

OS Security: Access Control and the UNIX Security Model

CMSC 23200/33250, Winter 2021, Lecture 3

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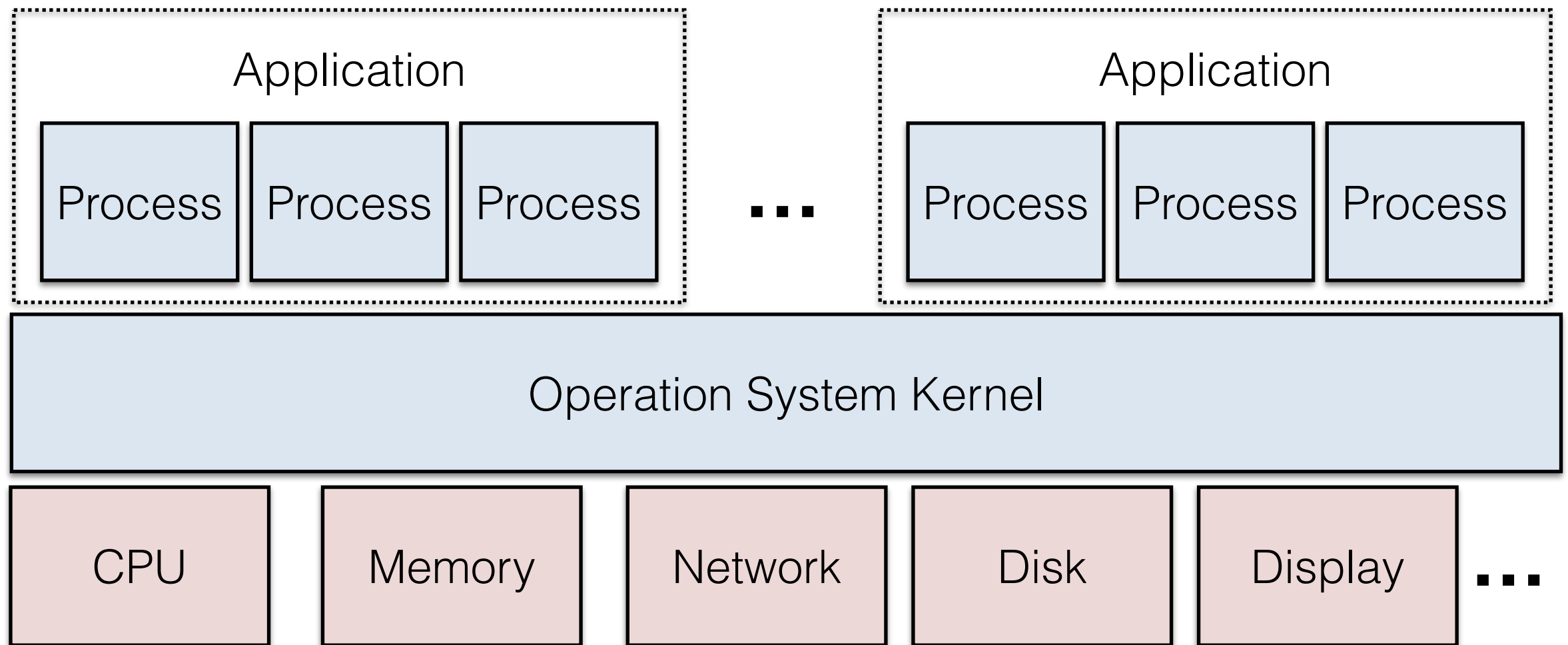
Outline for Lecture 3

1. Abstract approaches to access control (5.2)
2. UNIX notions of users, ownership, and permissions (5.1,5.3)
3. suid Permissions

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Last Time



Security/safety: OS protects processes from each other, protect hardware, ...

So we have a secure kernel... What now?

1. Maybe all processes should not be “created equal”?
 - e.g. Should one process be able to kill another?
2. Enable different people to use same machine?
 - e.g. Need to enable confidential storage of files, sharing network, ...
3. System calls allow for safe entry into kernel, but only make sense for low-level stuff.
 - We need a higher level to “do privileged stuff” like “change my password”.

All of this will be supported by an “access control” system.

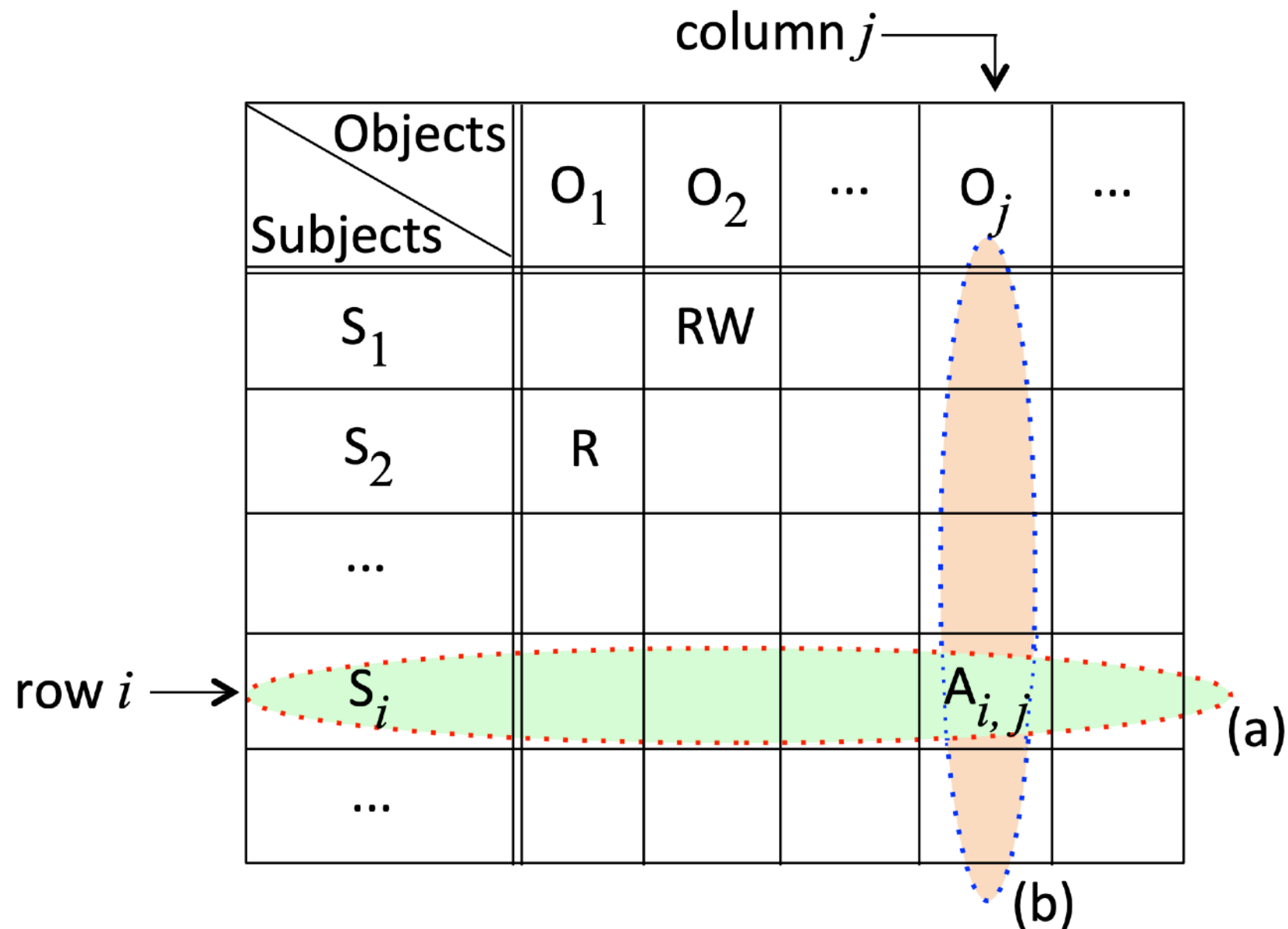
Fundamentals of Access Control: Policies

Guiding philosophy: Utter simplicity.

Step 1: Give a crisp definition of a **policy** to be enforced.

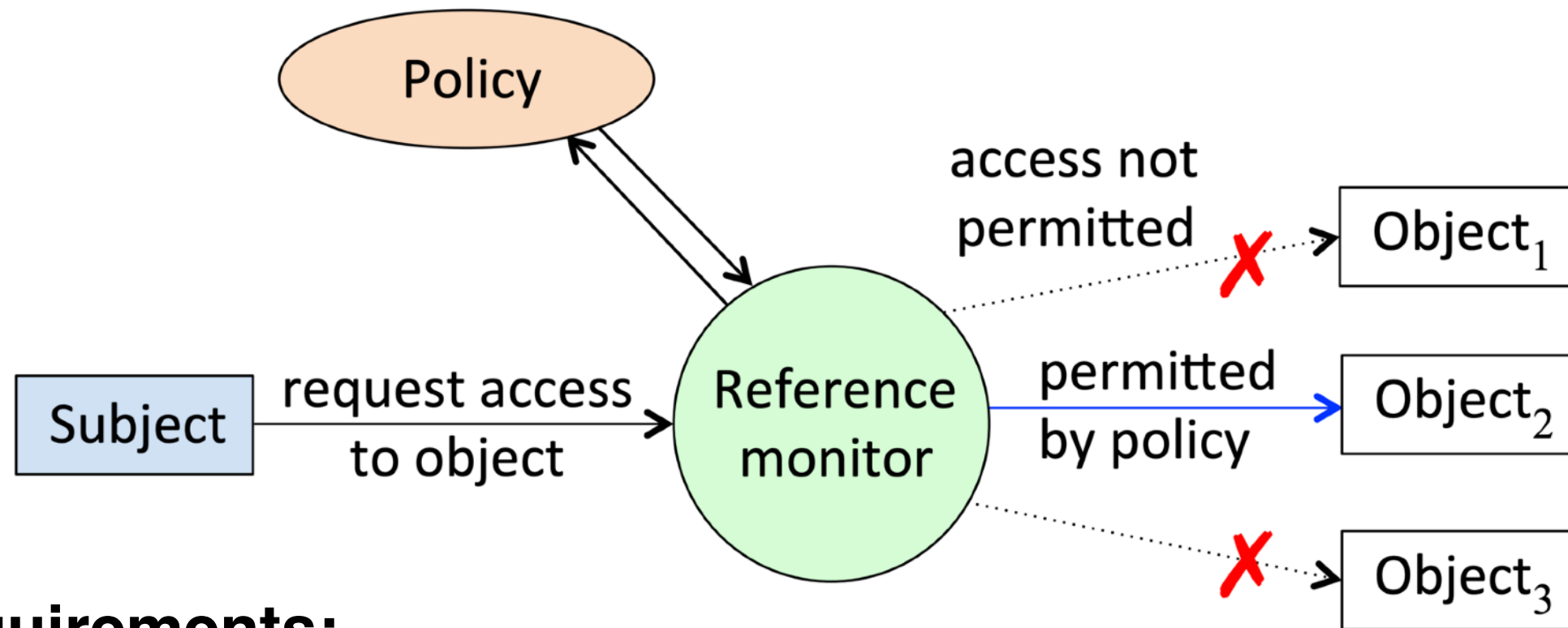
1. Define a sets of **subjects**, **objects**, and **verbs**.
2. A **policy** consists of a yes/no answer for every combination of subject/object/verb.

The Access Control Matrix



- Entry in matrix is list of allowed verbs
- The matrix is not usually actually stored; It is an abstract idea.

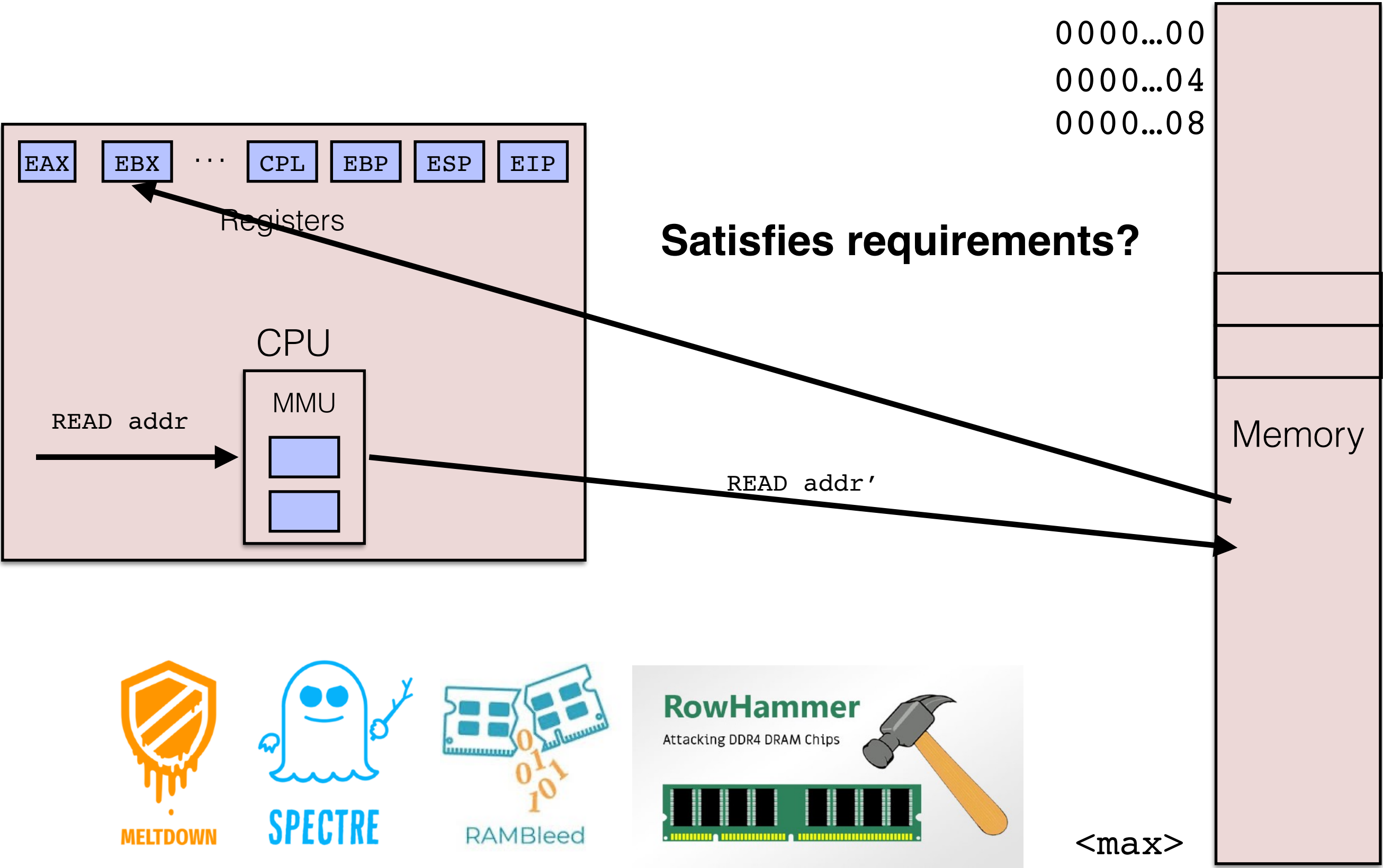
Enforcing Policy: Reference Monitors



Requirements:

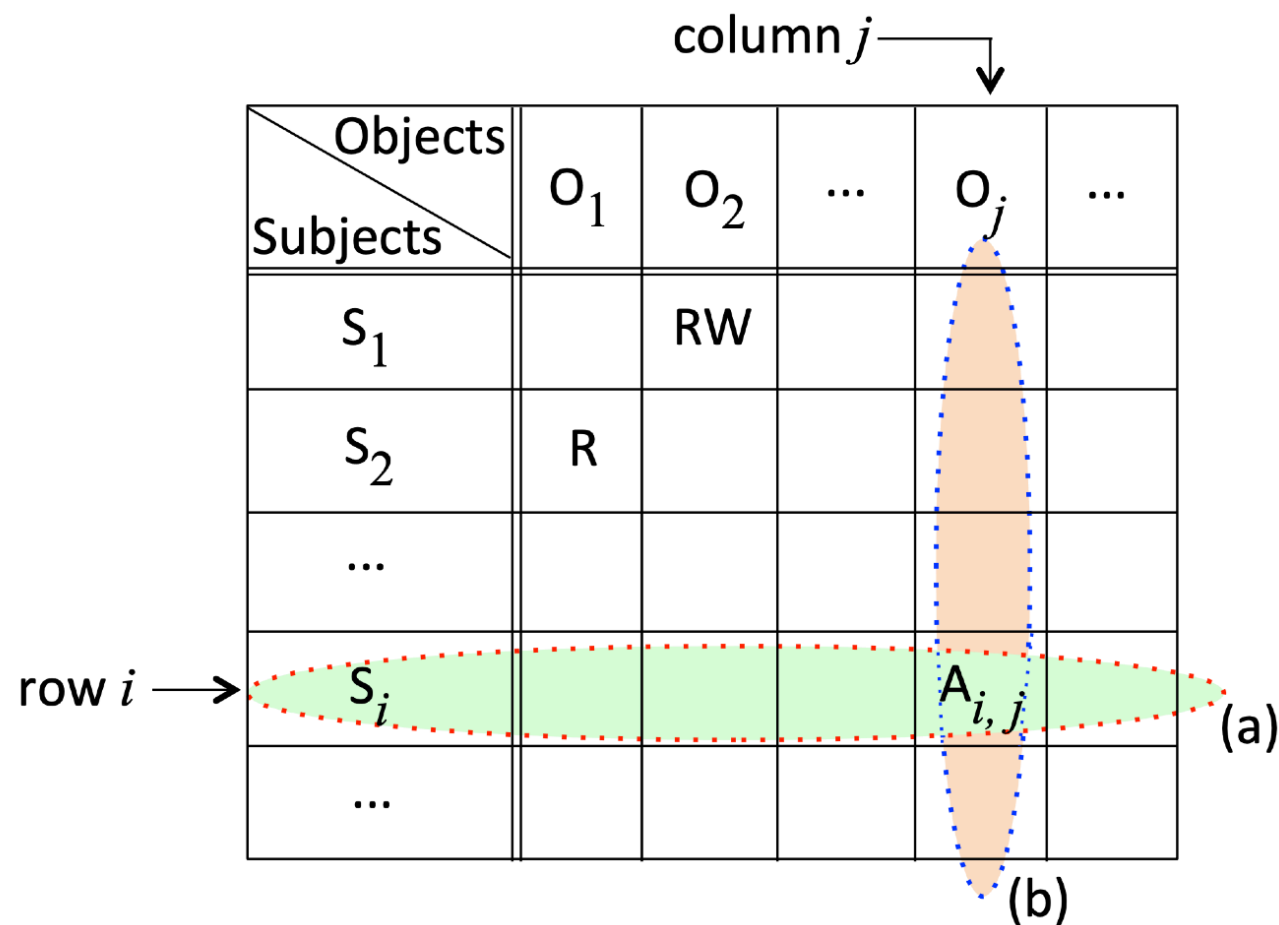
1. Tamper-proof.
2. Always invoked (not circumventable).
3. Verifiable; Simple enough to test thoroughly.
4. (Usually) Logs all requests.

Example Reference Monitor: The MMU



Implementing Reference Monitors: ACLs

- ACL = “access control list”
- Logically, ACL is just a column of matrix
- Usually stored with object
- Can quickly answer question: “Who can access this object?”



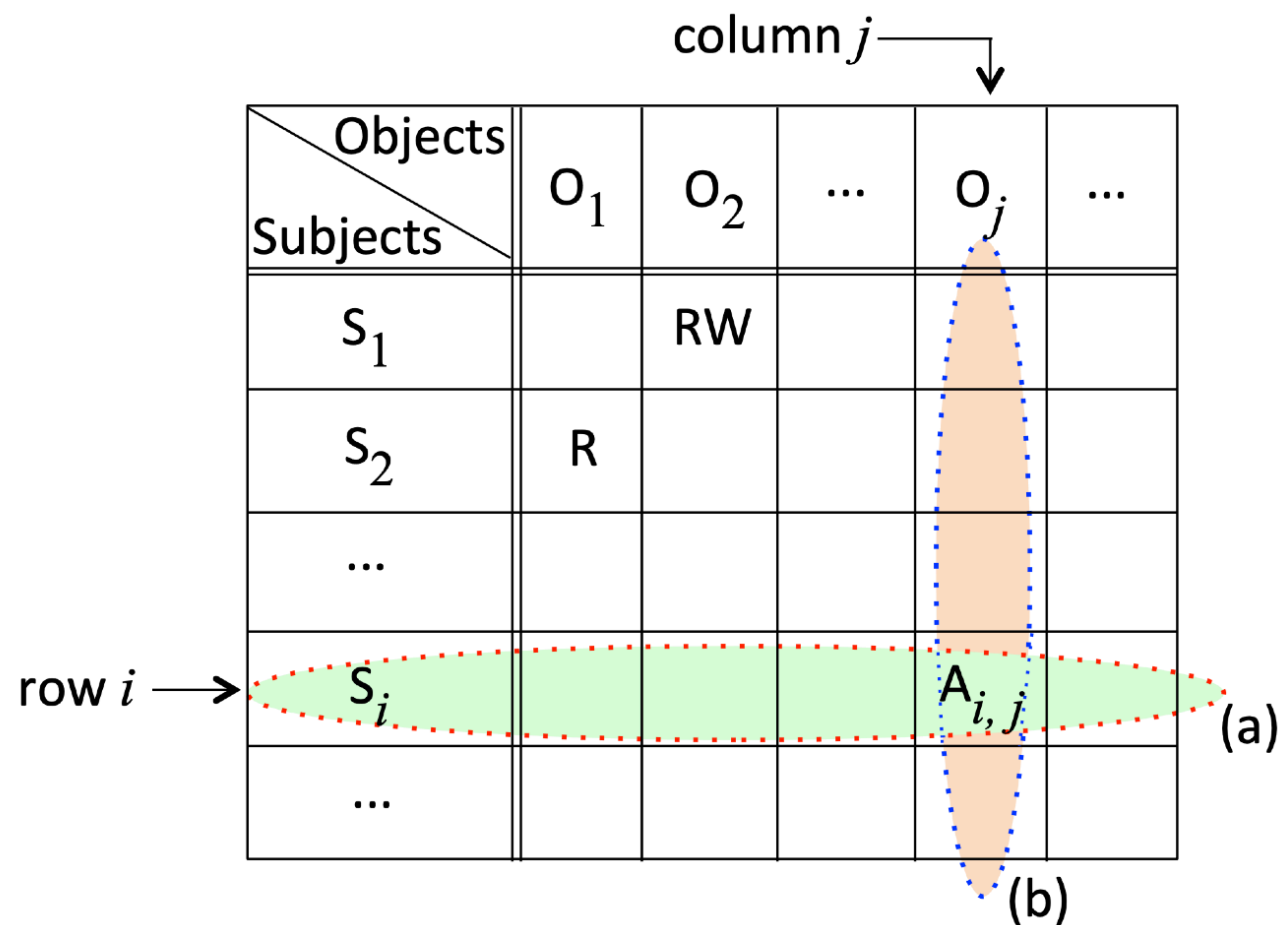
Examples:

1. VIP list at event
2. This class on Canvas

More?

Implementing Reference Monitors: Capabilities

- “Capability” (of a subject) is a row of matrix
- Usually stored with subject
- Can quickly answer question: “What can this subject access?”

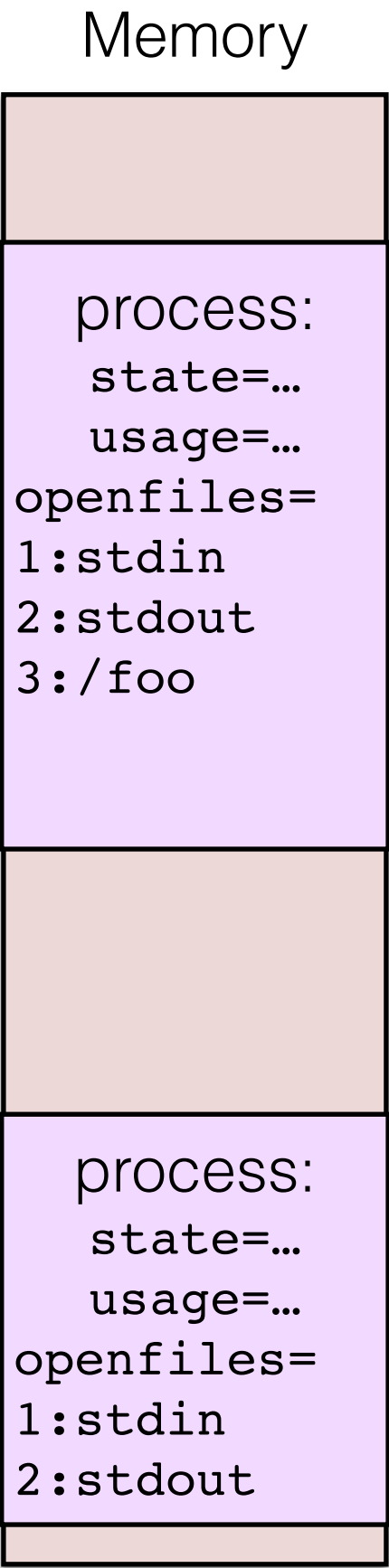
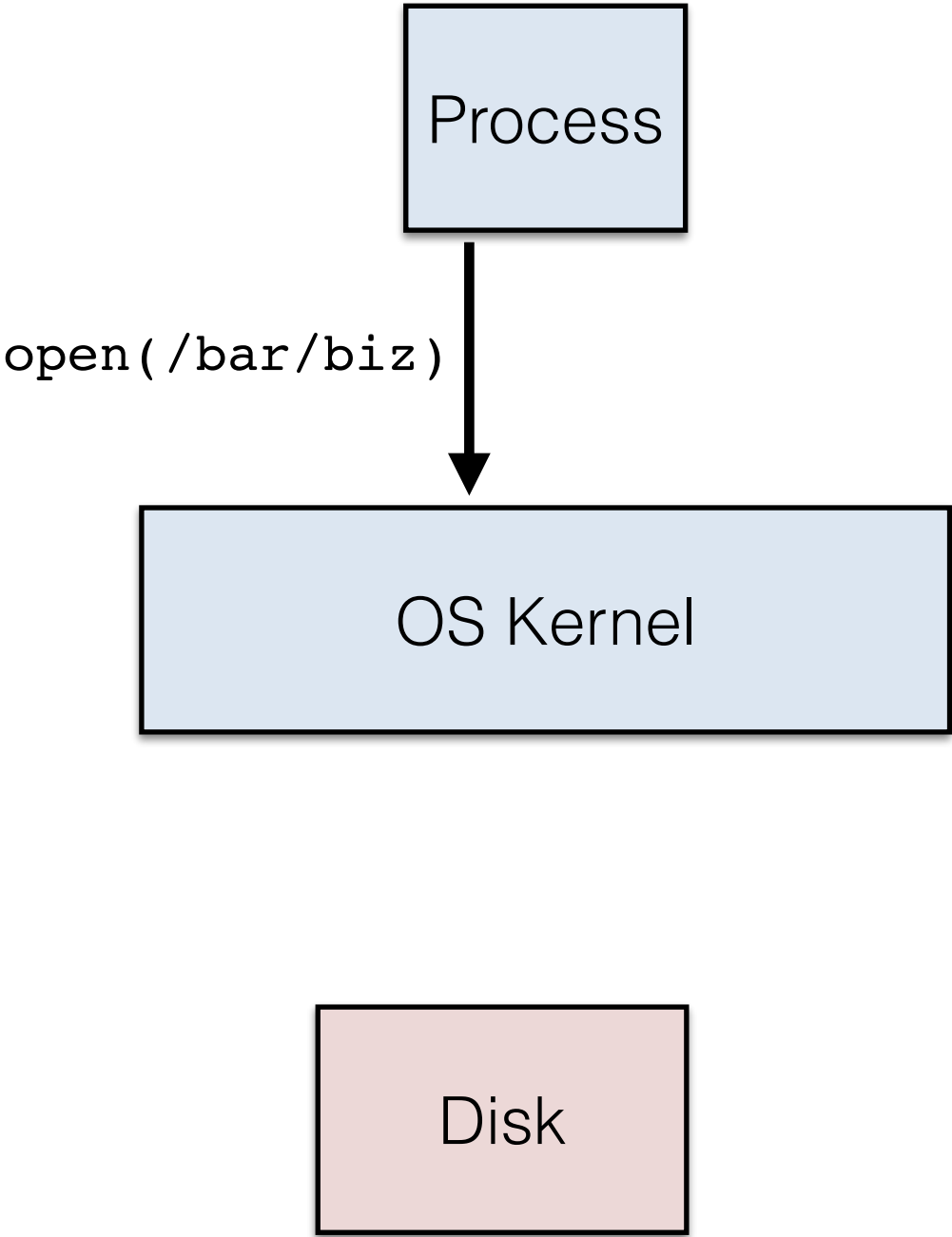


Examples:

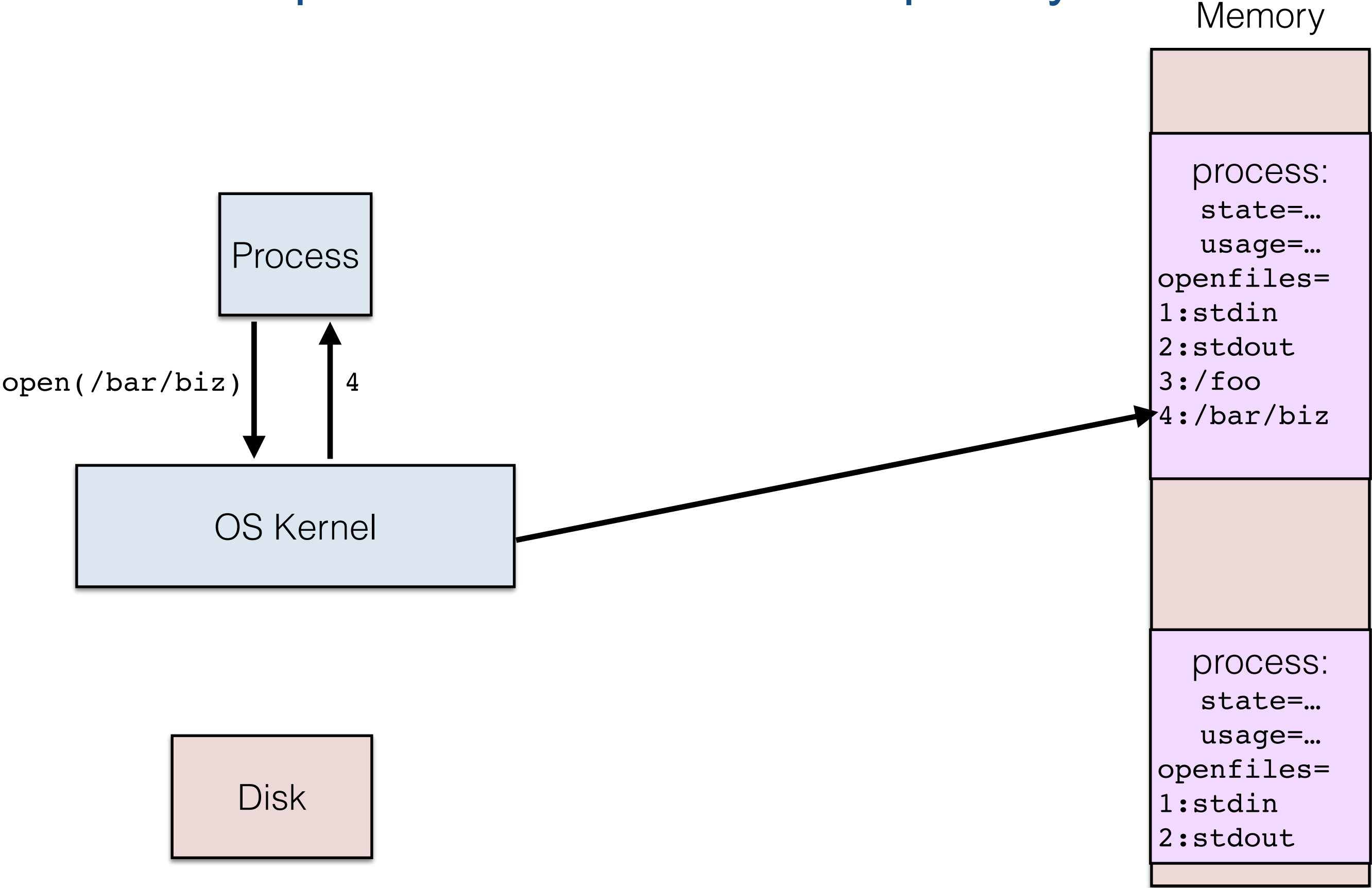
1. Movie ticket
2. Physical key to door lock

More?

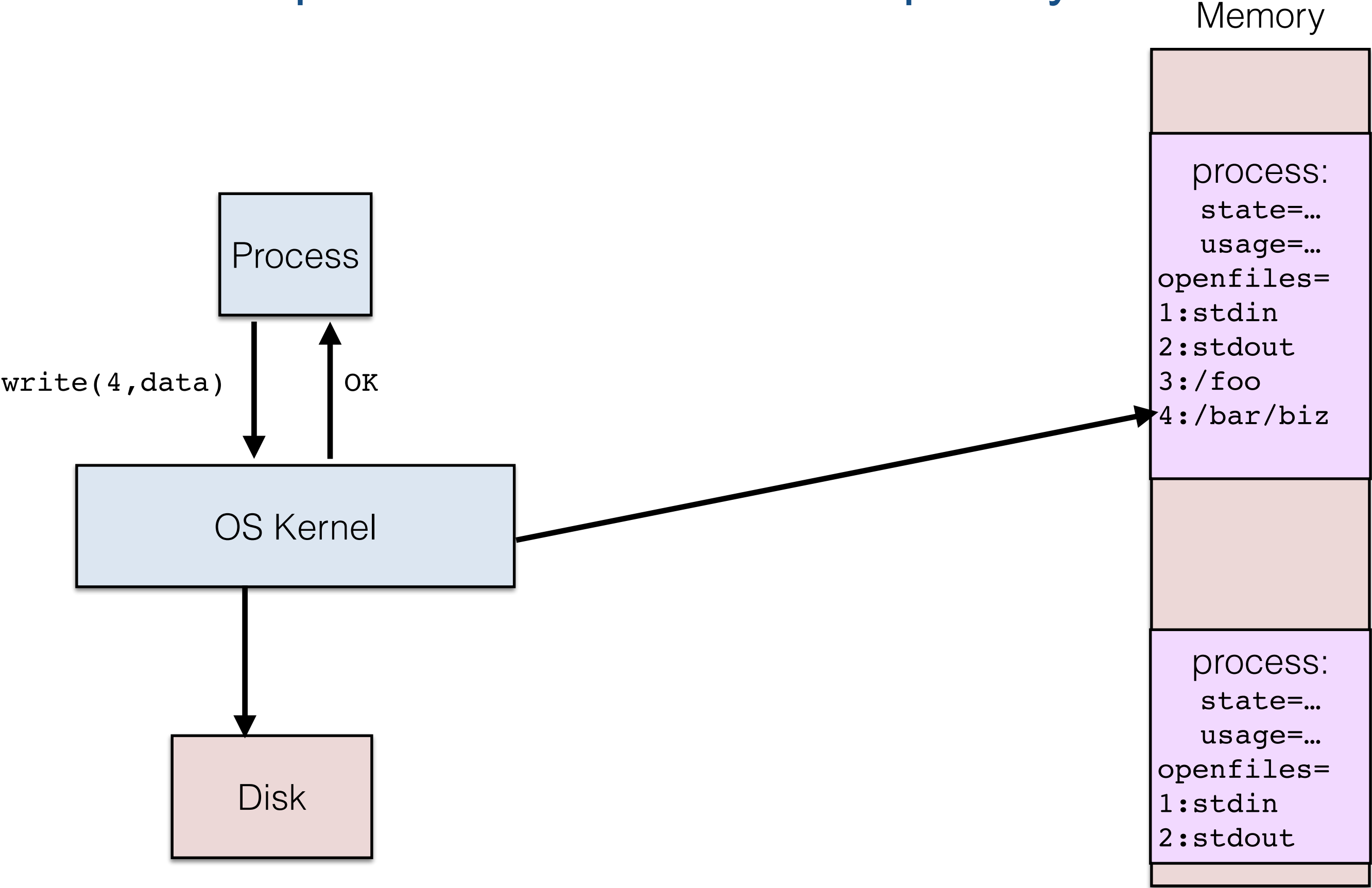
Files Descriptors in UNIX: ACL or Capability?



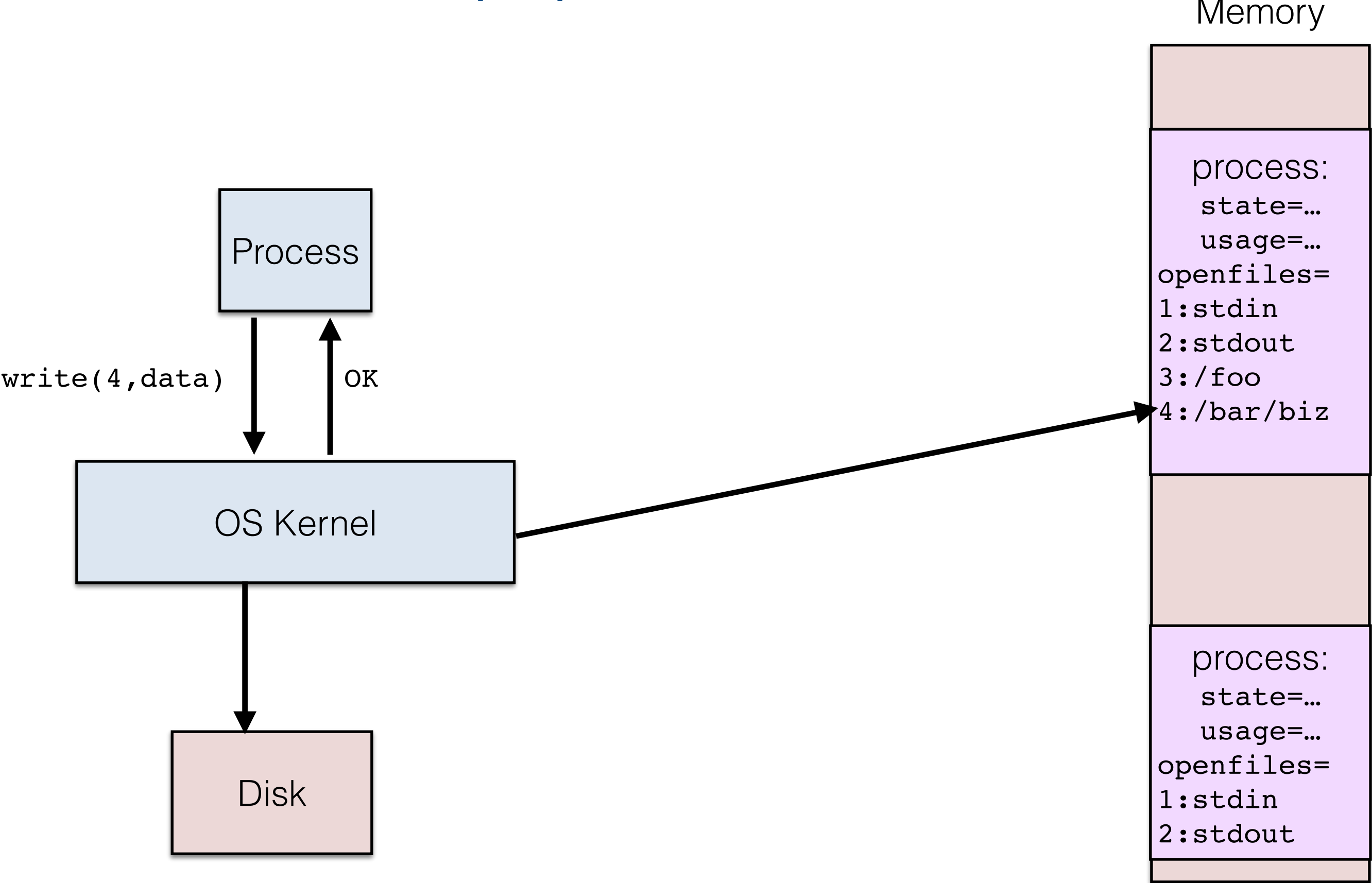
Files Descriptors in UNIX: ACL or Capability?



Files Descriptors in UNIX: ACL or Capability?



Reference monitor properties?



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1. Abstract approaches to access control (5.2)

2. UNIX notions of users, ownership, and permissions (5.1)

3. suid Permissions

What is “UNIX”? Why should we study it?

- Initially an OS developed in the 1970s by AT&T Bell Labs.
- A riff on “Multics”. UNIX was meant to be simpler and leaner.
 - Philosophy of small programs with simple communication mechanisms
- Licensed to vendors who developed their own versions. “BSD” = “Berkeley Software Distribution” may be most famous of those.
- Linux also later derived from UNIX. MacOS based on UNIX since 2000.

Why study UNIX?

1. Simple, even beautiful security design.
2. Looking at something concrete is enlightening.
3. You will almost certainly use it.



Ken Thompson and Dennis Ritchie, 1971

Subjects, Objects, and Verbs in UNIX (incomplete lists)

Subjects:

1. Users, identified by numbers called UIDs
2. Processes, identified by numbers called PIDs

Objects:

1. Files
2. Directories
3. Memory segments
4. Access control information (!)
5. Processes (!)
6. Users (!)

Verbs (listed by object):

1. For files and memory: Read, Write, Execute
2. For processes: Kill, debug
3. For users: Delete user, Change groups

Users, Groups, UIDs/GIDs and File Ownership

- A “user” is a sort of avatar that may or may not correspond to a person.
- Each user is identified by a number called UID that is fixed and unique.
- Each user may belong to 1 or more “groups”, each identified by number called GID.

All files are owned by one user and one group.

```
inode:  
mode=1010100...  
uid=davidcash  
gid=cs232  
ctime=...
```

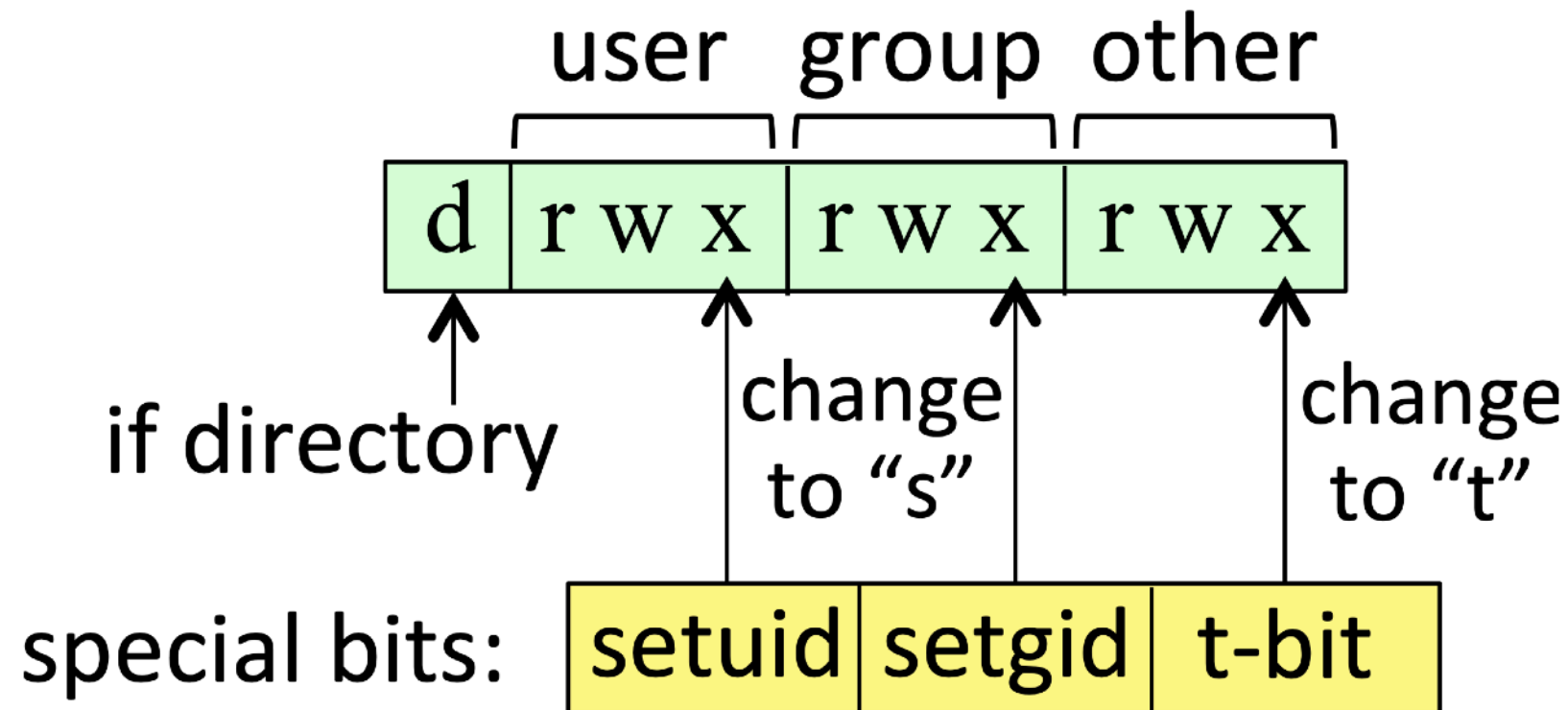
- Changed with commands `chown` and `chgrp`.

(Demo)

File Permissions

- Three bits for each of user, group, and other/all.
- Indicate read/write/execute permission respectively.

inode:
mode=1010100...
uid=davidcash
gid=cs232
ctime=...



To check access:

1. If user is owner, then use owner perms.
2. If user is not owner but in group, user group perms.
3. Otherwise use "other" perms.

ACL or
Capability?

- Exception: Superuser ("root") with UID=0 may bypass permissions.

(Demo)

Process Ownership and Permissions

- Every process has an owner; That process runs with permissions of the owner.
- `fork()` creates child process with same owner

Actually.... a process has three UIDs associated with it:

1. Real UID
2. Effective UID
3. Saved UID

- Why? To allow for fine-grained control over privileges via `setuid()` syscall.
- Implement *least-privilege* (P6) and *isolated compartments* (P5) in applications

Example: Web Servers

- Due to design of Linux, a web server must be run as `root` (!)
- Apache/NGINX written in C, a language in which vulnerabilities are common (next week!)

Apache » Http Server : Vulnerability Statistics															
Vulnerabilities (232) CVSS Scores Report Browse all versions Possible matches for this product Related Metasploit Modules															
Related OVAL Definitions : Vulnerabilities (288) Patches (241) Inventory Definitions (3) Compliance Definitions (0)															
Vulnerability Feeds & Widgets															
Vulnerability Trends Over Time															
Year	# of Vulnerabilities	DoS	Code Execution	Overflow	Memory Corruption	Sql Injection	XSS	Directory Traversal	Http Response Splitting	Bypass something	Gain Information	Gain Privileges	CSRF	File Inclusion	# of exploits
1999	8	3	2	1											
2000	7		1				1								
2001	12	1								5	1				
2002	20	6	5	3			2	1			2				
2003	16	9	3	1							1				
2004	20	8	2	4				1		3	1	1			
2005	10	5	2	3			3			2					
2006	4	1	2				1			1					
2007	17	5	3				4	2		1	2	1			
2008	12	2			1		6		1			1	1		
2009	8	5								1		1			
2010	9	3	2	1			1				3				1
2011	12	8		1								1			2
2012	8	4		1			1				2	1			
2013	5	1	1				2								
2014	11	9	1	2						2	1				1
2015	4	2								1					
2016	4	2								1					
2017	11	1		1					1	1	1				
2018	13	3		1					1						
2019	14	1	1	2			1			2					
Total	225	79	25	21	1		22	4	3	20	14	6	1		4
% Of All		35.1	11.1	9.3	0.4	0.0	9.8	1.8	1.3	8.9	6.2	2.7	0.4	0.0	

Example: Web Servers

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Vulnerability Details : [CVE-2004-0492](#)

Heap-based buffer overflow in proxy_util.c for mod_proxy in Apache 1.3.25 to 1.3.31 allows remote attackers to cause a denial of service (process crash) and possibly execute arbitrary code via a negative Content-Length HTTP header field, which causes a large amount of data to be copied.

Publish Date : 2004-08-06 Last Update Date : 2017-10-10

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– CVSS Scores & Vulnerability Types

CVSS Score	10.0
Confidentiality Impact	Complete (There is total information disclosure, resulting in all system files being revealed.)
Integrity Impact	Complete (There is a total compromise of system integrity. There is a complete loss of system protection, resulting in the entire system being compromised.)
Availability Impact	Complete (There is a total shutdown of the affected resource. The attacker can render the resource completely unavailable.)
Access Complexity	Low (Specialized access conditions or extenuating circumstances do not exist. Very little knowledge or skill is required to exploit.)
Authentication	Not required (Authentication is not required to exploit the vulnerability.)
Gained Access	Admin
Vulnerability Type(s)	Denial Of Service Execute Code Overflow
CWE ID	CWE id is not defined for this vulnerability

– Vendor Statements

Fixed in Apache HTTP Server 1.3.32: http://httpd.apache.org/security/vulnerabilities_13.html

Source: [Apache](#)

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[Nginx](#) » [Nginx](#) : Vulnerability Statistics

[Vulnerabilities \(26\)](#) [CVSS Scores Report](#) [Browse all versions](#) [Possible matches for this product](#) [Related Metasploit Modules](#)

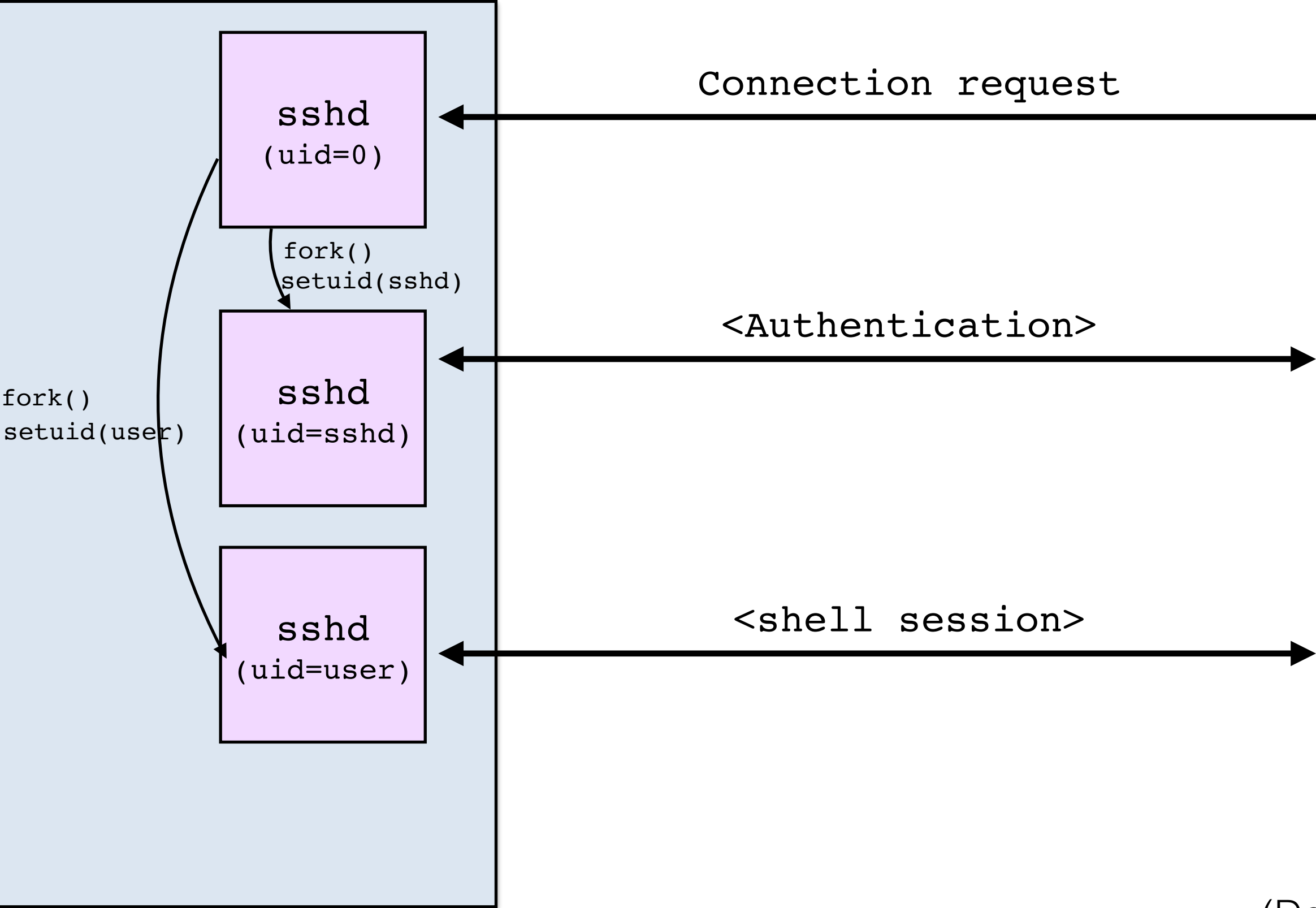
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[Vulnerability Feeds & Widgets](#)

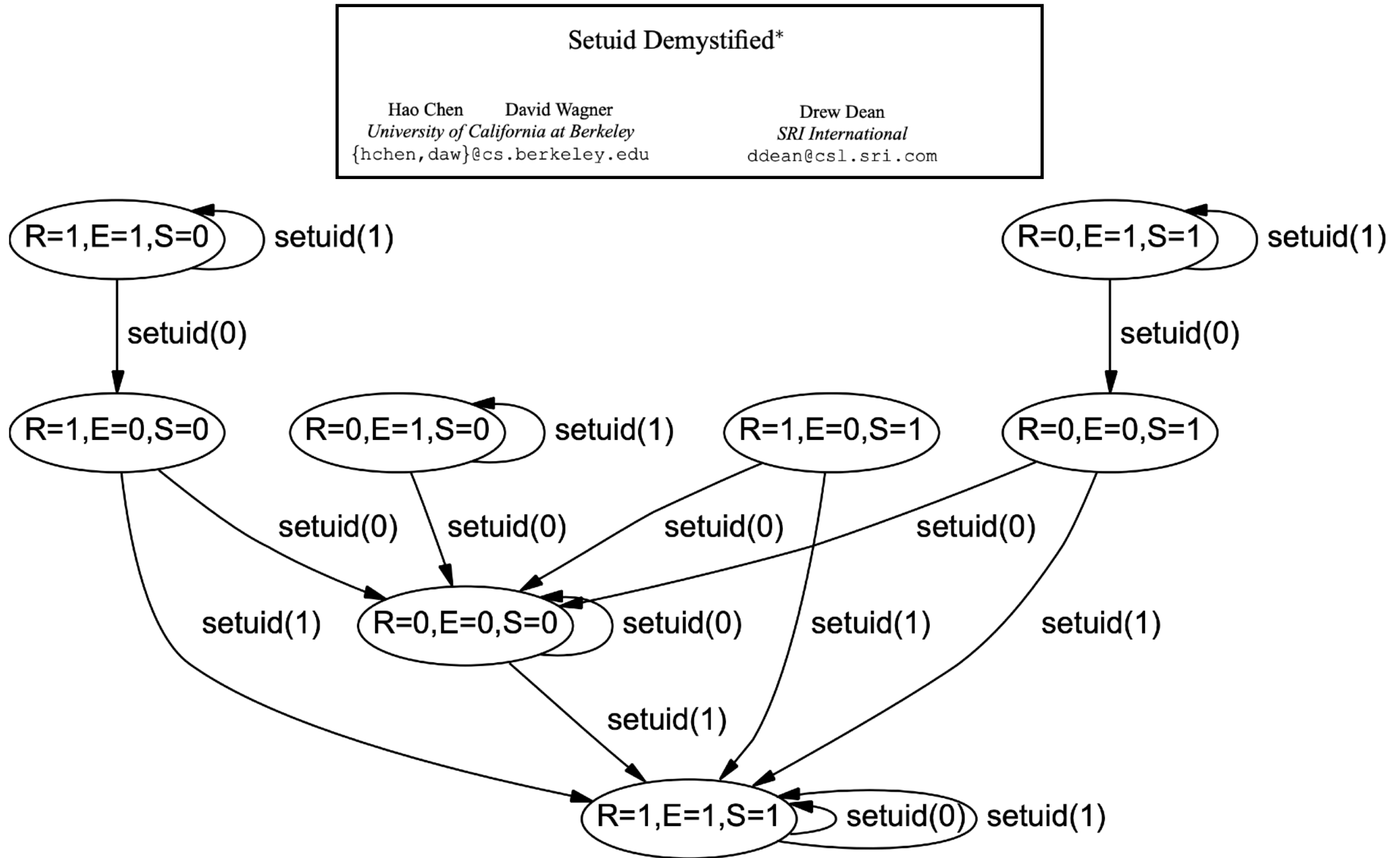
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2010	2	1			1			1			1				3
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2012	3	1	1	1						1	1				
2013	4	2	1	1						1	2				
2014	4		2	2											
2016	5	4										1			
2017	1			1							1				
2018	3														
Total	26	10	5	8	1			2		2	5	1			3
% Of All		38.5	19.2	30.8	3.8	0.0	0.0	7.7	0.0	7.7	19.2	3.8	0.0	0.0	

Example: Dropping Privileges in OpenSSH Server

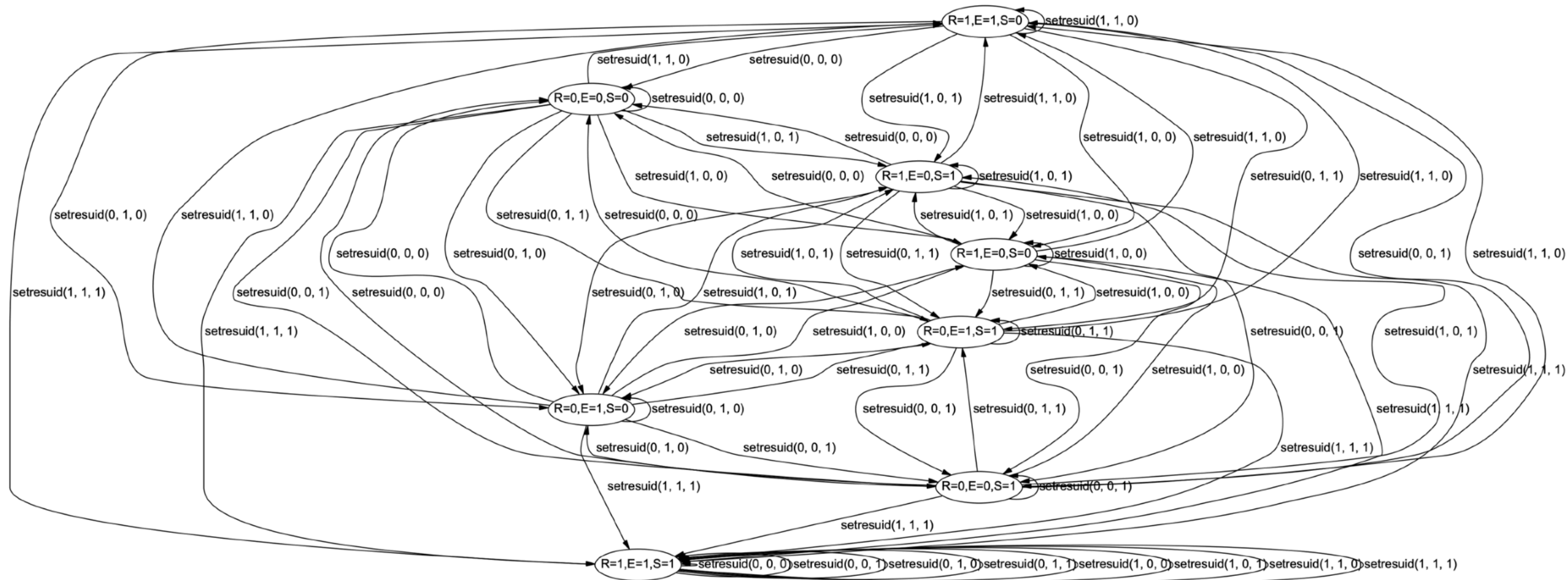


setuid() details are complicated



(a) An FSA describing *setuid* in Linux 2.4.18

... really complicated



(c) An FSA describing *setresuid* in Linux

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suid Permission: Necessity and Danger

- Passwords stored in `/etc/shadow`, which is owned by `root`
- To change my password, I need to edit that file!
- Maybe add a syscall to kernel?
 - We'd have to add a ton of syscalls... violating **P8**: Small Trusted Base

Solution: Special permission on a file that allows anyone to run it as root.

(Actually, anyone can run file with owner as uid.)

The End