15-410 "....1969 > 1999?...."

Protection Nov. 14, 2008

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L32_Protection

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Synchronization

Project 3 due tonight

- Please remember to register for late days as appropriate
 - One registration per day
- Please register for the midnight floppy disc seminar in the 5th floor lobby
 - Registrations before 16:00 are most useful
- Carefully consider the P3extra overtime
 - In general, getting a really solid kernel is the best thing
 - » For your grade
 - » For your education!
 - So once the dust has settled, run all the tests and carefully read the P4 requirements
 - If you know early that you will p3extra, please register early

Synchronization

15-610 (Spring '09)

- If you want hands-on experience with tricks of the trade
 - N mini-projects: hints, prefetching, transactions, ...
 - Small, intimate class
 - Achievable without panic

15-412 (Fall '09)

- If 410 was fun...
- If you want to do more,
- If you want to see how it's done "in real life",
- If you want to write real OS code used by real people,
- Consider 15-412

Synchronization

Project 4

4

Monday's lecture might be beneficial

Outline

Protection (Chapter 14)

- Protection vs. Security
- Domains (Unix, Multics)
- Access Matrix
 - Concept, Implementation
- Revocation not really covered today (see text)

Mentioning EROS

Protection vs. Security

Textbook's distinction

- Protection happens inside a computer
 - Which parts may access which other parts (how)?
- Security considers external threats
 - Is the system's model intact or compromised?

Protection

Goals

7

- Prevent intentional attacks
- "Prove" access policies are always obeyed
- Detect bugs
 - "Wild pointer" example

Policy specifications

- System administrators
- Users May want to add new privileges to system

Objects

Hardware

- Exclusive-use: printer, serial port, CD writer, ...
- Fluid aggregates: CPU, memory, disks, screen

Logical objects

- Files
- Processes
- TCP port 25
- Database tables

Operations

Depend on object!

- Disk: read_sector(), write_sector()
- CD-ROM: read_sector(...)
- TCP port: advertise(...)
- CPU
 - Conceptually: context_switch(...), <interrupt>
 - More sensibly: realtime_schedule(..., ...)

Access Control

Basic access control

- Your processes should access only "your stuff"
- Implemented by many systems

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Principle of least privilege

- (text: "need-to-know")
- cc -c foo.c
 - should read foo.c, stdio.h, ...
 - should write foo.o
 - should not write ~/.cshrc
- This is harder

Who Can Do What?

access right = (object, operations)

- /etc/passwd, r
- /etc/passwd, r/w

process → protection domain

P0 → de0u, P1 → rbd, ...

protection domain → list of access rights

de0u → (/etc/passwd, r), (/afs/andrew/usr/de0u/.cshrc, w)

Protection Domain Example

Domain 1

- /dev/null, read/write
- /usr/davide/.cshrc, read/write
- /usr/rbd/.cshrc, read

Domain 2

- /dev/null, read/write
- /usr/rbd/.cshrc, read/write
- /usr/davide/.cshrc, read

Using Protection Domains

Least privilege requires domain changes

- Doing different jobs requires different privileges
- One printer daemon, N users
 - Print each user's file with minimum necessary privileges...

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Two general approaches

- Hold constant "process → domain" mapping
 - Requires domains to add and drop privileges
 - User "printer" gets & releases permission to read your file
- Hold constant privileges of a domain
 - Processes *domain-switch* between high-privilege, lowprivilege domains
 - Printer process opens file as you, opens printer as "printer"

Protection Domain Models

Three sample models

- Domain = user
- Domain = process
- Domain = procedure
- (other models are possible)

Domain = User

Object permissions depend on who you are All processes you are running share privileges Privilege adjustment?

Log off, log on (i.e., domain switch)

Domain = Process

Resources managed by special processes

• Printer daemon, file server process, ...

Privilege adjustment?

- Objects cross domain boundaries via IPC
- "Please send these bytes to the printer"

```
/* concept only; pieces missing */
s = socket(AF_UNIX, SOCK_STREAM, 0);
connect(s, pserver, sizeof pserver);
mh->cmsg_type = SCM_RIGHTS;
mh->cmsg_len[0] = open("/my/file", 0, 0);
sendmsg(s, &mh, 0);
```

Domain = Procedure

Processor limits access at fine grain

• *Hardware protection on a per-variable* basis!

Domain switch – Inter-domain procedure call

- nr = print(strlen(buf), buf);
- What is the "correct domain" for print()?
 - Access to OS's data structures
 - Permission to call OS's internal putbytes()
 - Permission to read user's buf

Domain = Procedure

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• *Hardware protection on a per-variable* basis!

Domain switch – Inter-domain procedure call

- nr = print(strlen(buf), buf);
- What is the "correct domain" for print()?
 - Access to OS's data structures
 - Permission to call OS's internal putbytes()
 - Permission to read user's buf
- Ideally, correct domain automatically created by hardware
 - Common case: "user mode" vs. "kernel mode"
 - » Only a rough approximation of the right domain
 - » But simple for hardware to implement

Unix "setuid" concept

Assume Unix protection domain \equiv numeric user id

- Not the whole story! This overlooks:
 - Group id, group vector
 - Process group, controlling terminal
 - Superuser
- But let's pretend for today

Domain switch via setuid executable

- Special permission bit set with chmod u+s file
 - Meaning: exec() sets uid to executable file's owner
- Gatekeeper programs
 - "lpr" run by anybody can access printer's queue files

Access Matrix Concept

Concept

Formalization of "who can do what"

Basic idea

- Store all permissions in a matrix
 - One dimension is protection domains
 - Other dimension is objects
 - Entries are access rights

Access Matrix Concept

	File1	File2	File3	Printer
D1		rwxd	r	
D2	r		rwxd	W
D3	rwxd	rwxd	rwxd	W
D4	r	r	r	

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Access Matrix Details

OS must still define process → domain mapping

OS must define, enforce domain-switching rules

- Ad-hoc approach
 - Special domain-switch rules (e.g., log off/on)
- Can encode domain-switch in access matrix!
 - Switching domains is a privilege like any other...
 - Add domain columns (domains are objects)
 - Add switch-to rights to domain objects
 - » "D2 processes can switch to D1 at will"
 - Subtle (dangerous)

Adding "Switch-Domain" Rights

	File1	File2	File3	D1
D1		rwxd	r	
D2	r		rwxd	S
D3	rwxd	rwxd	rwxd	
D4	r	r	r	

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Updating the Matrix

Ad-hoc approach

• "System administrator" can update matrix

Matrix approach

- Add copy rights to objects
 - Domain D1 may copy read rights for File2
 - So D1 can give D2 the right to read File2

Adding Copy Rights

	File1	File2	File3
D1		rwxdR	r
D2	r		rwxd
D3	rwxd	rwxd	rwxd
D4	r	r	r

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Adding Copy Rights

	File1	File2	File3
D1		rwxdR	r
D2	r	r	rwxd
D3	rwxd	rwxd	rwxd
D4	r	r	r

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Updating the Matrix

Add owner rights to objects

- D1 has owner rights for O47
- D1 can modify the O47 column at will
 - Can add, delete rights to O47 from all other domains

Add control rights to domain objects

- D1 has control rights for D2
- D1 can modify D2's rights to any object
 - D1 may be teacher, parent, ...

Access Matrix Implementation

Implement matrix via matrix?

Huge, messy, slow

Very clumsy for...

- "world readable file"
 - Need one entry per domain
 - Must fill rights in when creating new domain
- "private file"
 - Lots of blank squares
 - » Can Alice read the file? No
 - » Can Bob read the file? No
 - » ...

Two typical approaches – "ACL", "capabilities"

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Access Control List

File1		
D1		
D2	r	
D3	rwxd	
D4	r	

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Access Control List (ACL)

List per matrix column (object)

de0u, read; bmm, read+write

Naively, domain = user

AFS ACLs

- domain = user, user:group, system:anyuser, machine list (system:campushost)
- positive rights, negative rights
 - de0u:staff rlid
 - nwf -id

Doesn't really do *least privilege*

System stores many privileges per user, permanently...

Capability List

	File1	File2	File3
D1		rwxdR	r

Capability Lists

Capability Lists

- List per matrix row (domain)
- Naively, domain = user
 - More typically, domain = process

Permit least privilege

- Domains can transfer & forget capabilities
 - Possible to create "just right" domains
 - » cc which can't write to .cshrc
- Bootstrapping problem
 - Who gets which rights at boot?
 - Who gets which rights at login?
 - Typical solution: store capability lists in files somehow

Mixed Approach

Permanently store ACL for each file

- Must fetch ACL from disk to access file
- ACL fetch & evaluation may be long, complicated

open() checks ACL, creates capability

- "Process 33 has read-only access to vnode #5894"
- Records access rights for this process
- Quick verification on each read(), write()
- Result: per-process fd table "caches" results of ACL checks

Internal Protection?

Understood so far:

- Which user process should be allowed to access what?
 - Job performed by OS
- How to protect OS code, data from user processes
 - Hardware user/kernel boundary

Can we do better?

Can we protect *parts* of the OS from other parts?

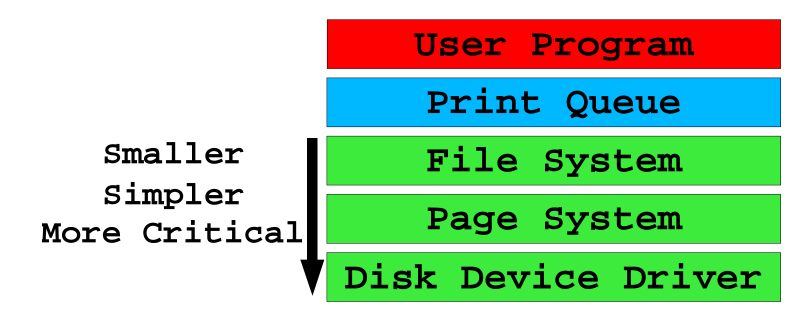
User Program

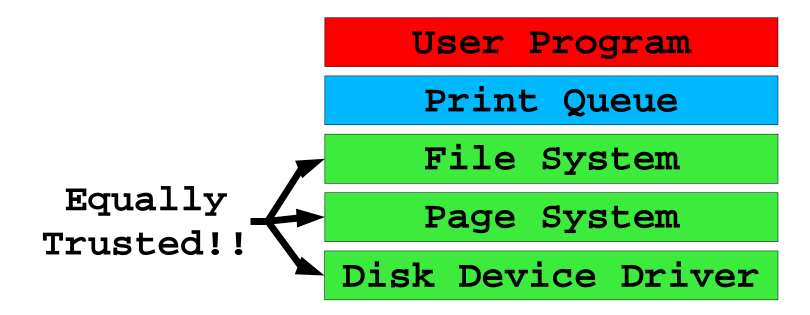
Print Queue

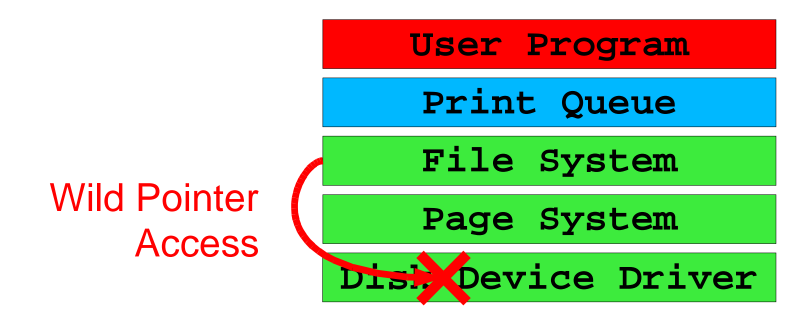
File System

Page System

Disk Device Driver







Multics

Multics =

- Multiplexed Information and Computing Service
- Plan: "information utility"
 - Mainframe per city

Designed to scale

- Many users, many programmers
- Protection seen as a key ingredient of reliability

Multics Approach

Trust *hierarchy*

Small "simple" very-trusted kernel

- Main job: access control
- Goal: "prove" it correct

Privilege layers (nested "rings")

- Ring 0 = kernel, "inside" every other ring
- Ring 1 = operating system core
- Ring 2 = operating system services
- …
- Ring 7 = user programs

Multics Ring Architecture

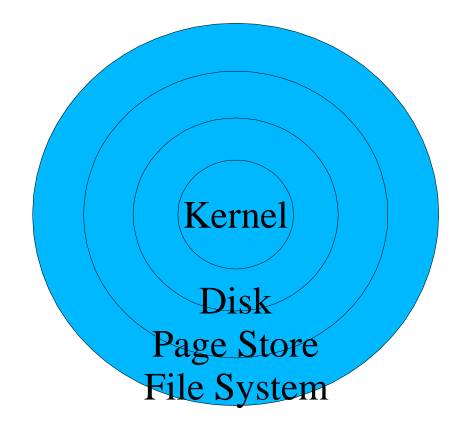
Segmented virtual address space

- One segment per software module or data file
- "Print module" may contain
 - Entry points in a code segment
 - » list_printers(), list_queue(), enqueue(), ...
 - Data segment
 - » List of printers, accounting data, queues
- Segment ≡ file (segments persist across reboots)
- VM permissions focus on segments, not pages

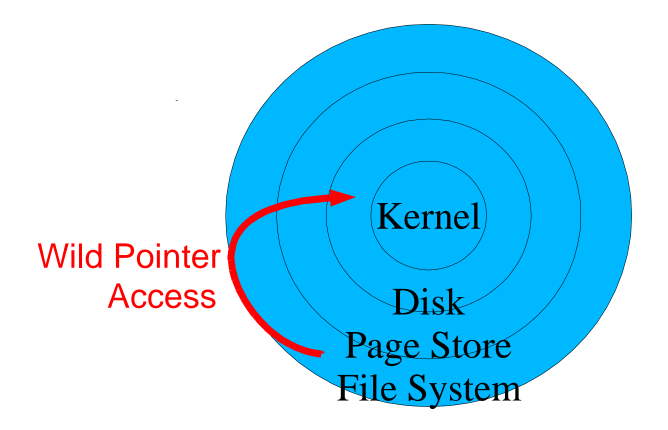
Access checked by hardware

- Which procedures can you call?
- Is access to that segment's data legal?

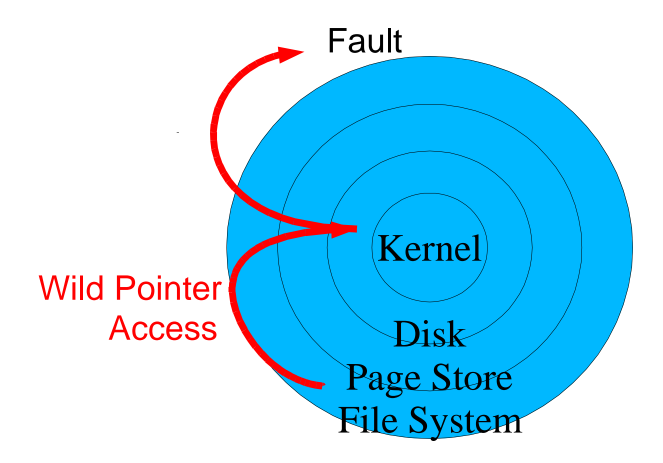
Multics Rings











CPU has *current ring number* register

Current privilege level, [0..7]

Segment descriptors include

- "Traditional stuff"
 - Segment's limit (size)
 - Segment's base in physical memory
- Ring number
- Access bracket [min, max]
 - Segment "appears in" ring min...ring max
- Access bits (read, write, execute)
- Entry limit
- List of gates (procedure entry points)

Every procedure call is a potential domain switch

Calling a procedure at current privilege level?

Just call it

Calling a more-privileged procedure?

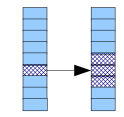
- Call mechanism checks entry point is legal
- We enter more-privileged mode
- Called procedure can read & write all of our data

Calling a less-privileged procedure?

- We want to show it *some* of our data (procedure params)
- We don't want it to *modify* our data

min <= current-ring <= max</pre>

- We are executing in ring 3
- Procedure is "part of" rings 2..4
- Standard procedure call



current-ring > max

- Calling a more-privileged procedure
- It can do whatever it wants to us

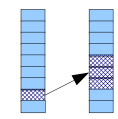
Implementation

- Hardware traps to ring 0 permission-management kernel
- Ring 0 checks current-ring < entry-limit
 - User code may be forbidden to call ring 0 directly
- Checks call address is a legal entry point
 - Less-privileged code can't jump into middle of a procedure
- Sets current-ring to segment-ring
 - Privilege elevation –after consulting callee's rules
- Runs procedure call

current-ring < min

Calling a less-privileged procedure

Implementation



- Trap to ring 0 permission-management kernel
- Ring 0 copies "privileged" procedure call parameters
 - Must be in low-privilege segment for callee to access
- Sets current-ring to segment-ring
 - Privilege lowering –callee gets r/o access to carefully chosen privileged state
- Runs procedure call

Multics Ring Architecture

Does this look familiar?

It should really remind you of something...

Benefits

- Core security policy small, centralized
- Damage limited vs. Unix "superuser" model

Concerns

- Hierarchy ≠ least privilege
- Requires specific hardware
- Performance (maybe)

More About Multics

Back to the future

- Symmetric multiprocessing
- Hierarchical file system (access control lists)
- Memory-mapped files
- Hot-pluggable CPUs, memory, disks
- 1969!!!

Significant influence on Unix

Ken Thompson was a Multics contributor

The One True OS

- In use 1968-2000
- www.multicians.org

Mentioning EROS

Text mentions Hydra, CAP

- Late 70's, early 80's
- Dead

EROS ("Extremely Reliable Operating System")

- UPenn, Johns Hopkins
- Based on commercial GNOSIS/KeyKOS OS
- www.eros-os.org
- "Arguably less dead" (see below)

EROS Overview

"Pure capability" system

"ACLs considered harmful"

"Pure principle system"

Don't compromise principle for performance

Aggressive performance goal

Domain switch ~100X procedure call

Unusual approach to capability-bootstrap problem

Persistent processes!

Persistent Processes??

No such thing as reboot

Processes last "forever" (until exit)

OS kernel checkpoints system state to disk

Memory & registers defined as cache of disk state

Restart restores system state into hardware

"Login" reconnects you to your processes

EROS Objects

Disk pages

capabilities: read/write, read-only

Capability nodes

Arrays of capabilities

Numbers

- Protected capability ranges
 - "Disk pages 0...16384"

Process – executable node

EROS Revocation Stance

Really revoking access is hard

• The user could have copied the file

Don't give out real capabilities

- Give out proxy capabilities
- Then revoke however you wish

Verdict

- Not really satisfying
- Unclear there is a better answer
 - Palladium/"trusted computing" isn't clearly better

EROS Quick Start

http://www.eros-os.org/

- essays/
 - reliability/paper.html
 - capintro.html
 - wherefrom.html
 - ACLSvCaps.html

Current status

- EROS code base transitioned to CapROS.org
- Follow-on research project at Coyotos.org

Concept Summary

Object

Operations

Domain

Switching

Capabilities

Revoking is hard, see text

"Protection" vs. "security"

Protection is what our sysadmin *hopes* is happening...