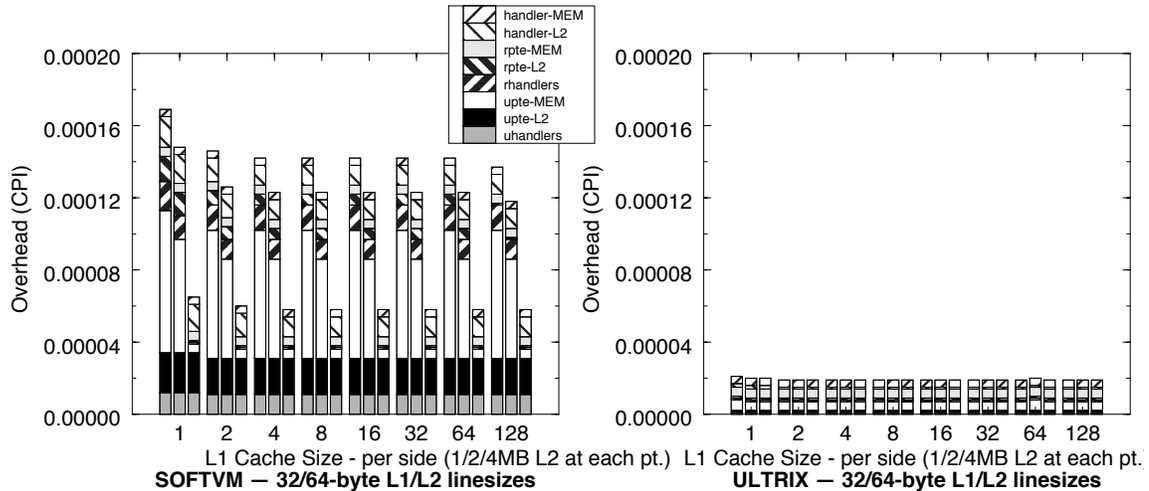


Figure 9.4: VM performance on STREAM/alpha, using superpages

Note that the scale has been reduced by four orders of magnitude from the previous VMCPI graphs; using superpages reduces the memory-management overhead of STREAM to a negligible amount. The MCPI overhead with superpages looks like the ULTRIX graph in Figure 9.2 for both SOFTVM and ULTRIX; it remains unchanged for ULTRIX and the Level-1 I-cache competition between the SOFTVM cache-miss handler and the program instructions for STREAM goes away. One must bear in mind that STREAM is a contrived example that simply performs computations on extremely large arrays, and clearly only a tiny fraction of the accesses are to locations outside the large arrays.

(*uhandler* overheads) and the difference in VMCPI overheads is roughly a factor of 28 for all cache sizes.

Our solution is to map the three large data arrays in STREAM (each array contains 1,000,000 entries of 8 bytes each) as if they were superpages. Therefore whenever an access is made to data in one of these three arrays, the reference cannot cause a TLB-miss exception in ULTRIX or a cache-miss exception in SOFTVM. No other data in the program is affected; references to other data structures such as the stack or heap or static locations are all mapped as previously. The superpages still map onto the cache hierarchy; they are simply translated by hardware directly without going through the memory-management system. This solution is not intended to reduce the memory-system overhead (plotted in Figure 9.2), as doing so is beyond the scope of this thesis. It is intended to reduce the virtual-memory CPI.

Figure 9.4 shows the relative virtual-memory performance when both mechanisms use superpages. The SOFTVM VMCPI has decreased by four orders of magnitude from an enormous 1 cycle per instruction to a negligible 0.0001 CPI. The ULTRIX simulations benefit as well; the VMCPI has decreased by three orders of magnitude from around 0.03 CPI to 0.00002 CPI. Clearly, the use of superpages to map large structures can benefit both types of memory management schemes for streaming data. One must bear in mind, however, that STREAM is a contrived

example that simply performs a large number of floating-point operations between three multi-megabyte arrays. It is dominated by access to these three large structures and so it is not surprising that eliminating these references from the virtual-memory overhead should reduce it to near zero.

9.4 Conclusions

Software-oriented memory management has an Achilles heel: its performance is tied to that of the caches. Therefore applications that exhibit poor cache performance will see poor performance in a software-oriented memory management system. One of the most visible classes of applications that routinely show poor cache behavior is that of multimedia applications, characterized by their tendency to walk sequentially through their address spaces. Such behavior results in little to no temporal locality but a high degree of spatial locality. What is important in this dissertation is to show that a software-oriented scheme will perform no worse than a hardware-oriented scheme in the face of such applications. Without special help, a software-oriented scheme performs many times worse than a hardware-oriented scheme, roughly corresponding to the difference in size between a cache line (the granularity of a cache-miss exception) and a virtual page (the granularity of a TLB-miss exception). We have shown that mapping the multimedia data stream eliminates a significant fraction of the cache-miss-exception overhead and closes the performance gap between the two memory-management systems.

CHAPTER 10

THE PROBLEMS WITH LARGE OFF-CHIP CACHES AND A SOLUTION USING PHYSICAL MEMORY

This chapter addresses the issue of cost. Previous chapters have described a system using large Level-2 caches to obtain acceptable performance. In this chapter, we show that performance is still acceptable without expensive Level-2 caches, provided that main memory is treated like a virtual cache. We describe several configurations and simulate one to serve as proof-of-concept.

10.1 Introduction

We have shown that a software-oriented memory management scheme works because virtual caches require no address translation, and large virtual caches have high hit rates, requiring address translation only infrequently. Small caches will have poor hit rates and will therefore demonstrate poor performance with this scheme. As it stands, software-oriented memory management requires large Level-2 caches for acceptable performance; this would seem to preclude using software schemes in the embedded processor market, or in any cost-sensitive market since large SRAM caches are among the most expensive components in a computer system.

However, the small-cache-leads-to-poor-performance conclusion assumes that address translation is required for every reference to main memory. What if this were not the case? Suppose we had a system without Level-2 caches. What if main memory were configured such that one could use virtual addresses to reference its storage locations? What if address translation was only required when references missed main memory? What if main memory looked like an enormously large, slow, virtually-addressed Level-2 cache built out of DRAM? It is easy to imagine that the system could perform almost as well as a system with a moderately large, fast, virtually-addressed Level-2 cache built out of SRAM. This has been demonstrated in the *Sensitivity* section of Chapter 6 where we graphed the performance of medium- and low-performance hierarchy designs. The advantage of such an organization is that it would eliminate the need to perform

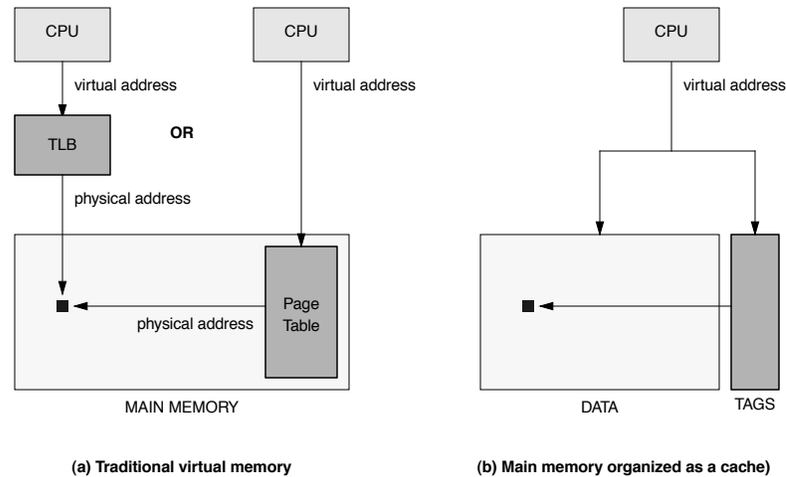


Figure 10.1: Main memory as a cache

The illustration on the left depicts a traditional virtual memory system; a reference that goes to memory is translated by the TLB if possible, producing the physical address for the desired datum. If the mapping is not found in the TLB the operating system must search the page table for the translation. On the right is an equivalent system in which the memory that had been used for the page table is replaced with a tags array. This obviates the need for a TLB since all of main memory is mapped by the tags array. Note, however, that a small page table is still required to hold mappings for those pages currently on disk.

address translation until a reference missed main memory, whereas one must perform address translation for every TLB miss in present systems. As we will show, the hardware requirements are no more than in a traditional system, and the performance is comparable. The advantage is reduced system and software complexity, as well as reduced cost.

In this chapter, we present several alternative designs for such a memory system. We simulate organizations with small SRAM caches to determine the practicality of using a software-oriented memory management organization in low-cost systems such as embedded designs. We also simulate organizations with large SRAM caches to see if this unorthodox main memory design is worth considering for a general-purpose computer system.

10.2 Main Memory as a Virtual Cache

As discussed in Chapter 2, there is no requirement that one address main memory like a physical cache; main memory is simply a fully associative cache for process address spaces. Rather than implement a full tag set, the page table combined with the TLB accomplishes the same purpose with less hardware. This is illustrated in Figure 10.1. In Figure 10.1(a) we show a tradi-

tional virtual memory organization with a TLB and physically addressed main memory. This is the path that a memory reference takes if it misses the cache hierarchy. Note that in order to support virtual memory, we must have a page table; the page table fields all mapping requests that are not satisfied by the TLB. This organization allows one to treat main memory essentially like a fully-associative cache for virtual pages, without having to create an entire tags array or perform a fully-associative compare for a memory lookup. However, the page table requires at least 1/1024 of main memory, which is roughly the size of an equivalent tag set. If we simply eliminate the need for a page table, and use that portion of main memory for a full tag set, there is little difference in the amount of RAM required.

In contemporary systems, as we have described in the *Introduction* to this dissertation, there is typically enough memory to run our programs entirely in memory. Therefore the page table does not serve the purpose that it once did; it does not map virtual pages to locations on disk but rather it maps virtual pages to locations in memory. If the TLB were infinite, the page table would be unnecessary; its function is essentially to maintain information on which set in the main-memory cache the operating system has used to hold a given virtual page. Compare this organization to the one depicted in Figure 10.1(b); this shows a system with no TLB and virtually addressed main memory. There is no page table because the virtual main-memory cache has a set of tags that perform the same function. However, there does need to be a small page table that maps those pages that are not in memory but on the swap disk.

This alternative organization performs the same function as the traditional organization but its differences highlight exactly what each structure in the traditional organization does. The traditional organization uses main memory as a physically-tagged fully associative cache. There is but one set and it contains every single page frame. The TLB acts as a subset of the tags store; its backup is the page table itself.

In this chapter we study the performance of organizing main memory as a cache to build cost-effective systems that perform well but do not require a Level-2 cache. In general, main memory has the same requirements as any other cache; it must reliably hold data using a well-defined addressing scheme, and to be useful it should be faster than the cache level immediately beneath it. In the case of main memory, the level beneath is the hard disk; since the access mechanism for DRAM tends to be much different than that of a mechanical drive (i.e. one can access memory by simple loads and stores while it requires a more complex and time-consuming protocol to access locations on disk), main memory has another requirement that is not included for typical caches. It must be possible to wire down regions of main memory; for instance, the system can be made

much simpler if the portion of the operating system responsible for migrating pages to and from disk is not allowed to leave main memory. By way of comparison, most caches do not have the ability to treat certain regions specially; all cache lines are equal in the eyes of the replacement policy, which is typically defined in hardware. Certain cache configurations cannot support the concept of wiring down locations; for example, doing so in a direct-mapped cache could render portions of the address space unreachable.

The requirements of main memory are simple then; it must allow certain regions to be wired down without directly affecting the performance of other regions, and it must use an addressing scheme that is practical to implement in hardware. It also must be under the complete control of the operating system; as opposed to a normal cache that has an automatic replacement policy, main memory should directly involve the operating system in its replacement policy, otherwise pages might become irrevocably lost. The normal organization for main memory satisfies all of these constraints, but it is clear that many other organizations might also suffice—in particular, a virtually-indexed, virtually-tagged cache organization. Whereas one must perform address translation (via walking the page tables) for every TLB miss in a traditional virtual memory organization, one only needs perform translation for a miss in main memory in this organization, which should happen much less frequently.

Though there are an enormous number of alternative designs, we will only look at two of them in this chapter. They are shown in Figures 10.2(a) and 10.2(b). The first organization is of a traditional set-associative cache. The advantage of this design is that it is simple and relatively conventional; however, it is possible that set associativity might be considered too expensive in time or materials. The second organization is a traditional direct-mapped cache, except that it uses different hardware schemes to restrict availability to different processes; in this chapter we will evaluate a scheme that differentiates between user space and kernel space using the top few bits of the virtual address.

These two different cache-like organizations allow the kernel to lock down portions of its own address space (or even portions of an application's address space) without restricting the cacheability of any other portions of any application's address space. They also have simple addressing mechanisms that are easily implemented in hardware. To satisfy the last requirement, we need only stipulate that no page in main memory can be replaced without the involvement of the operating system. Therefore, we require a mechanism similar to the cache-miss exception of software-managed address translation (Chapter 5), perhaps termed a *page fault exception* in this scenario. On replacement, if the hardware has a choice between several page frames in a cache set,

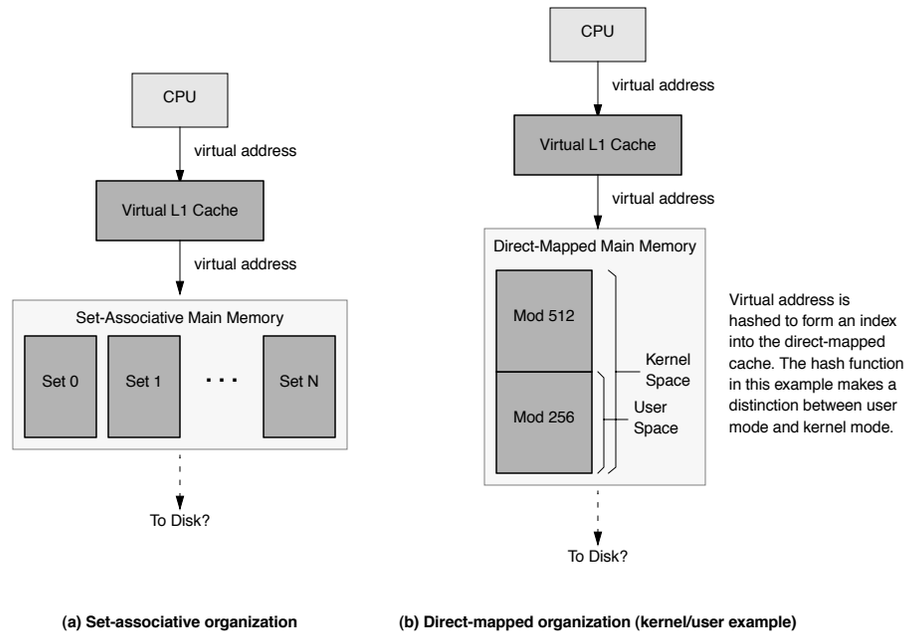


Figure 10.2: Alternative cache-like organizations for physical memory

The caches are indexed and tagged by the virtual address; the direct-mapped cache uses a hashed value rather than the virtual address itself. This allows one to effectively partition the direct-mapped cache between different process IDs or between the user and kernel address spaces. In the example shown, the maximum value produced by the hash function is half the size of the cache if the virtual address represents a user location. If the virtual address represents a kernel location, the hash function maps the entire cache.

it should choose any frame that is not currently valid. If all are valid (the likely case in the steady-state), the hardware should allow the operating system to choose among different frames within a set, move the replaced page to disk, and update the page tables.

10.2.1 Fully Associative Designs

We will not explore fully associative designs further, other than to point out that existing systems are exactly this; a fully associative cache organization. It is important to note that the last several decades' worth of cache-design research has shown that fully associative cache designs tend to be overkill; one can obtain similar performance with much faster and far less complex hardware. It is with this observation in mind that we take a look at other organizations for main memory.

10.2.2 Set-Associative Designs

Figure 10.2(a) depicts a set-associative organization for a virtually-addressed main memory. It is clear that the organization satisfies the two requirements of main memory; (1) it is possible to wire down portions of memory in the cache without affecting the performance or cacheability of other regions in memory, and (2) the organization uses a simple addressing scheme that can be implemented in hardware. Provided that there is at least one cache block in every set that has not been wired down, there is still room to cache virtual pages. The operating system must guarantee that this holds. Clearly, the higher degree of associativity, the more memory that can be wired down without adversely affecting the cacheability and thus the performance of non-wired-down pages.

10.2.3 Direct-Mapped Designs

Figure 10.2(b) depicts a direct-mapped organization for a virtually-addressed main memory. It hints at one possible scheme to allow the wiring down of memory regions without affecting the cacheability of non-wired-down regions; dividing the cache into kernel and user regions. The kernel has access to the entire cache, a user process has access to only a portion of the cache. Thus if the kernel wires down a region within its space it does not affect the cacheability of user pages. Note, however, that while this scheme is simple it does not allow the operating system to wire down user pages, otherwise they would shadow other regions of the user's address space as well as regions of other user address spaces, making those regions uncacheable.

Figure 10.3 illustrates several other possibilities. The first is very simple and divides main memory among N processes, giving each process an equal-sized portion. This divides the ranges of address space identifiers into N equivalence classes, and can potentially waste an enormous amount of space. The second scheme hashes the virtual address to different locations of the cache, using an ASID if one exists. If the hardware implements segmentation, this is equivalent. This scheme should withstand such worst-case scenarios as two memory-hungry processes mapped to the same ASID equivalence class; a scenario that would result in unused memory and low performance in the previous scheme.

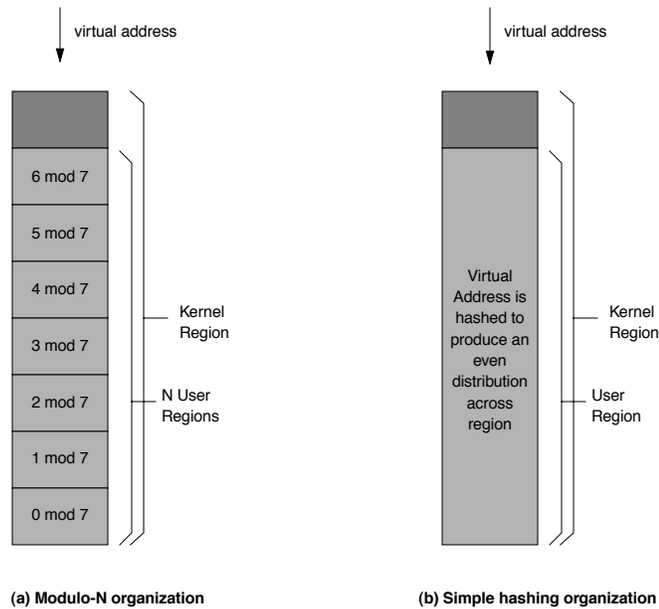


Figure 10.3: Modulo-N and hashing organizations for direct-mapped cache

The organization on the left divides the cache into $N+1$ regions, where $N+1$ is a factor of two for this dissertation ($N=7$ in this example). The top region belongs exclusively to the kernel, i.e. user data will not be mapped there. The rest of the N regions are chosen by the PID of the process, or the top bits of the virtual address if a segmented space. This divides the cache into N equivalence classes. The second scheme uses a simpler hashing scheme that is not PID-based, as that could possibly lead to wasted space in the cache.

10.3 Experiments

We simulate a single configuration as proof-of-concept. We choose a conservative configuration that should perform moderately well, but not quite as well as the set-associative organizations. We simulate an organization similar to that in Figure 10.2(b) and 10.3(b) where the cache is cut in half and the user has access to the bottom half. Our DRAM-cache access time is 50 processor cycles and we assume a 10,000-cycle latency to translate misses and get the requested data from disk. We assume an 8MB DRAM cache, half of which is devoted to the operating system, half of which is devoted to user applications and page tables. We look at very small linesizes (128 bytes, much less than a page). This should give us a very conservative estimate for the performance of a DRAM cache. Investigating more designs is a very interesting proposition, but beyond the scope of this thesis. It is food for future work.

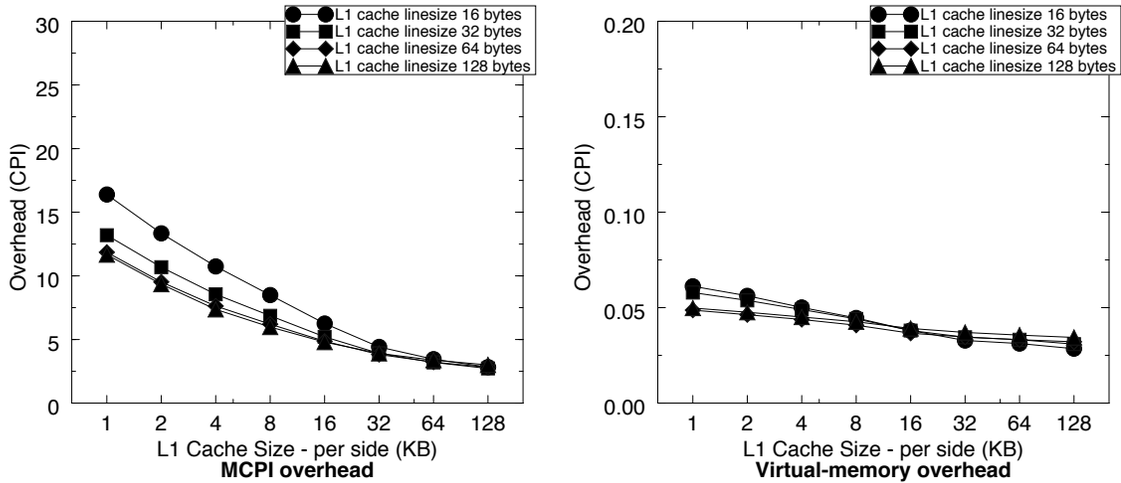


Figure 10.4: The VM-overhead of the DRAM cache: GCC/alpha

This plots the performance of different Level-1 cache configurations with a DRAM main-memory cache. The graph on the left shows the total memory-system CPI, the graph on the right shows the component due to memory management. The cost of memory management is no more than 10% of the total. Though the MCPI figures look high, this represents a bare-bones system with not enough memory to hold the entire program (previous measurements ignored the effects of missing main memory). When this is taken into account, the scheme actually has respectable performance.

The graphs in Figure 10.4 plot the performance of such a DRAM cache. They show that the memory management is a small portion of the overall cost, and that for a bare-bones system with a pitifully small main memory, the system performs acceptably well (well enough for a low-cost system). Thus, the organization warrants further study.

10.4 Conclusions

It is possible to build low-cost systems that perform acceptably well, organizing main memory as a virtual cache. The memory-management overhead does not grow to enormous proportions as might be expected: 0.05 CPI is very low, even for a high-performance system. This result suggests that the virtual-cache organization of main memory is worth further study. As discussed in detail in Section 6.4, the use of a software-oriented memory-management scheme should allow one to obtain the same performance as a hardware-oriented scheme, but with a hardware savings of 20-30%.

CHAPTER 11

CONCLUSIONS

The memory management unit is a hardware-oriented structure, for which one sacrifices chip area, flexibility, and possibly clock speed to perform a certain set of functions (address translation, process protection, and memory sharing) in hardware. This is a good tradeoff when the cost of executing system-level functions out of the memory hierarchy is high.

We have reached a point in time where the cost of executing system-level functions out of the memory hierarchy is no longer high; the caches today are large and cheap, as are the DRAM chips used for main memory. Memory systems are thus large enough to withstand the competition between user-level code and system-level code, making the hardware-oriented tradeoff look less inviting.

A software-oriented system dispenses with special-purpose hardware and instead implements the same functions in software. In such a scheme, one sacrifices performance to gain simplicity of design, flexibility, and possibly clock speed. The prevalence of software-managed TLBs in today's microprocessor market is testimony to the usefulness of gaining simplicity and flexibility at a small cost in performance.

This dissertation has shown that the increase in memory-management overhead is not large when moving from a hardware-oriented memory management system to a software-oriented one, and that the software scheme uses less hardware to achieve the same overall performance as a hardware scheme. Moreover, the gain in flexibility is substantial; the mechanisms and granularities for all aspects of memory management are almost entirely defined in software (the exception is the size of the superpage as superpages are still handled in hardware). This software-oriented organization benefits multiprocessor designs, real-time systems, and architecture emulation systems.

In this dissertation, we have proposed a model for software-oriented memory management design. Its primary features are a virtual cache hierarchy and a cache-miss interrupt raised when a memory reference misses the lowest-level cache in the hierarchy. The virtually-indexed, virtually-

tagged cache hierarchy replaces the traditional TLB found in hardware-oriented schemes; whenever a reference is found in the cache hierarchy, no translation is needed. The cache-miss interrupt replaces the page-table-walking finite state machine found in many architectures. The operating system must walk the page table when a reference misses the Level-2 cache; when such a miss occurs, a cache-miss interrupt wakes the operating system.

There are a number of benefits to be gained by eliminating the TLB; the performance of the system can increase, the amount of chip real estate needed can be reduced, and the elimination of the TLB makes the system much more flexible.

Performance. Compared to hardware schemes that use two 128-entry fully associative TLBs, the software scheme has roughly the same performance. The cold-cache overhead is roughly twice that of the other schemes, indicating that it has a tougher time bringing data into cold caches. When all things are considered, including the cost of Level-1 and Level-2 cache misses, all the schemes are roughly similar. However, compared to hardware schemes that use two 64-entry TLBs, which are much more prevalent in today's processors and are easier to build, a software scheme can have a virtual-memory performance that is up to five times better. When the effects of cold-cache start-up are included, the software scheme is only twice as fast as other VM-simulations; the total difference when all sources of memory-CPI are included is roughly 5-10%. This is pictured in Figure 11.1, which shows the overheads for GCC and VORTEX, using cache/TLB configurations of split 8KB/8KB and 128KB/128KB Level-1 caches with 64-byte linesizes, split 2MB/2MB Level-2 caches with 128-byte linesizes, and split 64/64-entry fully associative TLBs. Moreover, we have shown that the virtual-memory performance of hardware-oriented schemes is highly sensitive to the size of the TLB; eliminating the TLB may make the performance of the system more predictable.

Die area (for some designs). When the Level-1 caches are small, the size of the TLB is important, because a large TLB is roughly the size of a small Level-1 cache. When the Level-1 caches are small (below 128KB each), the elimination of the TLB significantly impacts the total die area, allowing the software scheme to use less total hardware even though a virtual cache is slightly larger than a physical cache of the same storage capacity. One can achieve the same performance with a software-oriented design as a hardware-oriented design that is 20-30% larger in die area when the Level-1 caches are small. This is very significant for small, space-conscious designs such as found in embedded systems (those that use caches).

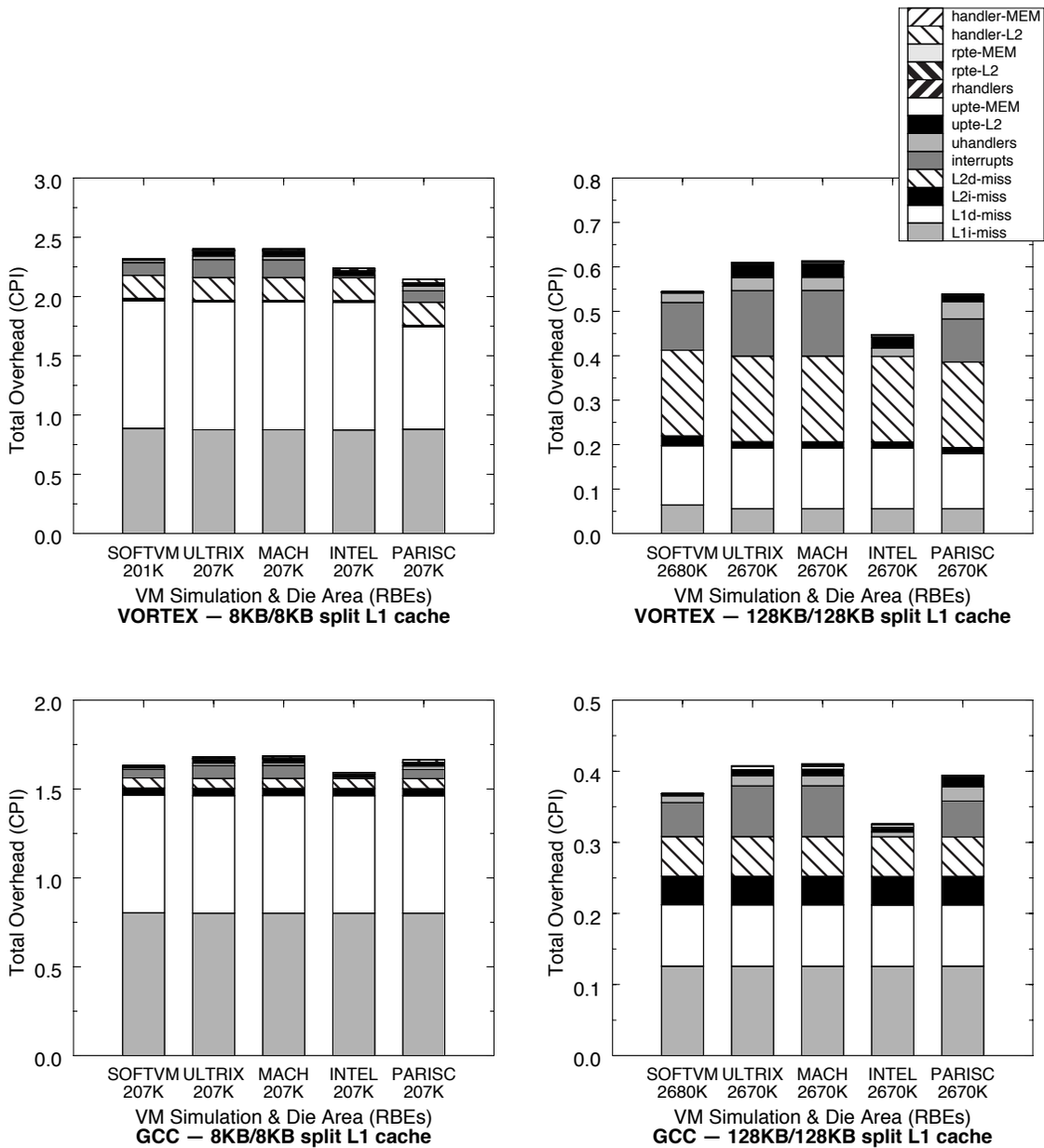


Figure 11.1: Total overhead: split 64/64-entry TLBs and a 50-cycle interrupt

Flexibility. The largest gain is in the area of flexibility. Eliminating the TLB allows one to define in software the translation granularity as well as the protection granularity. Moreover, different regions within an address space can have different granularities if one so desires. This could be very useful, for example, in multiprocessors where false sharing plays a sig-

nificant role in limiting performance. A software-oriented design allows one to translate and protect addressable units as small as a cache line. The software-oriented scheme is also a proof-of-concept for software-managed caches; this is good news for real-time systems. Real-time systems have traditionally forgone the use of caches to simplify the timing analysis of performing system functions. If the caches are totally under the control of the operating system (i.e. all replacement in the cache is done by the operating system), then portions of the real-time system can be cached without fear of replacement. Lastly, the software-oriented scheme is a least-common-denominator of memory-management hardware, and should therefore be a good tool for emulating the memory-management hardware of other architectures.

There are also some disadvantages of removing the TLB. These include a loss of performance from systems with very large TLBs or very small Level-2 caches, the fact that the system is highly sensitive to TLB organization, and an increased overhead for multimedia-type applications.

Performance (for some designs). When the TLBs are very large (larger than a 128-entry I-TLB and a 128-entry D-TLB), they have very good performance, though they might be power-hungry or might severely constrain clock speed. We have shown that the software scheme performs similarly to a hardware scheme with two 128-entry TLBs, therefore larger TLBs will have much less overhead than the software scheme. This is also the case when the Level-2 cache is too small to handle the software scheme; if there are too many Level-2 cache misses, one spends most of the time walking the page table. We have found that a split 2MB Level-2 cache (1MB on each side) has an acceptable hit rate, and larger Level-2 caches are even better.

Sensitivity. While the hardware schemes are extremely sensitive to the size of the TLBs, the software scheme is highly sensitive to the choice of Level-1 and Level-2 cache line sizes. Fortunately, there is an obvious trend to follow so that one does not incur needlessly high overheads: larger linesizes tend to perform significantly better than smaller linesizes.

Multimedia. We have shown that without the use of superpages, a software scheme performs 15-20 times worse than a hardware scheme on multimedia-type applications. This tends to be only a small fraction of the overall performance degradation (cache misses on multimedia-type applications tend to be quite high); for instance, memory-management on STREAM added roughly 15% to the total for the software scheme but only 1% to the total

for the hardware scheme. We have shown that the use of superpages reduces this overhead significantly; nonetheless, without such support the elimination of the TLB results in dramatic increases in memory-management overhead.

The software-oriented system also raises several issues in the areas of virtual caches, interrupt handling, multimedia support, and cost. We have discussed these issues and have proposed solutions for any inherent problems. We have shown that segmentation solves the problem of large virtually-addressed caches, and that a segment cache may be an attractive alternative to a TLB; it can be made smaller (and therefore faster and lower-power) and yet still have a higher hit ratio—when combined with software-managed address translation it yields the same or better performance compared to a TLB system. We have discussed an alternative to precise interrupts for handling the (potentially) costly overhead of taking an interrupt; relaxed-precision interrupts will maintain program integrity as if they were precise interrupts, and they have roughly 10% of the performance overhead. This is important, as we have shown that the cost of taking an interrupt is a substantial portion of the memory-management overhead for designs similar to today's out-of-order microprocessors. We have shown that the use of superpages to map multimedia data structures (or any large data structures, for that matter) can reduce the cost of the memory-management system substantially. And we have discussed alternative organizations of physical memory that can reduce the cost of a software-oriented scheme.

As we move to larger caches, the overhead of memory management becomes significant. With large caches and medium-sized TLBs, the overhead of memory management approaches 40% for well-behaved applications (bear in mind that our simulations did not include disk activity and so should be optimistic compared to measurements of actual systems). Even with very large TLBs (256-entry, split 128/128), the memory management overhead is high—assuming large caches, the overhead is around 10%. We have shown that with large caches, the software-oriented scheme tends to perform as well as or better than hardware schemes, and can reduce overhead by as much as 20% over hardware schemes with the same size caches. With small caches, the size of the TLBs becomes a serious issue; a large TLB is roughly the same size as a small cache. Eliminating the TLBs in favor of a software-oriented design can yield roughly the same performance at a 20-30% reduction in die area requirements.

The bottom line is that the software-oriented scheme does exactly what we set out to do: we have demonstrated that it is possible to remove the TLB without incurring significant performance overheads. Doing so makes the system simpler, smaller, possibly faster, and much more flexible.

APPENDIX

APPENDIX A

ORDERS OF MAGNITUDE

This appendix lists the prefixes for the data-unit powers of ten as well as their origins and some humorous discussion on the topic. It is included primarily for comedic value, and also because I always forget what comes after terabytes.

Data Powers of Ten (Stolen from Roy Williams [Williams 1997])

The following list is a collection of estimates of the quantities of data contained by the various media. Each is rounded to be a power of 10 times 1, 2 or 5. Most of the links are to small images. Suggestions and contributions are welcomed, especially picture files or pointers to pictures, and disagreements are accepted at roy@caltech.edu.

The numbers quoted are approximate. In fact a kilobyte is 1024 bytes not 1000 bytes but this fact does not keep me awake at night.

Byte (8 bits).

- 0.1 bytes: A binary decision
- 1 byte: A single character
- 10 bytes: A single word
- 100 bytes: A telegram **OR** A punched card

Kilobyte (1000 bytes).

- 1 Kilobyte: A very short story
- 2 Kilobytes: A Typewritten page
- 10 Kilobytes: An encyclopaedic page **OR** A deck of punched cards
- 50 Kilobytes: A compressed document image page
- 100 Kilobytes: A low-resolution photograph
- 200 Kilobytes: A box of punched cards
- 500 Kilobytes: A very heavy box of punched cards

Megabyte (1 000 000 bytes).

- 1 Megabyte: A small novel **OR** A 3.5 inch floppy disk
- 2 Megabytes: A high resolution photograph

5 Megabytes: The complete works of Shakespeare **OR** 30 seconds of TV-quality video

10 Megabytes: A minute of high-fidelity sound **OR** A digital chest X-ray

20 Megabytes: A box of floppy disks

50 Megabytes: A digital mammogram

100 Megabytes: 1 meter of shelved books **OR** A two-volume encyclopaedic book

500 Megabytes: A CD-ROM **OR** The hard disk of a PC

Gigabyte (1 000 000 000 bytes).

1 Gigabyte: A pickup truck filled with paper **OR** A symphony in high-fidelity sound **OR**
A movie at TV quality

2 Gigabytes: 20 meters of shelved books **OR** A stack of 9-track tapes

5 Gigabytes: An 8mm Exabyte tape

10 Gigabytes:

20 Gigabytes: A good collection of the works of Beethoven **OR** 5 Exabyte tapes **OR** A
VHS tape used for digital data

50 Gigabytes: A floor of books **OR** Hundreds of 9-track tapes

100 Gigabytes: A floor of academic journals **OR** A large ID-1 digital tape

200 Gigabytes: 50 Exabyte tapes

Terabyte (1 000 000 000 000 bytes).

1 Terabyte: An automated tape robot **OR** All the X-ray films in a large technological hos-
pital **OR** 50000 trees made into paper and printed **OR** Daily rate of EOS data (1998)

10 Terabytes: The printed collection of the US Library of Congress

50 Terabytes: The contents of a large Mass Storage System

Petabyte (1 000 000 000 000 000 bytes).

1 Petabyte: 3 years of EOS data (2001)

2 Petabytes: All US academic research libraries

20 Petabytes: Production of hard-disk drives in 1995

200 Petabytes: All printed material **OR** Production of digital magnetic tape in 1995

Exabyte (1 000 000 000 000 000 000 bytes).

5 Exabytes: All words ever spoken by human beings.

Zettabyte (1 000 000 000 000 000 000 000 bytes).

Yottabyte (1 000 000 000 000 000 000 000 000 bytes).

Etymology of Units (Stolen by Roy Williams from PC Harihan)

Kilo. Greek *khilioi* = 1000

Mega. Greek *megas* = great, e.g., Alexandros Megos

Giga. Latin *gigas* = giant

Tera. Greek *teras* = monster

Peta. Greek *pente* = five, fifth prefix, peNta - N = peta

Exa. Greek *hex* = six, sixth prefix, Hexa - H = exa

Remember, in standard French, the initial H is silent, so they would pronounce Hexa as Exa. It is far easier to call it Exa for everyone's sake, right?

Zetta. Almost homonymic with Greek *Zeta*, but last letter of the Latin alphabet

Yotta. Almost homonymic with Greek *iota*, but penultimate letter of the Latin alphabet

The first prefix is number-derived; second, third, and fourth are based on mythology. Fifth and sixth are supposed to be just that: fifth and sixth. But, with the seventh, another fork has been taken. The General Conference of Weights and Measures (CGMP, from the French; they have been headquartered, since 1874, in Sevres on the outskirts of Paris) has now decided to name the prefixes, starting with the seventh, with the letters of the Latin alphabet, but starting from the end. Now, that makes it all clear! Remember, both according to CGMP and SI, the prefixes refer to powers of 10. Mega is 10^6 , exactly 1,000,000; kilo is exactly 1000, not 1024.

End of *Etymology of Units 101*.

You might also like to check out *The Peta Principle*, by Jim Binder, of the San Diego Supercomputer Center, and read the following extract from *The Jargon File*, which suggests abandoning greek letters and using the names of the Marx Brothers instead.

Quantifiers, from *The Jargon File* [Raymond 1997]

In techspeak and jargon, the standard metric prefixes used in the SI (Système International) conventions for scientific measurement have dual uses. With units of time or things that come in powers of 10, such as money, they retain their usual meanings of multiplication by powers

of $1000 = 10^3$. But when used with bytes or other things that naturally come in powers of 2, they usually denote multiplication by powers of $1024 = 2^{10}$.

Here are the SI magnifying prefixes, along with the corresponding binary interpretations in common use:

Prefix	Decimal	Binary
kilo-	1000^1	$1024^1 = 2^{10} = 1,024$
mega-	1000^2	$1024^2 = 2^{20} = 1,048,576$
giga-	1000^3	$1024^3 = 2^{30} = 1,073,741,824$
tera-	1000^4	$1024^4 = 2^{40} = 1,099,511,627,776$
peta-	1000^5	$1024^5 = 2^{50} = 1,125,899,906,842,624$
exa-	1000^6	$1024^6 = 2^{60} = 1,152,921,504,606,846,976$
zetta-	1000^7	$1024^7 = 2^{70} = 1,180,591,620,717,411,303,424$
yotta-	1000^8	$1024^8 = 2^{80} = 1,208,925,819,614,629,174,706,176$

Here are the SI fractional prefixes:

Prefix	Decimal	Jargon Usage
milli-	1000^{-1}	(seldom used in jargon)
micro-	1000^{-2}	small or human-scale
nano-	1000^{-3}	even smaller
pico-	1000^{-4}	even smaller yet
femto-	1000^{-5}	(not used in jargon—yet)
atto-	1000^{-6}	(not used in jargon—yet)
zepto-	1000^{-7}	(not used in jargon—yet)
yocto-	1000^{-8}	(not used in jargon—yet)

The prefixes zetta-, yotta-, zepto-, and yocto- have been included in these tables purely for completeness and giggle value; they were adopted in 1990 by the ‘19th Conference Generale des Poids et Mesures’. The binary peta- and exa- loadings, though well established, are not in jargon use either — yet. The prefix milli-, denoting multiplication by $1/1000$, has always been rare in jar-

gon (there is, however, a standard joke about the ‘millihelen’ — notionally, the amount of beauty required to launch one ship). See the entries on *micro-*, *pico-*, and *nano-* for more information on connotative jargon use of these terms. ‘Femto’ and ‘atto’ (which, interestingly, derive not from Greek but from Danish) have not yet acquired jargon loadings, though it is easy to predict what those will be once computing technology enters the required realms of magnitude (however, see *attoparsec*).

There are, of course, some standard unit prefixes for powers of 10. In the following table, the ‘prefix’ column is the international standard suffix for the appropriate power of ten; the ‘binary’ column lists jargon abbreviations and words for the corresponding power of 2. The B-suffixed forms are commonly used for byte quantities; the words ‘meg’ and ‘gig’ are nouns that may (but do not always) pluralize with ‘s’.

Prefix	Decimal Symbol	Binary Symbol	Pronunciation
kilo-	k	K, KB	/kay/
mega-	M	M, MB, meg	/meg/
giga-	G	G, GB, gig	/gig/, /jig/

Confusingly, hackers often use K or M as though they were suffix or numeric multipliers rather than a prefix; thus “2K dollars”, “2M of disk space”. This is also true (though less commonly) of G.

Note that the formal SI metric prefix for 1000 is ‘k’; some use this strictly, reserving ‘K’ for multiplication by 1024 (KB is thus ‘kilobytes’).

K, M, and G used alone refer to quantities of bytes; thus, 64G is 64 gigabytes and ‘a K’ is a kilobyte (compare mainstream use of ‘a G’ as short for ‘a grand’, that is, \$1000). Whether one pronounces ‘gig’ with hard or soft ‘g’ depends on what one thinks the proper pronunciation of ‘giga-’ is.

Confusing 1000 and 1024 (or other powers of 2 and 10 close in magnitude) — for example, describing a memory in units of 500K or 524K instead of 512K — is a sure sign of the market-roid. One example of this: it is common to refer to the capacity of 3.5” microfloppies as ‘1.44 MB’ In fact, this is a completely bogus number. The correct size is 1440 KB, that is, $1440 * 1024 = 1474560$ bytes. So the ‘mega’ in ‘1.44 MB’ is compounded of two ‘kilos’, one of which is 1024

and the other of which is 1000. The correct number of megabytes would of course be $1440 / 1024 = 1.40625$. Alas, this fine point is probably lost on the world forever.

[1993 update: hacker Morgan Burke has proposed, to general approval on Usenet, the following additional prefixes:

groucho. 10^{-30}

harpo. 10^{-27}

harpi. 10^{27}

grouchi. 10^{30}

We observe that this would leave the prefixes zeppo-, gummo-, and chico- available for future expansion. Sadly, there is little immediate prospect that Mr. Burke's eminently sensible proposal will be ratified.]

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