02. Protection

9th ed: Ch. 2.7+, 14, 15, 16

10th ed: Ch. 2.7+, 16, 17, 19

Objectives

- To describe the evolution of the operating system
- To understand how the OS protects itself from user programs
- To understand how the OS protects user programs from each other
- To know some different ways the OS can be structured
- To be aware of some security considerations

Outline

- OS evolution
- Kernels
- Security

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- OS evolution
 - Single-tasking
 - Dual-mode operation
- Kernels
- Security

Operating system evolution

• Open shop: One machine, one CPU, one user, one program – the user is the programmer is the

operator, all programming is in machine code

• E.g., EDSAC, 1947—1955

• **Batch systems**: tape drives collate and run a set of programs in a batch, increasing efficiency

Spooling allowed overlap of I/O with computation

- Multiprogramming: one machine, one CPU, one running program but many loaded programs
 - Job scheduling: select jobs to load and then which resident job to run

Job 4

Job 3

Job 3

Job 2

Job 2

Job 1

Operating
System

Operating
System
System

Job 4

Job 3

Job 2

Job 1

Operating
System

Time ———

• **Timesharing**: switching jobs so frequently that users have the illusion many jobs are running simultaneously

- CPU scheduling: select which job to run from many that are ready
- Enables interactive computing

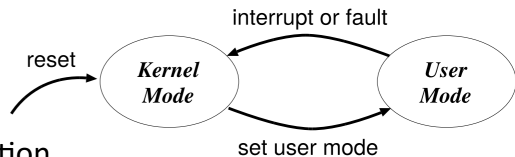
Single-tasking OS: MS-DOS

- Command interpreter receives input from user
 - Program is loaded, overwriting much of the command interpreter
 - Instruction pointer set to the start of the program
- Once finished, termination causes command interpreter stub to reload command interpreter
 - Exit error code available to user

free memory free memory process command command interpreter interpreter kernel kernel

Dual-mode operation

- Allows OS to stop malicious or buggy code from doing bad things
- Use hardware a mode bit to distinguish (at least) two modes of operation



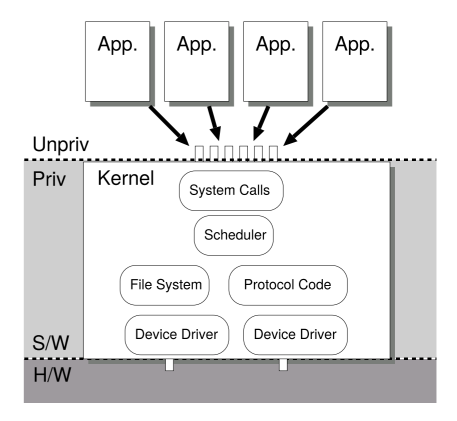
- User mode when executing on behalf of a user (i.e. application programs)
- Kernel mode when executing on behalf of the OS
- Some instructions designated as privileged, only executable in kernel mode
- Increasingly CPUs support multi-mode operations
 - i.e. virtual machine manager (VMM) mode for guest VMs
- Often "nested" e.g., x86 rings 0—3; further inside can do strictly more
 - Not ideal, but disjoint/overlapping permissions is complex

Outline

- OS evolution
- Kernels
 - System calls
 - Microkernels
 - Virtualisation
- Security

Kernels

- Protection prevents applications doing I/O kernel does it for them
 - Thus we need an unprivileged instruction to transition from user to kernel mode
 - Generally called a trap or a software interrupt since operates similarly to (hardware) interrupt
- OS services are accessible via system calls
 - Invoked by a trap with OS having vectors to handle
 - Vector enforces the code run when mode switch occurs
 - Prevents an application from switching to kernel mode and then just doing whatever it likes
- Alternative is for the OS to emulate for the application, and check every instruction before execution as used in some virtualisation systems, e.g., QEMU



System calls

- Provide a (language agnostic) standard interface to the OS services
- Accessed via a high-level (language specific) Application Programming Interface (API) rather than called directly
 - E.g., glibc

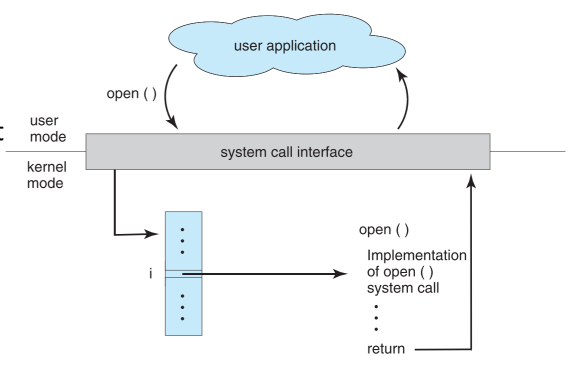
```
user process
                                                                                        (mode bit = 1)
                               calls system call
                                                            return from system call
 user process executing
                                                                return
                                       trap
kernel
                                   mode bit = 0
                                                             mode bit = 1
                                            execute system call
```

```
#[inline(always)]
    pub unsafe fn syscall4(mut n: usize,
                            a1: usize,
                            a2: usize,
                            a3: usize,
                            a4: usize)
                            -> usize
        11vm asm!("int $$0x80"
             : "+\{eax\}"(n)
              : "{ebx}"(a1) "{ecx}"(a2) "{edx}"(a3) "{esi}"(a4)
             : "memory" "cc"
             : "volatile");
        n
                                        Raw system calls in Rust
                      https://github.com/strake/system-call.rs/
user mode
```

kernel mode (mode bit = 0)

System call invocation

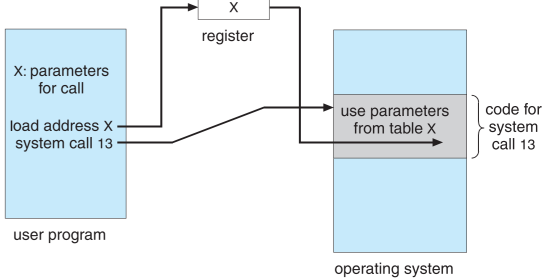
- Typically each system call is identified by a number that indexes a system call table
 - Invoked by putting the relevant number and any required parameters in the right places and trapping
 - Return status and any values made available to application in user space
- Usually managed by runtime support library, a set of functions built into libraries automatically linked by your compiler



System call parameters

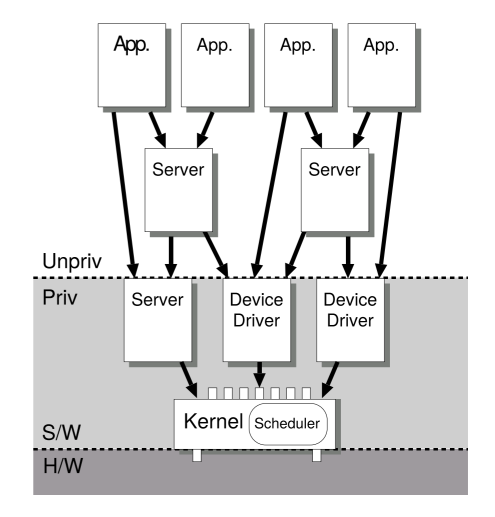
- Three main ways to pass parameters:
 - 1. Load into registers
 - 2. Place onto stack for the kernel to pop off
 - 3. Place into a block of memory and put the block's address into a register
- One of the latter two usually preferred
 - Registers limited in number and size

```
int
open(const char *path, int oflag, ...);
ssize_t
read(int fildes, void *buf, size_t nbyte);
```



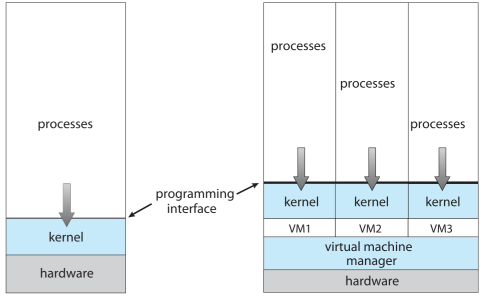
Microkernels

- OS interfaces must be extremely stable
 - Makes them difficult to extend with new system calls
 - Even more difficult to remove system calls
- Alternative is microkernels
 - Move OS services into local, sometimes privileged, servers
 - Increases modularity and extensibility
- Message passing used to access servers
 - Replaces trapping so must be extremely efficient
- Many common OSs blur the distinction between kernel and microkernel, e.g.,
 - Linux has kernel modules and some servers
 - Windows NT 3.5 originally a microkernel but performance concerns caused NT 4.0 to move some services back into the kernel



Virtualisation

- More recently, trend towards encapsulating applications differently
 - Make the system appear to be supporting just one application
 - Particularly relevant when building systems using microservices
 - Protection, or isolation at a different level
- Virtualisation: allows operating systems
 to be run alongside each other above a hypervisor
 - Type 1 runs directly on the host hardware, possibly using hardware extensions (VT-x)
 - Type 2 runs above a full OS kernel
 - Can support cross-architecture using emulation (slow) or interpretation (if not natively compiled)



Virtual machines vs Containers

- Virtual Machines (VMs) encapsulate an entire running system, including the OS, and then boot the VM over a hypervisor
 - E.g., Xen, VMWareESX, Hyper-V
- Containers expose functionality in the kernel so that each container acts as a separate entity even though they all share the same underlying kernel functionality
 - E.g., Linux Containers, FreeBSD Jails, Solaris Zones
- Use cases include
 - Laptops and desktops running multiple OSes for exploration or compatibility
 - Developing apps for multiple OSes without having multiple systems
 - QA testing applications without having multiple systems
 - Executing and managing compute environments within datacenters

Outline

- OS evolution
- Kernels
- Security
 - Principle of least privilege
 - Domain of protection
 - Access matrix
 - Access Control Lists (ACLs)
 - Capabilities
 - Authentication

Security

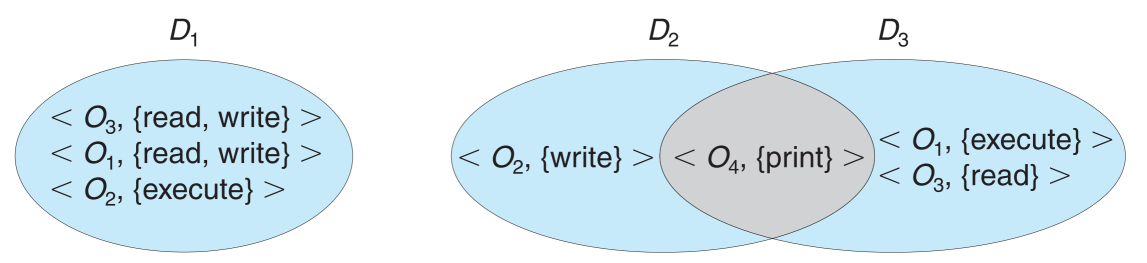
- Defence of the system against internal and external attacks
 - Huge range of attacks, including denial-of-service, worms, viruses, identity theft, theft of service
- Systems generally first distinguish among users, to determine who can do what
 - User identities (user IDs, security IDs) include name and associated number, one per user
 - User ID then associated with all files and processes of that user to determine access control
 - Group identifier (group ID) allows set of users to be defined and controls managed, then also associated with each process, file
- Privilege escalation allows user to change to effective ID with more rights

Principle of least privilege

- Objects should be given just enough privileges to perform their tasks
 - Hardware objects (e.g., devices) and software objects (e.g., files, programs, semaphores)
- Properly set permissions can limit damage if object has a bug and gets abused
 - Can be static (during life of system, during life of process)
 - Or **dynamic** (changed by process as needed) by domain switching, privilege escalation
- Compartmentalization a derivative concept regarding access to data
 - Process of protecting each individual system component through the use of specific permissions and access restrictions
 - More granular, more complex, more protective
- Covert channels leak information using side-effects
 - Hardware include wire tapping or receiving electromagnetic radiation from devices
 - Software include page fault statistics or input-dependent timing
 - E.g., lowest layer of recent OCaml TLS library had to be written in C to avoid the garbage collector becoming a covert channel

Domain of protection

- Domain limits access to (and operations on) objects
 - access-right = < object-name, rights-set > where rights-set is a subset of all valid operations that can be performed on object-name
 - A domain is then a set of access-rights
 - In UNIX a domain is a user id



Access matrix

- A matrix of domains (subjects, principals) against objects
 - Rows represent domains, columns represent objects
 - Operations a process in domain can invoke on object
 - Operations can include adding/deleting entries in matrix
- Example of separation of policy from mechanism

object domain	F ₁	F ₂	F_3	laser printer	<i>D</i> ₁	D_2	D_3	D_4
<i>D</i> ₁	read		read			switch		
D_2				print			switch	switch control
D_3		read	execute					
D_4	write		write		switch			

Implementing the access matrix

- The access matrix is a table of triples < domain, object, rights-set >
 - For a domain to invoke an operation on an object involves searching to see if that operation is in any rights-set for the pair < domain, object >
- Table is large so may not fit in memory but sparse
- Two common representations
 - By object, storing list of domains and rights with each object –
 Access Control List (ACL)
 - By domain, storing list of objects and rights with each domain –
 Capabilities

Access Control Lists (ACLs)

- Each column is an access list for one object
 - Results in a per-object ordered list of < domain, rights-set >
- Often used in storage systems
 - System naming scheme provides for ACL to be inserted in naming path, e.g., files
- If ACLs stored on disk, check performed in software so use only on low duty cycle for higher duty cycle must cache results of check
 - E.g., ACL checked when file opened for read or write, or when code file is to be executed
- In (e.g.) UNIX access control is by program allowing arbitrary policies

Capabilities

- Each row is a capability for one domain, indicating the permitted operations on a set of objects
- To execute operation M on object O, process requests the operation and passes the capability as parameter
 - Possession of capability means operation is allowed
 - Capability is a protected object, maintained by the OS and unmodifiable by the application like a "secure pointer"
- Hardware capabilities, e.g., CHERI
 - Have special machine instructions to modify (restrict) capabilities
 - Support passing of capabilities on procedure (program) call
- Software capabilities are protected by encryption
 - Nice for distributed systems

Authentication

- User to system: required as protection systems depend on user ID
 - Typically established through use of password (or passphrase or key)
 - Need to be managed, kept secure
 - Hashed with a salt (easy to compute, hard to invert)
 - Multi-factor authentication adds a second (or more) component
 - Failed access attempts usually logged
- System to user: avoid user talking to the wrong computer / program
 - In the old days with directly wired terminals, make login character same as terminal attention, or always do a terminal attention before trying login
 - E.g., Windows NT's Ctrl-Alt-Del to login no-one else can trap it
 - (When your bank phones, how do you know it's them?)

Summary

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