Tools, techniques, and trade-offs when porting large software systems to new environments

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Abstract

Computer hardware and software evolve very fast. With the advent of chip-multiprocessors and symmetric multithreading, multiprocessor hardware configurations are becoming prevalent. For software, new hardware and requirements such as security, performance and maintainability drive the development of new runtime environments, virtual machines and programming methodologies. These trends present problems when porting legacy software. Multiprocessor hardware require ports of uniprocessor operating system kernels while new software environments might require that programs have to be ported to different languages.

This thesis examines the tradeoff between performance and development effort for software porting with case studies in operating system porting to multiprocessors and tool support for porting C and C++ applications to Java virtual machines. The thesis consists of seven papers. The first paper is a survey of existing multiprocessor development approaches and focuses on the tradeoff between performance and implementation effort. The second and third papers describe the evolution a traditional lock-based multiprocessor port, going from a serialized "giant locked" port and evolving into a coarse-grained implementation. The fourth paper instead presents an alternative porting approach which aims to minimize development effort. The fifth paper describes a tool for efficient instrumentation of programs, which can be used during the development of large software systems such as operating system kernels. The sixth and seventh papers finally describe a binary translator which translates MIPS binaries into Java bytecode to allow low-effort porting of C and C++ applications to Java virtual machines.

The first main contributions of this thesis is an in-depth investigation of the techniques used when porting operating system kernels to multiprocessors, focusing on development effort and performance. The traditional approach used in the second and third papers required longer development time than expected, and the alternative approach in the fourth paper can therefore be preferable in some cases. The second main contribution is the development of a binary translator that targets portability of C and C++ applications to J2ME devices. The last two papers show that the approach is functional and has good enough performance to be feasible in real-life situations.

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List of Papers

The following papers are included in the thesis

- Paper I: S. Kågström, H. Grahn, and L. Lundberg. Scalability vs. Development Effort for Multiprocessor Operating System Kernels. Submitted for publication.
- Paper II: S. Kågström, H. Grahn, and L. Lundberg. The Design and Implementation of Multiprocessor Support for an Industrial Operating System Kernel. To appear in the the International Journal of Computers and Their Application.
- Paper III: S. Kågström, B. Tuska, H. Grahn, and L. Lundberg. Implementation issues and evolution of a multiprocessor operating system port. Submitted for publication.
- Paper IV: S. Kågström, L. Lundberg, and H. Grahn. The application kernel approach a novel approach for adding SMP support to uniprocessor operating systems. *Software: Practice and Experience*, 36(14):1563–1583, November 2006.
- Paper V: S. Kågström, H. Grahn, and L. Lundberg. Automatic low overhead program instrumentation with the LOPI framework. In *Proceedings of the 9th Work*shop on Interaction between Compilers and Computer Architectures, pages 82–93, San Francisco, CA, USA, February 2005.
- Paper VI: S. Kågström, H. Grahn, and L. Lundberg. Cibyl an environment for language diversity on mobile devices. In *Proceedings of the Virtual Execution Environments (VEE)*, pages 75–81, San Diego, USA, June 2007.
- Paper VII: S. Kågström, H. Grahn, and L. Lundberg. Optimizations in the cibyl binary translator for J2ME devices. In Proceedings of the 12th Workshop on Interaction between Compilers and Computer Architectures, Salt Lake City, USA, February 2008.

The following papers are related but not included in the thesis.

- Paper VIII: S. Kågström, L. Lundberg, and H. Grahn. A novel method for adding multiprocessor support to a large and complex uniprocessor kernel. In Proceedings of the 18th International Parallel and Distributed Processing Symposium (IPDPS 2004), Santa Fe, NM, USA, April 2004.
- Paper IX: S. Kågström, H. Grahn, and L. Lundberg. Experiences from implementing multiprocessor support for an industrial operating system kernel. In

Proceedings of the International Conference on Embedded and Real-Time Computing Systems and Applications (RTCSA'2005), pages 365–368, Hong Kong, China, August 2005.

Paper VIII is an earlier version of Paper IV and Paper IX is an earlier version of Paper II.

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Chapter

Introduction

1.1 Background

The evolution of computer hardware and software moves very fast. In the hardware domain, storage capacity and processing performance increase at a high rate. For software, both the hardware evolution and requirements such as security, performance and maintainability drive the development of new languages, runtime environments, virtual machines and programming methodologies.

Both hardware and software trends present problems when porting legacy software. On the hardware side, new hardware generations often require software porting to benefit from the improved hardware support, and this can often lead to significant refactoring of the existing code. In the software domain, new languages or devices locked to specific virtual machines present difficult problems for maintaining legacy software. In the worst case, software evolution could require porting to a different language.

This thesis is centered around issues in maintaining legacy software through hardware changes and new software environments. Special focus has been placed on case studies in porting of operating system kernels to multiprocessors, where both traditional lock-based ports and alternative organizations have been explored, and tool support for porting C and C++ software to Java virtual machines.

1.2 Multiprocessor porting

The first main topic of this thesis is porting uniprocessor operating system kernels to multiprocessor architectures, discussed in Paper I-Paper IV. The main motivation for multiprocessor operating system porting is the current trend of moving to multithreaded and multicore processors, which necessitates a parallelized operating system to make use of the additional processing resources. The increased use of multithreaded and multicore processors are in turn motivated by physical constraints, mainly power usage and heat generation, making scaling with traditional means such as increased clock frequency difficult [105].

The trend of parallelized processors has two main tracks. First, symmetric multithreading (SMT) [34] is an approach where processor resources are shared between two or more concurrently running program threads to allow more efficient use of processor resources. Symmetric multithreading has been implemented in, e.g., Intel Pentium 4 and Xeon processors [93] (branded as HyperThreading), and the 2-way multithreaded Sony/IBM Cell processor [113].

The second track is chip multiprocessors (CMPs) [48]. This approach partitions the chip area into two or more mostly independent processor cores. This means that in the CMP case, the processor resources are statically allocated to a core whereas the resources in an SMT are dynamically allocated to a processor thread. The argument for chip multiprocessors is similar to that for simultaneous multithreading: using many simple cores provides better energy efficiency and higher operating frequency than using one complex core. Chip multiprocessors have been released by Intel [56] and AMD [4], and the IBM POWER4 architecture was released as a dual-core chip in 2001 [63].

Future microprocessors will in many cases contain elements of both the SMT and CMP approaches. For example, the IBM POWER5 [64] and the Sun Niagara and Niagara 2 [70, 62] architectures employ a combination of CMP and SMT technologies. Further, Intel chip multiprocessors (e.g., Intel Pentium processor Extreme Edition) also supports HyperThreading. As a result of these trends, a lot of future microprocessors will be small multiprocessors, and multiprocessors will thus be used in a large number of systems (also embedded) where uniprocessors were earlier prevalent.

Developing programs for multiprocessors presents special problems. While program threading is possible on uniprocessor computers, truly concurrent program threads are only available on a multiprocessor. True concurrency can expose problems which never occurs on a uniprocessor, e.g., concurrent update of a shared variable. It also makes debugging more difficult since controlling other threads of execution is harder than on a uniprocessor and presents timing issues. Simulation can help alleviate some of these problems, but gives a slow-down and can also be difficult to use if there is specialized hardware present.

Operating systems need to be adapted to work with the new multiprocessors. It is not possible to simply allow several processors to start executing in a uniprocessor operating system, since this would cause unpredictable behavior when processors concurrently modifies a data structure. Instead, mutual exclusion is needed in multiprocessor operating systems, e.g., through locking, so that a processor is stalled or redirected when trying to access a resource held by another processor. For good performance, it is important that the mutual exclusion is fine-grained enough to avoid spending time waiting for other processors.

However, making modifications to large software bodies such as operating system kernels is generally very hard. For instance, Freeman L. Rawson III writes about this problem when developing the IBM Workplace OS [115], which was canceled after six years of development by a large team of engineers because of engineering problems and performance issues. In addition, operating system kernels are in many cases harder to develop and debug than other software systems because of non-predictability, limited library support, real-time issues, and hardware effects.

There are performance issues associated with applications running in multiprocessor operating systems. First, a non-threaded application will not benefit from a multiprocessor. Second, applications can be categorized into two broad classes, *compute bound* and *system bound*, where compute bound applications spend most of their time executing application code and system bound applications spend a large proportion of their time in-kernel. Compute-bound applications are not dependent on the parallelization of the operating system kernel (since these spend little time in-kernel) and can therefore easier benefit from multiprocessors even on modestly parallelized operating systems. Third, there are theoretical limits to the performance obtainable from a multiprocessor. Amdahl's law [5] states that since all programs need to execute parts serialized (system calls, printouts, etc.), the highest speedup attainable with a given number of processors is:

$$speedup = \frac{1}{t_{serial} + \frac{t_{parallel}}{\# processors}}$$

With Amdahl's law, the maximum speedup theoretically possible is given by setting the number of processors to ∞ . For example, with an application that spends 10% of the time running serialized code, the maximum speedup is $\frac{1}{0.1+\frac{0.9}{\infty}} = 10$, i.e., even a system with thousands of processors could never achieve more than a speedup of 10 compared to a uniprocessor. Amdahl's law also places constraints on processor design as even with a large number of cores, the performance of serialized execution is important for the overall speedup [35].

Porting an operating system to a multiprocessor computer with good performance characteristics can therefore demand a tremendous effort, which can pose problems even to large organizations and experienced software developers. In this thesis, the tradeoff between performance and implementation effort for operating system kernels is therefore explored, focusing on techniques for reducing the development effort.

1.3 Language Porting

The second main topic of this thesis is porting between languages, discussed in Paper VI and VII. There are several reasons for porting programs to a different language. In some cases, language-level security can be the main motivation, in other, the platform might only support a specific language. This type of porting can be very difficult and time consuming depending on the languages involved, and because of this, it is an area where tool support can reduce development effort.

Of particular interest is porting of C and C++ programs to Java virtual machines. This category is important because of the very large body of programs and libraries written in C and C++, and the prevalence of Java virtual machines on platforms such as mobile phones. It can also be used to export C libraries to Java on host machines, which enables distribution of pure Java archives without the need to resort to calling native code. While the languages share much of the syntax, there are major differences between C/C++ and Java:

- Java enforces type-safety strictly, while it is easy to circumvent in C/C++. Many C and C++ programs are also written with implicit dependencies on allowing exceptions to type-safety.
- C/C++ allows pointers to arbitrary memory (even invalid), whereas Java uses type-safe references
- Standard library support is also quite different, for example in how file handling is implemented

These things contribute to making this porting difficult and adds to the advantage of using tool support.

1.3.1 Comparison of porting tools

There are a number of different categories of tools that can be used when porting between languages:

- Source-to-source translators, which translate the source code of the source language to source code of the destination language [94, 61].
- Machine emulation that provides an isolated runtime environment for an unchanged program.
- A compiler backend to generate binaries for the target language [10, 29].

• Binary translation that translates the source binary to binary code for the target language (runtime), either online during runtime or offline beforehand [51, 18, 2].

Source-to-source translation can be beneficial when the goal is to switch language and maintain the code in the new language afterwards. However, in the case of C/C++, certain parts are inherently difficult to translate. For example, since pointers in C/C++can point to any part of memory, it's difficult to translate these into Java bytecode in a meaningful way. Source-to-source translation is therefore less useful when the goal is to run the current software or to keep maintenance of the original source code.

Emulation provides a way of keeping the original binary unchanged, but can require a large runtime environment and also limited performance. For resource-constrained embedded systems, the size of the runtime environment can be a major problem. Also, emulating every single instruction can in many cases make the program too slow for practical use.

Writing a custom compiler backend for the target language / machine has the best performance potential, but can also be quite complex to implement. The target machine might also not always be a good match for the compiler. For example, since Java bytecode is typesafe, it is not possible to access memory through arbitrary types, which the compiler intermediate format might assume.

Binary translation allows a binary for one architecture to be executed on another architecture, but without emulating every single instruction such as in the emulator case. Depending on how it's implemented and the architectures affected, binary translation can also be fairly efficient. Paper VI and Paper VII describes Cibyl, which is a binary translator used for porting C/C++ programs to J2ME devices, and the rest of this section will focus on binary translation.

1.3.2 Binary translation

Binary translators can be further split in two main types: *dynamic* binary translators, which perform the translation during runtime, and *static* binary translators, which perform the translation beforehand. It is not possible to translate all binaries with static translation because of e.g., self-modifying code and unclear separation between code and data, but dynamic translation overcomes these problems. With binaries specifically targeted for translation, the limitation of static translation can be overcome.

For the rest of the section, the focus will be on translating 32-bit MIPS binaries into Java bytecode. MIPS has been selected since it provides a set of advantages when translating to Java bytecode, which is further described below and in Paper VI. At first it might seem that the MIPS and Java bytecode architectures would be very different. MIPS is a traditional load/store register-based RISC architecture where arithmetic instructions always operate on 32-bit registers (two sources and one destination) and where only special load and store instructions can read and write to memory. Figure 1.1 shows a section of annotated MIPS assembly.

1:	lw	v0,16(a0)	<pre># Load 32-bits from mem[a0 + 16] into register v0</pre>
	slt	v0,a1,t1	# v0 = a1 < t1
	bnez	v0, 1b	# if v0 != 0 then goto 1
	sll	v1,a1,0x2	# v1 = a1 << 2
	li	a1,-1	# a1 = −1
	jr	ra	# Jump to address in ra
	move	v0,a1	<pre># v0 = a1, delayed instruction, executed</pre>
			# in pair with the last instruction

Figure 1.1: A sequence of MIPS instructions. Text after the '# sign denotes comments.

Java bytecode [85] is on the other hand based on a stack machine where arithmetic operations are performed on elements on an operand stack and pushed back as results. Apart from the operand stack, Java bytecode also has local variables, which provides register-like storage for temporary values (and automatic variables for high-level Java code), and class member variables and static class variables. Local variables are further used to pass arguments to functions, and the first local variables - corresponding to the number of arguments passed - are used as function arguments. Figure 1.2 illustrates an annotated sequence of Java bytecode instructions.

iload 5	; push local variable 5 on the stack
iconst_0	; push constant 0 on the operand stack
getstatic CRunTime/memory [I	; push reference to the CRunTime.memory
	; int vector on the operand stack
iload 18	; push local variable 18 on the operand stack
iconst_2	; push constant 2 on the operand stack
iushr	; push var 18 >> 2 on the stack (popping
	; two items and pushing the result)
iload 5	; push local variable 5 on the stack
iastore	; CRunTime.memory[var 18 >> 2] = var 5
if_icmpne L_fwd	; if var 5 != 0 then goto L_fwd
a.	

L_fwd:

Figure 1.2: A sequence of Java bytecode instructions in Jasmin [98] syntax. Text after the ';' sign denotes comments.

Java bytecode is designed with security in mind. The bytecode is strictly typesafe and there are 8-bit *bytes*, 16-bit *shorts*, 32-bit *integers*, 64-bit *longs*, 32-bit *floats* and 64bit *doubles*, all of which are signed. Arithmetic operations on elements on the operand stack must be performed on two elements of the same type, and the operand must otherwise be converted manually with a special instruction (for example i21 which signextends an integer to a long. The type must always be known, which is also the case for local variables and it is therefore not allowed to read a local variable before it has been assigned. For each location in the program, these rules must hold for every possible path to the location.

The bytecode is itself not trusted and the Java virtual machine will verify it at startup to see that none of the rules are breached. For the more constrained J2ME JVMs, the verification is instead done in a *preverifier* beforehand. The virtual machine will throw an exception if incorrect bytecode is loaded.

Because of the security features and the stack-oriented operation, Java bytecode is clearly different from MIPS assembly. Even so, the 32-bit MIPS architecture provide certain benefits as a base for translating in general and to Java bytecode in particular:

- Both architectures are big-endian, which simplifies in-memory data layout
- MIPS instructions generally have no side-effects, i.e., do not affect flags registers etc. This simplifies each instruction translation since only one register need to be updated with a simple write.
- There is no use of partial registers (e.g., updating a single byte of a four byte register)
- Unaligned memory access can only be done through special instructions

There are also some problems with translation to Java bytecode from MIPS binaries. The first problem is general when performing static translation to Java bytecode, code is generated beforehand and self-modifying code or execution of data as code can therefore not be supported. This is only used in a very limited set of programs, and typically not a problem for programs written in high-level languages.

The second and most difficult problem is memory access. Because the binary translator has no control over pointers, translation effectively mandates that memory is represented by a vector in Java, either in a two-level scheme as in NestedVM [2] or through a flat scheme as in Cibyl. Memory is opaque in MIPS assembly, i.e., any address can be accessed at any size (byte, short, integer) providing the address is aligned on a natural boundary, whereas Java bytecode does not allow this because of the type safety. This problem can be solved in different ways: either memory accesses can always be done at byte-level, reading multiple bytes and combining them to form the result, or it can be done at a larger size (e.g., 32-bit words), masking out parts of the word for byte and short access. Chapter 7 describes solutions to these translation problems, while Chapter 8 outlines optimizations to improve the performance of the translated code.

1.4 Research Questions

• **Primary research question**: How can a good tradeoff between performance and development effort be found when moving software across hardware or language boundaries?

All papers in the thesis deal with different aspects of this question. Papers I-IV are all related to operating system porting from uniprocessor to multiprocessor architectures. Papers VI and VII directly address the problem of porting to new language environments, specifically migration of legacy C/C++ code to Java virtual machines. Paper V investigates efficient binary instrumentation, a similar technique to the binary translation in papers VI and VII, and can be used as a debugging tool for development.

• **Research question 1, traditional**: What is the cost and performance benefit of performing a traditional symmetric lock-based multiprocessor port of an operating system kernel?

This question is discussed in Paper I, Paper II and Paper III. Paper I contains an overview of different multiprocessor porting approaches, and Paper II describes the implementation of a giant locking scheme in an operating system kernel. This implementation is then further improved in Paper III. Having discussed the traditional approaches, the next goal was to explore the development effort needed to port an operating system. The next question relates to these alternative organizations:

• Research question 2, alternative multiprocessor organizations: What are the lower limits of development effort when performing a multiprocessor port of an operating system kernel? Can multiprocessor support be added to the operating system without modifying the original kernel?

The second research question is investigated in Paper I and Paper IV. Paper I discuss different approaches to multiprocessor operating systems, while paper IV describe the asymmetric application kernel approach.

• Research question 3, application instrumentation: How can perturbation and runtime overhead caused by binary instrumentation be reduced?

Paper V focuses on this question. This technique can be used to support software porting and debugging, and is also technically closely related to binary translation.

• Research question 4, binary translation: How can binary translation be employed to facilitate porting of C/C++ applications to a Java runtime environment?

Paper VI and Paper VII discuss different aspects of this question, focusing on techniques and performance.

1.5 Research Methodology

In this thesis, there are two basic issues: performance and development effort. To address the first issue, a quantitative benchmark-based approach has been used. In our studies, a combination of application benchmarks and synthetic benchmarks has been used for the performance evaluations. Theoretical analysis, which serves to establish performance limits, has also been employed in some cases. The benchmarks have been run either in the Simics full system simulator [90] or on real hardware. When evaluating development effort, time has been used as the premier attribute, but there are also measurements of code properties e.g., number of code lines and McCabe cyclomatic complexity [36].

1.5.1 Performance Evaluation

Generally, scripted application benchmarks are used to measure the performance of a real application with specified input and output [50, page 27]. Synthetic benchmarks (or micro benchmarks), on the other hand, measure specific parts of an execution such as the time required for a system call.

For the evaluations, a combination of the standard benchmarks SPEC CPU 2000 [130], SPLASH 2 [148], more specialized benchmarks such as Postmark [67], and custom synthetic benchmarks has been used. SPEC CPU 2000 contains a set of mainly computebound single-threaded benchmarks which is often used in computer architecture research, compiler research, and computer systems performance evaluation. SPLASH 2 is a benchmark suite with parallel scientific applications commonly used when evaluating multiprocessor performance. As the SPEC applications are single-threaded, they will generally not benefit from running on a multiprocessor machine unless run in a multiprogramming setting. Most of the SPLASH benchmarks, on the other hand, scale well on multiprocessor machines.

The MinneSPEC reduced workloads [69] has been used to decrease the simulation time of SPEC CPU 2000. The MinneSPEC workloads are constructed to have similar characteristics as the full workloads, although recent work have shown that periodic sampling gives a closer correspondence to the full workloads [150]. Since both SPEC and SPLASH are compute-bound, the operating system will have only minor influence on the performance. In contrast, the Postmark [67] benchmark is a mainly system bound benchmark. Postmark models the behavior of a mail server, focusing on the performance of many small files. Since file system operations to a large extent are handled in-kernel, Postmark will spend a significant time executing kernel code. The parallelization of the operating system kernel is therefore very important when running the Postmark benchmark, and only highly parallel operating system kernels will scale well with this benchmark.

In some cases it has not been possible to use standard benchmarks. For example we measure the latency of a "null" system call in Chapter 5, and for this we use a custom synthetic benchmark measuring that particular operation. Further, in Chapter 3, it was not possible to use standard benchmarks because of the specialized platform, and configuration problems also prohibited the use of normal applications on the operating system. Instead, we constructed a custom application with one thread per processor that makes it possible to measure performance during varying system call load, showing how the parallelization of the kernel affects performance.

In Chapter 6, we use application benchmarks to compare different instrumentation techniques. The application benchmarks measure the aggregate behavior of the SPEC applications during the entire run. We measure the number of instructions executed, cache accesses and misses as well as branches and branch prediction misses. The measurements were performed on real hardware.

Chapter 7 and Chapter 8 use multiple different benchmarks to show different characteristics. The Mediabench benchmark suite [81] is used to compare the performance of Cibyl to execution on the native host machine (i.e., the overhead of translated C code compared to native C). We also evaluate two custom written benchmarks, an A* implementation and Game of life, with which we compare native Java to the Cibyltranslated binary. Finally, a real-world benchmark, a GPS navigation application, is used to examine the impact of Cibyl optimizations.

1.5.2 Development Effort Measurement

Development effort has primarily been evaluated through working hours and lead time. Chapters 3, 4 and 5 contain this kind of evaluations. The evaluation reports the number of developers involved, and the time it took to perform the design and implementation.

To give further indications of development effort and code complexity, McCabe cyclomatic complexity has been used. McCabe cyclomatic complexity measures the possible number of paths through a function, which is a measure of how complex the function is to understand and analyze. Generally, the fewer paths through a function, the fewer test cases are needed to test the function [36]. The McCabe cyclomatic complexity has been measured with the Pmccabe tool [14].

The number of source code lines can also give an indication of the development effort. Except where otherwise stated, the **sloccount** [145] tool by David A. Wheeler, which counts comment-free lines of source code in many languages, has been used.

1.6 Contributions of this thesis

In this section, the papers in the thesis are discussed together with the contributions made in each paper.

1.6.1 Chapter 2 (Paper I)

Chapter 2 presents an investigation of scalability and development effort for operating system kernels. The purpose of this paper is to explore the tradeoff between these two quality attributes in the context of operating system kernels, specifically when porting a uniprocessor kernel to multiprocessor hardware. In this paper, we identify seven technical approaches for performing a multiprocessor port and discuss these in the context of performance and development effort. Further, we perform a case study of how Linux multiprocessor support has evolved in terms of performance and development effort for four different versions of the Linux kernel.

The main contribution of this paper is the categorization of technical approaches for operating system kernels and also a discussion of the scalability and development effort for these. In the paper, we argue that the technical approach has a significant effect on the development effort, ranging from approaches with very low effort such as the approach we present in Paper IV to complete reimplementations with very high implementation complexity. In the same way, the achieved performance will vary according to the chosen approach, and generally the expected pattern of higher development effort correlating with higher scalability holds. We base the results on a substantial literature study and a case study of the Linux operating system.

This paper connects directly to the main research question, regarding the performance and development effort tradeoff in multiprocessor operating system ports, with the paper discussing different technical approaches to operating system porting. Further, it also relates to research questions 1 and 2, *traditional* and *alternative multiprocessor organizations*, on a higher level, since it gives an overview of both traditional and alternative systems. The paper is also a foundation for papers II-IV, which discuss these two more specific research questions.

1.6.2 Chapter 3 (Paper II)

In Chapter 3, the design and implementation of multiprocessor support for a large industrial operating system kernel using a traditional porting approach is presented. The main purpose of this paper is to discuss the design options and issues faced when doing the initial port of a full-scale operating system kernel to multiprocessor hardware. The port is implemented using a "giant" lock which serializes kernel execution. In the paper, we present implementation details, an initial evaluation of the implementation, and experiences we gained from the implementation.

There are two main contributions in this paper. First, we illustrate technical solutions to common problems found in multiprocessor ports. For example, we use an approach for processor-local data based on virtual memory mapping which makes it possible to keep most of the uniprocessor code unchanged. This approach has a few problems related to multithreaded processes, and the paper presents a solution to these problems with minimal changes to the original kernel. The second contribution is a discussion of the experiences we gained from the implementation. Although we chose a simple approach, the implementation still required around two years, which was more time than we had expected. The main reason for this is the large code-base, which meant that we had to spend a lot of time understanding the structure and implementation of the system. Further, the system is highly specialized and employs a complex configuration process which required us to spend time on getting the environment to work.

With this paper, we discuss the *traditional* research question (research question 1). The paper provides implementation experiences from a traditional port, which was harder to implement than we had expected. The paper also connects to the main research question.

1.6.3 Chapter 4 (Paper III)

The next paper presents an incremental improvement to the results presented in Paper II. This paper describes further work on the multiprocessor port where the locking scheme is relaxed to use coarse-grained subsystem locks together with fine-grained locks for core data structures. While the work builds on Paper II, it was implemented with a larger development team.

The main contribution of this paper is a description of the problems faced when moving from a multiprocessor port with serialized kernel execution to one where the kernel is parallelized. The paper also details solutions to the design challenges and illustrates difficulties in porting operating system kernels to multiprocessor architectures. This implementation required less time than the giant-locked prototype, which can be attributed to the larger development team and reuse of the work done on the previous prototype.
In this paper, the *traditional* research question (research question 1) is again illustrated. The main research question also connects to this work.

1.6.4 Chapter 5 (Paper IV)

The traditional approaches we used in Paper II and Paper III allowed us to successfully port a large industrial operating system kernel, but at the cost of long implementation time. Chapter 5 presents an alternative approach, the *application kernel approach*. The application kernel approach provides a way of adding multiprocessor support without changing the original uniprocessor kernel. The approach achieves this by running two kernels in parallel, the original uniprocessor kernel on one processor and a custom kernel on all other processors. The paper describes an implementation of the application kernel for Linux, which shows that the approach is feasible in a real-world setting. We need no changes to neither the Linux kernel nor the applications.

The main contribution from Paper IV is that we show that it is possible and feasible to add multiprocessor support to an operating system with minimal changes to the original operating system. We also evaluate the application kernel approach in terms of performance and implementation complexity, where we show that the application kernel is comparable in performance to Linux for compute-bound applications. We therefore conclude that the application kernel approach would be a viable alternative for multiprocessor ports of complex operating systems focusing on computationally intensive applications.

Paper IV discusses the research question about *alternative organizations*, showing that alternative organizations can provide significant advantages in terms of implementation effort. It also connects directly to the main research question, focusing on an approach with low development effort.

1.6.5 Chapter 6 (Paper V)

Chapter 6 describes the LOPI framework for program instrumentation. LOPI is a generic framework for low overhead instrumentation of program binaries. LOPI allows arbitrary instrumentation to be added to the program binary, e.g., performance measurements or path profiling. In LOPI, we provide a number of low-level optimizations to reduce the perturbation caused by the instrumentation framework. For example, LOPI tries to improve cache locality by reusing instrumentation code whenever possible. With these optimizations, LOPI is able to perform significantly better than the Dyninst [20] instrumentation package.

The main contribution of Paper V is that we show how a number of low-level optimizations can be used to improve program instrumentation perturbation. LOPI also provides the possibility of automatically adding tests or performance measurements to large software packages without changing the source code, or even having access to the source code. We believe that optimizations such as these can improve the accuracy of measurements and experiments performed using instrumentation.

In this paper, we discuss the research question about *application instrumentation*, research question 3. This also connects to the main research question in that support tools are vital components when working on large software packages such as operating systems.

1.6.6 Chapter 7 (Paper VI)

In Chapter 7, the design and implementation of Cibyl, a binary translator targeting J2ME devices is presented. Cibyl targets the problem of porting C and C++ applications to J2ME devices, which only support a Java runtime environment and therefore makes it difficult to port code written in other languages. Cibyl overcomes this problem by using the standard GCC compiler to produce MIPS binaries and thereafter translating these into Java bytecode.

There are two main contributions of Paper VI. First, the paper shows how binary translation can be used to target the problem of program portability successfully. Cibyl has been used to port fairly large applications to J2ME devices with modest performance overhead in a mostly automated way. Apart from the binary translation, a generated interface to Java bytecode is used to provide platform support. Second, the paper illustrates how the MIPS ABI and extensions to the MIPS ISA can be used to provide more efficient translation.

This paper discusses the *binary translation* research question (research question 4), focusing on the technology and design choices made. The primary research question also relates to this paper from side of language boundaries.

1.6.7 Chapter 8 (Paper VII)

Chapter 8 is an extension of the work performed in Paper VI. This paper discusses optimizations performed in the Cibyl binary translator and provides a more extensive performance study than in Paper VI. It also presents a set of new optimizations not present in Paper VI.

The main contribution of this paper is to illustrate how optimizations can improve the performance of translated code. Since the high-level code is already optimized, the focus of Cibyl optimizations is to reduce the overhead of translation. Constant propagation of register values, function co-location and a peephole optimizer are used to this effect. The second contribution of this paper is a performance study where Cibyl is compared to NestedVM [2] and native Java. Cibyl performance is found to be close to native Java for the cases we target, and optimizations improve performance significantly.

As Paper VI, this paper discusses the *binary translation* research question (research question 4) but focusing on the performance side of it. It also connects to the main research question from the side of language porting.

1.7 Validity of the Results

This section presents a number of threats to the validity of the studies. The discussion is centered around threats to the generalizability (or external validity) and the internal validity.

1.7.1 Generalizability, External Validity

External validity refers to the possibility of generalizing the study results in a setting outside of the actual study [118, page 106]. There are two threats to the generalizability of the work which are applicable to all papers in this thesis. One dimension is hardware, i.e., if the results are generalizable to larger hardware configurations or portable to entirely different platforms. The other dimension is software, i.e., if the results are generalizable to other software platforms.

The hardware generalizability is addressed in several ways. First, Paper V describes low-level optimizations which are closely tied to the target hardware and therefore hard to port and generalize. In this case, this is inherent in the approach since the optimizations are intentionally system dependent. Paper IV, Paper II, and Paper III, describe multiprocessor ports of two operating system kernels, both targeting Intel IA-32. While many low-level aspects of these ports are architecture-specific, e.g., startup of secondary processors, most of the code (locking, etc.) is common between architectures which makes most of the results valid for other architectures as well. The application kernel approach presented in Paper IV poses a set of requirements on the architecture, e.g., processor-local interrupt handlers. These requirements are discussed for different architectures, and in most cases these are trivially fulfilled. It is therefore likely that the application kernel can be easily ported to a large set of hardware platforms.

Hardware scalability threats has been further addressed by using the Simics fullsystem simulator [90] to simulate hardware configurations with between one and eight processors. Simics gives the possibility to test larger configurations than the available hardware, and is used to examine the scalability in Paper I and Paper IV. Further, Simics has been used in Paper V to study detailed application behavior, which is hard or impossible using traditional hardware measurements.

To improve the software generalizability, standard benchmarks such as SPEC CPU 2000, SPLASH 2, and Postmark have been employed in Paper I, Paper IV and Paper V. Using standard benchmarks allow the studies to be replicated and also to be compared with other similar studies. It is also shown that the application kernel approach is fairly independent of the original uniprocessor kernel, since most of the code from an in-house kernel implementation could be reused for the Linux port of the application kernel. This suggests that the application kernel approach should be possible to reuse mostly unmodified for ports to other operating systems.

The specialized benchmarks used in Paper II, Paper VI and Paper VII are harder to generalize. Still, since the benchmark in Paper II is very basic, measuring the parallelization of the operating system kernel, it is still possible to compare to similar benchmarks on other operating systems. However, since it was not possible to run full-scale applications, it is difficult to generalize the performance results to a production environment.

In Paper VII, two specialized benchmarks are used, one being an implementation of the A^{*} algorithm and the other FreeMap [126], a GPS navigation software. The A^{*} algorithm implementation is used to be able to compare the same software across different languages (C and Java) since it is implemented in the same way on both places. The A^{*} implementation also allows comparison between different data structure layouts. FreeMap is used to provide performance characteristics of a real-world benchmark. The A^{*} benchmark provides an indication of performance limits of the Cibyl implementation while the FreeMap benchmark should be generalizable to the same class of graphical applications.

1.7.2 Internal Validity

Internal validity refers to how well a study can establish the relationship between cause and effect [118, page 103]. For example, in a performance comparison between two versions of a multiprocessor operating system kernel (which was done for the Linux kernel in Paper I), a finding might be that the later version of the kernel has better performance. However, it is not possible to draw the conclusion that this is because of improved multiprocessor support in the newer version since other factors such as a better file system implementation, optimized virtual memory handling, etc., also affects performance. In Paper I, the Linux kernel performance results is therefore normalized against a baseline of uniprocessor performance in the 2.0 kernel. The benchmark also shows that the performance, even on the uniprocessor, is around three times higher on 2.6 than on 2.0 for the same benchmark. One validity concern for the work is the use of a full-system simulator compared to real hardware. If the simulator is not accurate enough, the results will diverge from real hardware. There are two aspects of this. First, the Intel IA-32 instruction set is very complex to simulate accurately, compared to many RISC architectures. On current processors, IA-32 instructions are split up in RISC-like micro instructions [58] before they are executed, and the actual microcode implementation can vary greatly between different implementations of the architecture. Although Simics simulates microcode for the Pentium 4, the available hardware at the time of the experiments (Pentium Pro, Pentium II, and Pentium III) is quite different from Pentium 4 and microcode simulation was therefore not employed.

The second aspect is cache simulation. Since main memory is several magnitudes slower than the processor, caches that store frequently used data are needed to hide memory latency [50]. A miss in the cache can stall the processor for significant durations. For multiprocessors, another source of latency is traffic to keep the cache contents on different processors coherent. Simics can simulate the complete memory hierarchy including caches and coherence traffic. In Paper V, memory hierarchy simulation has been used to show detailed behavior of the instrumentation of SPEC applications (Section 6.5 in Paper V), whereas measurements on real hardware were used to get aggregate values.

In Paper IV, the memory hierarchy was not simulated since the purpose of the simulations have been to show scalability limits. There are known performance issues with the application kernel prototype related, e.g., to memory layout, which are not implemented and would give a disproportionally large disadvantage in the cache simulation.

The benchmarks in Paper VI and VII targeting J2ME devices are performed in an emulated environment, the Sun J2ME emulator which builds on the Sun K virtual machine [136]. Since the target domain is mobile phones, there can be some differences compared to running on actual hardware which may run other JVMs and have different implementations of support libraries. Where possible, the benchmarks have therefore been run on a set of different JVMs, which have different performance characteristics. The general tendency is possible to discern from these tests, although actual numbers will vary between devices.

Reproducibility, the ability of other researchers to reproduce the results, is another important aspect. For the papers in this thesis, this has been adressed in two ways. First, there are detailed descriptions in each paper of how the experiments have been performed. Second, the source code for the work in Papers IV, V, VI and VII is freely available for download and inspection.

1.8 Related work

The related work has been divided after the subsidiary research questions. Since Paper I contains both traditional multiprocessor ports and alternative organizations, this paper is discussed in the context of the corresponding subsidiary questions.

1.8.1 Traditional Multiprocessor Ports

The traditional giant locking organization used in Paper II has been used in a number of other systems. For example, early versions of Linux and FreeBSD both used a giant locking approach [17, 83]. Similarly, many operating systems have gone through phases with subsystem locks like in Paper III, including Linux. As discussed in Paper I, the giant locking approach is a feasible approach for initial multiprocessor ports since it is relatively straightforward to implement and also possible to incrementally enhance by making the locks more fine-grained.

The system used in Paper II and Paper III is a cluster operating system kernel running on IA-32 hardware, and there exists other similar systems. While generic operating system kernels such as Linux [19], Windows NT [100] and Sun Solaris [135] have been used to build cluster systems, there are fewer dedicated operating system kernels for clusters. One example of such a system is Plurix [43]. Plurix is a kernel which, like the system presented in Papers II and III, employs distributed objects which are kept coherent through a transaction-based scheme. However, Plurix only runs on uniprocessor nodes and is also based on Java, whereas the multiprocessor port in Papers II and III supports both Java and C++ development.

1.8.2 Alternative Multiprocessor Operating System Organizations

The work in Paper IV has several connections to other work. First, there is other work done related to employing restricted knowledge in systems. For example, Arpaci-Dusseau et al. [9] propose a method where "gray-box" knowledge about algorithms and the behavior of an operating system is used to acquire control and information about the system without explicit interfaces or operating system modification. This idea is similar to Paper IV in that it restricts the information needed about the kernel to knowledge about the algorithms, but it differs in the intended purpose: controlling operating system behavior compared to adding multiprocessor support. Zhang et al. [151], have done work where the operating system kernel is modified to provide quality of service guarantees to large unmodified applications. This work takes the opposite approach to Paper IV: the kernel is explicitly modified to suit applications while the approach in Paper IV avoids modifying the kernel and actually needs no modifications to the applications either. Second, the technical approach described in Paper IV is related to older operating system kernels organized as master-slave systems and to certain distributed systems. For example, Goble and Marsh [42] describe the hardware and software implementation of a master-slave VAX multiprocessor. Because of the emergence of heterogeneous multiprocessors, there has been renewed interest in master-slave systems recently [125]. Paper IV uses the same structure as master-slave systems in that it restricts kernel operations to one processor. However, master-slave systems modify the original kernel to add the multiprocessor support whereas the application kernel approach adds the support outside of the original kernel.

The MOSIX distributed system [15], which provides support for distributing standard applications transparently on a cluster, also uses an approach similar to the application kernel. MOSIX redirects kernel operations to the "unique home node" of an application to provide a single-system image cluster. The approach in Paper IV works the same way, but on a multiprocessor computer instead of a cluster.

1.8.3 Program Instrumentation

There are several instrumentation tools which share properties with LOPI. First, there are a number of tools which directly employ binary rewriting similar to LOPI. For example, Etch [119] is a tool for rewriting Windows binaries on the IA-32 architecture, which like LOPI has to deal with the complexities of an instruction set with variable-sized instructions. EEL [80] and ATOM [6] also rewrite binaries, but have been constructed for the SPARC and Alpha architectures, respectively, which use fixed-sized instructions and are therefore better adapted to instrumentation. Both EEL and ATOM provides frameworks to build tools to instrument programs, unlike LOPI which only provides basic instrumentation since the purpose of LOPI is to provide low-level support for building instrumentation tools.

Dyninst [20], Valgrind [108] and Pin [89] use a different approach than LOPI for the instrumentation. These tools allow programs to be dynamically instrumented, i.e., adding instrumentation to the program in-memory after the program has been started. Valgrind works by dynamically translating all instructions of the program, inducing a high overhead but being general and allowing many program transformation. Although LOPI only instruments binaries, the optimizations performed by LOPI is applicable to dynamic instrumentation as well.

1.8.4 Binary translation

Binary translation, as used in Cibyl, is also closely related to the binary instrumentation in LOPI. Of other related work, NestedVM [2] (which has been discussed earlier) is clearly the most similar to Cibyl, also being a static off-line binary translator targeting Java bytecode. Valgrind [108] is a dynamic binary translator which targets debugging and inspection support, e.g., through a heap management checker, and uses similar techniques as Cibyl.

A traditional problem in static binary translators is separating code from data [3], i.e., detecting if a part of the binary executes as code or is data. Cibyl does not have this problem by virtue of being a development environment: Cibyl requires the source code and compiles binaries with symbol and relocation data retained.

Dynamic binary translators [51, 12, 20] get around the code vs data problem by performing the translation at runtime and therefore only translates code as it executes. However, since Cibyl is targeting an embedded system, runtime memory and code size overhead which can result from doing runtime translation is a problem. Java virtual machines also do not allow loading dynamically generated code with a smaller than class granularity [86], which would mean a large overhead when calling generated code.

Another approach to the problem of executing C or C++ applications on a Java virtual machine is to provide a compiler backend generating Java bytecode. This has been done in the Axiomatic solutions [10] multi-platform C compiler and as a part of the University of Queensland Binary Translator project [29]. Both these are based on an old version of GCC, and both face the problem of keeping the port updated with GCC releases, which is done automatically with the Cibyl approach (being independent of GCC version). Cibyl also automatically benefits from GCC optimization improvements with new versions. The benchmarks also show that the translation of MIPS binaries can be done with relatively low overhead, reducing the potential performance advantage of writing a targeted compiler backend.

1.9 Conclusions

The primary goal of this thesis has been to look into the tradeoff between performance and development effort for porting of software systems to new environments. I have investigated this tradeoff both for operating system porting from uniprocessors to multiprocessors and porting of C/C++ applications to Java environments. Operating system porting was studied in Paper I-IV and C/C++ porting to JVMs was studied in Paper VI-VII. Paper V presents a tool for program instrumentation which can be used during the development of large software systems in general, covering both major topics.

The primary research question has been discussed in all papers in the thesis. For multiprocessor operating systems, Paper II and Paper IV present two radically different approaches to an initial port to a multiprocessor. In Paper II, a traditional kernel parallelization effort is described, which was found to be time consuming and difficult to scale. The application kernel approach in Paper IV implements multiprocessor support for Linux with minimal changes to the uniprocessor kernel. The application kernel approach also has limited scalability, but requires less knowledge and modifications of the original kernel. The approach in Paper II still has advantages, however. First, it balances processing among all CPUs, which the asymmetric application kernel approach does not do. Second, it provides a base for further incremental improvements, which was done in Paper III. These three papers illustrate the different tradeoffs between performance and development effort, ranging from the application kernel approach which focuses on development effort to the coarse-grained implementation in Paper III where a large effort was spent to achieve scalability.

Papers VI and VII focuses on the language boundary part of the primary research question. The Cibyl approach is placed between the three extremes of re-implementing the source code in Java, implementing a full compiler backend to produce Java bytecode (both of which should give better performance) or providing pure emulation, which requires less implementation at the cost of lower performance. With the optimizations made, Cibyl is a viable alternative to the full compiler backend at lower maintenance cost (automatically benefiting from new GCC releases). Between the two other main topics, Paper V about the LOPI binary instrumentation framework deals with tool support to facilitate development, and also uses similar techniques as Cibyl.

Papers II and III also discuss research question 1 about the cost of a traditional symmetric lock-based multiprocessor port. The findings indicate that there is a significant cost associated with the traditional porting methods. For the first giant-locked port, a large proportion of the time was spent to grasp the functionality of the uniprocessor code, which was required to parallelize execution. For the coarse-grained port, the largest obstacles has instead been the move from completely serialized kernel execution (as in both the uniprocessor and the giant locked kernel) to a parallelized kernel. This brings along many ordering and timing issues which are not otherwise present. The larger team and experience gained from the prototype in Paper II meant that this work still required less time than the prototype.

As a contrast to the first research question, research question 2 about alternative multiprocessor organizations is investigated in Paper IV. In this paper, we show that alternative asymmetric organizations such as the application kernel approach can provide shorter porting time at a cost of some overhead for kernel-bound tasks. The paper also shows that it is feasible to add multiprocessor support to an operating system kernel without modifications of the uniprocessor kernel.

Research questions 3 and 4 are answered in Papers V, VI and VII. The LOPI paper shows techniques which can be employed to reduce perturbations of instrumented programs and illustrates the importance of architecture-dependent techniques to reduce perturbation. The two Cibyl papers in turn show that static binary translation is a feasible approach to provide portability of C and C++ programs to Java virtual machines with adequate performance in real-life settings and low maintenance cost.

Chapter 2

Paper I

Scalability vs. Development Effort for Multiprocessor Operating System Kernels

Simon Kågström, Håkan Grahn, Lars Lundberg

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2.1 Introduction

With the advent of multicore and simultaneous multithreaded processors, shared memory multiprocessors are becoming very common. This makes operating system support for multiprocessors increasingly important. Some operating systems already include support for multiprocessors, but many special-purpose operating systems still need to be ported to benefit from multiprocessor computers. To get good multiprocessor support, a number of challenges involving concurrency issues, have to be solved, and how these are handled affect the engineering time needed for the multiprocessor implementation.

There are a number of possible technical approaches when porting an operating system to a multiprocessor, e.g., introducing coarse or fine grained locking of shared resources in the kernel, introducing a virtualization layer between the operating system and the hardware, or using the master-slave and other asymmetric approaches.

The development effort and lead time for porting an operating system to a multiprocessor vary depending on the technical approach used. The technical approach also affects multiprocessor performance. The choice of technical approach depends on a number of factors; two important factors are the available resources for doing the port and the performance requirements on the multiprocessor operating system. Consequently, understanding the performance and development cost implications of different technical solutions is crucial when selecting a suitable approach.

In this paper we identify seven technical approaches for doing a multiprocessor port. We also provide an overview of the development time and multiprocessor performance implications of each of these approaches. We base our results on a substantial literature survey, and also provide a case study concerning the development effort and multiprocessor performance (in terms of scalability) of different versions of Linux. We have limited the study to operating systems for shared memory multiprocessors.

The rest of the paper is structured as follows. Section 2.2 describes the challenges faced in a multiprocessor port. In Section 2.3 we present a categorization of porting methods, and Section 2.4 then categorizes a number of existing multiprocessor systems. In Section 2.5, we describe our Linux case study, and finally discuss our findings and conclude in Section 2.6.

2.2 Multiprocessor Port Challenges

A uniprocessor operating system needs to be changed in a number of ways to support multiprocessor hardware. Some data structures must be made CPU-local, like for example the currently executing process. The way CPU-local data structures are implemented varies. One approach is to replace the affected variables with vectors that are indexed with the CPU number. Another is to cluster the CPU-local data structures in a virtual memory region and map this region to different physical memory pages for each CPU.

In a uniprocessor kernel where processes cannot be preempted in-kernel, the only source of concurrency issues is interrupts, and disabling interrupts is then enough for protection against concurrent access. On multiprocessors, disabling interrupts is not enough as it only affects the local processor. Also, multiple processors accessing shared memory at the same time can cause conflicts even outside interrupt context. A locking scheme is therefore needed. Locking can be implemented in different ways, e.g., through spinlocks or semaphores. Spinlocks are implemented by letting the processor do a busy wait for a held lock. Acquiring a semaphore usually involves a context switch to let other processes execute, and is therefore better suited if the lock is held for a long time. Kernels which support in-kernel process preemption (i.e., involuntarily suspending threads within the kernel) need protection of shared data structures even on uniprocessors.

Locking affect both performance and development time of multiprocessor operating systems. A held spinlock means that another processor cannot enter a section of code or access a region of data, which locks the processor out from useful work. At the same time, race conditions can occur if data is not properly protected by locks, and careful examination of dependencies between locks etc. adds to the development time.



Figure 2.1: Continued on next page

Many modern processors employ memory access reordering to improve performance. Therefore, memory barriers are sometimes needed to prevent inconsistencies. For example, a structure needs to be written into memory before the structure is inserted into a list for all processors to see the updated data structure. Further, debugging, which is hard even in uniprocessor operating systems, become more difficult when several processors execute in the kernel at the same time.

2.3 Categorization

We have categorized the porting approaches into the following implementation approaches: giant locking, coarse-grained locking, fine-grained locking, lock-free, asymmet-



Figure 2.1: Multiprocessor operating system organizations. Thick lines show locks and the flash symbol denote system calls or device interrupts. The figure shows both categories and examples of systems.

ric, virtualization, and reimplementation. Other surveys and books [107, 123] use other categorizations, e.g., depending on the structuring approach (microkernels and monolithic kernels). In this section we describe the properties of each of these implementation methods.

2.3.1 Locking-based schemes

Giant Locking

With giant locking (Figure 2.1a), a single spin lock protects the entire kernel from concurrent access. The giant lock serializes all kernel accesses, so most of the uniprocessor semantics can be kept. Giant locking requires small changes to the kernel apart from acquiring and releasing the lock, e.g., processor-local pointers to the currently executing process. Performance-wise, scalability is limited by having only one processor executing in the kernel at a time.

Giant locking presents only a minor risk for deadlocks and race conditions since the kernel access is serialized. The number of places the giant lock needs to be taken corresponds to the number of entry points into the kernel, which greatly simplifies the implementation. In terms of porting, the giant locking approach provides a straightforward way of adding multiprocessor support since most of the uniprocessor semantics of the kernel can be kept. However, the kernel also becomes a serialization point, which makes scaling very difficult for kernel-bound benchmarks. As a foundation for further improvements, giant locking still provides a viable first step because of its relative simplicity.

Coarse-grained Locking

Coarse-grained locks protect larger collections of data or code, such as entire kernel subsystems as shown in Figure 2.1b. Compared to giant-locking, coarse-grained locks open up for some parallel work in the kernel. For example, a coarse-grained kernel can have separate locks for the filesystem and network subsystems, allowing two processors to concurrently execute in different subsystems. However, inter-dependencies between the subsystems can force an effective serialization similar to giant locking. If subsystems are reasonably self-contained, coarse-grained locking is fairly straightforward, otherwise complex dependencies might cause data races or deadlocks.

Fine-grained Locking

Fine-grained locking (Figure 2.1c), restricts the locking to individual data structures or even parts of data structures. Fine-grained locking allows for increased parallelism at the cost of more lock invocations and more complex engineering. Even fine-grained implementations will sometimes use coarse-grained locks, which are more beneficial for uncontended data.

Finer granularity of the locks at makes the implementation more prone to errors such as race conditions and deadlocks, especially compared to the giant locking approach.

2.3.2 Lock-free Approaches

Using hardware support, it is possible to construct lock-free operating systems. Lock-free algorithms rely on instructions for atomically checking and updating a word in memory (compare-and-swap, CAS), found on many CPU architectures. However, for efficient implementation of lock-free algorithms, a CAS instruction capable of updating multiple locations is needed, e.g., double CAS (DCAS). Simple structures such as stacks and lists can be implemented directly with CAS and DCAS, while more complex structures use versioning and retries to detect and handle concurrent access. [95]

A completely lock-free operating system relies on these specialized data structures. Lock-free data structures are sometimes hard to get correct and can be inefficient without proper hardware support [33], which limits the scalability of completely lock-free approaches. Also, transforming an existing kernel to lock-free operation requires a major refactoring of the kernel internals, so the development costs of a lock-free kernel is likely to be high.

2.3.3 Asymmetric Approaches

It is also possible to divide the work asymmetrically among the processors. Asymmetric operating systems assign processors to special uses, e.g., compute processors or I/O handling processors. Such a system might be beneficial for cases where there is a high I/O load, or to simplify operating system ports (as discussed in Section 2.4.5).

Since asymmetric systems can be very diverse, both the implementation cost and scalability of these systems will vary.

2.3.4 Virtualization

A completely different method is to partition the multiprocessor machine into a virtual cluster, running many OS instances on shared hardware (Figure 2.1h). This category can be further subdivided into fully virtualized and paravirtualized systems, where the latter employs operating system modifications and virtual extensions to the architecture to lower virtualization overhead or handle hardware limitations which makes full virtualization hard to achieve [117].

The virtualizing layer, called a Hypervisor, runs at a higher privilege level than the operating system kernel. The Hypervisor performs handling and multiplexing of virtualized resources, which makes the Hypervisor less demanding to implement than a full operating system kernel. As virtualization also allows existing uniprocessor operating systems to run with small or no modifications, the development costs of a port is limited.

As discussed above, not all processor architectures are well suited for full virtualization. Recent processors therefore have hardware support for virtualization [143, 1], e.g., through providing an extra set of privilege levels and trapping on access to privileged instructions. With this hardware extensions, unmodified operating systems can run on top of a Hypervisor, although the performance will be limited by emulation of hardware devices.

2.3.5 Reimplementation

A final approach is to reimplement the core of the kernel for multiprocessor support and provide API/ABI compatibility with the original kernel. While drastic, this can be an alternative for moving to large-scale multiprocessors, when legacy code might otherwise limit the scalability.

2.4 Operating System Implementations

In this section, we discuss different implementations of multiprocessor ports representing the different porting approaches presented. Table 2.1 provides a summary of the discussed systems.

2.4.1 Giant-locking Implementations

Many multiprocessor ports of uniprocessor operating systems are first implemented with a giant locking approach, e.g., Linux 2.0 [17], FreeBSD [83], and other kernels [74]. Later releases relaxes the locking scheme with a more fine-grained approach. We discuss the Linux giant locking more in detail in Section 2.5. The industrial kernel described in [74] uses a giant locking approach for the first version of the port. The performance of the port was found to be limited due to a large proportion of in-kernel time. This port was shown to be difficult due to a large code size and a single-person development team.

The QNX Neutrino microkernel [114] also protects the kernel with a giant lock. Latency for QNX is limited by the small amount of code actually executed within the kernel. However, as most operating system functionality are handled by server processes, the parallelization of these are more important than the actual kernel.

2.4.2 Coarse-grained locking implementations

A special case of coarse-grained locking is *funnels* used in DEC OSF/1 [31], and Mac OS X [41]. In OSF/1, code running inside a funnel always executes serialized on a "master" processor, similar to master-slave systems.

Mac OS X started out with what was effectively a giant lock (a funnel for the entire BSD portion of the kernel), but thereafter evolved into a more coarse-grained implementation with separate funnels for the filesystem and network subsystems. Mac OS X does not restrict the funnel to a single processor. Instead the funnel acts as a subsystem lock, which is released on thread rescheduling. Currently, Mac OS X is reworked to support locking at a finer granularity.

2.4.3 Fine-grained locking implementations

AIX [30] and DEC OSF/1 3.0 [31] were released with fine-grained locking from the start. In both cases, the SMP port was based on a preemptible uniprocessor kernel, which simplified porting since disabling of preemption correspond to places where a lock is needed in the multiprocessor version. During the development of OSF/1, funneling was used to protect the different subsystems while core parts like the scheduler and virtual memory management were parallelized. Solaris [68] and current versions of Linux [88] and FreeBSD also implement fine-grained locking.

2.4.4 Lock-free Implementations

To our knowledge, there exists only two operating system kernels which rely solely on lock-free algorithms; Synthesis [95] and the Cache Kernel [28]. Synthesis uses a traditional monolithic structure but restricts kernel data structures to a few simple lock-free implementations of e.g., queues and lists.

The Cache Kernel [28] (Figure 2.1g) provides basic kernel support for address spaces, threads, and application kernels. Instead of providing full implementations of these concepts, the Cache Kernel caches a set of active objects which is installed by the application kernels. For example, the currently running threads are present as thread objects holding the basic register state, while an application kernel holds the complete state. The Cache Kernel design caters for a very small kernel which can be easily verified and implemented in a lock-free manner. Note, however, that the application kernels still need to be parallelized to fully benefit from multiprocessor operation. Both Synthesis and the Cache Kernel were implemented for the Motorola 68k CISC architecture, which has architectural support for DCAS. Implementations for other architectures which lack DCAS support might be more difficult.

2.4.5 Asymmetric Implementations

The most common asymmetric systems have been master-slave systems [42], which employ one master processor to run kernel code while the other ("slave") processors only execute user space applications. The changes to the original OS in a master-slave port mainly consist of the introduction of separate queues for master and slave jobs, as shown in Figure 2.1d. Like giant locks, the performance of master-slave systems is limited by allowing only one processor in the kernel.

The Application kernel approach [77] (Figure 2.1e) allows keeping the original uniprocessor kernel as-is. The approach runs the original unmodified kernel on one processor, while user-level applications run on a small custom kernel on the other processors. All processes are divided in two parts, one application thread and one bootstrap thread. The application threads run the original application. Kernel interaction by the application threads are handled in the application kernel, which simply sets a flag for the bootstrap thread. The bootstrap thread then forwards system calls, page faults etc., to the uniprocessor kernel, which handles them as before.

System	Method	Focus
Linux 2.0 [17]	Giant	General purpose
FreeBSD 4.9 [83]	Giant	General purpose
QNX [114]	Giant	Real-time
Linux 2.2	Coarse	General purpose
Mac OS X $[41]$	Coarse	General purpose
OSF/1 [31]	Fine	General purpose
Linux 2.4	Fine	General purpose
Linux 2.6 [88]	Fine	General purpose
AIX [30, 139]	Fine	General purpose
Solaris [68]	Fine	General purpose
FreeBSD 5.4	Fine	General purpose
Synthesis [95]	Lock-free	General purpose
Cache kernel [28]	Lock-free	Application specific
Dual VAX 11/780 [42]	Asymmetric	General purpose
Application kernel [77]	Asymmetric	Low effort
Piglet [106]	Asymmetric	I/O intensive
Cellular Disco [44]	Virtualized	Hardware sharing, fault tolerance
VMWare ESX [121]	Virtualized	Hardware sharing
L4Linux [144]	Virtualized	Hardware sharing
Adeos [149]	Virtualized	Hardware sharing
Xen [16]	Virtualized	Hardware sharing
K42 [8]	Reimpl.	Scalability

Table 2.1: Continued on next page.

Since the application kernel approach requires an extra round-trip for kernel interaction, the latency of kernel operations increases. The application kernel approach can still provide good speedup for compute-bound applications at a low implementation cost.

Piglet [106] (Figure 2.1f) dedicates the processors to specific operating system functionality. Piglet allocates processors to run a Lightweight Device Kernel (LDK), which normally handles access to hardware devices but can perform other tasks. The LDK is not interrupt-driven, but instead polls devices and message buffers for incoming work. A prototype of Piglet has been implemented to run beside Linux 2.0.30, where the network subsystem (including device handling) has been offloaded to the LDK, and the Linux kernel and user-space processes communicate through lock-free message buffers with the LDK.

2.4.6 Virtualization

There are a number of virtualization systems. VMWare ESX server [121] is a fully virtualized system which uses execution-time dynamic binary translation to handle virtualization problems of the IA-32 platform. Cellular disco [44] is a paravirtualized system created to use large NUMA machines efficiently. The underlying Hypervisor is divided

Table 2.1: Summary of the categorized multiprocessor operating systems. The code lines refer to the latest version available and the development time is the time between the two last major releases.

	Performance		Effort	
System	Latency	Scalability	Code lines	Devel. time
Linux 2.0 [17]	High	Low	955K	12 months
FreeBSD 4.9 [83]	High	Low	1.9M	?
QNX [114]	Low	?	?	?
Linux 2.2	Medium	Low	2.5M	18 months
Mac OS X $[41]$	High	Low	?	?
OSF/1 [31]	Low	High	?	?
Linux 2.4	Medium	Medium	5.2M	11 months
Linux 2.6 [88]	Low	High	$6.1 \mathrm{M}$	11 months
AIX [30, 139]	Low	High	?	18 months
Solaris [68]	Low	High	?	?
FreeBSD 5.4	Low	High	2.4M	?
Synthesis [95]	Low	?	?	?
Cache kernel [28]	Low	?	15k	?
Dual VAX 11/780 [42]	High	Low	?	?
Application kernel [77]	High	Low	3,600	5 weeks
Piglet [106]	As UP	Dep. on UP	?	?
Cellular Disco [44]	As Guest	As Guest	50k	?
VMWare ESX [121]	As Guest	As Guest	?	?
L4Linux [144]	As Guest	As Guest	?	?
Adeos [149]	As Guest	As Guest	?	?
Xen [16]	As Guest	As Guest	75k+38k	?
K42 [8]	Low	High	50k	?

into isolated cells, each handling a subset of the hardware resources to provide fault containment.

Xen [16] uses a paravirtualized approach for the Intel IA-32 architecture currently capable of running uniprocessor Linux and NetBSD as guest operating systems. The paravirtualized approach allows higher performance than a fully virtualized approach on IA-32. For example, the real hardware MMU can be used instead of software lookup in a virtual MMU. The Xen hypervisor implementation consists of around 75,000 lines of code while the modifications to Linux 2.6.10, mostly being the addition of a virtual architecture for Xen, is around 38,000 lines of code. A larger portion of this is drivers for virtual devices. The Adeos Nanokernel [149] also works similar to Xen, requiring modifications to the guest kernel's (Linux) source code.

As an example of a reimplementation, K42 [8] (Figure 2.1i) is ABI-compatible with Linux but implemented from scratch. K42 is a microkernel-based operating system with most of the operating system functionality executing in user-mode servers or replaceable libraries. K42 avoids global objects and instead distributes objects among processors and directs access to the processor-local objects. Also, K42 supports runtime replacement of object implementations to improve performance for various workloads.

2.5 Linux Case Study

In order to provide more insight into the trade-offs between performance and development effort, we have conducted a case study of the evaluation of multiprocessor support and locking in the Linux kernel. Linux evolved from using a giant locking approach in the 2.0 version, through a coarse-grained approach in 2.2 to using a more fine-grained approach in 2.4 and 2.6. Multiprocessor support in Linux was introduced in the stable 2.0.1 kernel, released in June 1996. 18 months later, in late January 1999, 2.2.0 was released. The 2.4.0 kernel came 11 months later, in early January 2001, while 2.6.0 was released in late December 2003, almost 12 months after the previous release.

We have studied how three parameters have evolved from kernel versions 2.0 to 2.6. First, we examined the locking characteristics. Second, we examined the source code changes for multiprocessor support, and third, we measured performance for both a kernel-bound benchmark and a compute-bound benchmark.

We chose to compare the latest versions at the time of writing of each of the stable kernel series, 2.0.40, 2.2.26, 2.4.30, and 2.6.11.7. We examined files in kernel/, mm/, arch/i386/, include/asm-i386/, i.e., the kernel core and the IA-32-specific parts. We also include fs/ and fs/ext2. The ext2 filesystem was chosen since it is available in all compared kernel versions. We exclude files implementing locks, e.g., spinlocks.c, and generated files.

To see how SMP support changes the source code, we ran the C preprocessor on the kernel source, with and without __SMP__ and CONFIG_SMP defined. The preprocessor ran on the file only (without include-files). We also removed empty lines and indented the files with the **indent** tool to avoid changes in style affecting the results.

2.5.1 Evolution of Locking in Linux

In the 2.0 versions, Linux uses a giant lock, the "Big Kernel Lock" (BKL). Interrupts are also routed to a single CPU, which limits the scalability. On the other hand, multiprocessor support in Linux 2.0 was possible to implement without major restructuring of the uniprocessor kernel.

Linux 2.2 relaxed the giant locking scheme to adopt a coarse-grained scheme. 2.2 also added general-purpose basic spinlocks and spinlocks for multiple-readers / single-writer (rwlocks). The 2.2 kernels has subsystem locks, e.g., for block device I/O requests, while parts of the kernel are protected at a finer granularity, e.g., filesystem inode lists and the runqueue. However, the 2.2 kernel still uses the giant lock for many operations, e.g., file read and write.

Version	BKL	spinlock	rwlock	seqlock	rcu	sema
2.0.40	17	0	0	0	0	49
2.2.26	226	329	121	0	0	121
2.4.30	193	989	300	0	0	332
2.6.11.7	101	1,717	349	56	14	650

 Table 2.2: Number of locks in the Linux kernel.

 Number of locks

The 2.4 version of the kernel further relaxes the locking scheme. For example, the giant lock is no longer held for virtual file system reads and writes. Like earlier versions, 2.4 employs a single shared runqueue from which all processors take jobs.

Many improvements of the multiprocessor support were added in the 2.6 release. 2.6 introduced seqlocks, read-copy update mutual exclusion [96], processor-local runqueues, and kernel preemption. Kernel preemption allows processes to be preempted within the kernel, which reduces latency. A seqlock is a variant of rwlocks that prioritizes writers over readers. Read-copy update (rcu), finally, is used to defer updates to a structure until a safe state when all active references to that structure are removed, which allows for lock-free access. The safe state is when the process does a voluntary context switch or when the idle loop is run, after which the updates can proceed.

2.5.2 Locking and Source Code Changes

Table 2.2 shows the how the lock usage has evolved throughout the Linux development. The table shows the number of places in the kernel where locks are acquired and released. Semaphores (sema in the table) are often used to synchronize with user-space, e.g., in the system call handling, and thus have the same use on uniprocessors.

As the giant lock in 2.0 protects the entire kernel, there are only 17 places with BKL operations (on system calls, interrupts, and in kernel daemons). The coarse-grained approach in 2.2 is significantly more complex. Although 2.2 introduced a number of separate spinlocks, around 30% (over 250 places) of the lock operations still handle the giant lock. The use of the giant lock has been significantly reduced in 2.4, with around 13% of the lock operations handle the giant lock. This trend continues into 2.6, where less than 5% of the lock operations handled the giant lock. The 2.6 seqlocks and read-copy update mutual exclusion are still only used in a few places in the kernel.

Table 2.3 shows the results from the C preprocessor study. From the table, we can see that most files have no explicit changes for the multiprocessor support. In terms of modified, added, or removed lines, multiprocessor support for the 2.0 kernel is significantly less intrusive than the newer kernels, with only 541 source lines (1.19% of

				Lines	
Version	Files	Changed	No SMP	SMP	Modified/
		Files			new/
					removed
2.0.40	173	22	$45,\!392$	45,770	541
2.2.26	226	36	$52,\!294$	$53,\!281$	$1,\!156$
2.4.30	280	38	$64,\!293$	$65,\!552$	$1,\!374$
2.6.11.7	548	49	$104,\!147$	$105,\!846$	$1,\!812$

Table 2.3: Lines of code with and without SMP support in Linux.

the uniprocessor source code) modified. In 2.2 and 2.4, around 2.2% of the lines differ between the uniprocessor and multiprocessor kernels, while the implementation is closer again in 2.6 with 1.7% of the lines changed.

2.5.3 Performance Evaluation

We also did a performance evaluation to compare the different Linux kernel versions in the Postmark benchmark [67] and the SPLASH-2 FFT benchmark[148]. The purpose of the performance evaluation is to show the scalability differences between the versions with two benchmarks with different characteristics. We use a simulated environment in order to get access to larger configurations than the hardware we have at hand. The results from the simulated environment shouldn't be directly compared to actual hardware, but it should make the scalability properties of the different kernels clear.

We compiled the 2.0 and 2.2 kernels with GCC 2.7.2 whereas 2.4 and 2.6 were compiled with GCC 3.3.5. All kernels were compiled with SMP-support enabled, which is a slight disadvantage on uniprocessors. The system is a minimal Debian GNU/Linux system which uses the ext2 filesystem which is available in all kernel versions. We ran 8 Postmark processes in parallel and measured the time used for all of them to complete. The benchmark was executed in the Simics full-system simulator [90], which was configured to simulate between 1 and 8 processors. Simics simulates a complete computer system including disks, network, and CPUs including the memory hierarchy modeled after the Pentium 4.

The Postmark benchmark models the file system behavior of Internet servers for electronic mail and web-based commerce, focusing on small-file performance. This kernelbound benchmark requires a highly parallelized kernel to exhibit performance improvements (especially for the file and block I/O subsystems). We ran Postmark with 10,000 transactions, 1,000 simultaneous files and a file size of 100 bytes.



Figure 2.2: Postmark benchmark running on different versions of Linux.

The FFT benchmark is a computationally intensive benchmark that performs Fourier transformations. The benchmark ran with 8 parallel threads (created with pthreads) for all configurations. We compare the time needed to complete the entire benchmark.

Figure 2.2 presents the scalability results for the Postmark benchmark while Figure 2.3 shows the scalability of the SPLASH FFT benchmark. Both results are normalized to uniprocessor execution time in Linux 2.0.

In the Postmark benchmark we can see that the absolute uniprocessor performance has increased, with 2.4 having the best performance. Linux 2.0 and 2.2 do not scale at all with this benchmark, while 2.4 shows some improvement over uniprocessor mode. On the other hand, 2.6 scales well up to 8 processors. Since the 2.0 kernel uses the giant locking approach, it is not surprising that it does not scale in this kernel-bound benchmark. Since much of the file subsystem in 2.2 still uses the giant lock and no scalability improvement is shown. The file subsystem revision in 2.4 gives it a slight scalability advantage, although it does not scale beyond 3 processors. It is not until the 2.6 kernel that Linux manages to scale well for the Postmark benchmark. Linux 2.6 has a very good scalability, practically linear up to 7 processors.

For the compute-bound FFT benchmark, the scalability is similar between all versions of Linux. An interesting observation is that while the 2.6 kernel offers better performance on the postmark benchmark, it is slightly behind the earlier versions for



Figure 2.3: SPLASH FFT benchmark running on different versions of Linux.

the FFT benchmark. The 2.6 kernel clearly focuses more on I/O scalability, which appears to be a slight disadvantage for compute-bound tasks.

2.6 Discussion

Figure 2.4 shows an approximation of the trade-off between scalability and development effort of the different approaches presented. It should be noted that when porting a uniprocessor kernel to a multiprocessor, it is not always possible to freely select the porting approach. For example, employing the Xen hypervisor is only possible if the uniprocessor kernel is written for one of the architectures which Xen supports.

The giant locking approach provides a straightforward way of adding multiprocessor support since most of the uniprocessor semantics of the kernel can be kept. However, the kernel also becomes a serialization point, which makes scaling very difficult for kernel-bound benchmarks. As a foundation for further improvements, giant locking still provides a viable first step because of its relative simplicity.

Coarse-grained locking is more complex to introduce than giant locking, as seen in the Linux case study. Fine-grained locking further adds to the complexity, but also



Figure 2.4: The available design space.

enables better scalability. The AIX and OSF/1 experiences indicates that a preemptible uniprocessor kernel simplifies multiprocessor porting with finer granularity locks.

Since asymmetric systems are very diverse, both scalability and effort will vary depending on the approach. In one extreme, the application kernel provides a generic porting method with low effort at the cost of limited scalability for kernel-bound applications. Master-slave systems require more modifications to the original kernel, but have slightly better performance than the application kernel because of the extra kernel interaction round-trip. More complex asymmetric systems, such as Piglet, can have good scalability on I/O-intensive workloads.

Because of complex algorithms and limited hardware support, completely lock-free operating systems require high effort to provide good scalability for ports of existing uniprocessor systems. Lock-free algorithms are still used in many lock-based operating systems, e.g., the read-copy update mechanism in Linux.

For certain application domains, paravirtualized systems can provide good scalability at relatively low engineering costs. Virtualization allows the uniprocessor kernel to be kept unchanged for fully virtualized environments or with small changes in paravirtualized environments. For example, the Xen hypervisor implementation is very small compared to Linux, and the changes needed to port an operating system is fairly limited. However, hardware support is needed for fault tolerance, and shared-memory applications cannot be load-balanced across virtual machines.

Reimplementation enables the highest scalability improvements but at the highest effort. Reimplementation should mainly be considered if the original operating system would be very hard to port with good results, or if the target hardware is very different from the current platform.

2.7 Conclusions

We have presented a categorization of multiprocessor structuring of operating systems. We identified seven different approaches, giant locking, coarse-grained locking, finegrained locking, lock-free, asymmetric, virtualization, and reimplementation. These categories have different performance and implementation complexity characteristics, with giant locking and asymmetric systems providing the lowest effort and lowest performance, and reimplementation and fine-grained locking providing the best performance at a high implementation cost.

The Linux case study illustrates the evolution of multiprocessor support in a kernel. The 2.0 giant lock implementation was kept close to the uniprocessor. The implementation then adopted a more coarse-grained locking approach, which became significantly more complex and also diverged more from the uniprocessor kernel. The more finegrained approaches in 2.4 and 2.6 do not increase the complexity as compared to 2.2, which suggests that the implementation converges again as it matures.

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Chapter 3

Paper II

The Design and Implementation of Multiprocessor Support for an Industrial Operating System Kernel

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3.1 Introduction

A current trend in the computer industry is the transition from uniprocessors to various kinds of multiprocessors, also for desktop and embedded systems. Apart from traditional SMP (Symmetric MultiProcessor) systems, many manufacturers are now presenting chip multiprocessors or simultaneous multithreaded CPUs [63, 93, 137] which allow more efficient use of chip area. The trend towards multiprocessors requires support from operating systems and applications to take advantage of the hardware.

While there are many general-purpose operating systems for multiprocessor hardware, it is not always possible to adapt special-purpose applications to run on these operating systems, for example due to different programming models. These applications often rely on support from customized operating systems, which frequently run on uniprocessor hardware. There are many important application areas where this is the case, for example in telecommunication systems or embedded systems. To benefit from the new hardware, these operating systems must be adapted.

We are working on a project together with a producer of large industrial systems in providing multiprocessor support for an operating system kernel. The operating system is a special-purpose industrial system primarily used in telecommunication systems. It currently runs on clusters of uniprocessor Intel IA-32 (32-bit Intel Architecture) computers, and provides high availability and fault tolerance as well as (soft) real-time response time and high throughput performance. The system can run on one of two operating system kernels, either the Linux kernel or an in-house kernel, which is an object-oriented operating system kernel implemented in C++.

The in-house kernel offers higher performance while Linux provides compatibility with third-party libraries and tools. As a cluster, the system scales through adding more nodes to the cluster, whereas a traditional multiprocessor system scales by adding more CPUs to the computer. The goal with the addition of multiprocessor support is to allow single nodes in the cluster to be SMPs instead of uniprocessors. With multiprocessor hardware becoming cheaper and more cost-effective, a port to multiprocessor hardware is becoming increasingly interesting to harvest the performance benefits of the in-house kernel.

In this paper, we describe the design and implementation of initial multiprocessor support for the in-house kernel. We have also conducted a set of benchmarks to evaluate the performance, and also profiled the locking scheme used in our implementation. Some structure names and terms have been modified to keep the anonymity of our industrial partner.

The rest of the paper is structured as follows. Section 3.2 describes the structure and the programming model for the operating system. Section 3.3 thereafter describes the design decisions made for the added multiprocessor support. Section 3.4 outlines the method we used for evaluating our implementation, and Section 3.5 describes the evaluation results. We thereafter discuss some experiences we made during the implementation in Section 3.6, and describe related and future work in Section 3.7. Finally, we conclude in Section 3.8.

3.2 The Operating System

Figure 3.1 shows the architecture of the operating system. The system exports a C++ or Java application programming interface (API) to programmers for the clusterware. The clusterware runs on top of either the in-house kernel or Linux and provides access to a distributed RAM-resident database, cluster management that provides fail-safe operation, and an object broker (CORBA, Common Object Request Broker Architecture) that provides interoperability with other systems.

A cluster consists of processing nodes and gateway machines. The processing nodes handle the workload and usually run the in-house kernel. Gateway machines run Linux and act as front-ends to the cluster, forwarding traffic to and from the cluster. The gateway machines further provide logging support for the cluster nodes and do regular backups to hard disk of the database. The cluster is connected by redundant Ethernet connections internally, while the connections to the outside world can be either SS7 [60] (Signaling System 7) or Ethernet. Booting a node is performed completely over the network by PXE [57] (Preboot Execution Environment) and TFTP [127] (Trivial File Transfer Protocol) requests handled by the gateway machines.



Figure 3.1: The architecture of the operating system.

3.2.1 The Programming Model

The operating system employs an asynchronous programming model and allows application development in C++ and Java. The execution is event-based and driven by callback functions invoked on events such as inter-process communication, process startup, termination, or software upgrades. The order of calling the functions is not specified and the developer must adapt to this. However, the process will be allowed to finish execution of the callbacks before being preempted, so two callbacks will never execute concurrently in one process.

In the operating system, two types of processes, *static* and *dynamic*, are defined. Static processes are restarted on failure and can either be unique or replicated in the system. For unique static processes, there is only one process of that type in the whole system, whereas for replicated processes, there is one process per node in the system. If the node where a unique process resides crashes, the process will be restarted on another node in the system. Replicated static processes allow other processes to communicate with the static process on the local node, which saves communication costs.

Dynamic processes are created when referenced by another process, for example by a static process. The dynamic processes usually run short jobs, for instance checking and updating an entry in the database. Dynamic processes are often tied to database objects on the local node to provide fast access to database objects. In a telecommunication billing system for example, a static process could be used to handle new calls. For each call, the static process creates a dynamic process, which, in turn, checks and updates the billing information in the database.

3.2.2 The Distributed Main-Memory Database

The operating system employs an object-oriented distributed RAM-resident database which provides high performance and fail-safe operation. The database stores persistent objects which contain data and have methods just like other objects. The objects can be accessed transparently across nodes, but local objects are faster to access than remote ones (which is the reason to tie processes to database objects).

For protection against failures, each database object is replicated on at least two nodes. On hardware or software failure, the cluster is reconfigured and the database objects are distributed to other nodes in the cluster.

3.2.3 The Process and Memory Model

The operating system bases user programs on three basic entities: *threads*, *processes*, and *containers*. The in-house kernel has kernel-level support for threading, and threads define the basic unit of execution for the in-house kernel. Processes act as resource holders, containing open files, sockets, etc., as well as one or more threads. Containers, finally, define the protection domain (an address space). Contrary to the traditional UNIX model, the in-house kernel separates the concepts of address space and process, and a container can contain one or more processes, although there normally is a one-to-one correspondence between containers and processes.

To allow for the asynchronous programming model and short-lived processes, the inhouse kernel supplies very fast creation and termination of processes. There are several mechanisms behind the fast process handling. First, each code package (object code) is located at a unique virtual address range in the address space. All code packages also reside in memory at all times, i.e., similar to single-address space operating systems [25, 49]. This allows fast setup of new containers since no new memory mappings are needed for object code. The shared mappings for code further means that there will never be any page faults on application code, and also that RPC can be implemented efficiently.

The paging system uses a two-level paging structure on the IA-32. The first level on the IA-32 is called a *page directory* and is an array of 1024 *page directory entries*, each pointing to a *page table* mapping 4MB of the address space. Each *page table* in turn contains *page table entries* which describe the mapping of 4KB virtual memory pages to physical memory pages. During kernel initialization, a global page directory containing application code and kernel code and kernel data is created, and this page directory then serves as the basis for subsequent page directories since most of the address space is identical between containers. The address space of the in-house kernel is shown in Figure 3.2.



Figure 3.2: The in-house kernel address space on Intel IA-32 (simplified).

The in-house kernel also keeps all data in-memory at all times, so there is no overhead for handling pageout to disk. Apart from reducing time spent in waiting for I/O, this also reduces the complexity of page fault handling. A page fault will never cause the faulting thread to sleep, and this simplifies the page fault handler and improves real-time predictability of the page fault latency.

The memory allocated to a container initially is very small. The container process (which will be single-threaded at startup time), starts with only two memory pages allocated, one containing the page table and the other the first 4KB of the process stack. Because of this, the container can use the global page directory, replacing the page directory entry for the 4MB region which contains the entire container stack, the global variables, and part of the heap. Any page fault occurring in this 4MB region can be handled by adding pages to the page table. For some processes, this is enough, and they can run completely in the global page directory.

Figure 3.3 shows the container address space handling in the operating system. In Figure 3.3a, the situation right after process startup is shown. The container first uses the global page directory, with two pages allocated: one for the stack page table and one for the process stack. This situation gradually evolves into Figure 3.3b, where the process has allocated more pages for the stack, the heap or global variables, still within the 4MB area covered by the stack page table. When the process accesses data outside the stack page table, the global page directory can no longer be used and a new page directory is allocated and copied from the global as shown in Figure 3.3c.



Figure 3.3: Handling of container address spaces in the in-house kernel

3.3 Design of the Multiprocessor Support

In this section, we discuss the design of multiprocessor support for the in-house kernel. We describe the locking scheme we adopted, the implementation of CPU-local data, and optimizations made possible by the special properties of the in-house kernel.

3.3.1 Kernel Locking and Scheduling

For the first multiprocessor implementation, we employ a simple locking scheme where the entire kernel is protected by a single, "giant" lock (see Chapter 10 in [123]). The giant lock is acquired when the kernel is entered and released again on kernel exit. The advantage of the giant locking mechanism is that the implementation is kept close to the uniprocessor version. Using the giant lock, the uniprocessor semantics of the kernel can be kept, since two CPUs will never execute concurrently in the kernel. For the initial version, we deemed this important for correctness reasons and to get a working version early. However, the giant lock has shortcomings in performance since it locks larger areas than potentially needed. This is especially important for kernel-bound processes and multiprocessors with many CPUs. Later on, we will therefore relax the locking scheme to allow concurrent access to parts of the kernel.

We also implemented CPU-affinity for threads in order to avoid cache lines being moved between processors. Since the programming model in the operating system is based on short-lived processes, we chose a model where a thread is never migrated from the CPU it was started on. For short-lived processes, the cost of migrating cache lines between processors would cause major additional latency. Further, load imbalance will soon even out with many short processes. With fast process turnaround, newly created processes can be directed to idle CPUs to quickly even out load imbalance.

3.3.2 CPU-local Data

Some structures in the kernel need to be accessed privately by each CPU. For example, the currently running thread, the current address space, and the kernel stack must be local to each CPU. A straightforward method of solving this would be to convert the affected structures into vectors, and index them with the CPU identifier. However, this would require extensive changes to the kernel code, replacing every access to the structure with an index-lookup. It would also require three more instructions (on IA-32) for every access, not counting extra register spills etc.

This led us to adapt another approach instead, where each CPU always runs in a private address space. With this approach, each CPU accesses the CPU-local data at the same virtual address without any modifications to the code, i.e., access of a CPU-local variable is done exactly as in the uniprocessor kernel. To achieve this, we reserve a 4KB virtual address range for CPU-local data and map this page to different physical pages for each CPU. The declarations of CPU-local variables and structures are modified to place the structure in a special ELF-section [142], which is page-aligned by the boot loader.

The CPU-local page approach presents a few problems, however. First, some CPUlocal structures are too large to fit in one page of memory. Second, handling of multithreaded processes must be modified for the CPU-local page, which is explained in the next section. The kernel stack, which is 128KB per CPU, is one example of a structure which is too large to store in the CPU-local page. The address of the kernel stack is only needed at a few places, however, so we added a level of indirection to set the stack pointer register through a CPU-local pointer to the kernel stack top. The global page directory (which needs to be per-CPU since it contains the CPU-local page mapping) is handled in the same manner.

3.3.3 Multithreaded Processes

The CPU-local page presents a problem for multithreaded containers (address spaces). Normally, these would run in the same address space, which is no problem on a uniprocessor system. In a multiprocessor system, however, using a single address space for all CPUs would cause the CPU-local virtual page to map to the same physical page for all CPUs, i.e., the CPU-local variables would be the same for all CPUs. To solve this problem, a multithreaded container needs a separate page directory for every CPU which executes threads in the container. However, we do not want to compromise the low memory requirements for containers by preallocating a page for every CPU.

Since multithreaded containers are fairly rare in the operating system, we chose a lazy method for handling the CPU-local page in multithreaded containers. Our method allows singlethreaded containers to run with the same memory requirements as before, while multithreaded containers require one extra memory page per CPU which executes in the container. Further, the method requires only small modifications to the kernel source code and allows for processor affinity optimizations without changes.



Figure 3.4: Handling of container address spaces in the in-house kernel for multiprocessor computers

Figure 3.4 shows the handling of multithreaded containers on multiprocessors in the in-house kernel. The figure shows the container memory data structure, which has a container page directory pointer and an initial page directory entry as before (see Figure 3.3 and Section 3.2.3), but has also been extended with an array of per-CPU page directory pointers.

When the process starts up it will have only one thread and the situation is then as in Figure 3.4a. The process initially starts without a private address space and instead uses the global address space (which is CPU-local). The global page directory is modified with a page table for the process stack, global variables and part of the heap. As long as the process is singlethreaded and uses moderate amounts of heap or stack space, this will continue to be the case.

When the process becomes multithreaded the first time, as shown in Figure 3.4b, a new *container page directory* is allocated and copied from the global page directory¹.

¹Note that a new page directory can be allocated for singlethreaded processes as well, if they access memory outside the 4MB area of the stack page table.
The current CPU will then be set as the owner of the container page directory. The CPU-local entry of the page directory is thereafter setup to point to the CPU-local page table of the CPU that owns the container page directory. Apart from setting the owner, this step works exactly as in the uniprocessor version. Since the thread stacks reside outside the 4MB process stack area, multithreaded processes will soon need a private address space, so there is no additional penalty in setting up the address space immediately when the process becomes multithreaded.

As long as only one CPU executes the threads in the process, there will be only one page directory used. However, as soon as another CPU schedules a thread in the process, a single page directory is no longer safe. Therefore, the container page directory is copied to a new CPU-local page directory which is setup to map the CPU-local page table. This is shown in Figure 3.4c. Note that apart from the CPU-local page table, all other page tables are identical between the CPUs. When scheduling the thread, the CPU-local page directory will be used.

One complication with this scheme is page fault handling. If two or more CPUs run in a container, a page fault will be generated for the CPU-local page directory. We therefore modified the page fault handler to always update the container page directory beside the CPU-local page directory. However, there can still be inconsistencies between page directories if the owner of the container page directory causes a page fault, which would only update the container page directory. A later access on the same page from another CPU will then cause a spurious page fault. We handle this situation lazily by checking if the page was already mapped in the container page directory, in which case we just copy the entry to the faulting page directory. Note that this situation is fairly uncommon since it only affects faults on unmapped page directories, i.e., 4MB areas. Faults on 4KB pages will be handled transparently of our modifications since the page tables are shared by all CPUs.

We also handle inconsistencies in the address translation cache (TLB) lazily. If a page table entry in a container is updated on one CPU, the TLBs on other CPUs executing in the container can contain stale mappings, which is another source of spurious page faults. Spurious page faults from a inconsistent TLB can be safely ignored in the in-house kernel since pages are never unmapped from a container while the process is running. This saves us from invalidating the TLBs on other CPUs, which would otherwise require an inter-processor interrupt.

3.4 Evaluation Framework

We have performed an initial evaluation of our multiprocessor implementation where we evaluate contention on our locking scheme as well as the performance of the multiprocessor port. We ran all performance measurements on a two-way 300MHz Pentium II SMP equipped with 128MB SDRAM main memory.

For the performance evaluation, we constructed a benchmark application which consists of two processes executing a loop in user-space which at configurable intervals performs a system call. We then measured the time needed (in CPU-cycles) to finish both of these processes. This allows us to vary the proportion of user to kernel execution, which will set the scalability limit for the giant locking approach. Unfortunately, we were not able to configure the operating system to run the benchmark application in isolation, but had to run a number of system processes beside the benchmark application. This is incorporated into the build process for applications, which normally need support for database replication, logging etc. During the execution of the benchmark, around 100 threads were started in the system (although not all were active).

We also benchmarked the locking scheme to see the proportion of time spent in holding the giant lock, spinning for the lock, and executing without the lock (i.e., executing user-level code). The locking scheme was benchmarked by instrumenting the acquire lock and release lock procedures with a reading of the CPU cycle counter. The lock time measurement operates for one CPU at a time, in order to avoid inconsistent cycle counts between the CPUs and to lessen the perturbation from the instrumentation on the benchmark. The locking scheme is measured from the start of the benchmark application until it finishes.

3.5 Evaluation Results

In this section we present the evaluation results for the locking scheme and the application benchmark. We also evaluate our CPU-affinity optimization and the slowdown of running the multiprocessor version of the operating system on a uniprocessor machine. Consistent speedups are only seen when our benchmark application executes almost completely in user-mode, so the presented results refer to the case when the benchmark processes run only in user-mode.

Executing the benchmark with the multiprocessor kernel on a uniprocessor gives a modest slowdown of around 2%, which suggests that our implementation has comparatively low overhead and that the multiprocessor kernel can be used even on uniprocessor hardware. Running the benchmark on the multiprocessor gives a 20% speedup over the uniprocessor kernel, which was less than we expected. Since the two benchmark processes run completely in user-mode and does not interact with each other, we expected a speedup close to 2.0 (slightly less because of interrupt handling costs etc.).

Table 3.1 shows the lock contention when the benchmark application run completely in user-mode, both the uniprocessor and the multiprocessor. For the uniprocessor, acquiring the lock always succeeds immediately. From the table, we can see that the

Table 3.1: Proportion of time spent executing user and kernel code.

	User-mode	Kernel	Spinning
UP	64%	36%	< 0.1%
SMP	55%- $59%$	20%- $22%$	20-23%

uniprocessor spends around 36% of the time in the kernel. On the multiprocessor, all times are shared between two CPUs, and we see that 20%-23% of the time is spent spinning for the giant lock. Since the in-kernel time is completely serialized by the giant lock, the theoretically maximum speedup we can achieve on a dual processor system is $\frac{36+64}{36+\frac{64}{36}} \approx 1.47$ according to Amdahl's law [5].

There are several reasons why the speedup is only 1.2 for our benchmark. First, the benchmark processes do not execute in isolation, which increases the in-kernel time and consequently the time spent spinning for the lock. Second, some heavily accessed shared data structures in the kernel, e.g., the ready queue cause cache lines to be transferred between processors, and third, spinning on the giant lock effectively makes the time spent in-kernel on the multiprocessor longer than for the uniprocessor.

CPU-affinity does not exhibit clear performance benefits, with the benchmark finishing within a few percent faster than without affinity. This is likely caused because of the high proportion of in-kernel execution. We also tried some other optimizations such as prioritizing the benchmark processes over other processes and different time slice lengths, but did not get any significant benefits over the basic case.

3.6 Implementation Experiences

The implementation of multiprocessor support for the in-house kernel was more time consuming than we first had expected. The project has been ongoing part-time for two years, during which a single developer has performed the multiprocessor implementation. Initially, we expected that a first version would be finished much sooner, in approximately six months. The are several reasons for the delay.

First, the development of a multiprocessor kernel is generally harder then a uniprocessor kernel because of inherent mutual exclusion issues. We therefore wanted to perform the development in the Simics full-system simulator [90], and a related project investigated running the operating system on Simics. It turned out, however, that it was not possible at that time to boot the system on Simics because of lacking hardware support in Simics. Second, we performed most of the implementation off-site, which made it harder to get assistance from the core developers. Coupled to the fact that the system is highly specialized and complex to build and setup, this led us to spend a significant amount of time on configuration issues and build problems. Finally, the code base of the operating system is large and complex. The system consists of over 2.5 million lines totally, of which around 160,000 were relevant for our purposes. The complexity and volume of the code meant that we had to spend a lot of time to grasp the functionality of the code. Most of the first year was spent in analyzing the code and in implementing functionality largely separate from the operating system kernel (e.g., processor startup), which could be done without an in-depth knowledge of the kernel internals.

In the end, we wrote around 2,300 lines of code in new files and modified 1,600 existing lines for the implementation. The new code implement processor startup and support for the locking scheme whereas the modified lines implement CPU-local data, acquiring and releasing the giant lock etc. The changes to the original code is limited to around 1% of the total relevant code base, which shows that it is possible to implement working multiprocessor support with a relatively modest engineering effort. We chose the simple giant lock to get a working version fast and the focus is now on continuous improvements which we discuss in Section 3.7.

3.7 Related and Future Work

The operating system studied in this paper has, as mentioned before, a number of properties that are different from other cluster operating systems. It provides a general platform with high availability and high performance for distributed applications and an event-oriented programming environment based on fast process handling. Most other platforms/programming environments are mainly targeted at high performance and/or parallel and distributed programming, e.g., MPI [97] or OpenMP [110]. These systems run on networked computer nodes running a standard operating system, and are not considered as cluster operating systems.

There exists some distributed operating systems running on clusters of Intel hardware. One such example is Plurix [43], which has several similarities with the operating system. Plurix provides a distributed shared memory where communication is done through shared objects. The consistency model in Plurix is based on restartable transactions coupled with an optimistic synchronization scheme. The distributed main memory database in the operating system serves the same purpose. However, to the best of our knowledge, Plurix only runs on uniprocessor nodes and not on multiprocessors in a cluster. Plurix is also Java-based whereas the operating system presented in this paper supports both C++ and Java development.

Many traditional multiprocessor operating systems have evolved from monolithic uniprocessor kernels, e.g., Linux and BSD. Such monolithic kernels contain large parts of the actual operating system which make multiprocessor adaptation a complex task. Early multiprocessor operating systems often used coarse-grained locking, for example using a giant lock [123]. The main advantage with the coarse-grained method is that most data structures of the kernel can remain unprotected, and this simplifies the multiprocessor implementation. For example, Linux and FreeBSD both initially implemented giant locks [17, 83].

For systems which have much in-kernel time, the time spent waiting for the kernel lock can be substantial, and in many cases actually unnecessary since the processors might use different paths through the kernel. Most evolving multiprocessor kernels therefore moves toward finer-grained locks. The FreeBSD multiprocessor implementation has for example shifted toward a fine-grained method [83] and mature UNIX systems such as AIX and Solaris implement multiprocessor support with fine-grained locking [30, 68], as do current versions of Linux [88].

Like systems which use coarse-grained locking, master-slave systems (refer to Chapter 9 in [123]) allow only one processor in the kernel at a time. The difference is that in master-slave systems, one processor is dedicated to handling kernel operations (the "master" processor) whereas the other processors ("slave" processors) run user-level applications and only access the kernel indirectly through the master processor. Since all kernel access is handled by one processor, this method limits throughput for kernel-bound applications.

In [78], an alternative porting approach focusing on implementation complexity is presented. The authors describe the *application kernel approach*, whereby the original uniprocessor kernel is kept as-is and the multiprocessor support is added as a loadable module to the uniprocessor kernel. This allows the uniprocessor kernel to remain essentially unchanged, avoiding the complexity of in-kernel modifications. The approach is similar to master-slave systems performance-wise since all kernel operations are performed by one processor in the system. Neither the master-slave approach nor the application kernel approach provide any additional performance benefit over our giant lock, and incrementally improving the giant locking with finer-grained strategies is easier.

The in-house kernel uses a large monolithic design. The kernel contains very much functionality such as a distributed fault-tolerant main-memory database and support for data replication between nodes. Therefore, adding multiprocessor support is a very complex and challenging task. In the operating system, a large portion of the execution time is spent in the kernel, making it even more critical when porting the kernel to multiprocessor hardware. As described earlier in this paper we chose a giant lock solution for our first multiprocessor version of the in-house kernel in order to get a working version with low engineering effort. As a result of the single kernel-lock and the large portion of kernel time, this locking strategy resulted in rather poor multiprocessor performance.

Future work related to the multiprocessor port of the in-house kernel will be focused around the following. The speedup is low when running on more than one CPU because of the giant lock and kernel-bound applications. Therefore, one of our next steps is to implement a more fine-grained locking structure. As an example, we are planning to use a separate lock for low-level interrupt handling to get lower interrupt latency. Further, we will also identify the parts of the kernel where the processor spend most time, which could be good candidates for subsystem locks. Another area of possible improvements is the CPU scheduler were we will investigate dividing the common ready queue into one queue per processor, which is done in for example Linux 2.6 [88].

Finally, we would like to further explore CPU-affinity optimizations for short-lived processes. For example, although the processes currently will not move to another processor, it might be started on another processor the next time it is created. Depending on the load on the instruction cache, keeping later processes on the same processor might be beneficial by avoiding pollution of the instruction caches.

We expect that the relaxing of the locking scheme to e.g., subsystem locks will require less effort than the initial giant-locking implementation. This is because the locking infrastructure is in place and CPU-local variables and the memory management can be kept the same. We estimate the initial relaxing of the giant lock to require development time in the order of months.

3.8 Conclusions

In this paper, we have described the design decisions behind an initial multiprocessor port of an in-house cluster operating system kernel. The in-house kernel is a high performance fault-tolerant operating system kernel targeted at soft real-time telecommunication applications.

Since our focus was to get an initial version with low engineering effort, we chose a simple "giant" locking scheme where a single lock protects the entire kernel from concurrent access. The giant locking scheme allowed us to get a working version without making major changes to the uniprocessor kernel, but it has some limitations in terms of performance. Our model where CPU-local variables are placed in a virtual address range mapped to unique physical pages on different CPUs allowed us to keep most accesses of private variables unchanged. We also show how this method can be applied to multithreaded processes with a very small additional memory penalty.

The evaluation we made shows that there is room for performance improvements, mainly by relaxing the locking scheme to allow concurrent kernel execution. The current implementation will likely not scale beyond two CPUs without relaxed kernel locking. Our experience illustrates that refactoring of a large and complex industrial uniprocessor kernel for multiprocessor operation is a major undertaking, but also that it is possible to implement multiprocessor support without intrusive changes to the original kernel (only changing around 1% of the core parts of the kernel).

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Paper III

Implementation issues and evolution of a multiprocessor operating system port

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Submitted for publication

4.1 Introduction

During the last couple of years, multicore and multithreaded CPUs have become practically ubiquitous in computer systems from most major manufacturers [4, 56]. While many server and desktop operating systems have had multiprocessor support for many years, this trend makes multiprocessor ports even of special-purpose operating systems more and more important.

We are working with a major vendor of industrial systems in Sweden in porting a uniprocessor operating system kernel to multiprocessor hardware in a symmetric multiprocessor (SMP) configuration. The operating system is a cluster system for telecommunication applications offering high availability and soft real-time characteristics and currently runs on uniprocessor 32-bit hardware. The operating system supports two kernels, Linux and an in-house kernel implemented in C++. Linux provides compatibility with third-party applications while the in-house kernel offers higher performance and better real-time characteristics. A distributed in-RAM database is used to store persistent data such as billing information. Applications for the operating system can be implemented in either C++ or Java, and the programming model encourages fast process turnaround with many short-lived processes.

In an earlier paper [74], we described a prototype implementation which employed a "giant" lock (see Chapter 10 in [123]) to serialize kernel execution. In this paper, we describe a relaxation of the giant locking scheme which is based on our earlier prototype. The relaxation implements a coarse-grained approach with subsystem locks and finegrained locks in the lower-level support layers. The main motivation for the locking relaxation is to improve performance and reduced latency of kernel-bound tasks, which were found to be shortcomings of the giant locking approach.

The main contributions of this paper is a description of software experiences from the technology transition from uniprocessor to multiprocessor hardware, problems and solutions for the uniprocessor semantics in the current kernel and differences between the giant lock prototype and the coarse-grained implementation. We also benchmark the coarse-grained approach against the uniprocessor and the giant lock implementation in a kernel-bound task. We have changed some terms and names of data structures to keep the anonymity of our industrial partner.

The rest of the paper is structured as follows. Section 4.2 describes the implementation of the uniprocessor, giant locked and coarse-grained kernels. Section 4.3 then describes problems we encountered in the coarse-grained implementation and Section 4.4 outlines our solutions to these problems. We evaluate the coarse-grained approach in Section 4.5 and describe related work in Section 4.6 and finally concludes in Section 4.7.

4.2 Implementation

4.2.1 The uniprocessor kernel

The uniprocessor implementation of the kernel mostly follows that of mainstream monolithic kernels. The operating system is preemptively multitasking, but threads executing in the kernel are always allowed to finish before being interrupted by other threads. The kernel implements basic protection through CPU protection rings, split in supervisor and user, and separate address spaces. Apart from traditional subsystems in monolithic kernels such as process handling, device drivers and inter-process communication, the database also resides in the kernel.

A three-level structure is used to organize user programs: threads, processes and *containers*. Threads and processes are similar to the corresponding UNIX concepts, and containers denote address spaces. For C++ applications, there is a 1-1 mapping between processes. In Java applications, multiple processes can co-exist in one since Java provides language-level protection to enforce separation.

The system is built for IA-32 hardware [59] and as such uses a two-level nonsegmented virtual memory structure. The first level is called *page directory*, and splits the 4GB address space into 4MB parts. Each part is represented by a *page table*, which splits the 4MB area into 1024 4KB *pages*. Address translation is performed in hardware by walking this structure to lookup the physical page for a given virtual page.



Figure 4.1: Address space layout for the operating system

The kernel partially uses the single address space OS [26] concept, with code for all applications being mapped at unique addresses and readable for all processes. Stacks, heaps and read/write global data are private for each container. The address space layout is shown in Figure 4.1. The address space layout allows an important optimization to reduce address space switching overhead. At container startup, the global page address space is reused and only 8KB is allocated - a page table and a stack page. The initial page table also contains part of the heap, and only when that is filled up, a private page directory is allocated for the process. When switching to a thread in another address space, the kernel does not switch page directory unless needed, and instead only updates the global page directory with the container-local page table. This scheme makes starting new processes very cheap in terms of memory and also allows fast switching between processes.

There are three execution contexts for the kernel: *user*, *kernel*, and *interrupt* and the current execution context is kept track of through a state variable. The uniprocessor kernel uses a two-level interrupt handling scheme where the first-level handler typically just queues a job for the second-level handler called supervisor signal which is executed

in the kernel level. This allows the interactions between the interrupt context and the normal kernel context to be minimal, and synchronization is handled through interrupt disabling. The second level handlers are executed before the kernel returns to user space or enters the idle loop, which means that a second-level interrupt handler can never execute while executing other kernel code and this simplifies implementation. In the same way, other work can also be deferred to run as supervisor signals, which has been valuable in the multiprocessor port.

4.2.2 Giant lock implementation

We base our work on a prototype multiprocessor port of the operating system [74] which uses a giant locking approach. With the giant locking approach, a single lock protects the entire kernel and limits execution in the kernel to one CPU at a time. This approach simplifies the initial porting since most of the uniprocessor semantics can be kept. The largest changes in terms of code for the prototype port are related to CPU startup. Apart from that, we also changed interrupt handling, making timer-interrupts CPU-local, while other interrupts are tied to a single CPU. We made a set of structures CPU-local (such as the currently running thread and current execution context), and modified the scheduler to avoid moving threads between CPUs. We also made some changes to kernel relocation to handle CPU-local variables.

The prototype uses a MMU-based approach for CPU-local data. A section of virtual memory maps to different physical pages on different CPUs. This allows fewer changes to the code since CPU-local variables only need changing at the definition and not at each use. However, it also complicates handling of multithreaded processes, which need separate address spaces for each CPU executing in the container to uphold the CPU-local page.

Since multithreaded processes are fairly uncommon in the system, we use a lazy method to handle CPU-local data. Our method also avoids increasing the memory requirements for single-threaded processes, while using one extra page per CPU executing in the process for multithreaded processes. The basic ideas is to extend the container with a CPU-private page directory when it first enters the container. We use this method for the coarse-grained implementation as well.

The implementation for multithreaded processes is illustrated in Figure 4.2. We handle single-threaded processes (a) exactly as in the uniprocessor case, with an update of the global page directory. When a process becomes multithreaded in (b), the global page directory is copied to a CPU-local one, and the current CPU is set as the *owner* of the page directory. This step is done also in the uniprocessor case since thread stacks are located outside the initial page directory. As other CPUs enter the process in (c), they copy the owner page directory and setup a private CPU-local page.



Figure 4.2: Handling of multithreaded containers in the multiprocessor implementation

On page faults, CPUs update both their local page directory and the owner one. This approach can lead to spurious page faults though, so CPUs always check the owner page directory when handling page faults to copy pages faulted in by another CPU. Since pages are never unmapped before the process terminates in the operating system (there is no swapping to disk), this is safe to do.

4.2.3 Coarse-grained approach

The implementation of the coarse-grained approach has been based on the giant locking prototype, which was implemented by a single developer at an external site. The coarse-grained implementation has been implemented by an internal team of between 6-8 developers (the number has varied over time). The project will run during a bit more than one year and has come more than half-way. The multiprocessor project runs in parallel with other development activity in the operating system with regular code merges which prolongs the implementation.

The coarse-grained implementation uses subsystem locks and protect common kernel resources with separate fine-grained locks. Our locking framework supports three kinds of locks: normal spinlocks, recursive spinlocks (that can be taken multiple times) and multiple reader/single writer locks, which allow multiple concurrent readers but prioritize writers over readers. The recursive spinlocks are only used by the giant lock and are discouraged as they can mask deadlocks.

We have introduced separate locks for the inter-processor communication subsystem and the in-RAM database (currently ongoing), which together were shown to constitute a majority of the in-kernel execution time in a prestudy before the project start. The heap, interrupt handling, low-level memory management, timer handling and thread blocking/unblocking uses fine-grained locking to avoid the need of the giant lock for these resources. The giant lock is still kept for parts of the kernel, for example a thirdparty networking stack and the scheduler.

To prevent ordering problems, the general rule is that the subsystem locks should be taken and held over an entire kernel call (or subsystem invocation). Because of this, we protect common kernel resources such as scheduler-related functionality, timers, the heap and low-level memory management with separate fine-grained locks.

We also support uniprocessors with our multiprocessor kernel, and the locks are inactivated on uniprocessor systems. We have also made some other changes compared to the giant lock prototype, e.g., we now have full balancing of interrupts.

During the development, we have used the Qemu emulator [18] to provide an environment where it is possible to debug with the GNU debugger (GDB). This setup has allowed us to debug some difficult problems in a standard debugger, but due to timing in the Qemu SMP implementation, Qemu is unable to reproduce many of the problems encountered on real hardware. We therefore also implemented an event log, with which we can log different types of events with a global time stamp and the CPU number (for example spinlock operations). These logs have been invaluable when debugging deadlocks and other difficult timing-related problems.

We have also implemented a deadlock detector which is similar to the Linux lock validator. It works by instrumenting locks and keeping track of the get and release order between as well as a stack of currently held locks. On taking a lock, it will check the list of currently held locks and for each held lock assert that the current lock has not been taken before the other lock. Similarly, the lock stack is used to checked on lock releases to assert that the lock is on the stack top. The deadlock detector therefore allows us to find potential deadlocks by executing code, even if it is done on a uniprocessor.

4.3 Problems with uniprocessor semantics in the coarsegrained implementation

During the development of the coarse-grained approach, we have encountered various problems with the current uniprocessor semantics. Most of these are caused by ordering issues which are not present on the uniprocessor or the giant locking approach.

The problems presented here are the problems we spent most time to implement solutions to, and that affected performance most. Our solutions to these problems are presented in Section 4.4.

4.3.1 Termination of multithreaded processes

One issue we've had is caused by true multithreading in the kernel. If a thread in a multithreaded container executes e.g., an illegal instruction in userspace, this will cause a trap into the kernel and result in the termination of the entire container. This causes no ordering issues on the uniprocessor or with the giant lock since only a single thread can execute in-kernel at the time - there will be no half-finished system calls on other CPUs. With the coarse-grained approach, however, it is possible that one thread is executing a system call while another causes a container termination. Since this is unhandled in the current kernel, it can cause the system call thread to access freed memory as the container is removed on the other CPU.



Figure 4.3: CPU 1 unblocks a thread blocked on CPU 0, and thereafter loads the context before CPU 0 has saved it

4.3.2 Thread context saving

Threads can be suspended in system calls for various reasons, e.g., blocking on a semaphore. The uniprocessor version implements this by setting a flag and then blocking the thread on system call return. The thread state is then saved on when the system call returns. This works well on a uniprocessor and on the giant locked kernel, but presents a problem for the coarse-grained approach. Albeit unlikely, it is possible for the thread to be unblocked and scheduled before its state has been saved and the thread will then run with an invalid register context.



Figure 4.4: CPU 0 adds a timer, which is subsequently run and deleted on CPU 1. CPU 0 thereafter cancels the (now non-existing) timer

Figure 4.3 shows this problem. CPU 0 does a system call, which at kernel entry temporarily will save the register context on the stack. During the kernel call, the thread is suspended for example because of blocking on a semaphore. This semaphore is then immediately unblocked by another CPU and put back into the ready queue. The context is saved to the thread control block just before the system call returns, and the kernel has scheduled another thread on CPU 0. If CPU 1 takes the thread from the ready queue before CPU 0 has finished the system call, it will schedule a thread with invalid thread context. Our experience with stress-testing the system has shown that this problem occurs in practice.

4.3.3 Timer handling

Timer handling in the kernel has been implemented with several assumptions which are only true on a uniprocessor. On the uniprocessor, the implementation upholds two invariants when a timer is canceled: first, the timer handler will *not* have been executed before the cancel, and second, the timer will not be run after being cancelled. The uniprocessor implementation also guarantees that if a timer is added during a kernel call, it will not be executed until the kernel call exits. These invariants also trivially holds for the giant locking implementation since timers are called from the thread dispatcher in the system call or interrupt return path and the giant lock restricts the kernel to one CPU. With the coarse-grained implementation, these invariants cannot be upheld any longer. Figure 4.4 illustrates the situation on the coarse-grained implementation. CPU 0 adds and cancels a timer during a kernel call and thereafter runs expired timers before it returns to user-space. Since the timer is canceled, we know that the timer handler will not have been executed since it was canceled later in the system call. However, CPU 1 in the right part of the figure might execute timers at any time during the system call on CPU 0, and in the coarse-grained implementation the timer might be executed between adding it and cancelling it, thus breaking the invariant.

4.3.4 Heap locking

Initial tests showed that the Java virtual machine (JVM) scaled badly on the coarsegrained implementation. The problem at first sight seemed to be a semaphore contention issue as there was a very high frequency of semaphore operations. We therefore broke the semaphore implementation out of the giant lock and protected them with private locks, but this did not improve performance. After closer inspection we saw that the problem was actually a heap issue: a semaphore was used to protect the user-space heap from concurrent access from several threads, and this semaphore was heavily contended on the multiprocessor but basically uncontended in the uniprocessor case.

Figure 4.5 illustrates the heap locking problem. On the uniprocessor, each thread is allowed to consume it's time-slice without interruption assuming no thread with higher priority becomes ready. Even if a higher priority thread becomes available, it will still run until the next timer interrupt before a switch occurs. Since the threads on the uniprocessor are not truly concurrent, the only place where the heap semaphore can block is if a thread switch occurs *during* the relatively short time the heap is accessed.

On the multiprocessor, the situation is radically different. Because of true thread concurrency, the probability that the multiprocessor will execute two heap operations concurrently is much higher as shown in the right part of the figure. We measured the proportion of semaphore claims that block, and on the uniprocessor, the percentage is close to zero, while on a 4-core multiprocessor, over 80% of claims in a high-load situation blocked. Because of the additional overhead on blocking, this meant that the multiprocessor deteriorated to uniprocessor performance since the execution was effectively serialized by the heap semaphore.

4.3.5 Idle loop

The idle loop in the uniprocessor system simply executes an instruction to halt the processor and wait until the next interrupt arrives. This works well on the uniprocessor since the idle loop would not have been entered if there was any userspace job to execute. On the multiprocessor, however, a job can be inserted into the ready queue from another



Figure 4.5: Heap locking problem. On the uniprocessor, a thread is rarely interrupted while holding a semaphore which leads to few blocking operations. On the multiprocessor with true multithreading, blocking on semaphores is common which leads to deteriorated performance.

CPU and this could then lead to idle CPUs while there is still jobs to do if the CPUs are in the halted state.

4.4 Solving the problems with uniprocessor semantics

4.4.1 Termination of multithreaded processes

We solve the problem with multithreaded termination through delaying container termination until all threads have exited the kernel. We implement this through keeping track of the number of threads executing in a given container and using a container-specific flag to signal termination. When the container terminates, the flag will be set and the CPU switched to execute another thread. When the last thread in the container leaves the kernel, the container resources will be reclaimed. Threads performing a system call in a terminated container will be halted and the CPU will select another thread.

4.4.2 Thread context saving

To solve the problem of loading an unsaved context, we have added code that waits for the context to be produced in the (unlikely) event that a thread with unsaved context is scheduled. Note that the, perhaps more straightforward, method of saving the context on kernel entry (i.e., before the thread can be inserted into the ready queue) is not possible to use since system calls save the return value in the context just before returning.

4.4.3 Timer handling

We solve the timer problem with a set of changes. First, we relax the requirement on timer cancelling. By waiting on the timer handler to finish if the timer queue is executing on another CPU, cancelling now *only* guarantees that the timer handler will not be executed after cancel has been called. We also revoke the guarantee that the handler will not execute before the system call has finished. Both changes has required modifications to the usage of timers in the kernel.

One common usage of timers delete the object with the timer on execution of the handler, and we modify these to be kept alive until it can no longer be referenced. We do this by delaying the delete with a supervisor signal, which is guaranteed to run after the timer handling has finished (both are protected by the giant lock). If the object is deleted before the signal executes, e.g., in the system call code, we mark it as deleted and do nothing in the signal handler. This was straightforward to implement since this particular timer use is implemented in a base class which is inherited by users. All the changes are therefore localized to the base class.

4.4.4 Heap locking

For the heap locking problem for multithreaded processes, we have worked around the problem by introducing a lock-free heap allocator based on Maged M. Michael's allocator [99]. The programming model in the system encourages single-threaded C++ applications, so this is mainly a problem for the JVM. We have therefore decided to use the lock-free heap only for the JVM to avoid changing the characteristics of the current heap for single-threaded applications.

4.4.5 Idle loop

To solve the problem with idle CPUs in the idle loop, we use an inter-processor interrupt (IPI) to awake CPUs when something is inserted into the ready queue. We keep track of idle CPUs and only interrupt those that are waiting in the idle loop.



Figure 4.6: Performance results for the three kernel versions for C++ traffic.

An alternative we first explored was to avoid halting the CPUs in the idle loop and allow the CPUs to directly enter the scheduler. However, this causes a great contention on the giant lock, which reduces the efficiency on systems with more than two CPUs. An optimization is to poll the ready queue and only take the giant lock when something arrives, but both solutions increase the power consumption and heat generation of the system by not halting idle cores.

4.5 Evaluation

We use a traffic generator application to measure the performance. The traffic generator simulates incoming phone calls, which triggers the creation of a short-lived process and database updates. The traffic generator can be setup to generate both C++ and Java traffic, with the Java traffic being implemented by threads instead of processes at a lower level. The traffic generator is setup to generate a specific number of calls per second. The traffic generator is a difficult case for the multiprocessor port since it spends a large proportion of the execution time in-kernel with process spawning and database updates.

We measure at what level of calls per second the load of the system reaches 100%, i.e., at what level the system cannot accept more work. The results are anonymized



Figure 4.7: Performance results for the three kernel versions for Java traffic. The left part of the figure shows the standard heap and the right shows the lock-free heap

and shows the speedup compared to uniprocessor operation. The test runs with two kernels, one which holds the giant lock for all operations and one which uses the coarsegrained locking implementation. The uniprocessor version runs with all locks inactive, but contains the same memory management implementation. The tests were performed on a 4-CPU machine with two dual-core 2.8GHz AMD Opterons.

The results for C++ traffic are shown in Figure 4.6. As the figure shows, the improvement compared to the uniprocessor is around 20% for the 2-core case with the giant lock and 48% for the 4-core case. For the coarse-grained locking, the performance improvement compared to the uniprocessor is almost 23% and 61% for the 2 and 4-core cases, which shows that the coarse-grained approach gives some benefits over the pure giant lock. We expect that these numbers will improve when the database has been separated to use it's own locks.

Figure 4.7 shows the results for Java traffic with and without the lock-free heap for the uniprocessor and the coarse-grained implementation. As the left part of the figure shows, the heap problems makes performance deteriorate on multiprocessor configurations. Since threads are almost always blocking on the heap semaphores, threads are effectively serialized and multiple CPUs will only cause overhead. There is also no scaling when going from two to four cores, which is also caused by the serialized threads. The right part of the figure shows the results with the lock-free heap. As can be seen in this figure, there is an improvement both in the two- and four core cases, albeit not as much as with C++ traffic. The results also scale between the two- and four core case. Again, we expect that the performance will improve with the database lock.

4.6 Related work

The cluster-based operating system we are working with is perhaps most similar to the Plurix operating system [43]. Plurix is a Java-based operating system which provides distributed shared memory with communication through shared objects. The distributed in-RAM database in the operating system serves a similar purpose, but is not implemented through distributed shared memory. Also, the Plurix kernel only runs on uniprocessor hardware and only supports a Java runtime environment whereas we support multiprocessors and C++ as well and use a kernel written in C++.

There have been several ports of uniprocessor kernels targeting multiprocessor systems. AIX [30, 139] was ported to multiprocessor PowerPC hardware around 10 years ago. The port lasted around 18 months [139] and totally involved more than 100 people, although this includes other work for the next AIX release. Similar to our implementation, the AIX developers used a mix between fine-grained and coarse-grained locks, with some subsystems being locked by coarse-grained locks and more performance critical ones using fine-grained locks. A difference is the AIX kernel already allowed in-kernel thread preemption, which means that the uniprocessor base already deals with some of the problems we encountered. AIX locks can also block threads so that the CPU switches to another thread. This is not possible in general with our kernel since it does not allow kernel thread preemption.

Solaris [68], Linux [17], FreeBSD [83] have also been ported to multiprocessor systems. For Linux and FreeBSD, the initial versions used a giant locking scheme similar to our prototype. Their locking schemes have later been refined to implement more finegranular approaches, starting with coarse-grained locks and gradually moving to finegrained locking. The Solaris implementation immediately moved to a fairly fine-grained locking approach.

The problem with heap allocators on multiprocessor platforms has been studied in several earlier articles [47, 53, 52, 99]. For applications which does frequent heap allocations, introducing a multithreaded or lock-free heap can give significant advantages. Our experience validates this observation and also illustrates behavioral differences in multithreaded programs on uniprocessors and multiprocessors.

There are also some alternative approaches to multiprocessor porting. For example, the application kernel approach [78] describes a method where a small *application kernel* is installed as a loadable module beside the regular kernel, and handles all CPUs except the boot CPU. Applications thereafter run on the application kernel, but system calls are forwarded to the boot CPU and handled by the original kernel. This approach allows a multiprocessor port without changing the original kernel, but limits scalability of kernel-bound work and is therefore unlikely to provide good results for the operating system we are targeting. Virtualization is another possible approach to benefit from a multiprocessor. Cellular Disco [44] partitions a large multiprocessor into a virtual

cluster, and runs multiple IRIX instances in parallel. However, virtualization would require the high availability framework for the operating system to change in order to avoid co-location of database objects on the same node. We also investigated a port to the paravirtualized Xen system [16], but for technical reasons it turned out to be difficult to implement.

4.7 Conclusions

In this paper, we have described experiences from porting an operating system kernel to multiprocessor hardware. We have outlined the implementation of coarse-grained locking for the kernel, which is based on a prototype with a giant lock that serializes kernel execution. We have also described the most important problems which arose and our solutions to these. Our evaluation shows that the coarse-grained approach improves on the giant locking approach for the kernel-bound workload we target.

The prototype giant lock implementation has many similarities with the uniprocessor implementation. Processes executing in the kernel are never interrupted, so the original uniprocessor semantics are mostly kept unmodified. The changes for the implementation were mostly related to CPU startup and CPU-local data and the implementation of multithreaded address spaces. After the initial implementation, correctness was therefore not a big problem with the giant locking approach.

For the coarse-grained implementation, the changes to the uniprocessor base are much larger. With multiple CPUs executing concurrently in the kernel, many of the assumptions made in the uniprocessor implementation are no longer true. While some of these problems were found and analyzed during the prestudy-phase, e.g., the problems with multithreaded termination, others were not found until we started prototyping the implementation. For example, we first made the idle loop immediately enter the scheduler again to keep CPUs busy, but since this was shown to cause a high contention on the giant lock we revised the implementation. The heap locking problem, which actually occurs in user-space, was similarly unexpected and was caused as an indirect effect of true multithreading.

Our experiences illustrates the diversity of problems associated with multiprocessor ports of operating system kernels. Since the changes affect large parts of the code base, with parallelization of many parts of the kernel, this type of port requires thorough knowledge of a large set of modules in the kernel. In general, the difficult problems have occurred in parts of the code that were not directly changed by the multiprocessor port. For example, most of the timer code is not directly affected by the multiprocessor port, yet it has caused several difficult indirect problems in code that uses the timers.

While we've had a set of difficult problems during the implementation of the coarsegrained locking approach, the duration of the project have still been shorter than the giant lock prototype, which took almost two years [74]. The primary reason is that the prototype was implemented by a single developer without previous experience with the operating system working part-time at a remote site, while the coarse-grained approach was implemented by a team of experienced designers working on-site. Another reason is simply that we could start from the already working giant locking implementation and work incrementally from that, which has enabled the development to continue in small steps. A third reason has been the improved tool support, primarily the use of GDB through Qemu, which was not available when the giant lock prototype was developed.

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Chapter 5

Paper IV

The Application Kernel Approach - a Novel Approach for Adding SMP Support to Uniprocessor Operating Systems

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5.1 Introduction

For performance reasons, uniprocessor computers are now being replaced with small multiprocessors. Moreover, modern processor chips from major processor manufacturers often contain more than one CPU core, either logically through Symmetric MultiThreading [34] or physically as a Chip MultiProcessor [48]. For instance, current Intel Pentium 4 and Xeon processors contain two logical processors [93] and several other manufacturers are in the process of introducing on-chip multiprocessors [63, 128]. With multiprocessors becoming prevalent, good operating system support is crucial to benefit from the increased computing capacity.

We are currently working on a project together with a major developer of industrial systems. The company has over the last 10 years being developing an operating system kernel for clusters of uniprocessor IA-32 computers. The operating system has interesting properties such as fault tolerance and high performance (mainly in terms of throughput). In order to take advantage of new shared-memory multiprocessors, a multiprocessor version of the kernel is being developed [74]. However, we were faced with the problem

that it was very difficult and costly to make the needed modifications because of the size of the code, the long time during which the code had been developed (this has led to a code structure which is hard to grasp), and the intricate nature of operating system kernels.

The situation described above illustrates the fact that making changes to large software bodies can be very costly and time consuming, and there has also been a surge of interest in alternative methods lately. For example, as an alternative to altering operating system code, Arpaci-Dusseau et al. [9] propose a method where "gray-box" knowledge about algorithms and the behavior of an operating system are used to acquire control and information over the operating system without explicit interfaces or operating system modification. There has also been some work where the kernel is changed to provide quality of service guarantees to large unmodified applications [151].

For the kernel of our industrial partner, it turned out that the software engineering problems when adding multiprocessor support were extremely difficult and timeconsuming to address using a traditional approach. Coupled to the fact that the target hardware would not scale to a very large number of processors during the foreseeable future (we expect systems in the range of 2 to 8 processors), this led us to think of another approach. In our approach, we treat the existing kernel as a black box and build the multiprocessor adaptations beside it. A custom kernel called *the application kernel*, of which the original kernel is unaware, is constructed to run on the other processors in the system while the original kernel continues to run on the boot processor. Applications execute on the other processors while system calls, page faults, etc., are redirected by the application kernel to the uniprocessor kernel. We expect the application kernel approach to substantially lower the development and maintenance costs compared to a traditional multiprocessor port.

In this paper, we describe the application kernel approach and evaluate an implementation for the Linux kernel. With this implementation, we demonstrate that it is possible to implement our approach without changing the kernel source code and at the same time running unmodified Linux applications. We evaluate our approach both in terms of performance and implementation complexity. The evaluation results show that the implementation complexity is low in terms of lines of code and cyclomatic complexity for functions, requiring only seven weeks to implement. Performance-wise, our implementation performance-levels comparable to Linux for compute-bound applications.

The application kernel implementation for Linux is available as free software licensed under the GNU General Public License (GPL) at http://www.ipd.bth.se/ska/ application_kernel.html. This paper builds on our previous work where we implemented the application kernel approach for a small in-house kernel [77].

The rest of the paper is structured as follows. We begin with discussing related work in Section 5.2. In Section 5.3 we describe the ideas behind our approach and Section 5.4 then discusses our implementation for the Linux kernel. We describe our evaluation framework in Section 5.5, and then evaluate the implementation complexity and performance of the application kernel in Section 5.6. Finally, we conclude and discuss future extensions to the approach in Section 5.7.

5.2 Related Work

The implementation of a multiprocessor operating system kernel can be structured in a number of ways. In this section, we present the traditional approaches to multiprocessor porting as well as some alternative methods and discuss their relation to our approach.

5.2.1 Monolithic Kernels

Many multiprocessor operating systems have evolved from monolithic uniprocessor kernels. These uniprocessor kernels (for example Linux and BSD UNIX) contain large parts of the actual operating system, making multiprocessor adaptation a complex task. In-kernel data structures need to be protected from concurrent access from multiple processors and this requires locking. The granularity of the locks, i.e., the scope of the code or data structures a lock protects, is an important component for the performance and complexity of the operating system. Early multiprocessor operating systems often used coarse-grained locking, for example the semaphore-based multiprocessor version of UNIX described by Bach and Buroff [11]. These systems employ a locking scheme where only one processor runs in the kernel (or in a kernel subsystem) at a time [123]. The main advantage with the coarse-grained method is that most data structures of the kernel can remain unprotected, and this simplifies the multiprocessor implementation. In the most extreme case, a single "giant" lock protects the entire kernel.

The time spent in waiting for the kernel locks can be substantial for systems dominated by in-kernel execution, and in many cases actually unnecessary since the processors might use different paths through the kernel. The obvious alternative is then to relax the locking scheme and use a more fine grained locking scheme to allow several processors to execute in the kernel concurrently. Fine-grained systems allow for better scalability since processes can run with less blocking on kernel-access. However, they also require more careful implementation, since more places in the kernel must be locked. The FreeBSD SMP implementation, which originally used coarse-grained locking, has shifted toward a fine-grained method [82] and mature UNIX systems such as AIX and Solaris implement multiprocessor support with fine-grained locking [30, 68], as do current versions of Linux [88].

5.2.2 Microkernel-based Systems

Another approach is to run the operating system on top of a microkernel. Microkernelbased systems potentially provide better system security by isolating operating system components and also better portability since much of the hardware dependencies can be abstracted away by the microkernel. There are a number of operating systems based on microkernels, e.g., L4Linux [54], a modified Linux kernel which runs on top of the L4 microkernel [84]. The Mach microkernel has been used as the base for many operating systems, for example DEC OSF/1 [31] and MkLinux [32]. Further, QNX [114] is a widely adopted microkernel-based multiprocessor operating system for real-time tasks. However, although the microkernel implements lower-level handling in the system, a ported monolithic kernel still needs to provide locks around critical areas of the system.

An alternative approach is used in multiserver operating systems [23, 120]. Multiserver systems organize the system as multiple separated servers on a microkernel. These servers rely on microkernel abstractions such as threads and address spaces, which can in principle be backed by multiple processors transparently to the operating system servers. However, adapting an existing kernel to run as a multiserver system [40, 115] requires major refactoring of the kernel. Designing a system from scratch is a major undertaking, so in most cases it is more feasible to port an existing kernel.

5.2.3 Asymmetric Operating Systems

Like systems which use coarse-grained locking, master-slave systems (refer to Chapter 9 in [123]) allow only one processor in the kernel at a time. The difference is that in master-slave systems, one processor is dedicated to handling kernel operations (the "master" processor) whereas the other processors ("slaves") run user-level applications. On system calls and other operations involving the kernel, master-slave systems divert the execution to the master processor. Commonly, this is done through splitting the ready queue into one slave queue and one master queue. Processes are then enqueued in the master queue on kernel operations, and enqueued in the slave queue again when the kernel operation finishes. Since all kernel access is handled by one processor, this method limits throughput for kernel-bound applications.

The master-slave approach is rarely used in current multiprocessor operating systems, but was more common in early multiprocessor implementations. For example, Goble and Marsh [42] describe an early tightly coupled VAX multiprocessor system, which was organized as a master-slave system. The dual VAX system does not split the ready queue, but instead lets the slave processor scan the ready queue for processes not executing kernel code. Also, although both processors can be interrupted, all interrupt handling (except timer interrupts) are done on the master processor. Our approach is a modern refinement of the master-slave approach, where the source code of the original system ("master") remains unchanged. An interesting variation of multiprocessor kernels was presented in Steven Muir's PhD. thesis [106]. Piglet [106] dedicates the processors to specific operating system functionality. Piglet allocates processors to run a Lightweight Device Kernel (LDK), which normally handles access to hardware devices but can also perform other tasks. The LDK is not interrupt-driven, but instead polls devices and message buffers for incoming work. A prototype of Piglet has been implemented to run beside Linux 2.0.30, where the network subsystem (including device handling) has been off-loaded to the LDK, and the Linux kernel and user-space processes communicate through lock-free message buffers with the LDK. A similar approach has also been used to offload the TCP/IP stack recently [116]. These approaches are beneficial if I/O-handling dominates the OS workload, whereas it is a disadvantage in systems with much computational work when the processors would serve better as computational processors. It can also require substantial modification of the original kernel, including a full multiprocessor adaption when more than one processor is running applications.

5.2.4 Cluster-based Approaches

Several approaches based on virtualized clusters have also been presented. One example is the Adeos Nanokernel [149] where a multiprocessor acts as a cluster with each processor running a modified version of the Linux kernel. The kernels cooperate in a virtual highspeed and low-latency network. The Linux kernel in turn runs on top of a bare-bones kernel (the Adeos nanokernel) and most features of Linux have been kept unchanged, including scheduling, virtual memory, etc. This approach has also been used in Xen [16], which virtualizes Linux or NetBSD systems.

Another cluster-based method is Cellular Disco [44], where virtualization is used to partition a large NUMA multiprocessor into a virtual cluster which also provides fault-containment between the virtualized operating systems. The virtualized systems provide characteristics similar to our approach in that they avoid the complexity issues associated with a traditional parallelization approach. However, they also require a different programming model than single-computer systems for parallel applications. Cluster-based approaches are also best suited for large-scale systems where scalability and fault tolerance are hard to achieve using traditional approaches.

MOSIX [15] is a single system image distributed system which redirects system calls to the "unique home node" of the process, thereby utilizing the central idea behind master-slave systems. MOSIX can distribute unmodified Linux applications throughout a cluster of asymmetric hardware. MOSIX is similar to our approach in that it redirects system calls, but has a different goal (providing a single-system image distributed system).

5.3 The Application Kernel Approach

All of the approaches presented in the last section require, to various degrees, extensive knowledge and modifications of the original kernel. We therefore suggest a different approach, the *application kernel approach*, which allows adding multiprocessor support with minimal effort and only basic knowledge about the original kernel. In this section we describe the general ideas behind the application kernel approach and an overview of how it works.

5.3.1 Terminology and Assumptions

Throughout the paper, we assume that the implementation platform is the Intel IA-32 although the approach is applicable to other architectures as well. We will follow the Intel terminology when describing processors, i.e., the processor booting the computer will be called the *bootstrap processor* while the other processors in the system are called *application processors*.

Also, we use a similar naming scheme for the two kernels: the original uniprocessor kernel is called the *bootstrap kernel*, i.e., the Linux kernel in the implementation described in this paper, whereas the second kernel is called the *application kernel*. Further, in order to not complicate the presentation, we will assume single-threaded processes in the discussion, although multi-threaded processes are also supported using the same technique.

5.3.2 Overview

The basic idea in our approach is to run the original uniprocessor kernel *as it is* on the bootstrap processor while all other processors run the application kernel. Applications execute on both kernels, with the application kernel handling the user-level part and the bootstrap kernel handling kernel-level operations. One way of describing the overall approach is that the part of the application that needs to communicate with the kernel is executed on a single bootstrap processor while the user-level part of the program is distributed among the other processors in the system, i.e., similar to master-slave kernels.

Figure 5.1 shows an overview of the application kernel approach. The upper boxes represent user processes and the lower shows the bootstrap kernel and the application kernel. Each process has two threads, a *bootstrap thread* and an *application thread*. The bootstrap thread executes on the bootstrap kernel, i.e., Linux, while the application threads are handled by the application kernel. An application thread runs the actual program code whereas the bootstrap thread serves as a proxy forwarding kernel calls to the bootstrap kernel. Note that the application kernel and the bootstrap kernel use



Figure 5.1: Overview of the application kernel approach.

unique interrupt and trap handlers to enable the application kernel to catch traps and faults caused by the application.

The two threads in the process' communicate through a shared area in the process address space. The bootstrap monitors the shared area to detect new system calls etc. Applications run as before, except when performing operations involving the kernel. On such events, the application thread traps into the application kernel, which then enters a message in the communication area. The actual event will be handled at a later stage by the bootstrap thread, which performs the corresponding operation. We will describe trap handling in detail in Section 5.3.4.

With the application kernel approach, we can add multiprocessor support to an existing operating system without neither doing modifications to the original operating system kernel, nor do we have to do any changes to the applications (not even recompiling them). There are a few special cases that might require kernel source changes, but those were not needed for our research prototype. Section 5.4.1 describes these special cases.

Compared to the other porting methods, our approach tries to minimize the effort needed to implement a multiprocessor port of a uniprocessor operating system. The focus is therefore different from traditional porting methods. Master-slave kernels, which are arguably most similar to our approach, place most of the additional complexity in the original kernel whereas we put it into two separate entities (the application kernel and the bootstrap thread). In a sense, our approach can be seen as a more general revitalization of the master-slave idea. The Cache Kernel [46, 28] employs a scheme similar to ours on redirecting system calls and page faults, but requires a complete reimplementation of the original kernel to adapt it to the cache kernel. We can also compare it to the MOSIX system [15] which also redirects system calls, although MOSIX is used in a cluster context and has different goals then the application kernel.

5.3.3 Hardware and Software Requirements

The application kernel approach places some restrictions (often easy to fulfill) on the processor architecture and the bootstrap kernel. The architecture must support at least the following:

- 1. Binding of external interrupts to a specific processor and at the same time allow CPU-local timer interrupts.
- 2. Retrieving the physical page table address of the currently running process.
- 3. Interrupt and trap handlers must be CPU-local.

The first requirement must be fulfilled since only the bootstrap kernel handles all external interrupts except for timer interrupts. Timer interrupts need to be CPU-local for scheduling to take place on the application kernel. On the IA-32 this is possible to implement with the APIC (Advanced Programmable Interrupt Controller), which has a per-processor timer. MIPS uses a timer in the coprocessor 0 on the processor chip [103] and PowerPC has a decrementer register [55] which can be used to issue interrupts. The interrupt *handlers* must be private for different processors, which is directly possible on IA-32 processors through the Interrupt Descriptor Table, IDT. For architectures where the interrupt handlers reside on fixed addresses, e.g., MIPS, instrumentation of the interrupt handlers are needed.

Our approach also places two requirements on the bootstrap kernel. First, it must be possible to extend the kernel with code running in supervisor mode. This requirement is satisfied in most operating systems, e.g., through loadable modules in Linux. Second, the bootstrap kernel must not change or remove any page mappings from the application kernel. The application kernel memory needs to be mapped to physical memory at all times, since revoking a page and handing it out to a process (or another location in the kernel) would cause the application kernel to overwrite data for the bootstrap kernel or processes.

5.3.4 Application Kernel Interaction

Figure 5.2 shows how the kernel interaction works in the application kernel approach. Kernel interaction requires 8 steps, which are illustrated in the Figure. In the discussion,



Figure 5.2: System call/trap handling in the application kernel approach

we assume that the operation is a system call, although page faults and other operations are handled in the same way.

- 1. The application (i.e., the application thread running on one of the application processors) issues a system call and traps down to the application kernel. This is handled by the CPU-local trap vector.
- 2. The application kernel enters information about the call into the shared area, and thereafter schedules another thread for execution.
- 3. At a later point, the bootstrap thread wakes up and finds a message in the shared area.
- 4. The bootstrap thread then parses the message and performs the corresponding operation (i.e., issuing the same system call in this case).
- 5. The bootstrap kernel will thereafter handle the system call from the bootstrap thread and return control to the bootstrap thread.
- 6. After this, the bootstrap thread must tell the application kernel that the application thread can be scheduled again. Since the application kernel runs as a loadable module within the bootstrap kernel, it must do this through the driver interface of the bootstrap kernel, issuing the application kernel **apkern_activate_thread** call.

- 7. The application kernel driver, running on the bootstrap processor, enters the application thread into the ready queue again.
- 8. Finally, the application thread is scheduled at a later point in time on one of the application processors.

The clone and fork system calls are handled slightly different then other calls, and are described in detail in Section 5.4.2. Further, the exit system call and exceptions that cause process termination (for example illegal instructions) are different than page faults and other system calls. This is because the bootstrap kernel is unaware of the application thread and will terminate the process without notifying the application kernel. If this is not handled, the application kernel will later schedule a thread which runs in a nonexisting address space. For this case, step 2 of the algorithm above is modified to clean up the application thread (i.e., free the memory used by the thread control block and remove the thread from any lists or queues).

Another special case is when the information flows the opposite way, i.e., when the kernel asynchronously activates a process (for instance in response to a signal in Linux). In this case, the handler in the bootstrap thread will issue the **apkern_activate_thread** call directly, passing information about the operation through the shared area. The application kernel will then issue the same signal to the application thread, activating it asynchronously. Our current implementation does not support asynchronous notifications, but it would be achieved by registering signal handlers during the bootstrap thread startup phase.

5.3.5 Exported Application Programming Interface

The application kernel API is only available via driver calls to the bootstrap kernel. There is no way to call the application kernel directly via system calls in the application thread since the trap handling matches that of the bootstrap kernel and only forwards the events through the shared area. A straightforward way of allowing direct calls to the application kernel would be to use a different trap vector than the Linux standard, which could be used e.g., to control application kernel scheduling from applications. The exported interface consists of six calls:

- **apkern_init**: This routine is called once on system startup, typically when the application kernel device driver is loaded. It performs the following tasks:
 - It initializes data structures in the application kernel, for example the readyqueue structure and the thread lookup table.
 - It starts the application processors in the system. On startup, each processor will initialize the interrupt vector to support system calls and exceptions. The

processor will also enable paging and enter the idle thread waiting for timer interrupts.

- **apkern_thread_create**: This function is called from the bootstrap thread when the process is started. The function creates a new thread on the application kernel. The thread does not enter the ready queue until the **apkern_thread_start** call is invoked.
- apkern_thread_ex_regs: Sometimes it is necessary to update the register contents of a thread (for example copying the register contents from parent to child when forking a process), and the application kernel therefore has a call to "exchange" the register contents of a thread.
- apkern_thread_get_regs: This function returns in the current register context of a thread (also used with fork).
- apkern_thread_start: Place a thread in the ready queue.
- apkern_thread_activate: Thread activation is performed when the bootstrap thread returns, e.g., from a system call, to wake up the application thread again. The call will enter the application thread back into the ready queue and change its state from *blocked* to *ready*.

5.4 Implementation

We implemented the application kernel as a loadable kernel module for Linux. The module can be loaded at any time, i.e., the application kernel does not need to be started during boot but can be added when it is needed. Since modules can be loaded on demand, the application kernel can also be started when the first process uses it. It is further not necessary to recompile applications to run on the application kernel, and applications running on the application kernel can coexist seamlessly with applications running only on the bootstrap processor.

The layout of the shared memory area for the Linux implementation is shown in Figure 5.3. The shared area data type, apkern_comm_entry_t has a union with the different types of messages, with page faults and system calls shown in the figure and a variable (bootstrap_has_msg) which is used by the application kernel to signal to the bootstrap thread. There is always a one to one mapping between application threads and bootstrap threads, i.e., multithreaded processes will have several bootstrap thread. The bootstrap thread does not respond to system calls etc., through the shared area, but invokes the application kernel driver instead. Since the shared area is a one-way communication channel, it needs no explicit protection.

The application kernel is initialized, i.e., processors are booted etc., when the kernel module is loaded. The application kernel is thereafter accessible through a normal Linux

```
typedef struct {
 volatile bool_t bootstrap_has_msg;
 volatile apkern_comm_nr_t nr;
 volatile addr_t pc;
 union {
    struct {
      volatile addr_t addr;
      volatile bool_t write;
    } PACKED pagefault;
    struct {
      volatile uint_t nr;
      volatile uint_t arg1;
      volatile uint_t arg6;
      volatile uint_t ret;
    } PACKED syscall;
 } u;
} apkern_comm_entry_t;
```

Figure 5.3: Shared area layout

device file, and a process that wants to run on the application kernel opens the device file on startup and closes it when it exits (this can be done automatically and is described in Section 5.4.3). All interactions with the application kernel, apart from **open** and **close**, are done using **ioctl** calls, through which the exported interface is available.

Figure 5.4 illustrates the application kernel driver (a char-type device) structure and an **apkern_activate_thread** call. The call from the bootstrap thread enters through the Linux system call handler which forwards it to the **ioctl** entry point for the device driver. The **ioctl** handler in turn updates the thread control block for the activated thread, locks the application kernel ready queue, and enters the thread control block into the ready queue. In the rest of this section, we will discuss details related to paging, forking and application startup from the Linux implementation of the application kernel.

5.4.1 Paging

All page faults are handled in the bootstrap thread by setting the stack pointer to the address of the page fault and touching that memory area. Although this seems like an unnecessary step instead of just accessing the memory directly, it is needed as a workaround since Linux terminates the program if stack access is done below the current stack pointer.


Figure 5.4: Application kernel device driver structure

The paging implementation also illustrates the one case where the application kernel approach might require kernel modifications. The problem (which is general and affects other approaches as well) occurs in multi-threaded processes on page table updates, when the translation lookaside buffer (TLB) contents for different processors running in the same address space will be inconsistent¹. For example, if processor 0 and 1 execute threads in the same address space, and processor 0 revokes a page mapping, the TLB of processor 1 will contain an incorrect cached translation. To solve this, an inter-processor interrupt is invoked to invalidate the TLB of the other processors, which requires changes to the page fault handling code. In our prototype, we ran without disk swap and the inter-processor interrupts are therefore not needed and have not been implemented.

5.4.2 clone/fork System Calls

The Linux clone and fork system calls require special handling in the application kernel. Both calls start a new process which inherits the context of the invoking thread. The difference is that clone allows for sharing the address space with the parent (creating a new thread), while fork always separate the address spaces (creating a new process). clone also requires the invoker to specify a callback function that will be executed by the cloned thread. In Linux, fork is simply a special case of clone, although the implementation of fork predates clone.

¹On architectures with tagged TLBs, e.g., MIPS, this could occur even in single-threaded processes since the TLB is not necessarily flushed on page table switches.



Figure 5.5: Handling of the clone system call

We illustrate the steps needed in a clone or fork call in Figure 5.5. If we would just issue the system call directly, the bootstrap thread would run the cloned thread itself. Therefore we first clone the bootstrap thread, then let the cloned bootstrap thread create a new application kernel thread (i.e., handling the original clone), and finally enters a loop waiting for messages from the application kernel. This effectively splits the clone call in two, creating a new thread pair. The fork call works the same way, but has different return semantics, i.e., it returns "twice" instead of using a callback.

5.4.3 Running Applications

Our implementation allows running dynamically linked applications directly, without modifying or even recompiling them. It is also possible to run a mixed system, with some applications running on the application kernel whereas others are tied to the bootstrap processor.

We achieve this by applying some knowledge about application startup under Linux. In Linux, applications are started by a short assembly stub which in turn calls __libc_start_main. This function, provided by GNU libc, starts the main function. The __libc_start_main function is dynamically linked into the executable and can therefore be overridden. We override __libc_start_main with the startup routine for the application kernel, which can be done as long as the application is dynamically linked against libc. To run a



Figure 5.6: Application startup. The dashed lines shows the original execution while the solid lines show the overridden execution path.

process on the application kernel, we simply set the LD_PRELOAD environment variable to preload a library with the bootstrap thread implementation.

The overriding process is illustrated in Figure 5.6. The overridden __libc_start_main will just invoke the original __libc_start_main, but with apkern_thread instead of main as starting function. This function in turn will either, depending on if the NOAPP-KERN environment variable is set, invoke the original main and thereby bypassing the application kernel, or start the bootstrap thread.

5.5 Experimental Setup and Methodology

We have conducted an evaluation of the application kernel approach where we evaluate both latency and throughput. First, we measure single-process performance in order to estimate the extra latency caused by the application kernel. Second, we measure scalability of multiprogramming and parallel benchmarks. In the evaluation, we use standard UNIX tools, the SPLASH 2 [148] benchmarks and the SPEC CPU2000 [130] benchmark suite. Further, we have also evaluated the implementation size and complexity of our approach, which was performed by counting the physical lines of code in the application kernel and calculating the McCabe cyclomatic complexity [36] which gives the number of independent code paths through a function. The code lines were counted with the sloccount tool [145] by David A. Wheeler and the cyclomatic complexity was measured by the pmccabe tool by Paul Bame [14].

5.5.1 Evaluation Environment

We performed our performance evaluation using the Simics full system simulator [90] and real hardware. We setup Simics to simulate a complete IA-32 system with 1 to 8 processors. Our hardware is a 200MHz dual Pentium Pro with 8KB first-level instruction and data caches, and a 256KB per-processor L2 cache. The Simics simulator allows us to use unmodified hard disk images, containing the complete operating system. Compared to real hardware, our simulated setup does not simulate caches in the system, and some other performance issues relevant in multiprocessor systems [38], such as costs associated with data alignment, cross-processor cache access etc., are not accounted for in our simulations. Our prototype also has known performance issues, e.g., we have not optimized the memory layout for efficient use of the cache. However, the fundamental limitation of the application kernel approach is that the bootstrap thread at some point will be a scalability bottleneck. We believe that the simulated measurements give a good indication of when this bottleneck is reached for various usage patterns.

The execution on hardware serves to validate the correctness of our implementation in a real setting, and is also used to establish the latency for kernel operations with the application kernel. We successfully ran all the benchmarks on our hardware as well as on the simulated system.

We benchmarked uniprocessor Linux with the application kernel module against multiprocessor Linux, running the 2.4.26 version of the kernel, henceforth referred to as SMP Linux. Our experiments report the time required to execute the benchmarks in terms of clock cycles on the bootstrap processor. Our system was a minimal Debian GNU/Linux 3.1 ("Sarge")-based distribution, which ran nothing but the benchmark applications.

5.5.2 Benchmarks

For the performance evaluation, we conducted three types of performance measurements. First, we ran a number of single-process benchmarks to evaluate the overhead caused by the system call forwarding used by the application kernel approach. These benchmarks run one single-threaded process at a time and should therefore be unaffected by the number of processors. Second, we also ran a set of multithreaded parallel applications, which shows the scalability of compute-bound applications. Third, we also evaluated a multiprogramming workload. In the multiprogramming benchmark, we ran a set of programs concurrently and measured the duration until the last program finished. This benchmark should be characteristic of a loaded multi-user system.

The programs we used are a subset of the SPEC CPU2000 benchmarks, a subset of the Stanford SPLASH 2 benchmarks, and a set of standard UNIX tools. For SPEC CPU2000, we used the Minnespec reduced workloads [69] to provide reasonable execution times in our simulated environment. The SPLASH 2 benchmarks were compiled

Table 5.1: The benchmarks used in the performance evaluation

Benchmark	Command	Description
-----------	---------	-------------

Single-process benchmarks								
find	find /	List all files in the system						
		(13,946 files and directo-						
		ries)						
SPEC2000 gzip	164.gzip lgred.log	Compression of a logfile,						
		computationally intensive.						
SPEC2000 gcc	176.gcc smred.c-iterate.i	SPEC 2000 C-compiler.						
	-o a.s							

Single-process benchmarks

Parallel benchmarks

SPLASH2	RADIX -n 8000000 -p8	Sort an array with radix
RADIX		sort, 8 threads.
SPLASH2 FFT	FFT -m20 -p8	Fourier transform, 8
		threads.
SPLASH2 LU	LU -p 8 -b 16 -n 512	Matrix factorization, 8
(non-contiguous)		threads.

Multiprogramming benchmarks

Multiplogramming benchmarks							
176.gcc	176.gcc smred.c-iterate.i	SPEC2000 C-compiler					
	-o a.s						
find	find /	List all files in the system					
		(13,946 files and directo-					
		ries).					
grep	grep "linux" System.map	Search for an expression in					
		a file. System.map has					
		150,000 lines.					
find and grep	find / grep "data"	List all files in the system					
		and search for a string in					
		the results.					
SPLASH2 FFT	FFT -m10 -p8	Fourier transform, 8					
		threads.					
SPLASH2 LU	LU -p 8 -b 16 -n 512	Matrix factorization, 8					
		threads.					
	•						

	Linux	Application Kernel
PPro 200MHz	970	5,700
Simics	74	860

Table 5.2: getpid latency in Linux and the application kernel

with a macro package which uses clone for the threading implementation and pthread primitives for mutual exclusion. The SPLASH SPEC benchmarks were compiled with GCC version 3.3.4 (with optimization -O2) and the UNIX applications were unmodified Debian binaries. The benchmark applications are summarized in Table 5.1.

5.6 Experimental Results

In this Section, we describe the results obtained from our measurements. Table 5.3 and 5.4 show the speedup vs. uniprocessor Linux for SMP Linux and the application kernel. For the parallel and multiprogramming benchmarks, the speedup is also shown in Figure 5.7. The results from the getpid evaluation is shown in Table 5.2.

5.6.1 Performance Evaluation

On our hardware, issuing a getpid call takes around 970 cycles in Linux on average (the value fluctuates between 850 and 1,100 cycles) whereas the same call requires around 5,700 cycles with the application kernel as shown in Table 5.2. In Simics, the cost of performing a getpid call is 74 cycles in Linux and around 860 cycles with the application kernel. Since getpid performs very little in-kernel work, the cost for Linux is dominated by the two privilege level switches (user mode to kernel and back). For the application kernel, there are five privilege level switches (see Figure 5.2). First, the application thread traps down into the application kernel, which updates the shared area. The bootstrap thread thereafter performs another trap for the actual call and upon return invokes the application kernel driver through an ioctl call, i.e., performing another three privilege level switches. Finally, the application thread is scheduled again, performing the fifth privilege level switch. In our simulated system, each instruction executes in one cycle and there is no additional penalty for changing privilege mode and therefore the getpid cost is dominated by the number of executed instructions. This explains why the application kernel overhead is proportionally larger in the simulated system than on real hardware.

In the computationally intensive single-process gcc and gzip benchmarks from SPEC CPU2000, the application kernel performs almost on-par with SMP Linux (the differ-

	Speedup vs. uniprocessor Linux					
	Find		176.gcc		164.gzip	
CPUs	Linux	Appkern	Linux	Appkern	Linux	Appkern
2	0.9803	0.7844	1.0015	0.8976	1.0008	0.9461
3	0.9795	0.8284	1.0033	0.9125	1.0012	0.9461
4	0.9807	0.8641	1.0047	0.9218	1.0014	0.9462
5	0.9804	0.8690	1.0053	0.9230	1.0016	0.9462
6	0.9800	0.8748	1.0047	0.9244	1.0016	0.9462
7	0.9795	0.8784	1.0050	0.9252	1.0017	0.9462
8	0.9776	0.8831	1.0055	0.9260	1.0017	0.9462

Table 5.3: Speedup for the single-process benchmarks.

Table 5.4: Speedup for the parallel and multiprogramming benchmarks.

		Speedup vs uniprocessor Linux						
	RADIX		\mathbf{FFT}		LU		Multiprogramming	
CPUs	Linux	Appkern	Linux	Appkern	Linux	Appkern	Linux	Appkern
2	2.0433	1.0834	1.6916	1.0401	1.9217	1.2662	1.5049	0.9705
3	3.3758	2.5174	2.2930	1.8654	2.9430	2.0795	1.6627	1.1375
4	4.0885	3.7227	2.5090	2.3235	3.5053	2.9941	1.6850	1.1779
5	5.1898	4.8200	2.8456	2.6323	4.0857	3.8009	1.6782	1.1878
6	5.9562	5.5736	2.9927	2.8626	4.7706	5.0445	1.6845	1.1962
7	6.9355	6.1934	3.1732	3.0188	5.3277	5.1628	1.6803	1.2059
8	8.0009	6.0924	3.3272	3.0745	6.0084		1.6839	

ence is between 5 and 10%) as shown in Table 5.3. Further, we can also see that as more processors are added, the gap decreases because there is a higher probability of a processor being free to schedule the thread when the bootstrap thread has handled the call.

A weak spot for the application kernel shows in the filesystem-intensive find benchmark. Here, the overhead associated with forwarding system calls prohibit the application kernel to reach SMP Linux performance levels. However, since application kernel applications can coexist seamlessly with applications tied to the bootstrap kernel, it is easy to schedule these applications on the bootstrap kernel.

The selected computationally intensive parallel benchmarks from the Stanford SPLASH 2 suite exhibit good scalability both in SMP Linux and for the application kernel (see Table 5.4 and Figure 5.7). The results for the application kernel are close to those for SMP Linux, especially considering that the application kernel excludes one of the processors (the bootstrap processor) for computation. This shows that the application kernel is a feasible approach for computationally intensive applications, where the kernel interaction is limited.

Figure 5.7: Speedup for the parallel and multiprogramming benchmarks vs. uniprocessor Linux.



Category	Lines of code
Application kernel	2,400
Linux driver	360
Libraries	920
Bootstrap thread	260

The multiprogramming benchmark, also shown in Table 5.4 and Figure 5.7, contains a mix of applications which have different behavior in terms of user/kernel execution. For this benchmark, we see that running all applications on the application kernel places a high strain on the bootstrap kernel, which hampers the scalability compared to SMP Linux. For general multiprogramming situations, it is probably better to divide the processes so that kernel-bound processes run on the bootstrap processor while the rest are executed on the application kernel.

5.6.2 Implementation Complexity and Size

The application kernel was ported from the implementation presented in [77], and most of the internals of the kernel are completely unchanged. Apart from some restructuring and the loadable Linux kernel module, the only changes to the actual application kernel is some low-level handling of system calls (i.e., the used trap vector and parameter passing). One single developer spent seven weeks part-time implementing the application kernel support for Linux. The previous implementation took about five weeks to finish, and was also done by a single developer.

The number of physical code lines (not counting empty and comments) in the application kernel is 3,600. Of these, the Linux driver module takes up around 250 lines, roughly equally split in initialization and handling of ioctl calls. Only around 400 lines of the implementation were changed from our previous implementation. Libraries, a small part of libc and malloc, list, stack and hash table implementations, account for another 920 lines of code. The user-level library which contains the bootstrap thread consists of 260 lines of code. Roughly one third of these are needed for the handling of clone and fork while around 70 lines are needed for startup. The rest is used in the implementation of page fault and system call handling (excluding clone and fork). The code lines are summarized in Table 5.5.

The source consists of around 360 lines of assembly code and the rest being C-code. The high proportion of assembly code, almost 10%, stems from the fact that a fairly large part of the code deals with startup of the application processors and low-level interrupt



Figure 5.8: Histogram of McCabe cyclomatic complexity for the Application Kernel, Linux 2.4.26, FreeBSD 5.4 and the L4/Pistachio 0.4 microkernel.

handling. If we disregard the library code (which is independent of the application kernel), the assembly portion increases to 17%.

A histogram of the McCabe cyclomatic complexity for the application kernel (without the library implementation), and the kernel core and the IA-32-specific parts of Linux 2.4.26, FreeBSD 5.4 and L4/Pistachio 0.4 [66] is shown in Figure 5.8. As the figure indicates, the cyclomatic complexity of the application kernel implementation is fairly low (a value below 10 is generally regarded as indicative of simple functions). Compared to the other kernels, we can see that the application kernel has a larger proportion of functions with low cyclomatic complexity than especially Linux and FreeBSD.

5.7 Conclusions and Future Work

In this paper we have presented the application kernel, an alternative approach for adding SMP support to a uniprocessor operating system. Our approach has lower implementation complexity then traditional approaches, often without changes to the original uniprocessor kernel, while at the same time providing scalable performance. In this sense, the application kernel approach can be seen as a modern revitalization of the master-slave approach. There are also similarities with approaches used in distributed systems.

We have evaluated a prototype implementation of the application kernel approach for a uniprocessor Linux kernel, where the results show that our approach is a viable method to achieve good performance in computationally intensive applications. We also show that the implementation is quite straightforward, with a low cyclomatic complexity compared to other operating system kernels and a small size (around 3,600 lines) requiring only seven weeks to implement.

There are several advantages with our approach. First, we do not need to modify the large and complex code of the uniprocessor kernel. Second, the development of the uniprocessor kernel can continue as usual with improvements propagating automatically to the multiprocessor version. Our evaluation also shows that a large portion of the effort of writing the application kernel can be reused for other uniprocessor kernels which leads us to believe that our approach and implementation is fairly generic and reusable for other kernels.

There are a number of optimizations possible for the application kernel approach. For instance, some threads could run entirely on the bootstrap kernel, which would mainly be interesting for kernel-bound applications. A migration scheme similar to that in MOSIX could then be used to move kernel-bound threads to the bootstrap processor during runtime. Further, some system calls should be possible to implement directly on the application kernel, providing the semantics of the system calls are known. For example, sleeping, yielding the CPU and returning the process ID of the current process can easily be implemented in the application kernel.

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The application kernel source code is available as free software licensed under the GNU GPL at http://www.ipd.bth.se/ska/application_kernel.html.

Chapter 6

Paper V

Automatic Low Overhead Program Instrumentation with the LOPI Framework

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6.1 Introduction

Program instrumentation is a technique used in many and diverse areas. Instrumentation is often added to programs in order to investigate performance aspects of the applications [101, 119] as a complement to statistical profiling such as gprof [45], Intel VTune [147], or the Digital Continuous Profiling framework [7]. Instrumentation is also useful in many other areas not directly related to performance analysis, for instance call graph tracing [132], path profiling [13], reversible debugging [27], code coverage analysis, and security [102].

Often, instrumentation is added manually by annotating the source code with instrumentation points. This task, however, is time-consuming, repetitive and error-prone, and it is both tied to the high-level language and access to source code. Over the years, there has therefore been a number of proposals to alleviate this situation. Today, there exists several libraries, e.g., ARM [109] and PAPI [87], which allows code-reuse for the instrumentation. There are also packages that provide graphical interfaces to select instrumentation-points and several tools for patching program binaries or relocatable object files [101, 80].

Another problem with program instrumentation is program behavior perturbations caused by the instrumentation [92, 104]. Regardless of how instrumentation is implemented, it always adds extra work for the program by affecting compiler optimizations (changed register allocation, reduced inlining possibilities etc.), altering the data reference patterns, and changing the execution flow. Taken together, these perturbations can cause the instrumented program to exhibit a substantially different behavior than the uninstrumented program. This problem is especially severe for performance instrumentation since the instrumented program should accurately reflect the uninstrumented program, and it is therefore important to measure and minimize the instrumentation overhead. The measurement itself can also be a problem, however. Although it is easy to measure the aggregate overhead of instrumenting a program, observing the detailed behavior of the instrumentation is harder since any performance measurement affects the program execution. Taken together, these problems lead us to we believe that it is important to explore optimizations for instrumentation, especially for frequently performed operations.

In this paper, we present the LOPI (LOw Perturbation Instrumentation) framework that provides a generic and easily used framework for instrumenting programs. In LOPI, we try to optimize for common instrumentation patterns in order to provide low perturbation on the program behavior. LOPI rewrites binary ELF-files for GNU/Linux on the IA-32 architecture in order to instrument an application. The current implementation instruments function entry and exit, but the approach is expandable to instrument most points in the code.

We provide measurements of the instrumentation perturbation using both real hardware and full-system simulations of seven SPEC CPU2000 benchmarks. We compare the LOPI framework to Dyninst[20] and regular source-based instrumentation. We find that source-based instrumentation usually has the lowest instrumentation overhead, on average executing 13% more instructions (5% inlined) for the studied applications, but with more tedious work for instrumenting the code. Comparing LOPI and Dyninst we find that LOPI has lower instruction overhead then Dyninst, on average 36% instruction overhead compared to 49% for Dyninst. Comparing the total execution times, we find that source-based instrumentation has 6% overhead, LOPI has 22% overhead, and Dyninst 28% overhead as compared to an uninstrumented application.

The rest of the paper is organized as follows. In Section 6.2 we provide an overview of program instrumentation, which is followed by an introduction of the LOPI framework in Section 6.3. In Section 6.4 we present the measurement methodology and in Section 6.5 we provide the measurement results. Finally, we discuss related work in Section 6.6 and conclude our findings in Section 6.7.

6.2 Background

6.2.1 Instrumentation approaches

Instrumentation packages can be grouped into three broad categories with different characteristics: source-based instrumentation, binary rewriting, and memory image rewriting. There are some special cases, for instance instrumentation at the assembly level, but these can normally be generalized into one of the above (assembly-level instrumentation is similar to binary rewriting except that it avoids some issues with relocatable code). Also, some completely different approaches exist. Valgrind [108], for instance, allows instrumentation of unmodified programs. Valgrind works by running programs in a virtual machine, translating IA-32 binary code to a intermediate language, applying instrumentation, and then translated back to IA-32 code again. Valgrind allows instrumenting unmodified programs, but also imposes a high runtime overhead due to the code translation. Another approach is to run the application in a simulator, which gives no perturbation to the actual application, but has issues with accuracy and speed. Next, we will briefly describe the different approaches.

1. Source-based instrumentation: Source-based instrumentation works by inserting instrumentation calls as statements in the application source code. This allows the compiler to optimize the instrumented code, but it also inherently produces a different behavior compared to the non-instrumented code because of disturbed register allocation, inlining, etc. Further, this approach is dependent on the highlevel implementation language as well as direct access to the source code.

This category encompasses both libraries for instrumentation, i.e., where instrumentation is inserted manually into the source code [87], mixed solutions [39], and tools with source-to-source conversion from a graphical interface [131].

2. **Binary rewriting**: By patching the executable or the relocatable files, the highlevel source code of the application can remain untouched. This prevents the compiler from optimizing the instrumentation code in the context of the application source code, but this should also give a closer correspondence to the uninstrumented application. This approach is also independent of the high-level language of the application and can in principle be used on applications for which the source code is unavailable.

Many instrumentation packages work this way, for instance ATOM [6] and EEL [80] for UNIX-based systems, Etch [119] and PatchWrx [24] for Windows NT systems, and the LOPI framework presented here.

3. Memory image rewriting A final approach is to patch the application in-core, i.e., after the program has been loaded into memory. This approach, used by Dyninst [20, 101], allows instrumentation to be added to and removed from the



Figure 6.1: Overview of the instrumentation process. The functions and the files to instrument are given on the command line.

program during runtime. The characteristics is similar to binary rewriting but memory image rewriting allows instrumentation to be dynamically removed when it is no longer needed, which can reduce unnecessary overhead.

Memory image rewriting also adds some other interesting possibilities. Some programs, for instance operating system kernels cannot readily be restarted in order to have the instrumentation take effect. For these cases, memory image rewriting provides the only realistic alternative, and it has also been used for instrumentation of the Solaris [140] and Linux [112] kernels.

Each of these methods will cause perturbation to the application. Next we present an introduction to the various types of perturbation caused by instrumentation.

6.2.2 Instrumentation perturbation

Instrumentation perturbation is heavily dependent on the type of instrumentation applied. For performance instrumentation, the instrumentation might read a set of of hardware performance counters whereas call graph tracing requires significantly more complex operations [132]. Some parts are very common however. At the very basic end, instrumentation always causes more instructions to be executed, accesses more data in the memory, and can also cause register spills. Further, there might be kernel invocations, device access or inter-process communication. The perturbation also varies over different phases of the program execution:

• **Initialization**: Most instrumentation packages have some sort of initialization phase. This can include, e.g., the initialization of hardware performance counters, creation of data structures, or memory image patching. This part can sometimes be very expensive, but is a one-time event.

- Startup-phase: During the first invocations of the instrumented code, the system will run with cold caches and need to bring the code and data into the caches.
- Execution: During the execution of the program, the instrumentation adds latency because more instructions are executed, increased cache pressure, and (potentially) extra kernel invocations.
- End: When the program ends, or the instrumentation is removed, the instrumentation package usually performs some cleanup operations (for instance freeing allocated memory, storing collected data on disk etc.). Like the initialization-phase, this is potentially expensive but normally has small effects on long-running programs.

For the execution phase, there are also some indirect effects on the execution that can arise from instrumentation. For instance, the addresses of data or executed instructions might change as a side-effect of instrumentation (this is especially likely with source instrumentation). The changed addresses can cause data or code to be aligned differently with respect to cache-lines, and also in some cases (albeit unusual) change actual program behavior [104]. In the LOPI framework, we have tried to minimize these effects by a number of optimizations, which are described in the next section.

6.3 The LOPI instrumentation framework

We have implemented an instrumentation package that tries to provide low and predictable overhead and still provide an easy interface to users. The framework uses the binary rewriting approach, although the ideas are applicable to memory rewriting (such as used by Dyninst) as well. Although we currently focus on function entry and exit, the approach is possible to combine with current methods for instrumentation at arbitrary points (still keeping the optimized entry/exit techniques). We have developed two types of performance instrumentations for LOPI, one utilizing the PAPI cross-platform front-end to performance counters [87] and one simple implementation measuring the processor cycle counter with the rdtsc instruction.

The process of instrumenting a program with the LOPI framework is shown in Figure 6.1. Using the LOPI framework adds one step in the compile process - running the LOPI executable after the relocatable files have been produced. The relocatable ELF-files are then linked with a library produced by LOPI at runtime, which contains stubs and the user-implemented instrumentation. Note that selecting the instrumentation points is done outside the LOPI framework in order to keep the framework general enough to support different kinds of instrumentation.

Before going into details of the operation, we will first briefly describe the (GCC) calling convention for the IA-32 architecture. Figure 6.2 shows how *caller* calls the non-



Figure 6.2: A non-instrumented function call.



Figure 6.3: A function call instrumented with our approach.

instrumented function *callee*. On IA-32, the call-instruction pushes the return address to the stack before switching to the function. On returning with ret, the instruction pointer is popped from the top of the stack. The IA-32 calling convention specifies that registers %ebx, %edi, %esi, and %ebp are callee-saved, whereas %eax, %ecx and %edx are caller-saved. Parameters are passed on the stack and the return value is passed in the %eax register. The function prologue shown initializes the function stack frame.

A function entry instrumented with the LOPI framework is shown, somewhat simplified, in Figure 6.3. When the program execution reaches an instrumentation point, our library performs a four step operation. The sequence of events is shown in the figure and described below.

enter_stub is called (from *callee*) by the overwritten function prologue (which was replaced by the instrumentation). The call-instruction is immediately followed by an identifier for the function (func_nr). The function identifier defaults to a 8-bit value, but if more than 256 functions are instrumented this can be extended to a 16- or 32-bit value at instrumentation time (this has not yet been implemented, but the extension is simple to make).



Figure 6.4: An instrumented function return.

- 2. enter_stub (shown in Figure 6.3) reads the function identifier (which is located at the return address, i.e., in the *callee*-prologue). Then, the enter stub calls instr_func_enter, which is common for all instrumented function entries.
- 3. The instr_func_enter-function, implemented in C (pseudo code in Figure 6.5), sets up a return frame to instrument the function return. inst_func_enter thereafter performs the actual instrumentation operation for function entries, which is implemented by the user of the instrumentation library and can be inlined. Access to the return frames is protected by a spinlock for multithreaded programs on SMPs.
- 4. After returning to the enter stub, the overwritten instructions of the function prologue are executed and the control returns to the function prologue (after the overwritten instructions).

There are some special cases for instrumenting function entry points, which suggest separate handling. First, we detect the common function prologue where the frame pointer (the **%ebp** register) is stored and a new stack frame is setup. This code sequence only varies with a constant, which gives the size of the new stack frame, and can therefore easily be represented by a common stub.

pushl %ebp /* Save the old frame pointer */
movl %esp, %ebp /* Set the start of the new frame */
subl \$XX, %esp /* Allocate stack space */

In the seven SPEC CPU2000 benchmarks we used (see Section 6.4), almost 80% of the function prologues had this pattern. This function prologue is represented with a

```
struct ret_frame_t {
   func_t *p_func
             ret_addr
   long
    /* For icache/dcache conflict reduction */
   uint8_t padding0[XX]
   uint8_t program[16]
   uint8_t padding1[XX]
    . . .
}
ret_frame_t ret_frames[]
function instr_func_enter(func_nr, ret_addr) {
    /* Setup return frame */
   ret_frame = pop_ret_frame()
   ret_frame.func = funcs[func_nr]
   ret_frame.ret_addr = ret_addr
    ret_addr = ret_frame.program
    /* Perform the instrumentation */
    do_enter_func(func)
}
```

Figure 6.5: Pseudo code for the instr_func_enter-function.

special stub that stores the stack size XX. In the rare case that the function prologue is smaller than 6 bytes (the size of the call-instruction plus the function identifier) and the first basic block at the same time contains a branch target within the first 6 bytes, patching the function prologue is unsafe because the target instruction is overwritten. LOPI will detect and mark such areas as unavailable for instrumentation, although this functionality is only sketched in the prototype implementation.

Function returns are instrumented lazily with the return frames set up in instr_func_enter, i.e., without patching or adding source lines to the program. The return frame is a data structure with the original return address (i.e., back to *caller* in this case), which also contains a machine code stub, copied to the structure at startup. The padding is needed since the return frame is accessed both as data and executed as code. Without the padding, the cache block (the stub is only 16 bytes) would ping-pong between the data and the instruction cache, degrading performance. The machine code stub acts as a trampoline for the function return instrumentation. The logic is as follows (refer to Figure 6.4):

1. The *callee* function returns with the **ret** instruction (i.e., exactly as without instrumentation). Since the return address was overwritten it will return to the return frame stub setup in **instr_func_enter**.

```
function instr_func_leave() {
    /* This code is contained in the ret_frame */
    ret_frame = [return address]-XX
    /* Perform the instrumentation */
    do_leave_func(ret_frame.func)
    push_ret_frame(ret_frame)
    /* Found in the ret_frame */
    return [original return address]
}
```

Figure 6.6: Pseudo code for the instr_func_leave-function.

- 2. The return frame stub calls instr_func_leave. Since the position of the return frame (and thus the return stub) is unknown at compile-time, we need to do a register-relative call to instr_func_leave (not shown in the figure).
- 3. instr_func_leave performs the instrumentation on function exit (again specified by the user of the library), deallocates the return frame, and returns the original return address (i.e., to *caller* in this example). The pseudo code is shown in Figure 6.6.

For functions which modify the return address themselves, this optimization is unsafe, and a revert to a more traditional return instrumentation is needed. We reduce the perturbation of the instrumented application in a number of ways both during the program patching and during runtime:

Benchmark	Description	Data set size
164.gzip	Compression	lgred.log
176.gcc	Compiler	smred.c-iterate.i
181.mcf	Combinatorial optimization	lgred.in
183.equake	Simulation of seismic wave propagation	lgred.in
197.parser	Grammar analysis	lgred.in
256.bzip2	Compression	lgred.graphic
300.twolf	CAD, Placement and global routing	lgred

Table 6.1: Description of the SPEC CPU2000 benchmarks used in this study.

1. Inlined function identifiers. The function identifier (shown in Figure 6.3) is placed directly in the instrumented code in order to avoid the need for calling separate stubs for every instrumentation point. The function identifier also allows

us to lookup meta data for the instrumentation point by using it as a vector index instead of performing an expensive hash table lookup.

- 2. Code reuse. A call-stub is shared for every instrumentation point with the same overwritten instructions. Also, the stubs are kept as short of possible with most of the logic in the generic enter and exit functions.
- 3. Optimize for common cases. We use a special stub for the common stack frame setup as explained in Section 6.3. This helps down the i-cache miss rate by reducing the number of instrumentation stubs.
- 4. **Register saving**. Our entry stubs does not store any registers for the function entries since we do not use any callee-saved registers in the stub. The return frame saves the **%eax** register since this is used for return values on IA-32.
- 5. **Data reuse**. The return frames are allocated in a stack-based scheme where the most recently used return frame is reused first.

The pollution of the instruction cache is limited by the number of function call stubs used in the instrumentation and the number of return frames used. The number of active return frames at a given point of time is equal to the current nesting depth of the instrumented functions, in most cases a fairly low number (the worst case occurs with deep recursion).

Taken together, these optimizations significantly reduce the overhead of instrumentation. Further, since the call-stubs are aggressively reused, we expect the perturbation to be more predictable since less code is added to the program. The next section presents measurements comparing our approach to the Dyninst tool and basic source-based instrumentation.

6.4 Measurement methodology

For our measurements, we have used both real hardware and the Simics full-system simulator [90]. The machine we used is a Pentium III system running Linux, with a 1 GHz processor and 256 MB RAM. We use the hardware performance counters available on the Pentium III (through the PAPI [87] library) to capture the measures presented in Table 6.2, e.g., the number of instructions and cache misses.

As for our simulations, we simulate a complete Pentium III system with caches running a real operating system for performing the instrumentation measurements. The simulated system has 16 KB, 4-way set-associative, first-level data and instruction caches, and a unified 512KB, 8-way set-associative, second-level cache. Simics allows us to create a complete non-intrusive measurement of the application execution, both for instrumented and non-instrumented applications. We can therefore isolate the impact of



Figure 6.7: Cycles per function call on a subset of the SPEC CPU2000 benchmarks.

instrumentation from the application traces. We use Simics to provide detailed execution characteristics which were not possible to capture on real hardware, i.e., the figures in Figure 6.8.

We ran tests with seven applications from the SPEC CPU2000 benchmarks (compiled with GCC 2.95.4, optimization level -O3) on a minimal Linux 2.4.22-based system. A short description of the selected benchmarks is presented in Table 6.1. All measurements ran with the MinneSPEC [69] workloads in order to provide reasonable execution times in the simulated environment and each of the tests ran to completion. We chose to instrument the functions that make up 80% of the total execution time (as reported by gprof). Unfortunately, with Dyninst we were unable to instrument three of the applications when running on real hardware due to a software upgrade.

The simulator was setup to flush the caches when starting the program (i.e., at "main", after the instrumentation package setup) to avoid situations where data was brought into the caches before the program execution starts (for instance because of the instrumentation package startup-phase touching the functions). Our accumulated values for real hardware excludes initialization and cleanup of the instrumentation library, but does not invalidate the cache contents.

The benchmarks were instrumented with four methods, source-based instrumentation (split in inlined and non-inlined operation), Dyninst (version 4.0.1 of the Dyninst API, function instrumentation with tracetool), and our LOPI framework. The sourcebased instrumentation was added by hand, a tedious task that required us to add instru-

		Cycles	Instructions	Branches	
Benchmark				nr	miss pred.
164.gzip	src	1.03	1.06	1.06	1.00
	src (inline)	1.01	1.02	1.02	1.03
	LOPI	1.17	1.16	1.13	1.74
	Dyninst	1.25	1.21	1.23	1.00
176.gcc	src	1.09	1.13	1.11	1.07
	src (inline)	1.02	1.05	1.03	0.99
	LOPI	1.37	1.42	1.30	1.51
	Dyninst	n/a	n/a	n/a	n/a
181.mcf	src	1.17	1.46	1.38	1.00
	src (inline)	1.04	1.18	1.13	0.90
	LOPI	1.43	2.17	1.88	2.16
	Dyninst	1.67	2.50	2.51	1.02
183.equake	src	1.00	1.00	1.01	1.00
	src (inline)	1.00	1.00	1.00	0.99
	LOPI	1.01	1.02	1.02	1.03
	Dyninst	1.01	1.02	1.03	1.00
197.parser	src	1.03	1.07	1.06	1.02
	src (inline)	1.01	1.03	1.02	1.01
	LOPI	1.11	1.19	1.15	1.36
	Dyninst	1.21	1.24	1.25	1.03
256.bzip2	src	1.04	1.08	1.11	0.99
	src (inline)	1.02	1.04	1.04	1.00
	LOPI	1.21	1.22	1.26	2.47
	Dyninst	n/a	n/a	n/a	n/a
300.twolf	src	1.08	1.12	1.15	1.03
	src (inline)	1.01	1.05	1.04	1.01
	LOPI	1.25	1.33	1.33	1.34
	Dyninst	n/a	n/a	n/a	n/a
Average	src	1.06	1.13	1.13	1.01
	src (inline)	1.02	1.05	1.04	0.99
	LOPI	1.22	1.36	1.30	1.66
	Dyninst	1.28	1.49	1.50	1.01
-					

Table 6.2: Continued on next page.

mentation points to over 500 places for the largest benchmark (176.gcc). The 176.gcc benchmark also illustrates the effectiveness of our stub reuse, requiring only two stubs for 54 instrumented functions. For all 92 instrumentation points (in all benchmarks), totally 5 different stubs were needed.

To get comparable results, we implemented the same instrumentation for each package. The instrumentation performs a fairly common instrumentation operation, reading a 4-byte value at function entry and accumulating it at the function exit, similar for instance to accumulating a hardware performance counter (the kernel is not accessed). We exclude the perturbation caused by the OS kernel in our simulated environment by pausing the measurements on kernel entry and starting them again on kernel entry (the simulated caches are also disabled when executed kernel code). This was done to avoid timing behavior to affect the measurements and also to make the measurements more OS-independent.

		L1 Dcache		L1 Icache		L2 unified	
Benchmark		refs	misses	refs	misses	refs	misses
164.gzip	src	1.10	1.01	1.02	1.02	1.01	1.02
	src (inline)	1.04	1.01	0.97	0.95	1.01	0.97
	LOPI	1.29	1.04	1.12	1.06	1.03	1.20
	Dyninst	1.43	1.02	1.23	1.14	1.02	1.16
176.gcc	src	1.16	1.06	1.11	1.03	1.03	0.97
	src (inline)	1.06	1.05	1.02	1.05	1.05	0.96
	LOPI	1.54	1.32	1.46	1.13	1.14	1.08
	Dyninst	n/a	n/a	n/a	n/a	n/a	n/a
181.mcf	src	1.61	0.99	1.18	1.06	0.99	0.99
	src (inline)	1.23	1.00	1.04	1.02	1.00	1.01
	LOPI	2.62	1.14	1.43	1.65	1.00	0.99
	Dyninst	3.39	0.99	1.69	1.24	0.99	0.98
183.equake	src	1.01	1.00	1.00	1.00	1.00	1.00
	src (inline)	1.01	1.00	1.00	1.31	1.02	1.00
	LOPI	1.02	1.04	1.02	1.04	1.04	1.01
	Dyninst	1.03	1.04	1.02	1.00	1.03	1.01
197.parser	src	1.08	1.00	1.03	0.97	1.00	1.00
	src (inline)	1.03	1.00	1.01	1.01	1.00	1.00
	LOPI	1.25	1.02	1.11	1.66	1.02	1.01
	Dyninst	1.37	1.01	1.21	1.06	1.01	0.99
256.bzip2	src	1.09	1.00	1.04	1.06	1.00	1.00
	src (inline)	1.04	1.00	1.01	1.01	1.00	1.00
	LOPI	1.28	1.00	1.20	1.15	1.00	1.00
	Dyninst	n/a	n/a	n/a	n/a	n/a	n/a
300.twolf	src	1.14	1.02	1.08	1.75	1.03	0.58
	src (inline)	1.06	1.01	1.01	1.28	1.02	0.97
	LOPI	1.39	0.95	1.25	1.28	0.96	0.75
	Dyninst	n/a	n/a	n/a	n/a	n/a	n/a
Average	src	1.17	1.01	1.07	1.13	1.01	0.94
	src (inline)	1.07	1.01	1.01	1.09	1.01	0.99
	LOPI	1.48	1.07	1.23	1.28	1.03	1.00
	Dyninst	1.80	1.01	1.29	1.11	1.01	1.03

Table 6.2: Aggregate overhead for the SPEC benchmarks. Dyninst average values are calculated from the successful benchmarks.

6.5 Measurement results

Figure 6.7 shows the average number of instructions per function for a subset of the SPEC CPU2000 benchmarks. The length includes that of called functions (even for recursive function calls). From the figure, we can get a feeling for the cost of instrumenting functions, i.e., instrumenting a program with frequent short functions is likely to be more costly than instrumenting one with longer functions. We observe that for many applications, e.g., 164.gzip, 176.gcc and 300.twolf, a large proportion of the functions are shorter than 90 instructions (183.equake also show a large proportion of short instruction, but almost all work is done in a few long-running functions). This indicates that keeping the cost of instrumenting a function as low as possible is very important for these programs.





Figure 6.8: Continued on next page.

Table 6.2 provides aggregate execution times/overhead and cache behavior with source instrumentation (both inlined and not inlined), Dyninst, and the LOPI framework. We see that source instrumentation, particularly inlined, is the approach with lowest overhead (on average 13% more instructions non-inlined and 5% inlined). This is an expected result since the source instrumentation can be optimized by the compiler. LOPI and Dyninst execute 36% and 49% more instructions, respectively, than an uninstrumented application. In terms of execution time, we find that LOPI generates 22% longer execution times on average and Dynint 28% longer execution times than an uninstrumented application.

Analyzing the cache misses we find that LOPI generates fewer first level cache accesses on average than Dyninst does, but LOPI has more first-level cache misses than Dyninst. This indicates a higher locality in the Dyninst code. However, when we look at the second-level cache accesses we find that the number of misses is comparable for LOPI and Dyninst. One reason for the higher number of data read misses for LOPI is that the return frames (which are logically code) are allocated as data.





Figure 6.8: Partial execution profile for 183.equake and 197.parser. LOPI is shown on the left, Dyninst on the right.

We have identified one performance limitation for LOPI – a high number of misspredicted branches. The Pentium III employs a branch predictor for function returns, which work as long as functions are called in the "normal" manner, i.e., through a call/ret pair. Since LOPI overwrites the return address with an address in the return frame, the return branch predictor misses its prediction, resulting in a performance loss. This problem was not visible in the simulated results.

Figure 6.8 presents a partial execution profile for the 183.equake and 197.parser SPEC benchmarks. The figure shows the difference between an instrumented and a non-instrumented run for both LOPI and Dyninst (note that the graph does not show the absolute values, which start at higher than zero). The profiles are constructed from a trace of every instruction in the shown code snippet (except for the instrumentation code), i.e., every point in time in the figure corresponds to one instruction in the noninstrumented code. Instrumentation points for function entries are shown as vertical bars below the x-axis.

The 183.equake profile comes from the execution of a nested execution loop, which calls three short functions phi0, phi1, and phi2 where phi2 is instrumented. For the 197.parser profile, the instrumented section shows a section with numerous recursive function calls. As the Figure shows, the return frames cause some pressure on the caches when the frames cannot be reused on deeper levels of function nesting (because of the recursion). This is especially visible for L1 read misses that increase with each additional instrumented call in Figure 6.8.

From the graphs, we can see that the Dyninst instrumentation is more intrusive than our instrumentation. Our instrumentation is mainly cheaper when instrumenting the function returns (shown as the second climb in the upper graphs), which shows that the lazy return instrumentation pays off. We can also see that the number of cache misses is somewhat higher for Dyninst, although both instrumentation packages primarily cause cache misses on the first invocation.

6.6 Related work

In this section we discuss some other tools that are similar to our instrumentation framework. We start with those that rewrite binary files in order to instrument an application. Examples of such tools are PatchWrx [24], Etch [119], ATOM [6], and EEL [80]. We thereafter discuss Dyninst [20, 101], which rewrites the memory image in order to instrument an application.

PatchWrx, ATOM, and EEL works on RISC processors, where it is easier to rewrite and patch a binary file since all instructions have the same size. In order to patch and trace an instruction, you simply replace the traced instruction with a branch instruction to a code snippet where the replaced instruction together with the instrumentation code reside. In contrast, rewriting a binary file for an IA-32-processor is much harder due to variable instruction length. Etch and LOPI both works for IA-32-binaries, and Dyninst is available for both RISC and CISC processors.

PatchWrx [24] is developed for Alpha processors and Windows NT. PatchWrx utilizes the PALcode on the Alpha processor to capture traces, and it can patch, i.e., instrument, Windows NT application and system binary images. PatchWrx replaces all types of branching instructions with unconditional branches to a patch section where the instrumentation code reside. PatchWrx can also trace loads and stores by replacing the load or store instruction with an unconditional branch to the instrumentation code, where also the replaced load or store resides. ATOM [6] is developed for Alpha processors and works under Tru64 UNIX. ATOM is a general framework for building a range of program analysis tools, e.g., block counting, profiling, and cache simulation. ATOM allows a procedure call to be inserted before and after any procedure, basic block, or instruction. The user indicates where the instrumentation points are, and provides analysis routines that are called at the instrumentation points. ATOM then builds an instrumented version of the application including the analysis routines.

EEL [80] (Executable Editing Library) is a library for building tools to analyze and modify executable files. It can be used, e.g., for program profiling and tracing, cache simulation, and program optimization. EEL runs on SPARC processors under Solaris, and provides a mostly architecture- and system-independent set of operations to read, analyze and modify code in an executable file. The user can provide code snippets that can be inserted at arbitrary places in the binary code. EEL is capable of sophisticated code analysis, e.g., control-flow graph analysis and live/dead register analysis.

Etch [119] is a general-purpose tool for rewriting Win32 binaries for IA-32-processors. Etch provides a framework for handling the complexities of both the Win32 executable format as well as the IA-32 instruction set. Important issues with the Win32 format that Etch solves are to correctly identify code and data sections, as well as identification of all dynamically loaded libraries and modules. Etch can be used, e.g., for tracing all loads and stores, measuring instruction mixes, and code transformation for performance improvements. There is also a graphical user interface provided with Etch.

Dyninst [20, 101] patches and instruments the application in-core, i.e., after the program has been loaded into memory. This approach allows instrumentation to be added to and removed from the program during runtime. For example, instrumentation can be added where new hot-spots in the code are detected during runtime, and instrumentation can be dynamically removed when it is no longer needed, which can reduce unnecessary overhead. Memory image rewriting also opens up the possibility to instrument operating system kernels [140], which cannot be restarted in order to have the instrumentation take effect.

Pin [89, 111] is a tool for dynamic instrumentation of Linux applications available for IA-32e, ARM, Itanium and IA-32e. It provides an API for inserting function calls to user-defined measurement functions at arbitrary points in the code. Pin performs the program instrumentation at run time, using a just-in time compiler to instrument and translate the application. As a result, Pin can handle shared libraries, multi-threaded applications, as well as mixed code and data.

6.7 Conclusions

Program instrumentation is an important technique in many areas, e.g., performance measurements, debugging, and coverage analysis. To be useful, instrumentation must be easy to apply and it should perturb the application execution as little as possible. In this paper we present and evaluate the LOPI framework, which provides a low-overhead generic solution to program instrumentation. The LOPI framework automatically instruments an application by rewriting the binary file(s) by adding one step in the compilation process. LOPI gives low overhead by applying techniques to reduce the number of added instructions to the program and by using a lazy method for instrumenting function returns.

We provide detailed measurements of the instrumentation perturbation using hardware and full-system simulations of seven SPEC CPU2000 benchmarks. We compare the LOPI framework to the state-of-the-art Dyninst package and regular source-based instrumentation. The measurements show that source-based instrumentation has the lowest instruction overhead, on average 13%, but requires significantly more tedious work for instrumenting the code. Comparing LOPI and Dyninst we find that LOPI has lower instruction overhead than Dyninst, on average 36% as compared to 49%, respectively. In terms of execution time, LOPI increases the execution time by 22% compared to uninstrumented operation whereas Dyninst adds 28%.

We believe that the LOPI framework is a viable and flexible way for automatic program instrumentation with low perturbation. Future work on LOPI involves adding support for instrumentation at arbitrary program locations, which would require copying overwritten instruction into the entry stub and saving live registers at the instrumentation point. Like Dyninst does, this would require careful handling of replacing instructions, especially on architectures with variable-length instructions. Another possibility is to port the framework to other architectures than IA-32, which could require other optimizations than those explored here.

Availability

LOPI is available as free software licensed under the GNU GPL at http://www.ipd. bth.se/ska/lopi.html.



Paper VI

Cibyl - an Environment for Language Diversity on Mobile Devices

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7.1 Introduction

The Java 2 Platform, Microedition (J2ME) [133] has become practically ubiquitous among mobile phones with an estimated installation base of around 1 billion units [124]. J2ME provides a royalty-free development environment where it is possible to extend the capabilities of mobile phones and other embedded systems through Java. J2ME is often the *only* openly available environment for extending mobile phones, and developers writing software to J2ME-capable embedded devices are therefore locked to the Java language. When porting existing software written in languages such as C or C++ to J2ME devices, the development environment can require a complete rewrite of the software package. Developers are then faced with either porting their code to another language, or use automated tools [94, 21, 91, 61] which may generate code which is difficult to modify, require manual fixes and can sometimes be inefficient. Even when implementing new projects for J2ME, Java might not always be the preferred language. For example, developer language experience, personal preferences, availability of existing libraries or co-development for other targets might favor new implementations in other languages. In this paper, we present the Cibyl programming environment which allows existing code written in C and other languages to be recompiled as-is or with small modifications into Java bytecode and run on J2ME devices. Performance of the recompiled code can be close to native Java implementations and with modest space overhead. In contrast to other approaches [10], Cibyl supports the full C language, and support for C++ and other languages require only library extensions. Cibyl is not a compiler, but instead relies on the GCC [129] compiler to produce a MIPS binary. Cibyl does a static binary translation of a MIPS executable into Java bytecode, and provides a runtime library to support execution in the Java environment. Compared to writing a backend for GCC which directly generates Java bytecode, the Cibyl approach allows for a lower initial effort and also removes the burden of long-time maintenance of the backend. Using unmodified standard tools also means that it automatically benefits from tool improvements.

The main contributions of the paper are the following. First, we show how C programs can be recompiled into Java bytecode and identify problematic areas. Second, we show that knowledge about the compiled code and the ABI (Application Binary Interface) can be utilized to generate more efficient bytecode. Third, we illustrate how extensions to the MIPS architecture can be used to provide efficient calls to native Java methods.

The rest of the paper is structured as follows. Section 7.2 describes the technology used in Cibyl. Section 7.3 presents an evaluation of the generated code in terms of performance and size. Thereafter, Section 7.4 describes related work, and finally Section 7.5 presents conclusions and future research.

7.2 Technology

Cibyl targets the MIPS I [65], only using instructions available in user-space. Compared to many other architectures, MIPS provides a number of advantages for efficient binary translation. First, regular loads and stores are always done on aligned addresses, which simplifies memory handling in Java. Second, MIPS uses the general-purpose register set for almost all operations and does not have implicitly updated flag registers, which allows a straightforward translation of most arithmetic instructions. Third, MIPS only does partial register updates for the seldom used unaligned memory accesses instructions.

To achieve good performance of the translated binaries, we place a number of soft restrictions on the generated code and add extensions to the architecture. In particular we focus on good performance of 32-bit memory accesses and operations on signed 32-bit values, which are easier to support efficiently since Java has no unsigned types. We have also made use of extensions to the MIPS ISA, which is possible since the generated code targets a virtual machine and does not need to run on actual hardware.



Figure 7.1: The compilation process. Gray boxes show third-party tools and white boxes are implemented in Cibyl.

Cibyl builds on the GNU toolchain [129], which we use to produce the MIPS binaries in a translation-friendly format. GCC is used to compile the C source for the MIPS I instruction set, which is thereafter linked using GNU ld. We use GCC and ld options to simplify certain operations. For example, we turn off the generation of explicit checks for integer division by zero, which is not needed in Java bytecode where the instruction throws a divide-by-zero exception. Further, we always work on static executables and therefore disable the generation of position-independent code. The data and read-only data sections from the ELF binary is placed in a file which the runtime system loads into memory on startup. Cibyl uses five steps to compile C source code into a J2ME JAR-file, illustrated in Figure 7.1:

- 1. The C source is compiled and linked with GCC using the Cibyl headers and libraries.
- 2. The API to Java/J2ME (defined in a C header-file) and the compiled program is passed to another tool that generates a Java source file containing wrappers for system call stubs. The set of system calls used by a program is known at compile time by feeding back the compiled program to the tool and only needed stubs are generated.
- 3. The cibyl-mips2java tool recompiles the linked program from step 2 into Java assembly.
- 4. The Jasmin [98] assembler compiles the Java assembly into a class file
- 5. The regular Java compiler compiles the generated system call wrappers and runtime support files
- 6. Finally, the compiled class-files are preverified and combined by the Java archiver to a downloadable JAR file. The preverification step is needed for J2ME programs since the verification capabilities of the mobile JVM is limited.

7.2.1 Memory Access

We use a linker script to link the text segment high up in the memory and the initialized and uninitialized data starting at address zero. The translated text segment cannot be addressed, and is therefore not loaded into memory. Figure 7.2 shows the address space in Cibyl. During startup, a configurable portion of the Java heap is allocated to the Cibyl program. The stack pointer is setup to the end of the address space, and the heap starts after the uninitialized data. The heap manager is a standard *malloc/free* implementation written in C.



Figure 7.2: Cibyl address space. The end of the address space depends on the available memory

We strive to provide efficient 32-bit memory accesses while accepting a performance cost for 8- and 16-bit accesses. Memory is therefore represented as an integer-vector, which means that 32-bit loads and stores can be performed by indexing this vector. As the mapped data starts at address 0 and is contiguous from there, the computed address can be used directly as an index after right-shifting it by 2. Figure 7.3 shows translation of memory accesses.

To further improve the performance of 32-bit memory accesses, we allocate extra registers to optimize multiple memory accesses where the base address register stays the same. The key is that since the base address is constant, the right-shift performed to translate the address into a Java vector index need only be done once. The analysis is done on basic blocks, and replaces registers if there are more than two accesses to a constant address (shown in the right part of Figure 7.3). With these optimizations, each 32-bit memory access can be done with between 4 and 8 Java bytecode instructions.

8- and 16-bit memory loads and stores also operate on the memory integer-vector, but require more work. For example, a store byte operation must first load the 32-bit word from the memory vector, mask out the requested byte, shift the value to be stored to the correct byte address and perform a bitwise *or* to update the memory location. Signed loads (with the MIPS 1b and 1h instructions) also need sign-extension. 8- and 16-bit accesses generate between 20-42 bytecode instructions, depending on the sign and size. To save space, these accesses are performed through functions in the runtime support.

MIPS	Java byte	code		MIPS			Java bytecode	
sw a0, 0(v0)	getstatic iload	memory v0	Í	SW	a0,	0(sp)	iload iconst	sp 2
sw al, 4(v0)	iconst iushr	2		SW	a1,	4(sp)	iushr istore	cm0
	iastore	au		•••			getstatic iload	memory cm0
	getstatic iload	memory v0					iload iastore	a0
	iconst iushr iconst	1					getstatic iload	memory cm0
	iadd iload	al					iconst iadd	1
	lastore	j	ļ				iastore	aı

Figure 7.3: Cibyl memory accesses. The left part shows normal memory accesses and the right part shows memory accesses using the special memory registers.

7.2.2 Code Generation

The MIPS binaries are translated by the cibyl-mips2java tool to Java bytecode assembly, which is thereafter assembled into bytecode by the Jasmin assembler [98]. The tool produces one class, which is split up in one method per C function for the recompiled code. During parsing, nop instructions and unused functions are discarded and instructions in delay slots are appended to the branch instruction.

We use local Java variables to store registers to improve JVM optimization [22] and produce more compact bytecode. The MIPS hi and lo registers, which are used to store results from multiplications and divisions, are stored in static variables since these must sometimes be performed in the runtime support. Normal arithmetic instructions require between 2 and 4 bytecode instructions, but we simplify cases where Java bytecode instructions permit a more efficient translation (e.g., addi when used to increase a register by a constant).

We do a number of optimizations on the recompiled code. First, by retaining the relocation information in the MIPS executable, we are able to produce a smaller output binary. The relocation information allows discarding of unused functions (functions which have no entries in the relocation tables), which is not done by the GNU linker. Second, we use architectural extensions to make calls to native Java functionality efficient, which is described in more detail in Section 7.2.5. Third, by employing knowledge of the MIPS ABI [122] and the program structure, we are able to translate problematic instructions more efficiently.

There are four groups of MIPS instructions that are problematic to translate: instructions for unaligned memory access, instructions dealing with unsigned values, 8and 16-bit load/stores, and multiplication and division. Unaligned memory access is uncommon in most programs since it is inefficient also on native hardware. We therefore handle these instructions by invoking methods in the runtime environment. Operations on unsigned values are also handled in the runtime where needed, e.g., for multiplications.

Multiplication is problematic because the MIPS mult instruction generates a 64bit result split between the special hi/lo registers. In Java, translating mult means promotion of the argument to the type long, performing a 64-bit multiplication, rightshifting the high part of the result into a temporary and then converting both results back to integers and storing in hi and lo. The runtime support for division and multiplication require 9-38 bytecode instructions. For the common case of signed operations where only the low 32-bits are used, we can most of the time perform the operation in the same way as other arithmetic instructions. We do this by omitting the computation of the hi value for functions which only read the lo value. This can be done because the ABI specifies that function results are never passed in the hi or lo registers.

Figure 7.4: Cibyl floating point support. The left part of the figure shows the C runtime support, the right part shows the Java implementation of the operation

A custom peephole optimizer runs on the translated code to remove optimize some inefficiencies in the generated bytecode. This primarily helps with removing extra stores to registers (Java local variables), which are needed in MIPS code but which can be kept on the Java computation stack in Java bytecode.

7.2.3 Floating point support

Cibyl supports floating point, but does not implement translation of the MIPS floating point unit instructions. Compared to the general-purpose instruction set, the floating point instructions are more difficult to translate efficiently. Many of the floating point instructions have side effects on status registers, and while this can often can be handled lazily as done in FX!32 [51], it complicates the implementation. A further problem is that
double-precision operations use pairs of single-precision registers, which makes it difficult to store registers in Java local variables and instead requires expensive conversion.

Cibyl supports floating point operations through a hybrid approach where we utilize the GCC software floating point support, but implement it using Java floating point operations, utilizing hardware support where available. Figure 7.4 illustrates how the floating point support works in Cibyl. When compiling for softfloats, GCC generates calls to runtime support functions for floating point operations, e.g., __addsf3 to add two float's. The Cibyl implementation of __addsf3 is shown on the left part of Figure 7.4, and is simply a call to a Java helper function which is shown on the right part of the figure. The Java implementation will parse the integer pattern as a floating point number (usually just a move to a floating point register), perform the operation and return the resulting integer bit-pattern. This structure requires only runtime support and no changes to the binary translator.

7.2.4 Function calls

MIPS has two instructions for making procedure calls, jal which calls a statically known target address, and jalr which makes a register-indirect call. Both these instructions store the return address in the ra register. Cibyl maps C functions to static Java methods and makes use of the MIPS ABI [122] to provide better performance and smaller size of the generated code. We disable the GCC optimization of tail calls so that all calls are either done through jal or jalr instructions. For statically known call targets, Cibyl will then generate a normal Java call to a static method. As an optimization, we only pass registers which are actually used by the function and likewise only return values from functions that modify return registers in the ABI.



Figure 7.5: Handling of indirect function calls in Cibyl

Keeping the register state in local variables and a one-to-one mapping of C functions to Java methods provides some benefits. Of the 32 general-purpose MIPS registers, only at most seven are transfer state between functions with the MIPS ABI. These are the stack pointer sp, the four argument registers a0–a3 and the two registers for return values. Other registers are either free to use by the target function or must be preserved. The storing and restoring of the preserved registers in the function prologue and epilogue can be optimized away since each Java method has a private local variable scope.

Since Java bytecode does not allow calls to computed targets, we handle the jalr instruction differently. The register-indirect calls are handled through passing the address to a generated static method which looks up the target function address in a lookup table and invokes the corresponding function. While MIPS branch instructions with statically known addresses have corresponding Java bytecode instructions, register-indirect branches (used by GCC for example to optimize switch-statements) pose the same problem as the jalr instruction. We also solve this problem in the same way, by a method-local lookup table with possible branch targets in the function. The binary translator use the relocation information and scans the data segment for possible branch targets within the function.

Figure 7.5 illustrates how indirect function calls work in Cibyl. The code involves two functions, main and printf where main calls printf through the register-indirect jalr instruction. The indirection is handled via the special globaltab method for indirect calls.

7.2.5 Calls to Native Java Methods

Using extensions to the MIPS architecture, Cibyl allows for efficient invocation of system calls. In most operating systems, system calls are invoked through a register-indexed table and uses fixed registers for arguments. This approach is suboptimal for two reasons. First, the compiler cannot freely schedule registers around the system calls. Second, the invocation is done through a lookup-table, which takes space in the executable and is slower than calling statically known addresses. This effect is aggravated in Java since indirect function calls are not allowed.

We have implemented an efficient scheme to allow native Java functionality to be invoked with close to zero overhead. We achieve this by using special instruction encodings for passing system call arguments and invoking Java methods, which is possible since we are not bound by the restrictions imposed by the pure MIPS instruction set. Technically, the implementation uses the ability of GCC inline assembly to emit register numbers into the generated code.

Figure 7.6 show the extended MIPS instructions generated for a sequence of instructions which use native Java functionality. Only the return value is fixed to a register (v0), otherwise the compiler is able to schedule registers freely. The get_image method call uses a constant argument, which is assigned to a temporary register. Since the registers can be chosen freely, the return value of the first method call (in v0) is directly used as an argument to the second call (new_sprite). The system call invocations are translated into calls of static Java methods in the generated system call wrappers.

```
la t0, string_address # image = get_image("/test.png")
syscall_argument t0
syscall_invoke 35 (get_image)
syscall_argument v0 # p->sprite = new_sprite(image);
syscall_invoke 20 (new_sprite)
sw v0,12(a0)
```

Figure 7.6: System call handling in Cibyl

7.2.6 Runtime Support

To support integration with native Java, Cibyl allows passing Java objects to and from C code via integer handles. The runtime environment keeps a registry with mappings between Java objects and handles. Objects are always accessed through the registry.

The C API to access native Java classes is semi-generated, with only the C function prototype being added manually. The C API is structured so that the Java class name and method name can be extracted from the name of the prototype and the Cibyl tools generate accesses to Java objects through the object registry. There are a few cases where the automatic generation of system call wrappers doesn't work, e.g., when passing Java arrays or Java implementations of ANSI C functionality. For these, the Cibyl tools also support inserting manual implementations of the system call wrappers.

We also implemented a subset of the ANSI C environment with file operations, heap management, most string operations and floating point functions for trigonometry etc. Most of this is implemented in plain C, with helper functions in Java. This is provided as a libc.a library file, but since unused functions are pruned it does not add more to the binary size than needed.

7.3 Evaluation

The Cibyl tools are written in Python, with support libraries for the compiled programs written in C, and the runtime environment in Java. Since we have utilized standard tools whenever possible (e.g., to read and parse ELF files and compile Java assembly to bytecode), the Cibyl tools themselves are fairly small. The tools totally comprise around 3200 lines of code including comments, of which 2600 lines implements the binary

translator and the rest implements the generation of system call wrappers and C headers for the system calls.

The runtime support consists of 357 lines of Java code (including comments) and less than 100 lines of C and assembly code (which sets up the environment and calls global constructors). Most of the runtime code implements support for byte and short-sized memory access and the object registry. In addition, the ANSI C environment is currently 1297 lines of C code 368 lines of Java and the soft-float implementation consists of 357 lines of C code and 372 lines of Java.

We have so far ported a number of applications to Cibyl, including several games. For some of these, we have ported the applications to the J2ME C API, and the porting effort then varies depending on how well the API maps to the J2ME API. For others, we have instead left the applications completely untouched and instead implemented the API in Java as a system call set or in C, using the J2ME API. In most cases, the porting process has been straightforward, mostly consisting of adapting the build system to Cibyl and reimplementing the API-dependent parts for graphics, sound and keyboard input.

The largest Cibyl application we know of is RoadMap [126], a GPS navigation software which was previously available for UNIX and PocketPC platforms. RoadMap uses the Cibyl syscall facilities quite extensively, since the bluetooth GPS support uses an external Java library, and also employs a lot of floating point operations. The RoadMap implementation consists of around 40000 lines of C code and 1300 lines of Java and was completely implemented by an external developer.

7.3.1 Benchmarks

To see the performance and code size impact compared to native Java we have implemented a number of benchmarks both in Java and in C. The benchmarks are implementations of the Game of Life and the A* algorithms. Both benchmarks are implemented in a Cibyl-friendly way, i.e., using 32-bit values for data accessed in the critical path. We measure the time it takes to run the actual algorithm, disregarding startup time. The benchmarks were executed on a 600MHz Intel Pentium M processor running Debian GNU/Linux. The time is the average of 10 runs.

We also ran two of the benchmarks from the Mediabench benchmark suite [81], ADPCM and PEGWIT. ADPCM is a speech compression benchmark and PEGWIT performs public key encryption and authentication. We limited the selection to these two since many of the benchmarks in the suite uses floating point operations, which is currently stabilizing in Cibyl. These benchmarks compare the native C implementation to the recompiled Cibyl version and we measure only the execution of the actual algorithm (startup time is disregarded).

Table 7.1: The size of compiled classes for Cibyl and native Java, in bytes. The MIPS size is the size of the code segment only. Cibyl size is split in three categories: the program itself, system call wrappers and the C runtime.

Benchmark	Lines of code	Cibyl bytes (program/syscalls/ C runtime)	Java bytes	MIPS bytes
Life	115	7882 / 3806 / 5394	1853	5204
A^*	879	$13205 \ / \ 3619 \ / \ 5394$	21897	6836
ADPCM	788	11029 / 4486 / 5394		5572
PEGWIT	7175	83858 / 5313 / 5394		54004

The Game of Life benchmark primarily stresses the memory system with loops of matrix updates. The Java implementation is a straight port from the C implementation, using static methods and static variables for global C variables. We ran the benchmark for 1000 iterations on a 100x100 field. The logic and structure for both A* implementations is the same, but the Java implementation uses multiple classes in the way a native implementation would. The graph search visits 8494 nodes. The A* benchmark stresses function calls, memory allocation and dereferencing of pointers and references.

	Cibyl	Native Java	
JVM (Life)	(seconds)	(seconds)	Slowdown
Gij	25.6131	28.5493	0.90
SableVM	20.0237	18.9271	1.06
Kaffe	2.3426	2.3020	1.02
Sun JDK	1.1712	1.3431	0.87
	Cibyl	Native Java	
JVM (A*)	Cibyl (seconds)	Native Java (seconds)	Slowdown
JVM (A*) Gij	Cibyl (seconds) 1.2268	Native Java (seconds) 0.6238	Slowdown 1.97
JVM (A*) Gij SableVM	Cibyl (seconds) 1.2268 0.9560	Native Java (seconds) 0.6238 0.5320	Slowdown 1.97 1.80
JVM (A*) Gij SableVM Kaffe	Cibyl (seconds) 1.2268 0.9560 0.1089	Native Java (seconds) 0.6238 0.5320 1.0649	Slowdown 1.97 1.80 0.10

Table 7.2: Performance results for the A^* and game of life benchmarks.

We have executed the benchmarks with the Sun JDK 1.5.0 [134], the Kaffe JVM [146], the SableVM [37] interpreter and the GNU Java bytecode interpreter (gij) [141]. Gij and SableVM are bytecode interpreters, and therefore similar to the K Virtual Machine [136] common in low-end and older J2ME devices. Kaffe uses a fairly simple Just-in-Time compiler, and is similar to the more recent CLDC HotSpot virtual machine [138]. The Sun JDK has the most advanced virtual machine, which will not be available in J2ME devices in the near future. The C code was compiled with GCC 4.1.2 and optimizes for size with the -Os switch. Cibyl optimization was turned on, and the Cibyl peephole optimizer was used to post-process the Java bytecode assembly file.

7.3.2 Code Size

Table 7.1 shows the size of the benchmarks for both Cibyl and native Java. The size of the compiled Cibyl programs can be split in three parts: the size of the recompiled program itself, the size of the generated Java wrappers including support classes and the size of the runtime environment. The runtime environment size is constant for all programs, whereas the size of the system call wrappers will depend on the number of system calls referenced by the program. The C library support consumes a significant part of the code for smaller programs, e.g., the printf implementation alone consumes 2.5KB in the compiled Cibyl class.

For the A^{*} and game of life benchmarks, we can see that the size of the actual program is within a factor of two of the Java implementation (and for the A^{*} benchmark lower than the Java implementation). Compared to the MIPS code, the size overhead is between 2 and 4 (including the runtime support) for all the benchmarks. For larger programs, we expect the size overhead compared to Java will be small.

7.3.3 Performance

Table 7.2 shows the performance results for the A^{*} and game of life benchmarks. The first thing that can be noted is the large performance difference between the JVMs, with a 10-30 times performance difference within the same language in the most extreme cases. Secondly, we can see that the performance of Cibyl is within a factor of 2 of the native Java implementation, and in one case clearly outperforms Java.

For the game of life benchmark, GCC was able to optimize the main part of the code very well and this leads to less overhead for Cibyl, which is within 27% of the native Java implementation. A number of interesting properties are shown in the A* benchmark. For all JVMs except Kaffe, this benchmark shows worse results for Cibyl. As with game of life, the two JIT compilers fares better on Cibyl than the pure interpreters. Interesting to note is the extremely good results for Kaffe, which is the fastest result on Cibyl and almost 10 times faster than Java on the same virtual machine, much because of the bad results of the Java implementation.

We believe this is caused by the differences in the generated bytecode. The Java version uses invocations of virtual methods and accesses object fields, whereas Cibyl uses static methods similar to C code. The Kaffe JVM clearly has difficulties with invoking virtual methods and interfaces in the Java implementation, while it optimizes well for the simpler bytecode (static methods) which Cibyl generates.

When comparing recompiled Cibyl code with native C code, there is a large slowdown as shown in Table 7.3. However, this is mostly because of the current inefficient implementation file operations. For ADPCM, input read with **fread** is the culprit and

Table 7.3: Performance results in seconds for the mediabench benchmarks. The Cibyl results were obtained with the Sun JVM.

Benchmark	Cibyl (seconds)	Cibyl no file ops (seconds)	Native (seconds)	Slowdown	Slowdown no
					file ops.
ADPCM	0.821	N/A	0.031	26.0	N/A
PEGWIT	1.307	0.288	0.051	25.62	5.64

for PEGWIT, producing the output with fwrite causes most of the degradation. By making fwrite a no-op, PEGWIT finishes in less than 0.3 seconds, which suggests that improving the performance of file operations should be a future priority.

7.4 Related Work

NestedVM [2] also performs a binary translation of MIPS binaries to Java bytecode and therefore has many similarities with Cibyl. However, NestedVM has different goals than Cibyl. The main focus of NestedVM is to recompile and run insecure native binaries in a secure VM. In contrast, Cibyl offers an alternative environment on Java-based platforms. NestedVM has a UNIX-compatibility layer to support recompilation and execution of existing UNIX tools, and consequently requires a larger runtime environment.

Technically, NestedVM and Cibyl are also different. To support sparse memory, NestedVM uses a matrix memory representation whereas Cibyl uses a vector. For the embedded applications Cibyl target, the improved performance of the vector representation is more important than the ability to support large memories effectively. NestedVM also uses class-variables as register representation whereas Cibyl uses local variables, which gives more efficient and compact bytecode. The use of architectural extensions also separates Cibyl from NestedVM, and Cibyl uses a hybrid software floating point implementation while NestedVM implements the MIPS FPU instructions.

There are also a few compilers which generate Java bytecode directly. Axiomatic solutions [10] has a compiler for a subset of C which generates Java bytecode, and the University of Queensland Binary Translator project has developed a Java bytecode backend for GCC [29]. Compared to the Axiomatic solutions compiler, Cibyl provides full support for the C language can leverage the GCC optimization framework. The Java bytecode backend is not part of GCC and therefore requires a significant effort to track mainline development. In contrast, maintenance of Cibyl is independent of GCC and benefits automatically from GCC updates and Cibyl also provides a complete development environment for J2ME devices.

The area of binary translation can roughly be separated into two areas: static and dynamic binary translators, with Cibyl being a static binary translator. A cited problem with static translators is separating code from data [3] but being a development environment, Cibyl does not have these problems. By retaining relocation and symbol information from the compiler and using static linking, Cibyl cleanly separates code from data and can prune unused functions and executing data or rewriting code is not possible in Java. Dynamic binary translators, performing the translation during runtime, avoid problems with static binary translation, but typically targets other problems than Cibyl such as translating unmodified binaries from one architecture to another [51], performing otherwise difficult optimizations [12] or implementing debug and inspection support [108]. Since Cibyl targets memory-constrained embedded systems, the large runtime support system needed for a dynamic translator would be a disadvantage.

7.5 Conclusions

In this paper, we have presented the Cibyl binary translation environment. We have described how extensions to the MIPS architecture and use of the ABI can help bring the performance close to that of native Java implementations. We have further described how Java functionality can be integrated into C programs in the Cibyl environment efficiently and with small effort. The approach taken by Cibyl should be comparable in performance to a dedicated compiler backend for Java bytecode, with much less effort. We believe that Cibyl can fill an important niche for porting of existing programs in C and other languages to the J2ME platform, but also for development of new projects where Java might not be the ideal language. We also expect that the small size of the Cibyl tools make it easy to maintain in the long run. Since we use unmodified standard tools, Cibyl benefits from improvements and new tool versions without the need to continuously track development.

There are multiple possible directions for future research on Cibyl. First, to reduce the overhead of function calls, functions which are called in a chain (determined through profiling) can be colocated to one Java method with a common entry point. Second, to further improve performance and reduce size, we are planning an implementation of register value tracking. Third, to better support debugging, we are investigating an implementation of GDB support for Cibyl. Fourth, runtime libraries for C++ and other languages would further increase the applicability of Cibyl.

Acknowledgements and Availability

This work was partly funded by The Knowledge Foundation in Sweden under a research grant for the project "Blekinge - Engineering Software Qualities (BESQ)" (http://www.bth.se/~besq). Cibyl is free software under the GNU GPL and can be downloaded from http://cibyl.googlecode.com.

Chapter 8

Paper VII

Optimizations in the Cibyl binary translator for J2ME devices

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8.1 Introduction

A large majority of the mobile phones sold today come with support for the Java 2 Platform, Micro Edition (J2ME) [133], and the installation base can be measured in billions of units [124]. J2ME is a royalty-free Java development environment for mobile phones, and is often the only available method of extending the software installed on the phone. This poses a severe problem when porting C or C++ applications to J2ME devices, which can often require a complete rewrite in Java of the software, possibly assisted by automated tools [94, 21, 91, 61].

Cibyl is a binary translator which targets this problem. Cibyl translates MIPS binaries into Java bytecode, and provides means to integrate with native J2ME classes. Cibyl therefore allows C and C++ programs to be ported to run on J2ME phones. When designing Cibyl, our goals have been to produce compact translated code with performance close to native Java code for common cases. The general design of Cibyl has been described in an earlier paper [75], and this paper focuses on optimizations made to reduce the size and improve the performance of the translated binaries.



Figure 8.1: Translation process in Cibyl. Gray boxes show unmodified third-party tools.

The main contributions of this paper are the following. We first describe the set of optimizations we make and how these improve size and performance. We then perform a benchmark on an application ported with Cibyl to illustrate the optimizations in a real-world setting. Finally, we compare Cibyl against native Java and another binary translator, NestedVM [2] in a micro benchmark (an implementation of the A* algorithm) to study performance characteristics in detail. The performance results show that Cibyl is significantly faster than NestedVM and close to native Java performance on the cases we target.

The rest of the paper is structured as follows. In Section 8.2 we introduce the Cibyl binary translator. The main part of the paper then follows in Section 8.3 where we describe the optimizations performed by Cibyl and Section 8.4 where we evaluate our optimizations. Section 8.5 describes related work and finally we conclude and present future directions in Section 8.6.

8.2 Cibyl

Cibyl uses the GCC [129] compiler to produce a MIPS I [65] binary, which is thereafter translated into Java bytecode by the Cibyl tools. Figure 8.1 shows the translation process with Cibyl, where we use a set of tools to translate the MIPS binary. Apart from the binary translator, which outputs Java bytecode assembly to Jasmin [98], we also have a stub code generator to produce stubs for calls into native Java code. When translating, Cibyl uses Java local variables to represent MIPS registers, which contributes to producing efficient and compact code compared to using class member variables or static class variables. The MIPS instruction set is well suited for binary translation, and most arithmetic instructions can be directly translated to a sequence of loading source registers (local variables) on the Java operand stack, performing the operation and storing into the destination register. We use a Java integer array to represent memory as seen by the MIPS binary. This means that 32-bit memory accesses are performed efficiently by simply indexing the memory array with the address divided by four, but also that 8- and 16-bit accesses need an extra step of masking and shifting the value in memory to get the correct result. Since a common pattern is to use the same base register repeatedly with different offsets, we pre-calculate the array index and use special memory access registers for these cases. To reduce space, we also perform the more expensive 8- and 16-bit accesses through functions in the runtime support instead of generating bytecode directly. Similarly, expensive arithmetic operations such as unsigned multiplications are also implemented in the runtime layer. Since 32-bit access is easiest to support efficiently, Cibyl focuses on performance for this case.

Cibyl uses a 1-1 mapping between C functions and generated Java methods, which brings a number of benefits. First, this mapping enables the J2ME profiler to produce meaningful output for Cibyl programs. Second, if the program causes an exception, the call chain emitted by the JVM will be human readable. The 1-1 mapping also enables some optimizations, which will be discussed later. We handle register-indirect function calls specially since Java bytecode does not support function pointers. To support function pointers, we generate a special "call table" method that switches on the function address and calls the corresponding method indirectly.

Compared to the integer instruction set, the MIPS floating point instruction set is more difficult to translate [75]. Floating point is therefore supported by a hybrid approach where we use the GCC soft-float support, but implement the runtime support functions using native Java floats. This solution provides a tradeoff between implementation complexity and performance, with a very simple implementation but less performance than an implementation of the MIPS FPU instruction set.

8.3 Optimizations

We perform a number of optimizations in Cibyl apart from the general code generation optimizations described above to improve performance and reduce the size of the generated Java class files.

8.3.1 32-bit multiplications/divisions

The MIPS instruction for multiplication always produce a 64-bit result, split in the hi/lo register pair. We translate this to Java bytecode by casting the source registers to 64-bit longs, perform the multiplication, split the resulting value and place it in hi/lo. As expected, this generates many instructions in Java bytecode, and is also fairly inefficient and we perform it in the runtime support to save space.

Often, however, only the low 32 bits of the value is actually used and in these cases we perform a 32-bit multiplication which can be done natively in Java bytecode. This is safe since the lo/hi registers are not communicated across functions in the MIPS ABI, so if the hi register is unused we simply skip producing it. This optimization saves both space and improves performance of multiplications. Divisions are handled similarly.

8.3.2 Size reduction

To reduce size, functions which are unused are pruned during translation, and relocation information in the binary is used to determine which functions are safe to remove. Similarly, the table of indirect calls contains only the functions which are called registerindirect, also determined by relocations and reconstructing values from instructions with relocations.

The 1-1 mapping between C functions and Java also methods allows for size reductions together with the MIPS ABI [122]. On function calls, we pass only the stack pointer and the argument registers used by the called function, which reduces the overhead for short functions. Another optimization the ABI allows is to skip stores and loads in the function prologue and epilogue to the MIPS callee-saved registers s0...s8, which are handled automatically as the register representation uses Java local variables.



Figure 8.2: Handling of co-located functions in Cibyl

8.3.3 Inlining of builtin functionality

We perform selective inlining of certain functions in the runtime support, mostly for the floating point support. This optimization is implemented by matching function call names to a set of Python classes that implements these builtins. These then generate the corresponding functionality through emitting bytecode instructions directly, replacing the function call.

This allows us to reduce the overhead of floating point operations significantly, at the cost of a slightly larger translated file. We use this functionality for other purposes as well, e.g., to throw and catch Java exceptions from C code.

8.3.4 Function co-location

One large source of overhead is method calls, i.e., translated C function calls. Since Cibyl uses local variables for the register representation, it needs to pass up to 7 arguments for the method to call, and method call overhead grows with the number of arguments. This overhead is especially noticeable with short functions which are frequently called.

As a way around this problem, we allow multiple C functions to be co-located into one Java method. Calling between functions in a single Java method can then be done using regular goto's avoiding the method call overhead. The implementation is illustrated in Figure 8.2, which shows a call chain fn1, fn2, fn3:

- 1. Co-located methods are called with an index specifying the function to call, then the method prologue does a switch on this index and calls the function. The MIPS **ra** register is set to a special value to signify that the function was called from outside the method.
- 2. Calls to external methods are handled as elsewhere, with argument registers (Java local variables) passed.
- 3. On calls to functions within the method, a direct goto is used. Passing argument registers are not needed, but we store a generated index for the return address in the ra register (local variable).
- 4. On returning, we switch on the **ra** register and jump back to where the local call was made or out of the co-located method.

There are a few differences compared to normal methods. First of all we need to save the **ra** register since it's now used for the function returns. Second, we allocate the used MIPS **s**-registers to different Java local variables for each function in the co-located method, which allows us to avoid storing store/restore these registers in the function as with normal methods.

8.3.5 Peephole optimizer

Cibyl also includes a peephole optimizer to improve common translation patterns. For example, since the size of MIPS instructions is fixed at 4 bytes, constant assignments to registers is split in a lui/addiu pair to assign the upper and lower half of the register. These assignments are fairly common and are coalesced into one assignment by the peephole optimizer. Similarly, storing of intermediate results for computations in registers can often be avoided and kept on the Java operand stack.

8.4 Performance evaluation

We have evaluated Cibyl performance in two benchmarks, FreeMap and A^{*}. FreeMap [126] is a GPS street navigation application originally written for X-windows but later ported to other platforms such as WindowsCE. It has been ported to the J2ME platform using Cibyl by an external developer, and consists of over 40000 lines of C code and 1600 lines of Java code. FreeMap uses a mixture of integer and floating point operations, and displaying the map is the most computationally intensive operation.

We run FreeMap in the Sun J2ME emulator and set it up to perform a map rotation operation during one minute and count the number of iterations of the main loop during this time. Startup and shutdown time is ignored. We compare a non-optimized Cibyl version with an optimized one, where the optimizations enabled are inlining of builtins, optimization of 32-bit multiplications and divisions and co-location of functions dealing with redrawing.

The A^{*} benchmark consists of two implementations of the A^{*} algorithm, one in C and one in Java, which are based on the same source. The Java implementation is not a port, but implemented Java-style using multiple classes. Both implementations stress memory management, dereferencing pointers/references and short function calls. The graph search visits 35004 nodes during the execution.

We setup the A* implementation to use different data types for the main data structure (the nodes in the graph). The types are 32-bit int, 16-bit short, 32-bit float and the 64-bit double. We run the benchmark in Cibyl both without and with optimizations, in NestedVM and in Java on the Sun JDK 1.5.0 [134] JVM, the Kaffe JVM [146], the SableVM [37] interpreter and the GNU Java bytecode interpreter (gij) [141]. The Cibyl optimizations we use is inlining of builtins, memory registers, multiplication and division optimization, and function co-location. We co-locate the functions in the hottest call chain, which is the actual A* algorithm, looking up nodes, iterating over nodes and computing distance heuristics.

All benchmarks are executed on a Pentium M processor at 600 MHz with Debian GNU/Linux. The A* benchmarks are compiled with GCC 3.3.6 (using the NestedVM

compiler), using the default options for NestedVM and Cibyl, optimizing at level -O3 in the NestedVM case and -Os, size, for Cibyl. The FreeMap benchmark is compiled with GCC 4.1.2, optimizing for size.

8.4.1 Results

For FreeMap, shown in Figure 8.3, we see that enabling the optimizations improves the performance with almost 15% over the non-optimized version. This improvement is visible in the emulator update frequency. The majority of the improvement comes from function co-location and the use of builtins. The size of the FreeMap classes is 592KB of which 457KB are Cibyl-generated classes.



Figure 8.3: FreeMap benchmark results. The baseline shows results without optimizations enabled.

In the A* benchmark, presented in Figure 8.4, we can see that Cibyl performs very well in the integer-case, being on par with Java on the Sun JVM and significantly faster than NestedVM on all tested JVMs. This is expected since our optimizations target the of 32-bit data case, and the optimizations improve results with between 10-40% depending on JVM. Cibyl is faster than NestedVM also in the unoptimized case, which is most likely caused by the higher use of Java local variables in Cibyl (which are more efficient to access than class members). NestedVM also references memory in a two-level scheme to support sparse address spaces [2], which contributes a bit to the overhead.

For the other cases, there is a more mixed picture. As expected, both Cibyl and NestedVM are far behind Java in these cases since the translated code cannot work directly with 16-bit or 64-bit values and less efficiently with floating point values. With shorts, Cibyl performs better than NestedVM on the Sun JVM and SableVM and marginally worse on Kaffe and Gij. The slowdown compared to the integer benchmark is caused by additional memory latency, and the relative slowdown compared to NestedVM can be explained by the calls into the runtime for 16-bit memory accesses.

The floating point part, both Cibyl and NestedVM frequently need to store floats in integer variables or memory (through the method Float.floatBitsToInt), which decrease the performance a lot compared to native Java. For the Sun JVM, Cibyl has performance comparable to NestedVM, but is behind on the other JVMs, which is caused by soft-float overhead. However, we can see that the builtin optimization substantially improves performance with 30-40%. The double case is not optimized by the builtin approach, and show only small improvements from the optimization.

An outlier is native Java on the Kaffe JVM, which shows much worse results than on the other JVMs throughout all the tests. On the other hand, Kaffe gives good results with Cibyl and NestedVM, which use a simpler program structure based on calls of static methods.

The size of the classes including runtime support in A* benchmark is 37KB for the optimized Cibyl version, 240KB for NestedVM and 61KB for native Java. Cibyl loads static data (the .data and .rodata ELF sections) from a file, and with that included in the class size as done in NestedVM and native Java, the Cibyl size is 75KB. The size advantage compared to NestedVM is caused by the larger NestedVM runtime, and the more aggressive use of Java local variables in Cibyl which decreases the size compared to class members.



Figure 8.4: Results of the A^* benchmark for the integer, short, float and double data types *continued on the next page*



Figure 8.4: Results of the A* benchmark for the integer, short, float and double data types

8.5 Related work

NestedVM [2] has many similarities with Cibyl. NestedVM is also a binary translator that translates MIPS binaries into Java bytecode, but NestedVM targets security - being able to run insecure binaries in a secure VM - while Cibyl targets portability to J2ME devices. This is reflected in some of the design decisions, where NestedVM uses a twolevel scheme for memory accesses (but which can be disabled) to detect accesses of uninitialized memory, and an optional UNIX compatibility layer to support translation of existing UNIX tools. Cibyl on the other hand focuses on generation of compact code and good performance for the common and easily supported case of 32-bit memory accesses. Cibyl also uses Java local variables for the register representation throughout, whereas NestedVM uses local variables only for caching the normal class variable register representation.

There is also a set of compilers which can generate Java bytecode directly. Axiomatic solutions [10] has a compiler for a subset of C which generates Java bytecode. Cibyl supports the C language fully, and with runtime support any language which GCC can compile. The University of Queensland Binary Translator project has a Java bytecode backend for GCC [29]. This backend is not part of mainline GCC, and tracking mainline development can require a significant effort. In contrast, Cibyl is independent of GCC and able to any GCC version which can generate MIPS binaries.

8.6 Conclusions and future work

In this paper, we have presented the optimization framework for the Cibyl binary translator and benchmarked it against NestedVM and native Java. We show how function co-location, inlining of the soft-float implementation and use of the MIPS ABI contributes to improve the performance of code translated with Cibyl. Our benchmarks illustrates how these optimizations can improve performance of real-world Cibyl applications and how binary translation is affected by data types. We also compare Cibyl to the NestedVM binary translator and native Java and show that performance in the case we target is significantly better than NestedVM and close to performance of native Java.

Future directions to improve performance includes implementing the MIPS FPU instruction set, which is an area where NestedVM has an advantage. We are also planning an implementation of register type and value tracking, which can reduce size and improve performance by avoiding arithmetic operations with constant values and by reducing conversions between floats and integer representations of floating point values.

Acknowledgements and Availability

This work was partly funded by The Knowledge Foundation in Sweden under a research grant for the project "Blekinge - Engineering Software Qualities (BESQ)" (http://www.bth.se/~besq). Cibyl is free software under the GNU GPL and can be downloaded from http://cibyl.googlecode.com.

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