Operating System Structure

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Overview

- Motivations
- Kernel Structures
 - Monolithic Kernels
 - Open Systems
 - Microkernels
 - Kernel Extensions
 - Exokernels
- Final Thoughts

Motivations

- Operating systems have a hard job.
- Operating systems are:
 - Abstraction layers
 - Resource allocators
 - Protection boundaries
 - Resource Schedulers
 - Complicated

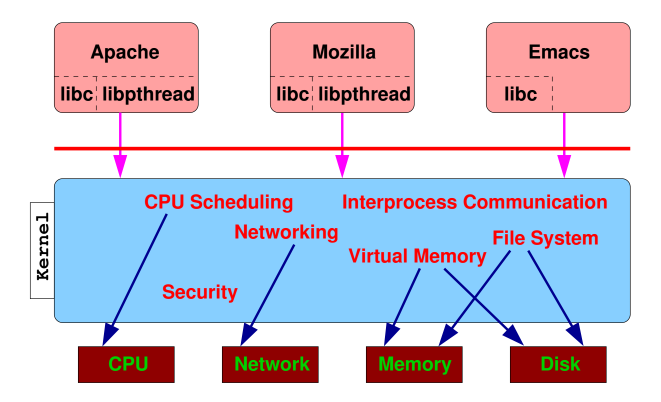
Motivations

- Abstraction Layer
 - Operating systems present a simplified view of hardware
 - Applications see a well defined interface (system calls)
- Resource Allocator
 - Operating systems allocate hardware resources to processes
 - * memory
 - * network
 - * disk space
 - * CPU time
 - * I/O devices

Motivations

- Protection Boundaries
 - Operating systems protect processes from each other and itself from process.
 - Note: Everyone trusts the kernel.
- Resource Schedulers
 - Operating systems schedule access to resources.
 - e.g., process scheduling, disk scheduling, etc.
- Complicated
 - See Project 3 :)

Monolithic Kernels



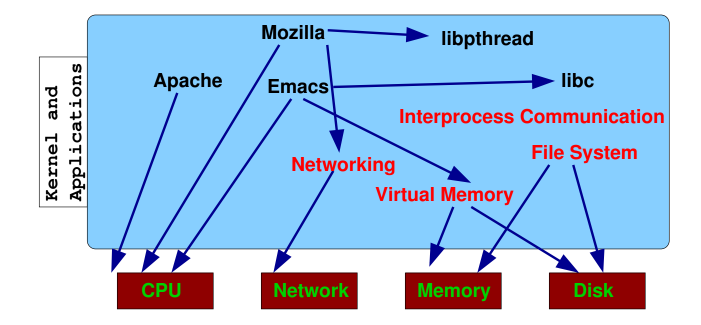
Monolithic Kernels

- You've seen this before.
- The kernel is all in one place with no protection between components.
 - See Project 3 :)
- Applications use a well-defined system call interface to interact with the kernel.
- Examples: UNIX, Mac OS X, Windows NT/XP, Linux, BSD, i.e., common

Monolithic Kernels

- Advantages:
 - Well understood
 - Good performance
 - High level of protection between applications
- Disadvantages:
 - No protection between kernel components
 - Not extensible
 - Overall structure is complicated
 - * Everything is intermixed
 - * There aren't clear boundaries between modules

Open Systems

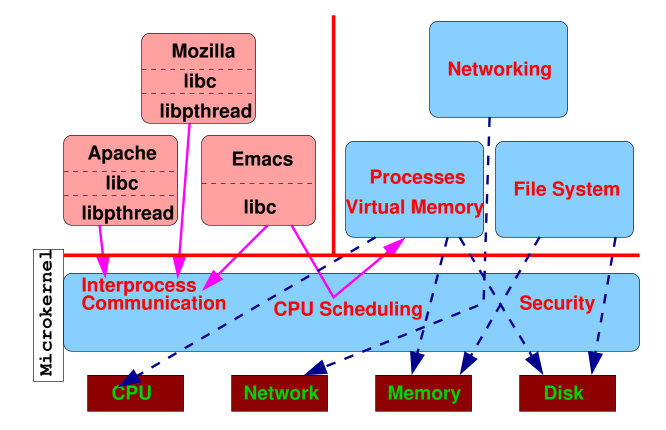


Open Systems

- Applications, libraries, and kernel all sit in the same address space
- Does anyone actually do this craziness?
 - MS-DOS
 - Mac OS 9 and prior
 - Windows ME, 98, 95, 3.1, etc.
 - Palm OS
 - Some embedded systems
- Used to be very common

Open Systems

- Advantages:
 - Very good performance
 - Very extensible
 - * Undocumented Windows, Schulman et al. 1992
 - * In the case of Mac OS and Palm OS there's an extensions *industry*
 - Can work well in practice
- Disadvantages:
 - No protection between kernel and/or applications
 - Not particularly stable
 - Composing extensions can result in unpredictable results

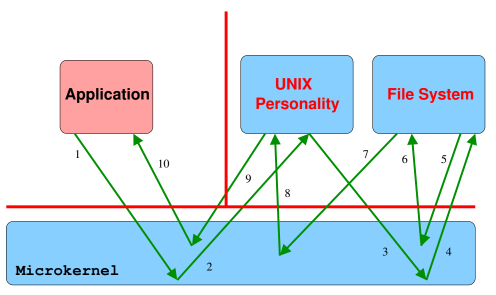


- Replace the monolithic kernel with a "small, clean, logical" set of abstractions.
 - Tasks and Threads
 - Virtual Memory
 - Interprocess Communication
- Move the rest of the OS into *server* processes
- Examples: Mach, Chorus, QNX, GNU Hurd
- Mixed results: QNX commercially successful in the embedded space, microkernels are mostly nonexistent elsewhere

- Advantages:
 - Extensible: just add a new server to extend the OS
 - "Operating system" agnostic:
 - * Support of operating system *personalities*
 - * Have a server for each system (Mac, Windows, UNIX)
 - * All applications can run on the same kernel
 - * IBM Workplace OS
 - $\cdot\,$ one kernel for OS/2, OS/400, and AIX
 - \cdot based on Mach 3.0
 - \cdot failure

- Advantages:
 - Mostly hardware agnostic
 - * Threads and IPC don't care about the details of the underlying hardware.
 - Strong security, the operating system is protected even from itself.
 - Naturally extended to distributed systems.

- Disadvantages:
 - Performance
 - * System calls can require a large number of protection mode changes (see next slide).
 - * Mach frequently criticized for its performance.
 - * Is this really an issue?
 - Expensive to re-implement everything using a new model



- 1. Application calls read() which causes a trap into the kernel
- 2. This causes a message to be sent to the UNIX personality to ask for the read()
- 3. The UNIX personality sends a message to the File System asking for the data
- 4. The File System server recieves the message and begins to process it
- 5. The File System Server sends a message to the microkernel asking for disk blocks
- 6. The microkernel sends the data back to the File System server
- 7. The File System server sends a message to the UNIX Personality with the results.
- 8. The UNIX Personality recieves the message with the data
- 9. The UNIX Personality sends the data to the Application
- 10. The Application recieves the data

Mach

- Started as a project at CMU (based on RIG project from Rochester)
- Plan
 - 1. Proof of concept
 - Take BSD 4.1, fix parts like VM, user visible kernel threads, IPC
 - 2. Microkernel and a "single-server" Unix
 - "Take Unix kernel, saw in half"
 - 3. Microkernel and multiple servers (FS, paging, network, etc.)
 - Servers glued together by OS personality modules which catch syscalls

Mach

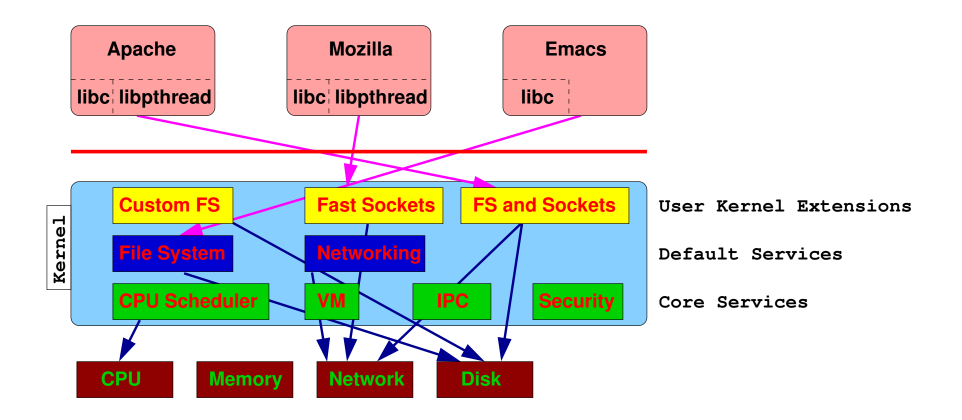
- What actually happened:
 - 1. Proof of concept
 - Completed in 1989
 - Unix: SMP, kernel threads, 5 architectures
 - Commercial deployment: Encore Multimax, Convex Exemplar (SPP-UX), OSF/1
 - Avie Tevanian took this to NeXT: NeXTStep \rightarrow OS X
 - 2. Microkernel plus single-server
 - Completed, deployed to 10's of machines (everybody graduated)
 - 3. Microkernel plus multi-server OS
 - Never really completed (everybody graduated)

Microkernel Performance

- Mach was never aggressively tuned in the desktop/server context.
 - Is it fair to compare Mach to monolithic kernels?
- QNX is at least strong enough to be competitive with other real-time operating systems, such as VxWorks.
- The literature has between 5 and 50 percent performance overhead for microkernels.
- Summary: Still up in the air.

GNU Hurd

- Hurd stands for 'Hird of Unix-Replacing Daemons' and Hird stands for 'Hurd of Interfaces Representing Depth'
- GNU Hurd is the FSF's kernel
- Work began in 1990 on the kernel, has run on 10's of machines
- Hurd/Mach vaguely runs now, so they have sort of abandoned work on it in favor of Hurd/L4
- Ready for mass deployment Real Soon Now[™]



- Two related ideas: old way and new way
- Old way:
 - System administrator adds a new module to an existing kernel
 - This can be hot or may require a reboot: no compiling
 - VMS, Windows NT, Linux, BSD, Mac OS X
 - Safe? "of course"

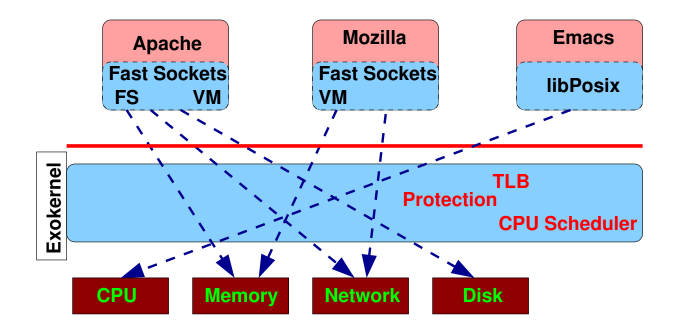
- New way:
 - Allow users to download enhancements into the kernel
 - * Compiler-checked source safety (UW: Spin: Modula-3)
 - * Kernel-verified binary safety (CMU: Proof-carrying code)
 - Safe? Guaranteed

- Advantages:
 - Extensible, just add a new extension.
 - Safe ("Of course!" / "Guaranteed!")
 - Good performance because everything is in the kernel.
- Disadvantages:
 - Rely on compilers, PCC proof checker, head of project, etc., for safety.
 - Constrained implementation language on systems like Spin
 - The old way doesn't give safety, but does give extensibility

Pause

- So far we've really just moved things around
- There is still a VM system, file system, IPC, etc.
- Why should I trust the kernel to give me a filesystem that is good for me?
 - Best performance for small, big, mutable, and static files.
 - The right ACL model.
- Let's try something different.

Exokernels



Exokernels

- Basic idea: Take the operating system out of the kernel and put it into libraries
- Why? Applications know better how to manage active hardware resources than kernel writers do.
- Is this safe? Sure, the Exokernel's job is to provide *safe*, *multiplexed* access to the hardware.
- This separates the security and protection from the management of resources.

Exokernels: VM Example

- There is no fork()
- There is no exec()
- There is no automatic stack growth
- Exokernel keeps track of physical memory pages and assigns them to an application on request.
- Application makes a call into the Exokernel and asks for a physical memory page
- Exokernel manages hardware level of virtual memory.

Exokernels: simple fork()

- fork():
 - Acquire a new, blank address space
 - Allocate some physical frames
 - Map physical pages into blank address space
 - Copy bits to the target, blank address space
 - Allocate a new thread and bind it to the address space
 - Fill in new thread's registers and start it running
- The point is that the kernel doesn't provide this service

Exokernels: COW fork()

- fork(), advanced:
 - Acquire a new, blank address space
 - Ask kernel to set current space's mappings to R/O
 - Map current space's physical pages R/O into blank space
 - Update copy-on-write table in each address space
 - Application's page-fault handler (like a signal handler) copies/re-maps
- Basically, the fork() implementation can choose how to handle these details.

Exokernels: VM

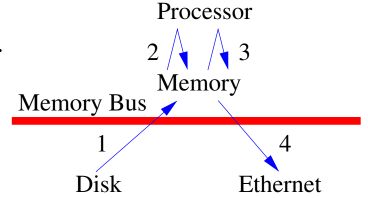
- To revoke a virtual to physical mapping, the Exokernel asks for a physical page victim
- If an application does not cooperate, the Exokernel can take a physical page by force, writing it out to disk
- The application is free to manage its virtual to physical mappings using any data structure it wants.

- In a typical web server the data must go from:
 - 1. the disk to kernel memory
 - 2. kernel memory to user memory
 - 3. user memory back to kernel memory
 - 4. kernel memory to the network device
- In an exokernel, the application can have the data go straight from disk to the network interface.

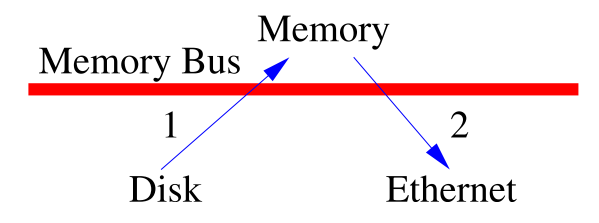
• Traditional kernel and web server:

read() - copy from disk to kernel buffer
 read() - copy from kernel buffer to user buffer
 send() - user buffer to kernel buffer

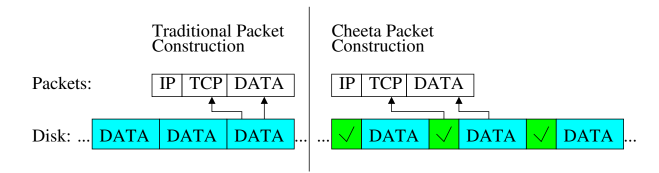
 -- data is check-summed
 send() - kernel buffer to device memory



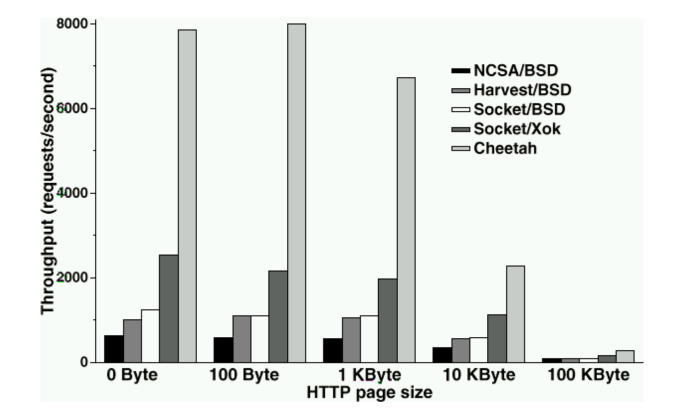
- Exokernel and Cheetah:
 - 1. Copy from disk to memory
 - 2. Copy from memory to network device



- Exokernel and Cheetah:
 - "File system" doesn't store files, stores packet-body streams
 * Data blocks are collocated with pre-computed data checksums
 - Header is finished when the data is sent out, taking advantage of the ability of TCP checksums to be "patched".
 - This saves the system from recomputing a checksum, saves processing power



Exokernels: Cheetah Performance



Exokernels

- Xok development is mostly over
- Torch has been passed to L4
 - For fun and profit: http://os.inf.tu-dresden.de/L4/

Exokernels

- Advantages:
 - Extensible: just add a new libOS
 - Fast: Applications get direct access to hardware
 - Safe: Exokernel allows safe sharing of resources
- Disadvantages:
 - Still complicated, just moving it up into user space libraries
 - Extensible *in theory*, in practice must change libPosix which is a lot like changing a monolithic kernel.
 - Expensive to rewrite existing kernels
 - send_file(2) Why change when you can steal?
 - Requires policy, despite assertions to the contrary

Final Thoughts

- Operating systems are complicated.
- Structure *does* matter.
- Many alternatives, but monolithic with a little bit of kernel extensions thrown in are the most common.
- Why did none of the other structures win?
- Why should I re-implement my kernel when I can just add the functionality that gave you better performance numbers? (see send_file(2)).

Further Reading

- Jochen Liedtke, On Micro-Kernel Construction
- Willy Zwaenepoel, Extensible Systems are Leading OS Research Astray
- Michael Swift, Improving the Reliability of Commodity Operating Systems
- An Overview of the Singularity Project, Microsoft Research MSR-TR-2005-135