The Nachos Instructional Operating System

Wayne A. Christopher, Steven J. Procter, and Thomas E. Anderson

Computer Science Division
University of California
Berkeley, CA 94720

Abstract

In teaching operating systems at an undergraduate level, we believe that it is important to provide a project that is realistic enough to show how real operating systems work, yet is simple enough that the students can understand and modify it in significant ways. A number of these instructional systems have been created over the last two decades, but recent advances in hardware and software design, along with the increasing power of available computational resources, have changed the basis for many of the tradeoffs made by these systems.

We have implemented an instructional operating system, called Nachos, and designed a series of assignments to go with it. Our system includes CPU and device simulators, and it runs as a regular UNIX process. Nachos illustrates and takes advantage of modern operating systems technology, such as threads and remote procedure calls, recent hardware advances, such as RISC’s and the prevalence of memory hierarchies, and modern software design techniques, such as protocol layering and object-oriented programming. Nachos has been used to teach undergraduate operating systems classes at several universities with positive results.

This work was supported in part by the National Science Foundation (CDA-8722788) and the Digital Equipment Corporation (the Systems Research Center and the External Research Program). Anderson was also supported by a National Science Foundation Young Investigator Award.

A copy of Nachos can be obtained by anonymous ftp from ftp.cs.berkeley.edu, file “/uucp/nachos/nachos-2.1.tar”. Questions about Nachos can be directed via e-mail to Anderson (tea@cs.berkeley.edu) or posted to the “alt.os.nachos” newsgroup.
1 Introduction

In undergraduate computer science education, course projects provide a useful tool for teaching basic concepts and for showing how those concepts can be used to solve real-world problems. A realistic project is especially important in undergraduate operating systems courses, where many of the concepts are best taught, we believe, by example and experimentation.

This paper discusses an operating system, simulation environment, and set of assignments that we developed for the undergraduate operating systems course at the University of California at Berkeley.

Over the years, numerous projects have been developed for teaching operating systems; among the published ones are Tunis [Holt 1983] and Minix [Tanenbaum 1987b, Aguirre et al. 1991]. Many of these projects were motivated by the development of UNIX [Ritchie & Thompson 1974] in the mid-1970’s. Earlier operating systems, such as MULTICS [Daley & Dennis 1968] and OS/360 [Mealy et al. 1966] were far too complicated for an undergraduate to understand, much less modify, in a semester. Even UNIX itself is too complicated for this purpose, but UNIX showed that the core of an operating system can be written in only a few dozen pages with a few simple but powerful interfaces [Lions 1977]. Indeed, the project previously used at Berkeley, the TOY Operating System, was originally developed by Ken Thompson in 1973.

The introduction of minicomputers, and later, workstations, also aided the development of instructional operating systems. Rather than having to run the operating system on the bare hardware, computing cycles became cheap enough to make it feasible to execute an operating system kernel using a simulation of real hardware. The operating system can run as a normal UNIX process, and invoke the simulator when it would otherwise access physical devices or execute user instructions. This vastly simplifies operating systems development, by reducing the compile-execute-debug cycle and by allowing the use of off-the-shelf symbolic debuggers. Because of these advantages, many commercial operating system development efforts now routinely use simulated machines [Bedichek 1990].

However, recent advances in operating systems, hardware architecture, and software engineering have left many operating systems projects developed over the past two decades out of date. Networking and distributed applications are now commonplace. Threads are crucial for the construction of both operating systems and higher-level concurrent applications. And the cost-performance trade-offs among memory, CPU speed and secondary storage are now quite different from those imposed by core memory, discrete logic, magnetic drums, and card readers.

For these reasons, we decided to design and implement a new teaching operating system and simulation environment. Our system, called Nachos, makes it possible to give assignments that require students to write significant portions of each of the major pieces of a modern operating system: thread management, file systems, multiprogramming, virtual memory, and networking. We use these assignments to illustrate principles of computer system design needed to understand the computer systems of today and of the future: concurrency and synchronization, caching and locality, the tradeoff between simplicity and performance, building reliability from unreliable components, dynamic scheduling, the power of a level of translation, layering, and distributed computing. Facility with these concepts is valuable, we believe, even for those students who do not end up working in operating system development.

In building Nachos, we were continually faced with a tradeoff between simplicity and realism
in choosing what code we provided students and what we asked students to implement. A careful balance is needed between the time students spend reading code versus adding features to existing code versus learning new concepts. Starting with code that is too realistic could lead students to lose sight of key ideas in a forest of details.

Our approach was to build the simplest implementation we could think of for each sub-system of Nachos; this provides students a working example, albeit overly simplistic, of the operation of each component of an operating system. The assignments ask the students to add functionality to this bare-bones system and to improve its performance on micro-benchmarks that we provide. As a result of our emphasis on simplicity, the Nachos operating system is about 2500 lines of code, about half of which are devoted to interface descriptions and comments.\(^1\) It is thus practical for students to read, understand, and modify Nachos during a single semester course. By contrast, the UNIX BSD 4.3 file system by itself, even excluding the device drivers, is roughly 5000 lines of code [Leffler et al. 1989]. Since we spend only about two to three weeks of the semester on file systems, this makes UNIX impractical as a basis for an undergraduate operating systems course project.

The first version of Nachos was completed in January 1992 and used for one term as the project for the undergraduate operating systems course at Berkeley. We then revised both the code and the assignments, releasing the second version of Nachos for public distribution in August 1992. This version is currently in use at several universities including Stanford, Harvard, Carnegie-Mellon, Colorado State, University of Washington, and of course, Berkeley; this paper focuses on describing this version. We are also continuing to work to further improve Nachos. Nachos currently runs on both DEC MIPS and SUN SPARC workstations; we believe that it would be straightforward to port Nachos to other platforms.

The rest of this paper describes Nachos in more detail. Section 2 provides an overview of Nachos; Section 3 describes the Nachos assignments. Sections 4 and 5 summarize our experiences.

## 2 Nachos Overview

Figure 1 outlines the internal structure of the Nachos instructional software. In Nachos, as in many of its predecessor systems, applications, the operating system kernel, and the hardware simulator run together in a normal UNIX process.\(^2\)

In this UNIX process, at the lowest level, Nachos simulates the behavior of a standard uniprocessor workstation, including CPU instruction execution, address translation, interrupts, and several physical I/O devices, such as a disk, a network controller, and a console. The Nachos operating system kernel runs on top of the hardware simulation, providing many of the standard features of a modern operating system kernel, including threads, a file system, and virtual memory support. User-level applications, such as the shell, run on top of this kernel via a traditional system call interface. For efficiency, the hardware simulation and the operating system kernel run in native mode, at full speed on the underlying physical hardware; we simulate instruction execution only for user-level application code, to allow us to catch user-level page faults and other exceptions.

---

\(^1\)The hardware simulator takes up another 2500 lines, but students do not need to understand the details of its operation.

\(^2\)By contrast, Minix runs directly on personal computer hardware, avoiding the need for simulation. While this approach is more realistic, it has the disadvantage of making debugging more difficult.
Figure 1: Nachos Software Structure
Nachos has several significant differences with earlier systems:

- We can run normal C programs as user programs on our operating system, because we simulate a standard, well-documented, instruction set (MIPS R2/3000 integer instructions [Kane 1987]). In the past, operating systems projects typically simulated their own *ad hoc* instruction set, requiring user programs to be written in a special purpose assembly language. Because the R2/3000 is a RISC, our instruction set simulation code is only about 10 pages long.

- We accurately simulate the behavior of a network of workstations, each running Nachos. We connect Nachos “machines”, each running as a UNIX process, together via UNIX sockets, simulating a local area network. A thread on one “machine” can then send a packet to a thread running on a different “machine”; of course, both are simulated on the same physical hardware.

- Our simulation is deterministic. Debugging non-repeatable execution sequences is a fact of life for professional operating system engineers, but it did not seem advisable for us to make this experience our students’ first introduction to operating systems. Instead of using UNIX signals to simulate asynchronous devices such as the disk and the timer, Nachos maintains a simulated time that is incremented whenever a user program executes an instruction and whenever a call is made to certain low-level operating system routines. Interrupt handlers are then invoked when the simulated time reaches the appropriate point.\(^3\)

- Our simulation is randomizable to add unpredictable, but repeatable, behavior. For instance, the network simulation randomly chooses which packets to drop; provided the initial seed to the random number generator is the same, however, the behavior of the system is repeatable.

- We hide our hardware simulation routines from the rest of Nachos via a machine-dependent interface layer [Rashid et al. 1988]. For example, we define an abstract disk that accepts requests to read and write disk sectors and provides an interrupt handler to be called on request completion. The details of our disk simulator are hidden behind this abstraction, in much the same way that disk device specific details are isolated in a normal operating system. One advantage to using a machine-dependent interface layer is to help students understand that they are building a real operating system: the Nachos kernel could be ported to a physical machine simply by replacing the hardware simulation with real hardware and some machine-dependent driver routines. Another advantage is to make clear to students what portions of Nachos can be modified (the kernel and the applications) versus what portions are off limits (the hardware simulation — at least until they take a computer architecture course). We did not make this distinction clear in our first version of Nachos, to our later regret.

- Nachos is implemented in a subset of C++ [Stroustrup 1986]. Object-oriented programming is becoming more popular, and we found that it was a natural idiom for stressing the importance of modularity and clean interfaces in building operating systems. To simplify matters, we

\(^3\)The one aspect of the simulation we did not make reproducible was the precise timing of network communications. Since this came at the end of the semester, it did not seem to cause problems. We are working on providing precise network timing for the next release of Nachos.
omitted certain aspects of the C++ language: derived classes, operator and function overloading, C++ streams, and generics. We also kept inlines to a minimum. Although our students did not know C++ before taking our course, we found that they learned our subset of the language very easily.

- The Nachos assignments take a quantitative approach to operating system design. Frequently, the choice of how to implement some piece of operating system functionality comes down to a tradeoff between simplicity and performance. We believe that teaching students how to make informed decisions about tradeoffs is one of the key roles of an undergraduate operating systems course. The Nachos hardware simulation reflects current hardware performance characteristics; we exploit this by having students measure and explain the performance of their implementations on some simple benchmarks that we provide.

3 The Assignments

Nachos contains five major components, each the focus of one assignment given during the semester: thread management and synchronization, the file system, user-level multiprogramming support, the virtual memory system, and networking. Each assignment is designed to build upon previous ones; for instance, every part of Nachos uses thread primitives for managing concurrency. This reflects part of the charm of developing operating systems; you get to “use what you build.”

In this section, we discuss each of the five assignments in turn, describing the hardware simulation facilities and the operating system structures we provide, along with what we ask the students to implement. The assignments are intended to be of roughly equal size, each taking 3 weeks of a 15 week semester course. The file system assignment appears from two semesters experience to be the hardest of the five; the multiprogramming assignment seems to give students the least difficulty. We spend on average 30 – 45 minutes in section each week discussing the assignments. Students work in pairs, and we conduct 15 minute graded design reviews after every assignment with each team. We found that the design reviews were very helpful at encouraging students to design before implementing.

3.1 Thread Management

The first assignment introduces the concepts of threads and concurrency. We provide students with a basic working thread system and an implementation of semaphores; the assignment is to implement Mesa-style locks and condition variables [Lampson & Redell 1980] using semaphores, and then to implement solutions to a number of concurrency problems using these synchronization primitives [Birrell 1989]. For instance, we ask students to program a simple producer-consumer interaction through a bounded buffer, using condition variables to denote the “buffer empty” and “buffer full” states.

In much the same way as pointers for beginning programmers, understanding concurrency requires a conceptual leap on the part of students. Contrary to Dijkstra [Dijkstra 1989], we believe that the best way to teach concurrency is with a “hands-on” approach. Nachos helps in two ways. First, thread management in Nachos is explicit: students can trace, literally statement by statement, what happens during a context switch from one thread to another, both from the perspective of
an outside observer and from that of the threads involved. We believe this experience is crucial to de-mystifying concurrency. Precisely because C and C++ allow nothing to be swept under the covers, concurrency may be easier to understand (although harder to use) in these programming languages than in those explicitly designed for concurrency, such as Ada [Mundie & Fisher 1986], Modula-3 [Nelson 1991], and Concurrent Euclid [Holt 1983].

Second, a working thread system, as in Nachos, allows students to practice writing concurrent programs and to test out those programs. Even experienced programmers find it difficult to think concurrently; a widely used OS textbook had an error in one of its concurrent algorithms that went undetected for several years. When we first used Nachos, we omitted many of the practice problems we now include in the assignment, thinking that students would see enough concurrency in the rest of the project. In retrospect, the result was that many students were still making concurrency errors even in the final phase of the project.

Our thread system is based on FastThreads [Anderson et al. 1989]. Our primary goal was simplicity, to reduce the effort required for students to trace the behavior of the thread system. Our implementation takes a total of about 10 pages of C++ and a page of MIPS assembly code. For simplicity, thread scheduling is normally non-preemptive, but to emphasize the importance of critical sections and synchronization, we have a command-line option that causes threads to be time-sliced at “random”, but repeatable, points in the program. Concurrent programs are correct only if they work when “a context switch can happen at any time.”

### 3.2 File Systems

Real file systems can be very complex artifacts. The UNIX file system, for example, has at least three levels of indirection — the per-process file descriptor table, the system-wide open file table, and the in-core inode table — before one even gets to disk blocks [McKusick et al. 1984]. As a result, in order to build a file system that is simple enough for students to read and understand in a couple of weeks, we were forced to make some hard choices as to where to sacrifice realism.

We provide a basic working file system stripped of as much functionality as possible. While the file system has an interface similar to that of UNIX [Ritchie & Thompson 1974] (cast in terms of C++ objects), it also has many significant limitations with respect to commercial file systems: there is no synchronization (only one thread can access the file system at a time), files have a very small maximum size, files have a fixed size once created, there is no caching or buffering of file data, the file name space is completely flat (there is no hierarchical directory structure), and there is no attempt at providing robustness across machine and disk crashes. As a result, our basic file system takes only about 15 pages of code.

The assignment is first, to correct some of these limitations, and second, to improve the performance of the resulting file system. We list a few possible optimizations, such as caching and disk scheduling, but it is up to the students to decide which are the most cost-effective for our benchmark (the sequential write and then read of a large file).

At the hardware level, we provide a disk simulator, which accepts “read sector” and “write sector” requests and signals the completion of an operation via an interrupt. The disk data is stored in a UNIX file; read and write sector operations are performed using normal UNIX file reads and writes. After the UNIX file is updated, we calculate how long the simulated disk operation should have taken (from the track and sector of the request), and set an interrupt to occur that far in
the future. Read and write sector requests (emulating hardware) return immediately; higher level software is responsible for waiting until the interrupt occurs.

We made several mistakes along the way in developing the Nachos file system. In our first attempt, the file system was much more realistic than the current one, but it also took more than four times as much code. We were forced to re-write it to cut it down to something that students could quickly read and understand. When we handed out this simpler file system, we did not provide enough code for it to be completely working, leaving out file read and file write to be written by students as part of the assignment. Although these are fairly straightforward to implement, the fact that our code did not work meant that students had difficulty understanding how each of the pieces of the file system fit together.

We also initially gave students the option of which limitations to fix; from our experience, we found that students learned the most from fixing the first four listed above. In particular, the students who chose to implement a hierarchical directory structure found that although it was conceptually simple, the implementation required a relatively large amount of code.

Finally, many modern file systems include some form of write-ahead logging [Hagmann 1987, Kazar et al. 1990] or log-structure [Rosenblum & Ousterhout 1992], simplifying crash recovery. The assignment now completely ignores this issue, but we are currently looking at ways to do crash recovery by adding simple write-ahead logging code to the baseline Nachos file system. As it stands, the choice of whether or not to address crash recovery is simply a tradeoff. In the limited amount of time available, we ask students to focus on how basic file systems work, how the file abstraction allows disk data layout to be radically changed without changing the file system interface, and and how caching can be used to improve I/O performance.

3.3 Multiprogramming

In the third assignment, we provide code to create a user address space, load a Nachos file containing an executable image into user memory, and then to run the program. Our initial code is restricted to running only a single user program at a time. Students expand on this base to support multiprogramming. Students implement a variety of system calls (such as UNIX fork and exec) as well as a user-level shell. We also ask them to optimize the multiprogramming performance of their system on a mixed workload of I/O- and CPU-bound jobs.

While we supply relatively little Nachos code as part of this assignment, the hardware simulation does require a fair amount of code. We simulate the entire MIPS R2/3000 integer instruction set and a simple single-level page table translation scheme. (For this assignment, a program’s entire virtual address space must be mapped into physical memory; true virtual memory is left for assignment four.) In addition, we provide students an abstraction that hides most of the details of the MIPS object code format.

This assignment requires few conceptual leaps, but it does tie together the work of the previous two assignments, resulting in a usable, albeit limited, operating system. Because our simulator can run C programs, our students found it easy to write the shell and other utility programs (such as UNIX “cat”) to exercise their system. (One overly ambitious student attempted to port emacs.) The assignment illustrates that there is little difference between writing user code and writing operating system kernel code, except that user code runs in its own address space, isolating the kernel from user errors.
One important topic we chose to leave out (again, as a tradeoff against time constraints) is the trend toward a small-kernel operating system structure, where pieces of the operating system are split off into user-level servers [Wulf et al. 1974]. Because of its modular design, it would be straightforward to move Nachos towards a small-kernel structure, except that (i) we have no symbolic debugging support for user programs and (ii) we would need a stub compiler to make it easy to make procedure calls across address spaces [Birrell & Nelson 1984].

3.4 Virtual Memory

Assignment four asks students to replace their simple memory management code from the previous assignment with a true virtual memory system, that is, one that presents to each user program the abstraction of an (almost) unlimited virtual memory size by using main memory as a cache for the disk. We provide no new hardware or operating system components for this assignment.

The assignment has three parts. First, students implement the mechanism for page fault handling — their code must catch the page fault, find the needed page on disk, find a page frame in memory to hold the needed page (writing the old contents of the page frame to disk if it is dirty), read the new page from disk into memory, adjust the page table entry, and then resume the execution of the program. This mechanism can take advantage of what the students have built in previous assignments: the backing store for an address space can be simply represented as a Nachos file, and synchronization is needed when multiple page faults occur concurrently.

The second part of the assignment is to devise a policy for managing the memory as a cache — for deciding which page to toss out when a new page frame is needed, in what circumstances (if any) to do read-ahead, when to write unused dirty pages back to disk, and how many pages to bring in before initially starting to run a program [Levy & Lipman 1982, Leffler et al. 1989].

These policy questions can have a large impact on overall system performance, in part because of the large and increasing gap between CPU speed and disk latency — this gap has widened by two orders of magnitude in only the last decade. Unfortunately, the simplest policies often have unacceptable performance. To encourage students to implement realistic policies, the third part of the assignment is to measure the performance of the paging system on a benchmark we provide — a matrix multiply program where the matrices do not fit in memory. This workload is clearly not representative of real-life paging behavior, but it is simple enough that students can understand the impact of policy changes on the application. Further, the application illustrates some of the problems with caching — small changes in the implementation of matrix multiply can have a large impact on performance [Lam et al. 1991].

3.5 Networking

Although distributed systems have become increasingly important commercially, most instructional operating systems do not have a networking component. To address this, the capstone of the project is to write a significant and interesting distributed application.

At the hardware level, each UNIX process running Nachos represents a uniprocessor workstation. We simulate the behavior of a network of workstations by running multiple copies of Nachos, each in its own UNIX process, and by using UNIX sockets to pass network packets from one Nachos “machine” to another. The Nachos operating system can communicate with other systems by
sending packets into the simulated network; the transmission is actually accomplished by socket send and receive. The Nachos network provides unreliable transmission of limited-size packets from machine to machine. The likelihood that any packet will be dropped can be set as a command-line option, as can the seed used to determine which packets are “randomly” chosen to be dropped. Packets are dropped but never corrupted, so that checksums are not required.

To show students how to use the network and, at the same time, to illustrate the benefits of layering, we built a simple post office protocol on top of the network. The post office layer provides a set of “mailboxes” that serve to route incoming packets to the appropriate waiting thread. Messages sent through the post office also contain a return address to be used for acknowledgements.

The assignment is first to provide reliable transmission of arbitrary-sized packets, and then to build a distributed application on top of that service. Supporting arbitrary-sized packets is straightforward — one need merely to split any large packet into fixed-size pieces, add fragment serial numbers, and send them one by one. Reliability is more interesting, requiring a careful analysis and design to be implemented correctly. To reduce the time to do the assignment, we do not ask students to implement congestion control or window management, although of course these are important issues in protocol design [Hedrick 1987].

The choice of how to complete the project is left up to the students’ creativity. We do make a few suggestions: multi-user UNIX talk, a distributed file system with caching [Nelson et al. 1988], a process migration facility [Douglis & Ousterhout 1991], distributed virtual memory [Li & Hudak 1989], a gateway protocol that is robust to machine crashes. Perhaps the most interesting application a student built was a distributed version of the “battleship” game, with each player on a different machine. This illustrated the role of distributed state, since each machine kept only its local view of the gameboard; it also exposed several performance problems in our hardware simulation which we have since fixed.

Perhaps the biggest limitation of our current implementation is that we do not model network performance correctly, because we do not keep the timers on each of the Nachos machines synchronized with one another. We are currently working on addressing this problem, using distributed simulation techniques for efficiency [Chandy & Misra 1981, Jefferson et al. 1987]. With this, we will be able to benchmark the performance of the students’ network protocols; this will also enable students to implement parallel algorithms for message-passing multiprocessors as the final part of the project.

4 Lessons Learned

Designing and implementing Nachos taught us a lot about how instructional software should be put together, and provided insights on how students learn about complex systems. In this section, we discuss some of the lessons that we learned.

In devising the assignments, we had to decide which pieces of the Nachos code to provide students and which pieces to leave for students to write themselves. At one extreme, we could have provided students only the hardware simulation routines, leaving a tabula rasa for students to build an entire operating system from scratch. This seemed impractical, given the scope of what we wanted students to achieve during the semester.

Since our goal was to maximize learning for the amount of student effort expended, we at first
provided students with the mundane and the technically difficult parts of the operating system, such as generic list and bitmap management routines on the one hand, and low level thread context switch code on the other. We did this by writing the entire operating system from scratch, and then ripping out the parts that we thought students should write for themselves.

We found, however, that code (if simple enough) can be very useful at illustrating how some piece of the operating system should behave. The key is that the code has to be able to run standalone, without further effort on the part of students. Our thread system, although limited, could show exactly what happens when one thread relinquishes a processor to another thread. By contrast, when we provided students with less than a working file system, students had difficulty understanding how the pieces of the file system fit together. Similarly, we initially left to students the definition of the system call interface, including how parameters were to be passed from user code to the kernel. A simple example would have avoided the resulting confusion.

Of course, reading code by itself can be a boring and pointless exercise; we addressed this by keeping our code as simple as possible, and by asking students to modify it in fairly fundamental ways. The result is that the assignments focus on the more interesting aspects of operating systems, where tradeoffs exist so that there is no single right answer.

Another lesson that we learned from experience was the need to add a quantitative aspect to the assignments. We explicitly encouraged students to implement simple solutions to the assignments, to avoid sprawling complexity. But because we initially had no standard benchmarks for measuring the performance of student implementations, students tended to devise overly simplistic solutions, where only a bit more effort was needed to be realistic. We hope that the performance tests that we have since added will encourage students to identify when complexity is justified by its benefits. In the future, we also intend to experiment with a different approach towards this same end — to ask students to explain what performance they would expect from their implementation, along with the likely effect of different performance optimizations, on a simple benchmark. The idea would be to encourage students to reason about the performance of their system, instead of simply making changes and measuring the result.

Finally, we were not able to find a textbook to adequately explain many of the concepts used in Nachos, particularly in the areas of concurrency and networking. For instance, the operating system textbook we ended up using only lightly touches on locks and condition variables; instead, it devotes most of a chapter to describing how to build critical sections using only memory read and memory write operations as primitives. Yet every operating system that we know of implements critical sections using interrupt disable and/or memory read-modify-write instructions.

To address this, we supplemented the textbook with a few relevant papers, namely: Birrell [1989], Ritchie and Thompson [1974], McKusick et al. [1984], Gray [1981], Levy and Lipman [1982], Hedrick [1987], and Lampson [1984]. We found that many of our students could understand and use the key ideas from these papers, particularly when we gave them a roadmap to each paper’s terminology. An important side goal was to de-mystify reading research papers — one way for students to continue their education after graduation to keep up with the rapid pace of technological change in our industry.
5 Conclusions

We have written an instructional operating system, called Nachos. It is designed to reflect recent advances in hardware and software technology, to illustrate modern operating system concepts, and, more broadly, to help teach students how to design complex computer systems. Nachos has been used in undergraduate operating systems courses at several universities, and the results were positive. We plan to use Nachos in future semesters, and we have made it publicly available in the hope that others will also find it useful.

6 Acknowledgements

We would like to thank the Spring 1992 CS 162 class at Berkeley for serving as guinea pigs while Nachos was under development. Brian Bershad, Garth Gibson, Ed Lazowska, John Ousterhout, and Dave Patterson gave us very helpful advice during the design of Nachos. John Ousterhout also wrote the MIPS simulator included in Nachos. Mendel Rosenblum ported Nachos to the SPARC; Miguel Valdez and Yan Or are continuing work on improving Nachos. We credit Lance Berc with the acronym for Nachos: Not Another Completely Heuristic Operating System.

References


A  Biographies

Wayne Christopher is a graduate student in the Computer Science Division at the University of California at Berkeley. He received his B.A. in mathematics and philosophy in 1986 and his M.S. in electrical engineering in 1989, both from Berkeley. With any luck he will receive his Ph.D. in 1993. His research interests include realistic animation, virtual reality, multimedia, networks, and operating systems. His e-mail address is “faustus@cs.berkeley.edu”.

Steven Procter is a senior software engineer at Real Time Solutions in Berkeley, California. He received his B.A. in mathematics in 1988 and his M.S. in computer science in 1992, both from the University of California at Berkeley. His interests include operating systems, two dimensional computer graphics and multimedia. His e-mail address is “rts2!procter@uunet.uu.net”.

Thomas Anderson is an Assistant Professor in the Computer Science Division at the University of California at Berkeley. He received his A.B. in philosophy from Harvard University in 1983 and his M.S. and Ph.D. in computer science from the University of Washington in 1989 and 1991, respectively. He won an NSF Young Investigator Award in 1992, and he co-authored award papers at the 1989 SIGMETRICS Conference, the 1989 and 1991 Symposia on Operating Systems Principles, and the 1992 ASPLOS Conference. His interests include operating systems, computer architecture, multiprocessors, high speed networks, massive storage systems, and computer science education. His e-mail address is “tea@cs.berkeley.edu”.