2550 Intro to cybersecurity L6: Authorization

abhi shelat

Thanks Christo for slides!



Authentication:

Authorization

After Authenticating a subject, what next?

Access Control

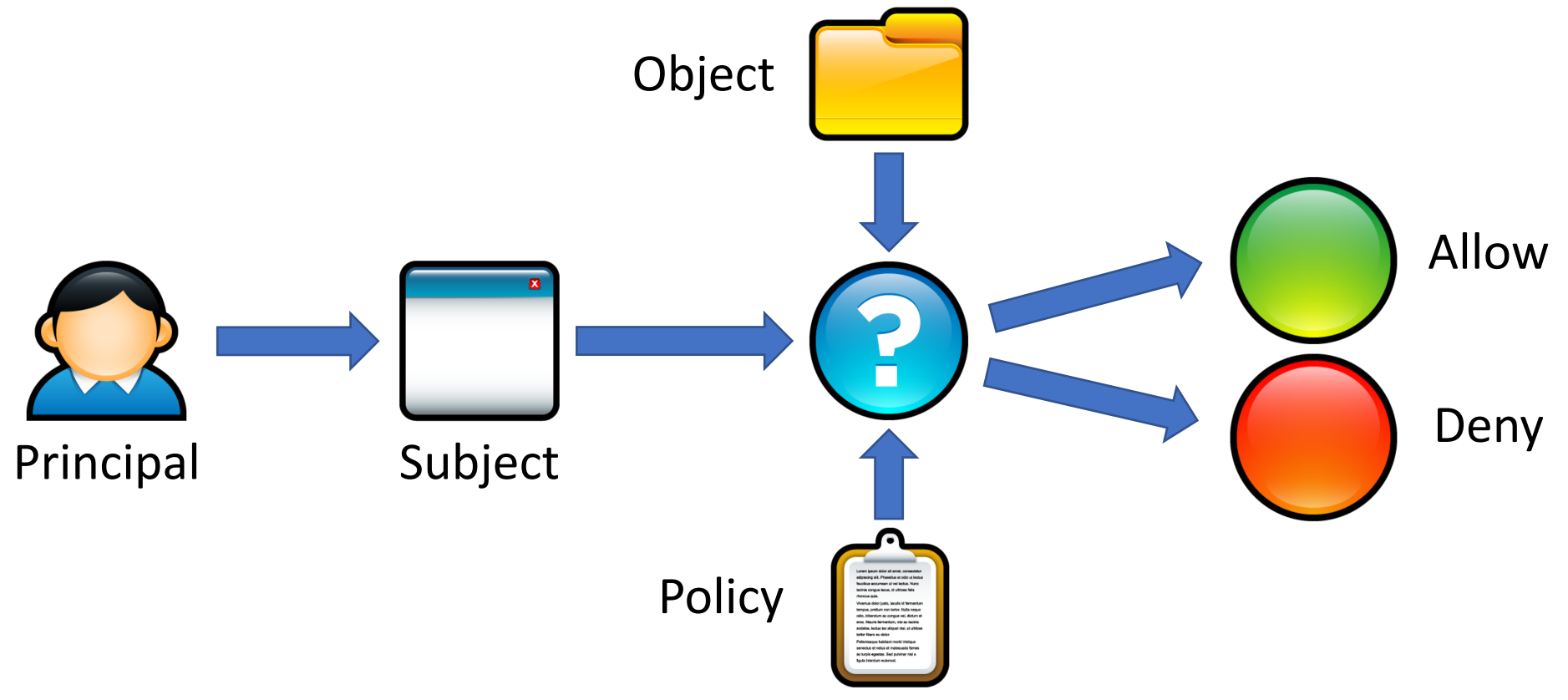
- Policy specifying how entities can interact with resources
 - i.e., Who can access what?
 - Requires authentication and authorization
- Access control primitives

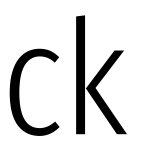
Principal User of a system

Subject Entity that acts on behalf of principals Software program Files Sockets **Object** Resource acted upon by subjects Devices **OS APIs**

Access Control Check

• Given an access request from a subject, on behalf of a principal, for an object, return an access control decision based on the policy





Access Control Models

- Discretionary Access Control (DAC)
 - The kind of access control you are familiar with
 - Access rights propagate and may be changed at subject's discretion

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Access Control Models

- Discretionary Access Control (DAC)
 - The kind of access control you are familiar with
 - Access rights propagate and may be changed at subject's discretion
- Mandatory Access Control (MAC)
 - Access of subjects to objects is based on a system-wide policy
 - Denies users full control over resources they create

iliar with nanged at subject's discretion

on a system-wide policy es they create

Discretionary Access Control

Access Control Matrices

Access Control Lists

Unix Access Control

Discretionary Access Control

According to Trusted Computer System Evaluation Criteria (TCSEC)

know of users and/or groups to which they belong. other subject."

- "A means of restricting access to objects based on the identity and need-to-
- Controls are discretionary in the sense that a subject with a certain access permission is capable of passing that permission (directly or indirectly) to any

Access Control Matrices

- Introduced by Lampson in 1971
- Static description of protection state
- Abstract model of concrete systems

Given subjects $s_i \in S$, objects $o_i \in O$, rights {Read, Write, eXecute},

	O ₁	O ₂	O 3
S1	RW	RX	
S ₂	R	RWX	RW
S 3		RWX	



Access Control List (ACL)

- Each object has an associated list of subject \rightarrow operation pairs
- Authorization verified for each request by checking list of tuples
- Used pervasively in filesystems and networks
 - "Users a, b, and c and read file x."
 - "Hosts a and b can listen on port x."

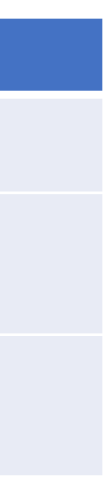
	O 1	O ₂	O 3
S 1	RW	RX	
S ₂	R	RWX	RW
S 3		RWX	



Access Control List (ACL)

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	ACL for o ₂				
	O 1	O ₂	O 3		
S 1	RW	RX			
S ₂	R	RWX	RW		
S 3		RWX			



Windows ACLS

	D:\Music	D:\Images	D:\Documents
System	RWX	RWX	RWX
Administrators	RW	RW	RW
Users:Bob	RWX	RW	
Users:Alice		RW	R

Windows ACLS

	D:\Music	D:\Image
System	RWX	RWX
Administrators	RW	RW
Users:Bob	RWX	RW
Users:Alice		RW

	PDF	Documents Properties
		General Sharing Security Previous Versions Customize
		Object name: D:\Documents Group or user names:
		& SYSTEM
		Account Unknown(S-1-5-21-1206375286-251249764-221
	D:\Documents	Administrators (TaylorGibb-PC\Administrators)
25		Ileare (TaulorGibb_PC\Ileare)
		To change permissions, click Edit.
	RWX	Permissions for Account Unknown(S-1-5-21-1206375286-2 Allow Deny
		Full control
		Modify
		Read & execute 🗸
		List folder contents 🗸
	RW	Read 🗸
		Write
		For special permissions or advanced settings, Advanced click Advanced.
		Learn about access control and permissions
		OK Cancel Ap
		C
	R	



ACL Review

The Good

- Very flexible
 - Can express any possible access control matrix
 - Any principal can be configured to have any rights on any object

The Bad

ACL Review

The Good

- Very flexible
 - Can express any possible access control matrix
 - Any principal can be configured to have any rights on any object

The Bad

- Complicated to manage
 - Every object can have wildly different policies
 - Infinite permutations of subjects, objects, and rights

Unix-style Permissions

- Based around the concept of owners and groups
 - All objects have an owner and a group
 - Permissions assigned to owner, group, and everyone else
- Authorization verified for each request by mapping the subject to owner, group, or other and checking the associated permissions

Abhi~\$ ls -1

drwxrwxrwx	0	abhi	abhi	512	Jan	29	22:46	my_	_dir
-rw-rw-rw-	1	abhi	abhi	17	Jan	29	22:46	my_	file

- -rwxrwxrwx 1 abhi faculty 313 Jan 29 22:47 my program.py
- 896 Jan 29 22:47 sensitive data.csv -rw----- 1 root root

$d \rightarrow Directory$



Abhi~\$ ls -l

drwxrwxrwx 0 abhi abhi 5

- -rw-rw-rw- 1 abhi abhi
- -rwxrwxrwx 1 abhi faculty 313 Jan 29 22:47 my_program.py
- -rw----- 1 root root 896 Jan 29 22:47 sensitive_data.csv

Owner

12	Jan	29	22:46	my_dir
17	Jan	29	22:46	my_file



Abhi~\$ ls -1

drwxrwxrwx 0 abhi abhi

- -rw-rw-rw- 1 abhi abhi
- 313 Jan 29 22:47 my program.py -rwxrwxrwx 1 abhi faculty
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$d \rightarrow Directory$

owner

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Owner Group

 $d \rightarrow Directory$

owner

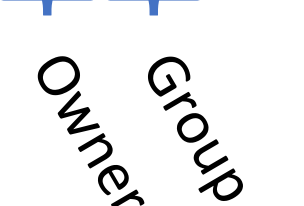
12	Jan	29	22:46	my_dir
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Owner Group

 $d \rightarrow Directory$

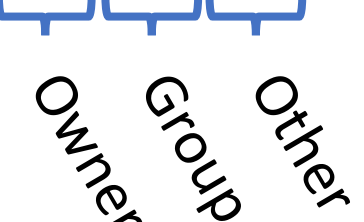
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17	Jan	29	22:46	my_file



Abhi~\$ ls -1



- -rw-rw-rw- 1 abhi abhi
- 313 Jan 29 22:47 my program.py -rwxrwxrwx 1 abhi faculty
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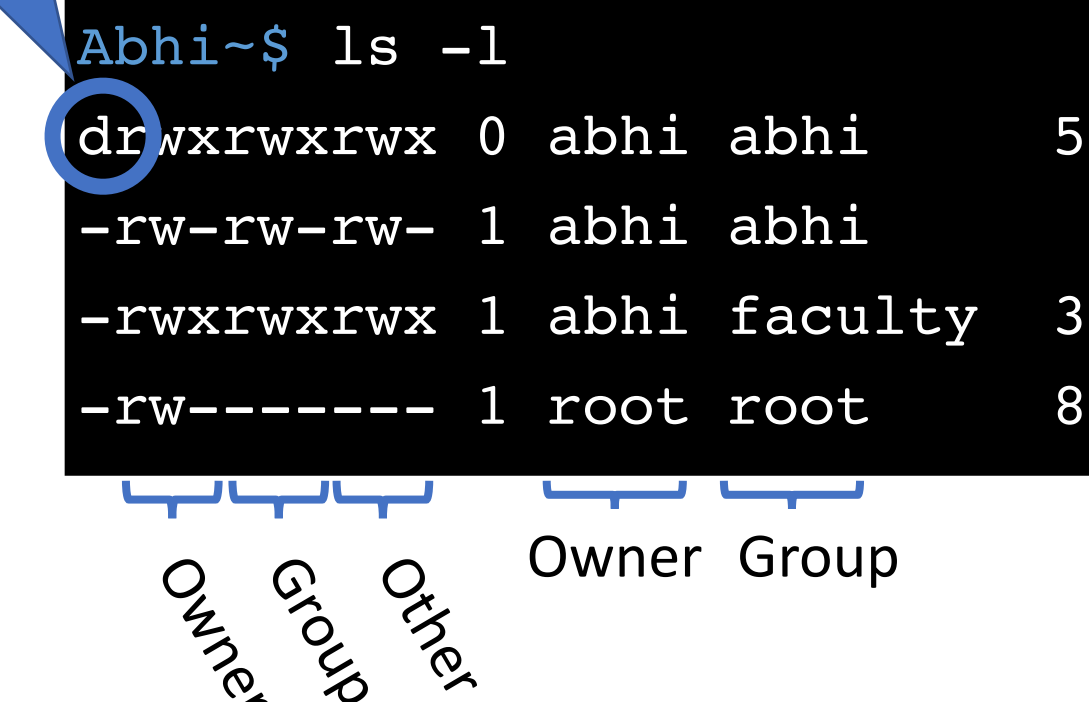
Owner Group

 $d \rightarrow Directory$

12	Jan	29	22:46	my_dir
17	Jan	29	22:46	my_file



Directory

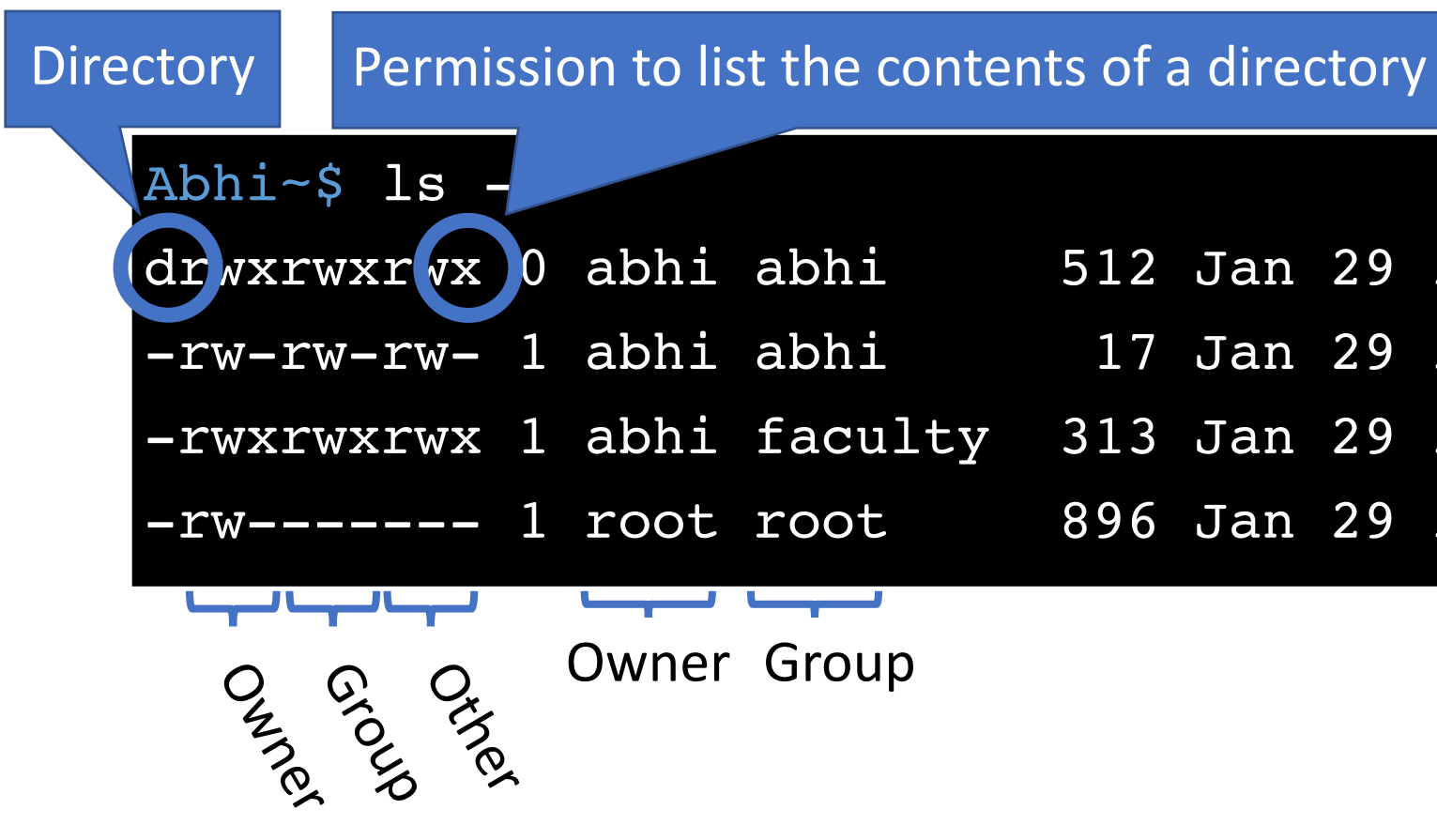


$d \rightarrow Directory$

12	Jan	29	22:46	my_dir
17	Jan	29	22:46	my_file

- 313 Jan 29 22:47 my program.py
- 896 Jan 29 22:47 sensitive data.csv





Directory $d \rightarrow$

- 512 Jan 29 22:46 my dir
 - 17 Jan 29 22:46 my file
- 313 Jan 29 22:47 my program.py
- 896 Jan 29 22:47 sensitive data.csv



Setting Permissions

add permissions $+ \rightarrow$ remove \rightarrow permissions

(omitted) \rightarrow user, group, and other $a \rightarrow$ user, group, and other $u \rightarrow$ user $g \rightarrow$ group $o \rightarrow other$

chmod [who]<+/->permissions> <file1> [file2] ...



abhi@DESKT()P:	3∼ \$	ls	-1	
drwxrwxrwx	0	abł	ni	abł	li
-rw-rw-rw-	1	abł	ni	abł	li
-rwxrwxrwx	1	abł	ni	fac	culty
abhi@DESKT()P:	;∼\$	chr	nod	ugo-r
abhi@DESKT()P:	;∼\$	chr	nod	go-rw
abhi@DESKT()P:	;∼\$	chr	nod	u-rw
abhi@DESKTC)P:	;∼\$	chr	nod	+x my
abhi@DESKT()P:	;∼\$	ls	-1	
d	0	abł	ni	abł	li
-rwxrwxrwx	1	abł	li	abł	li
X	1	abł	li	fac	culty

```
512 Jan 29 22:46 my dir
```

- 17 Jan 29 22:46 my file
- 313 Jan 29 22:47 my program.py
- rwx my_dir
- wx my_program.py
- my_program.py
- y_file
 - 512 Jan 29 22:46 my dir
 - 17 Jan 29 22:46 my_file
 - 313 Jan 29 22:47 my program.py



Alternate Form of Setting Permissions

- #s correspond to owner, group, and other • Each value encodes read, write, and execute permissions
- - 1 \rightarrow execute
 - 2 \rightarrow write
 - 4 \rightarrow read

chmod ### <file1> [file2] ...

Alternate Form of Setting Permissions

- #s correspond to owner, group, and other • Each value encodes read, write, and execute permissions
 - 1 \rightarrow execute
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- What if you want to set something as read, write, and execute?

chmod ### <file1> [file2] ...

Alternate Form of Setting Permissions

- #s correspond to owner, group, and other • Each value encodes read, write, and execute permissions
 - 1 \rightarrow execute
 - 2 \rightarrow write
 - 4 \rightarrow read
- What if you want to set something as read, write, and execute?
 - 1 + 2 + 4 = 7

chmod ### <file1> [file2] ...

abhi@DESKT()P :	:~ \$	ls	-1		
drwxrwxrwx	0	abł	ni	abł	ni	
-rw-rw-rw-	1	abł	ni	abł	ni	
-rwxrwxrwx	1	abł	ni	fac	culty	Y
abhi@DESKT()P :	;~ \$	chr	nod	000	n
abhi@DESKT()P :	: ~\$	chr	nod	100	n
abhi@DESKT()P :	;~ \$	chr	nod	777	n
abhi@DESKT()P :	· ~\$	ls	-1		
d	0	abł	ni	abł	ni	
-rwxrwxrwx	1	abł	ni	abł	ni	
X	1	abł	li	fac	culty	Y

- 512 Jan 29 22:46 my dir
 - 17 Jan 29 22:46 my file
- 313 Jan 29 22:47 my_program.py
- my_dir
- my_program.py
 my_file
 - 512 Jan 29 22:46 my_dir
 - 17 Jan 29 22:46 my_file
 - 313 Jan 29 22:47 my_program.py



Who May Change Permissions?

abhi@DESKTOP:~\$ grou	lps
abhi faculty	
abhi@DESKTOP:~\$ ls -	·]
-rw-rw-rw- 1 abhi ab	ohi 1'
-rw-rw-rw- 1 abhi fa	culty 1
-rw 1 root ro	ot 890
-rwxrwx 1 root fa	culty 313

• Which files is user *abhi* permitted to *chmod*?

- Jan 29 22:46 my file
- Jan 29 22:46 my other file
- 6 Jan 29 22:47 sensitive data.csv
- Jan 29 22:47 program.py 3

Who May Change Permissions?

abhi@DESKTOP:~\$ groups	
abhi faculty	
abhi@DESKTOP:~\$ ls -1	
-rw-rw-rw- 1 abhi abhi	17
-rw-rw-rw- 1 abhi faculty	17
-rw 1 root root	896
-rwxrwx 1 root faculty	313

- Which files is user *abhi* permitted to *chmod*?
 - Only owners can *chmod* files
 - abhi can chmod my_file and my_other_file • Group membership doesn't grant *chmod* ability (cannot *chmod program.py*)

- Jan 29 22:46 my file
- Jan 29 22:46 my other file
- Jan 29 22:47 sensitive data.csv
- Jan 29 22:47 program.py

Setting Ownership

- Unix uses discretionary access control
 - New objects are owned by the subject that created them
- How can you modify the owner or group of an object?

chown <owner>:<group> <file1> [file2] ...

that created them group of an object?

Who May Change	2 (
abhi@DESKTOP:~\$ groups	
abhi faculty	
abhi@DESKTOP:~\$ ls -1	
-rw-rw-rw- 1 abhi abhi	17
-rw-rw-rw- 1 abhi faculty	17
-rw 1 root root	896
-rwxrwx 1 root faculty	313

Which operations are permitted?
 chown cbw:faculty my_file
 chown root:root my_other_file
 chown cbw:cbw sensitive_date.csv
 chown cbw:faculty program.py

Ownership?

- 7 Jan 29 22:46 my_file
- 7 Jan 29 22:46 my_other_file
- 5 Jan 29 22:47 sensitive data.csv
- 3 Jan 29 22:47 program.py



Who May Change	2 (
abhi@DESKTOP:~\$ groups	
abhi faculty	
abhi@DESKTOP:~\$ ls -1	
-rw-rw-rw- 1 abhi abhi	17
-rw-rw-rw- 1 abhi faculty	17
-rw 1 root root	896
-rwxrwx 1 root faculty	313

Which operations are permitted?
 chown abhi:faculty my_file
 chown root:root my_other_file
 chown abhi:abhi sensitive_date.csv
 chown abhi:faculty program.py

Ownership?

7 Jan 29 22:46 my_file 7 Jan 29 22:46 my_other_file 5 Jan 29 22:47 sensitive_data.csv 8 Jan 29 22:47 program.py

Yes, cbw belongs to the faculty group No, only root many change file owners! No, only root many change file owners! No, only root many change file owners!



matrix?

Desired Permissions

	file1	file2
user1	r	rwx
user2	r	rw-
user3	r	rw-
user4	rwx	rw-

matrix?

Desired Permissions

	file1	file2
user1	r	rwx
user2	r	rw-
user3	r	rw-
user4	rwx	rw-

User	Groups
user1	user1
user2	user2
user3	user3
user4	user4

matrix?

Desired Permissions

	file1	file2
user1	r	X
user2	r-x	rwx
user3	r-x	r
user4	rwx	r



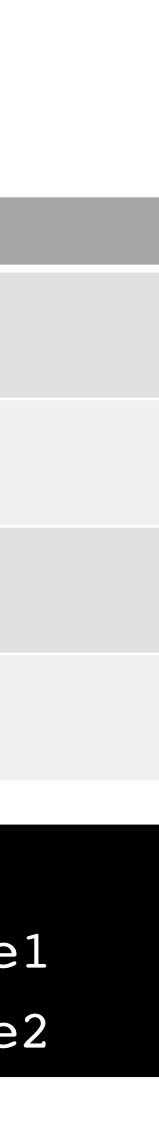
matrix?

Desired Permissions

	file1	file2
user1	r	X
user2	r-x	rwx
user3	r-x	r
user4	rwx	r

User	Groups
user1	user1
user2	user2, group1
user3	user3, group1, group2
user4	user4, group2

~\$ ls -1			
-rwxr-xr	1 user4	group1	0 file
-rwxrx	1 user2	group2	0 file



matrix?

Desired Permissions

	file 1	file 2
user 1		rw-
user 2	r	r
user 3	rwx	rwx
user 4	rwx	

• What Unix group and permission assignments satisfy this access control matrix?

Desired Permissions

	file 1	file 2
user 1		rw-
user 2	r	r
user 3	rwx	rwx
user 4	rwx	

• Trick question! This matrix **cannot** be represented

• What Unix group and permission assignments satisfy this access control matrix?

Desired Permissions

	file 1	file 2
user 1		rw-
user 2	r	r
user 3	rwx	rwx
user 4	rwx	

- Trick question! This matrix **cannot** be represented
- *file2*: four distinct privilege levels • Maximum of three levels (user, group, other)

• What Unix group and permission assignments satisfy this access control matrix?

Desired Permissions

	file 1	file 2
user 1		rw-
user 2	r	r
user 3	rwx	rwx
user 4	rwx	

- *file2*: four distinct privilege levels • Maximum of three levels (user, group, other)
- *file1*: two users have high privileges
 - If *user3* and *user4* are in a group, how to give *user2* read and *user1* nothing?
- - If *user1* or *user2* are owner, they can grant themselve write and execute permissions :(

• Trick question! This matrix **cannot** be represented



Unix Access Control Review

The Good

- Very simple model
 - Owners, groups, and other
 - Read, write, execute
- Relatively simple to manage and understand

The Bad



Unix Access Control Review

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- Not all policies can be encoded!
 - Contrast to ACL

Unix Access Control Review

The Good

- Very simple model
 - Owners, groups, and other
 - Read, write, execute
- Relatively simple to manage and understand

The Bad

- Not all policies can be encoded!
 - Contrast to ACL
- Not quite as simple as it seems
 - setuid

Problems with Principals

setuid

The Confused Deputy Problem

Capability-based Access Control

From Principals to Subjects

- Thus far, we have focused on principals
 - What user created/owns an object?
 - What groups does a user belong to?
- What about subjects?
 - When you run a program, what permissions does it have?
 - Who is the "owner" of a running program?

abhi@DESKTOP:~\$ ls -1

-rwxr-xr-x 1 abhi abhi 313 Jan 29 22:47 my_program.py abhi@DESKTOP:~\$./my_program.py

 $\bullet \bullet \bullet$



abhi@DESKTOP:~\$ ls -1

 $\bullet \bullet \bullet$

-rwxr-xr-x 1 abhi abhi 313 Jan 29 22:47 my_program.py abhi@DESKTOP:~\$./my_program.py

> Who is the owner of this process?



abhi@DESKTOP:~\$ ls -1

 $\bullet \bullet \bullet$

-rwxr-xr-x 1 abhi abhi 313 Jan 29 22:47 my_program.py
abhi@DESKTOP:~\$./my_program.py

Who is the owner of this process?

abhi@DESKTOP:~\$ ps auxgrep my_program.pyabhitty1S01:060:00 python3 ./my_program.py



abhi@DESKTOP:~\$ ls -l
-rwxr-xr-x 1 abhi abhi 313 Jan 29 22:47 my_program.py
abhi@DESKTOP:~\$./my_program.py

abhi is the owner. Why?

 $\bullet \bullet \bullet$

Who is the owner of this process?

abhi@DESKTOP:~\$ ps auxgrep myabhitty1S01:06

grep my_program.py 01:06 0:00 python3 ./my_program.py



abhi@DESKTOP:~\$ ls -l /bin/ls* -rwxr-xr-x 1 root root 110080 Mar 10 2016 /bin/ls -rwxr-xr-x 1 root root 44688 Nov 23 2016 /bin/lsblk abhi@DESKTOP:~\$ ls

 $\bullet \bullet \bullet$

 $\bullet \bullet \bullet$

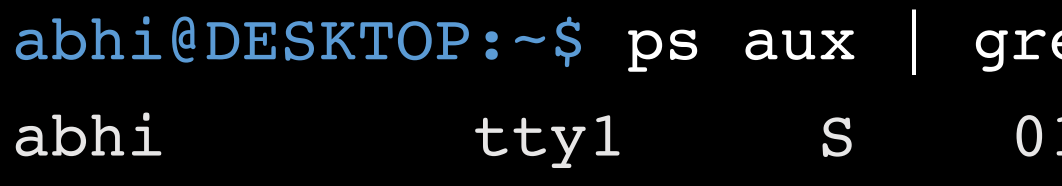
abhi@DESKTOP:~\$ ls -l /bin/ls* -rwxr-xr-x 1 root root 110080 Mar 10 2016 /bin/ls -rwxr-xr-x 1 root root 44688 Nov 23 2016 /bin/lsblk abhi@DESKTOP:~\$ ls

> Who is the owner of this process?

 $\bullet \bullet \bullet$

abhi@DESKTOP:~\$ ls -l /bin/ls* -rwxr-xr-x 1 root root 110080 Mar 10 2016 /bin/ls -rwxr-xr-x 1 root root 44688 Nov 23 2016 /bin/lsblk abhi@DESKTOP:~\$ ls

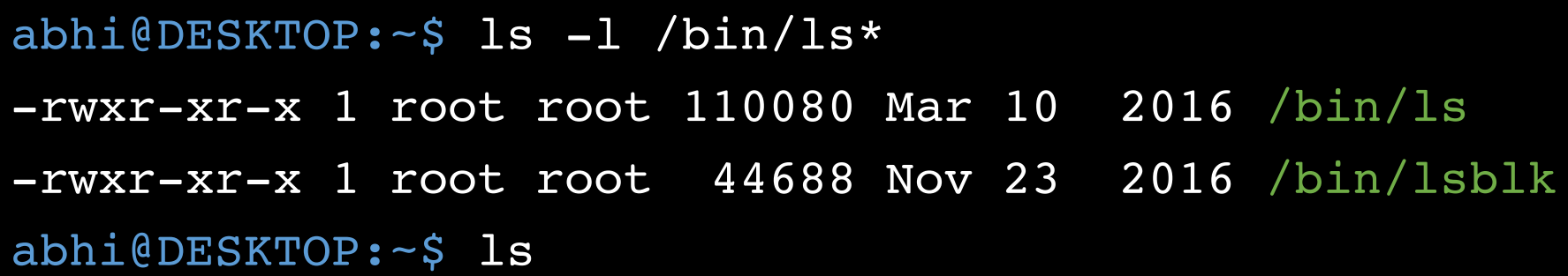
> Who is the owner of this process?



grep ls 01:06 0:00 /bin/ls



 $\bullet \bullet \bullet$



Who is the owner of this process?

abhi is the owner. Why?

abhi@D_sKTOP:~\$ ps aux grep ls abhi 01:06 0:00 /bin/ls tty1 S



0

abhi@DESKTOP:~\$ ls -l /bin/ls* -rwxr-xr-x 1 root root 110080 Mar 10 2016 /bin/ls -rwxr-xr-x 1 root root 44688 Nov 23 2016 /bin/lsblk abhi@DESKTOP:~\$ ls

> Who is the owner of this process?

abhi is the owner. Why?

abhi@D_sKTOP:~\$ ps aux grep ls abhi 01:06 0:00 /bin/ls tty1 S



Subject Ownership

Subject Ownership

- Under normal circumstances, subjects are owned by the principal that executes them
 - File ownership is irrelevant
- Why is this important for security?
 - privileges

• A principal that is able to execute a file owned by root should not be granted root

Subject Ownership

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• A principal that is able to execute a file owned by root should not be granted root

Corner Cases

abhi@DESKTOP:~\$ passwd Changing password for abhi. (current) UNIX password:





Corner Cases

abhi@DESKTOP:~\$ passwd Changing password for abhi. (current) UNIX password:

- Consider the *passwd* program
 - All users must be able to execute it (to set and change their passwords)
 - Must have write access to */etc/shadow* (file where password hashes are stored)
- Problem: */etc/shadow* is only writable by root user

abhi@DESKTOP:~\$ ls -l /etc/shadow



- -rw-r---- 1 root shadow 922 Jan 8 14:56 /etc/shadow



setuid

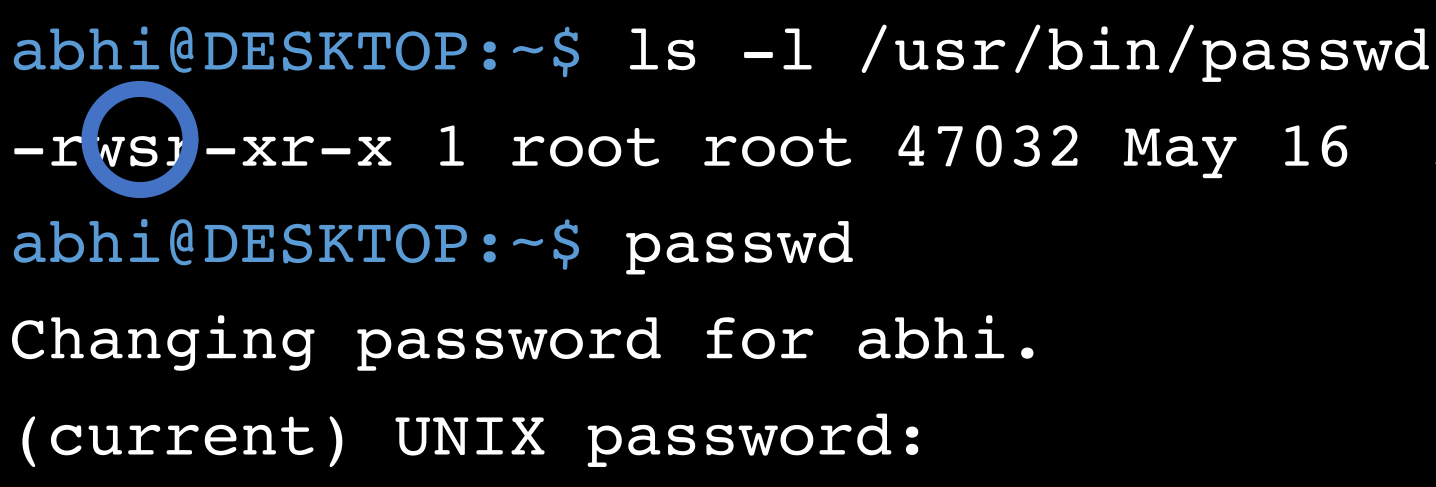
abhi@DESKTOP:~\$ ls -l /usr/bin/passwd -rwsr-xr-x 1 root root 47032 May 16 2017 /usr/bin/passwd abhi@DESKTOP:~\$ passwd Changing password for abhi. (current) UNIX password:

setuid

abhi@DESKTOP:~\$ ls -l /usr/bin/passwd -rws-xr-x 1 root root 47032 May 16 2017 /usr/bin/passwd abhi@DESKTOP:~\$ passwd Changing password for abhi. (current) UNIX password:

setuid

- Objects may have the *setuid* permission
 - Program may execute as the file owner, rather than executing principal

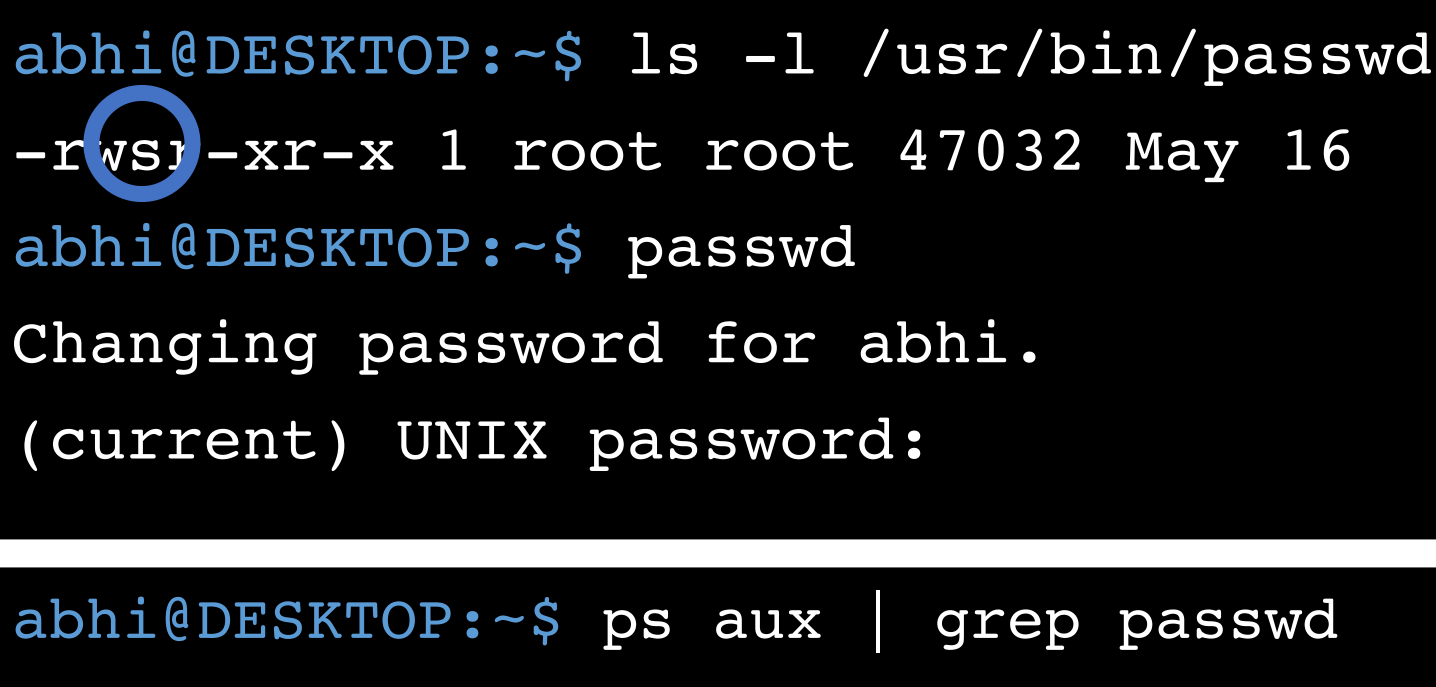


-rws -xr-x 1 root root 47032 May 16 2017 /usr/bin/passwd

Setuid

root

- Objects may have the *setuid* permission
 - Program may execute as the file owner, rather than executing principal



tty1

S

-rws -xr-x 1 root root 47032 May 16 2017 /usr/bin/passwd

grep passwd 01:06 0:00 python ./my_program.py

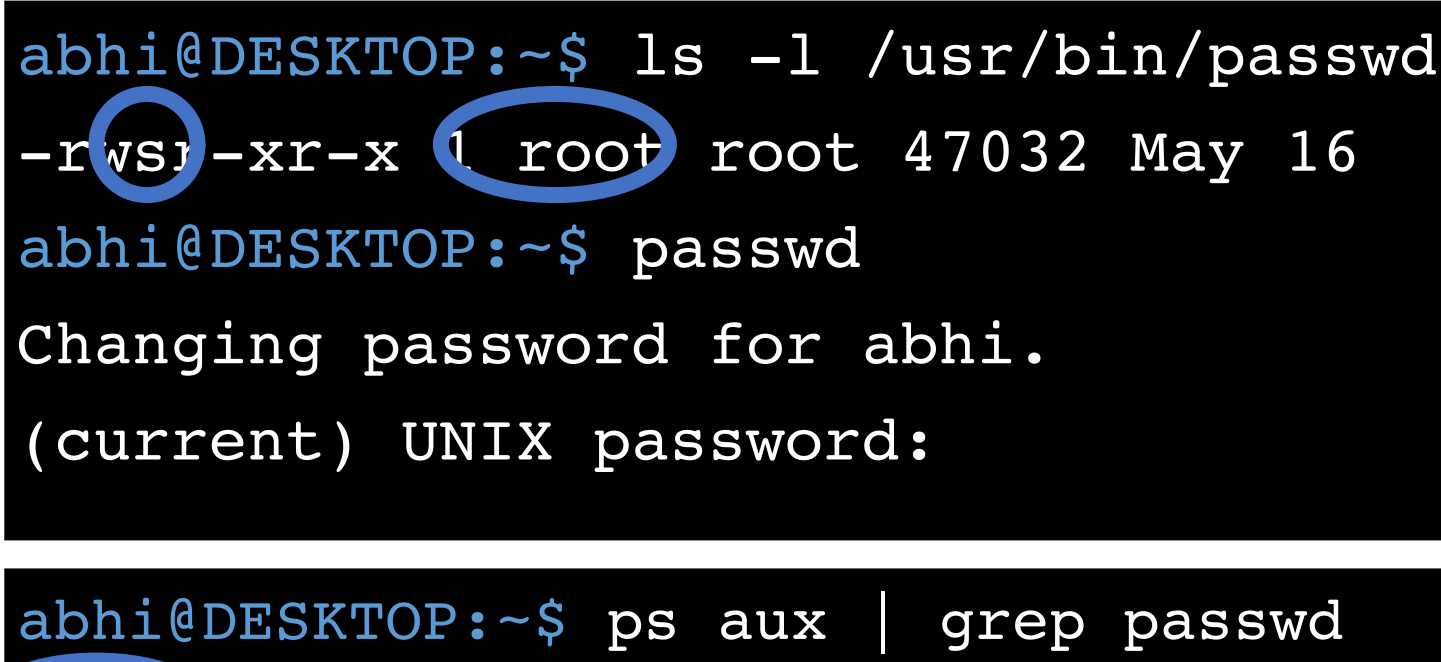




Setuid

root

- Objects may have the *setuid* permission
 - Program may execute as the file owner, rather than executing principal



tty1

S

-rwsj-xr-x 1 root root 47032 May 16 2017 /usr/bin/passwd

grep passwd 01:06 0:00 python ./my_program.py





chmod Revisited

• How to add setuid to an object?

chmod u+s <file1> [file2] ... chmod 2### <file1> [file2] ...

chmod Revisited

• How to add *setuid* to an object?

chmod u+s <file1> [file2] ... chmod 2### <file1> [file2] ...

WARNING: NEVER SET A SCRIPT AS SETUID

- Only set *setuid* on compiled binary programs
- Scripts with *setuid* lead to Time of Check Time of Use (TOCTOU) vulnerabilities

Another setuid Example

- Consider an example *turnin* program
 - Copies <in_file> to <out_file> 1.
 - 2. Grades the assignment
 - Writes the grade to */cs2550/<project#>/grades* 3.

/cs2550/turnin <project #> <in_file> <out_file>

Another setuid Example

- Consider an example *turnin* program
 - Copies <in file> to <out file> 1.
 - 2. Grades the assignment
 - Writes the grade to */cs2550/<project#>/grades* 3.
- files
 - *turnin* program must be *setuid*

/cs2550/turnin <project #> <in_file> <out_file>

• Challenge: students cannot have write access to project directories or grade

pwcrack.py Thank you for turning in project 1.

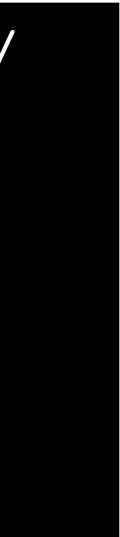
alice@login:~\$ /cs2550/turnin project1 pwcrack.py /cs2550/project1/



<pre>alice@login:~\$ /cs2550/turnin pwcrack.py</pre>	prc
Thank you for turning in proje	ect
alice@login:~\$ ls -l /cs2550/	
drwxxx 0 cbw faculty	512
-rwsr-xr-x 1 cbw faculty	17

oject1 pwcrack.py /cs2550/project1/

- 1.
- 2 Jan 29 22:46 project1
- 7 Jan 29 22:46 turnin



pwcrack.py Thank you for turning in project 1. alice@login:~\$ ls -1 /cs2550/ drwx--x--x 0 cbw faculty 512 Jan 29 22:46 project1 -rwsr-xr-x 1 cbw faculty 17 Jan 29 22:46 turnin alice@login:~\$ ls -1 /cs2550/project1/ -r-x--- 0 cbw faculty 512 Jan 29 22:46 pwcrack.py -rw----- 1 cbw faculty 17 Jan 29 22:46 grades

alice@login:~\$ /cs2550/turnin project1 pwcrack.py /cs2550/project1/



Ambient Authority



Ambient Authority

- Ambient authority
 - A subject's permissions are automatically exercised
 - No need to select specific permissions
- Systems that use ACLs or Unix-style permissions grant ambient authority
 - A subject automatically gains all permissions of the principal
 - A setuid subject also gains permissions of the file owner
- Ambient authority is a security vulnerability



mallory@login:~\$ /cs2550/turnin project Thank you for turning in project 1. alice@login:~\$ ls —l /cs2550/project1/

mallory@login:~\$ /cs2550/turnin project1 best_grade.txt /cs2550/project1/grades



mallory@login:~\$ /cs2550/turnin project1 best_grade.txt /cs2550/project1/grades
Thank you for turning in project 1.
alice@login:~\$ ls -l /cs2550/project1/
-rw----- 1 cbw faculty 17 Jan 29 22:46 grades



mallory@login:~\$ /cs2550/turnin project1 best grade.txt /cs2550/project1/grades Thank you for turning in project 1. alice@login:~\$ ls -l /cs2550/project1/ -rw----- 1 cbw faculty 17 Jan 29 22:46 grades

- The *turnin* program is a confused deputy
 - It is the deputy of two principals: *mallory* and *cbw*
 - *mallory* cannot directly access /cs2550/project1/grades
 - However, *cbw* can access */cs2550/project1/grades*



mallory@login:~\$ /cs2550/turnin project1 best grade.txt /cs2550/project1/grades Thank you for turning in project 1. alice@login:~\$ ls -l /cs2550/project1/ -rw----- 1 cbw faculty 17 Jan 29 22:46 grades

- The *turnin* program is a confused deputy
 - It is the deputy of two principals: *mallory* and *cbw*
 - *mallory* cannot directly access /cs2550/project1/grades
 - However, *cbw* can access */cs2550/project1/grades*
- write

• Key problem: the subject cannot tell which principal it is serving when it performs a



Preventing Confused Deputies

- ACL and Unix-style systems are fundamentally vulnerable to confused deputies
 - Cannot prevent misuse of ambient authority
- Solution: move to capability-based access control system



Capabilities

 Encode columns of an access control matrix



Capabilities

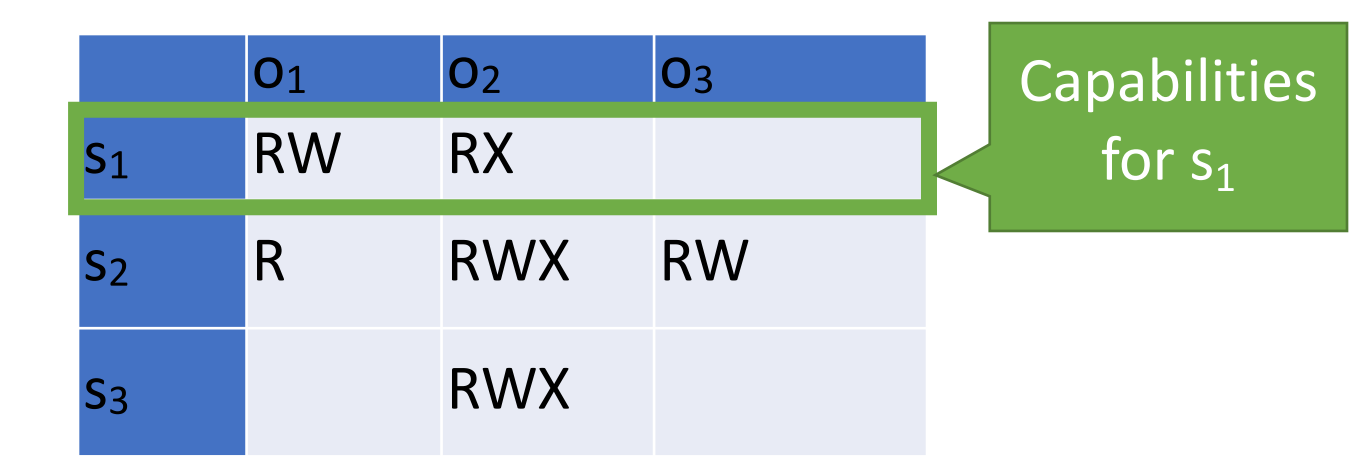
Capabilities

 Encode columns of an access control matrix



Encode rows of an access control matrix

Capabilities



Capability-based Access Control

- Principals and subjects have capabilities which:
 - Give them access to objects
 - Files, keys, devices, etc.
 - Are transferable and unforgeable tokens of authority
 - Can be passed from principal to subject, and subject to subject
 - Similar to file descriptors
- Why do capabilities solve the confused deputy problem? • When attempting to access an object, a capability must be selected • Selecting a capability inherently also selects a master

mallory@login:~\$ /cs2550/turnin project1 best_grade.txt / cs2550/project1/grades

Principal	•••	/home/mallory/*	/cs2550/project1/grades	•••
mallory	•••	RWX		•••

mallory@login:~\$ /cs2550/turnin project1 best_grade.txt / cs2550/project1/grades

Principal	•••	/home/mallory/*	/cs2550/projec
mallory	•••	RWX	

mallory@login:~\$ /cs2550/turnin project1 best_grade.txt / cs2550/project1/grades

Deny

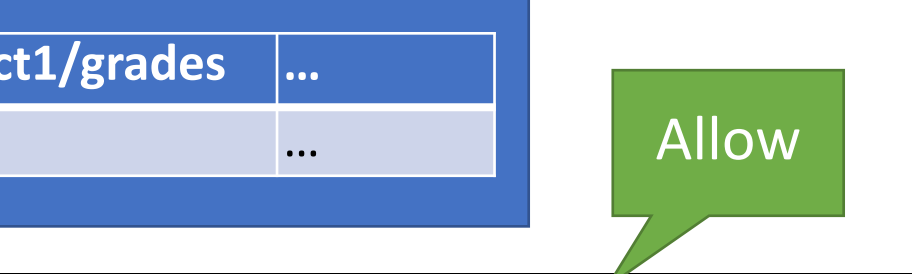


Principal	•••	/home/mallory/*	/cs2550/projec
mallory	•••	RWX	

mallory@login:~\$ /cs2550/turnin project1 best grade.txt / cs2550/project1/grades

EFROR: Permission denied to /cs2550/project1/grades

Deny



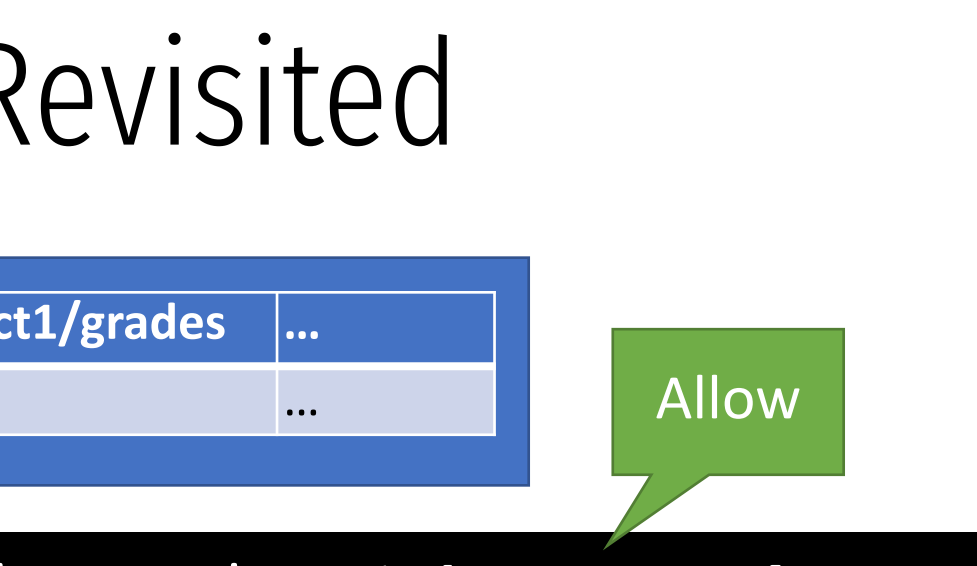
Principal	•••	/home/mallory/*	/cs2550/project
mallory	•••	RWX	

mallory@login:~\$ /cs2550/turnin project1 best grade.txt / cs2550/project1/grades

EFROR: Permission denied to /cs2550/project1/grades

Deny

- *mallory* has permission to access best grade.txt
- *mallory* does not have permission to access /cs2550/project1/grades



• Principal must pass capabilities to objects at invocation time

Principal	•••	/home/mallory/*	/cs2550/project
mallory	•••	RWX	

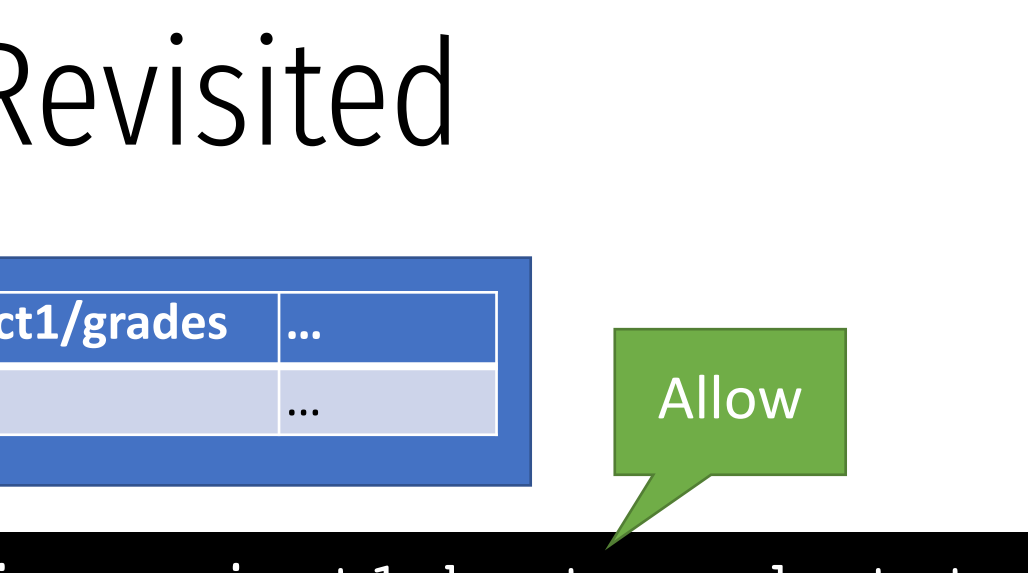
mallory@login:~\$ /cs2550/turnin project1 best grade.txt / cs2550/project1/grades

EFROR: Permission denied to /cs2550/project1/grades

Deny

• Principal must pass capabilities to objects at invocation time • *mallory* has permission to access best grade.txt

- - Principal cannot pass a capability it doesn't have



• *mallory* does not have permission to access /cs2550/project1/grades

• No ambient authority in a capability-based access control system

Capabilities vs. ACLs

- Consider two security mechanisms for bank accounts
 - Identity-based 1.
 - Each account has multiple authorized owners
 - To authenticate, show a valid ID at the bank
 - Once authenticated, you may access all authorized accounts
 - Token-based 2.
 - When opening an account, you are given a unique hardware key
 - To access an account, you must possess the corresponding key ullet
 - Keys may be passed from person to person

Capabilities vs. ACLs

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• ACL system

• Ambient authority to access all authorized accounts



Capabilities vs. ACLs

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• ACL system

• Ambient authority to access all authorized accounts

• Capability system

No ambient authority



Capabilities IRL

- and Unix-style systems
- ... and yet, most major operating systems use the latter
- Why?
 - Easier for users
 - ACLs are good for user-level sharing, intuitive
 - Capabilities are good for process-level sharing, not untuitive
 - Easier for developers
 - Processes are tightly coupled in capability systems
 - Must carefully manage passing capabilities around
 - In contrast, ambient authority makes programming easy, but insecure

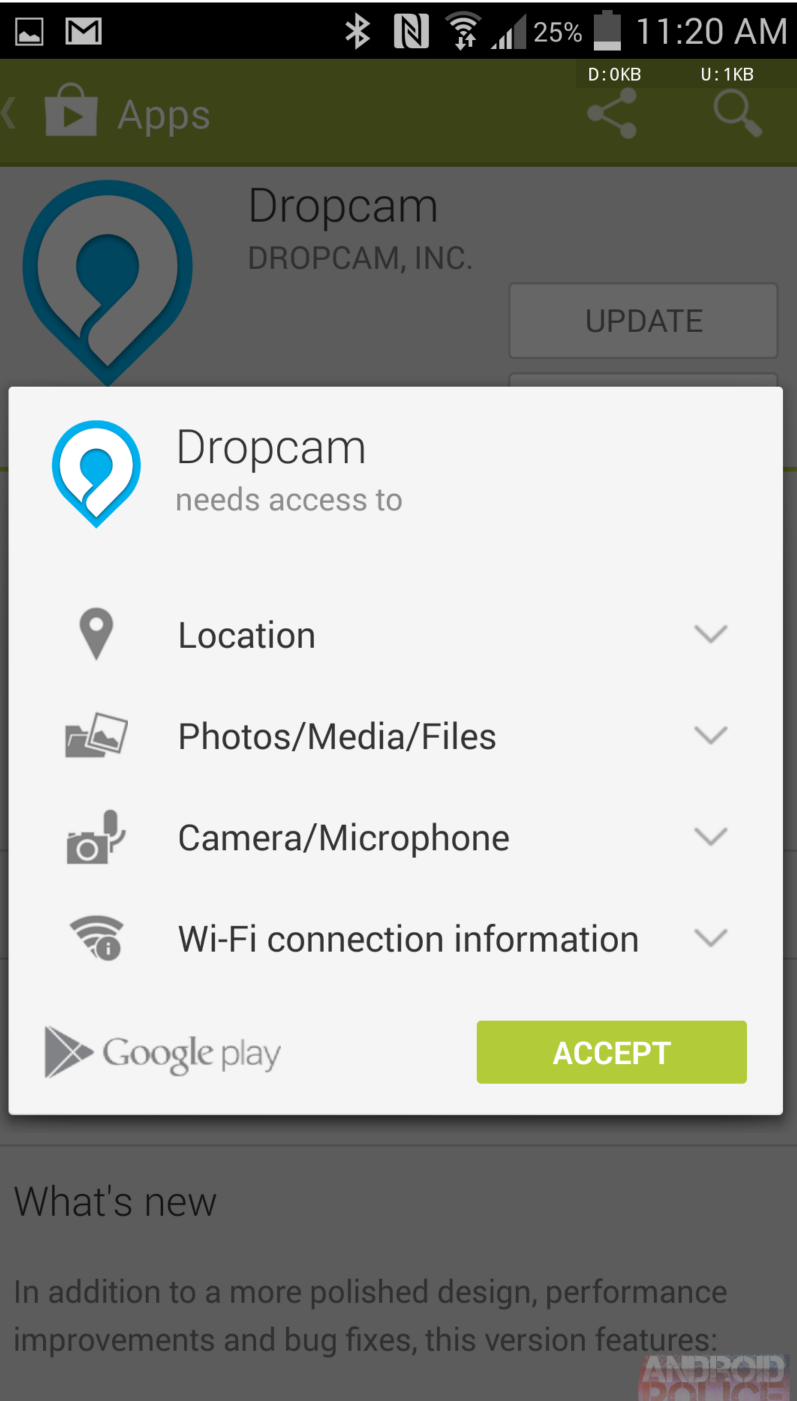
• From a security perspective, capability systems are more secure than ACL

Small Steps Towards Capabilities

- Some limited examples of capability systems exist
 - Android/iOS app permissions
 - POSIX capabilities
 - SELinux

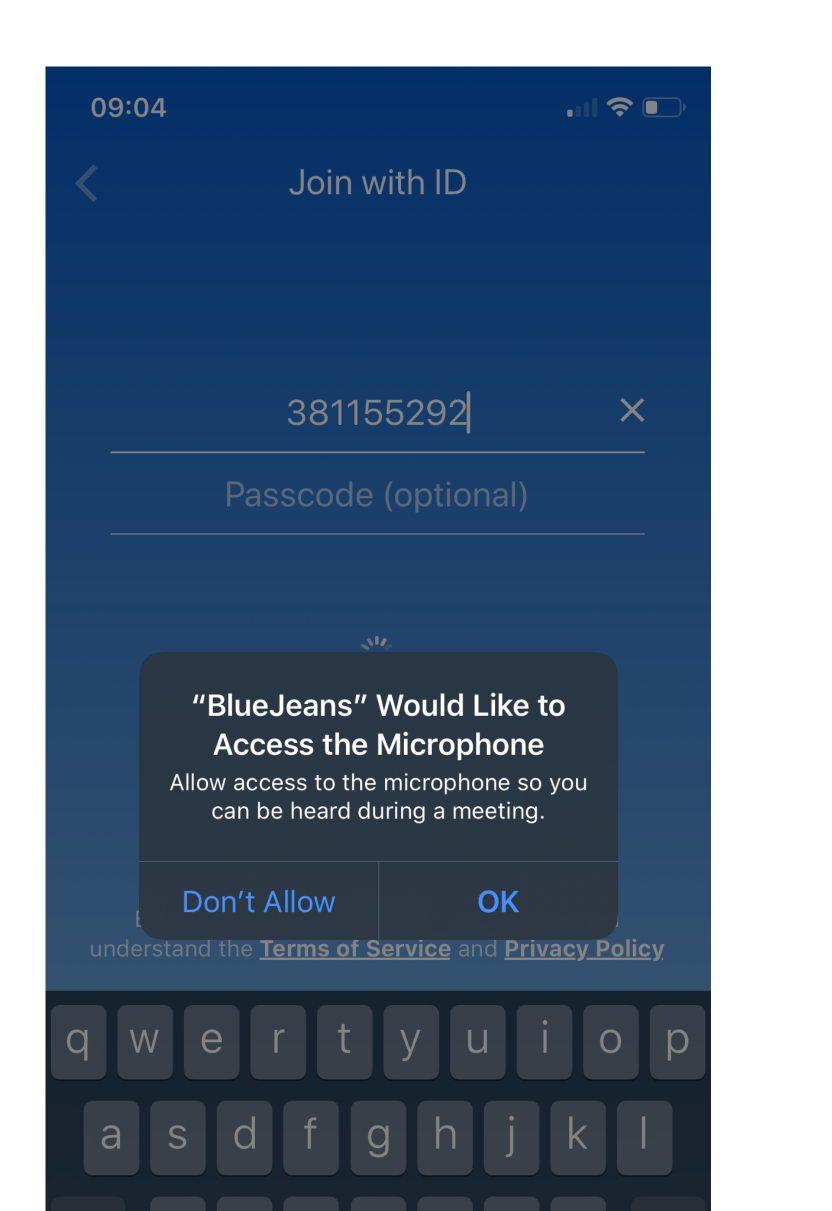
Android/iOS Capabilities

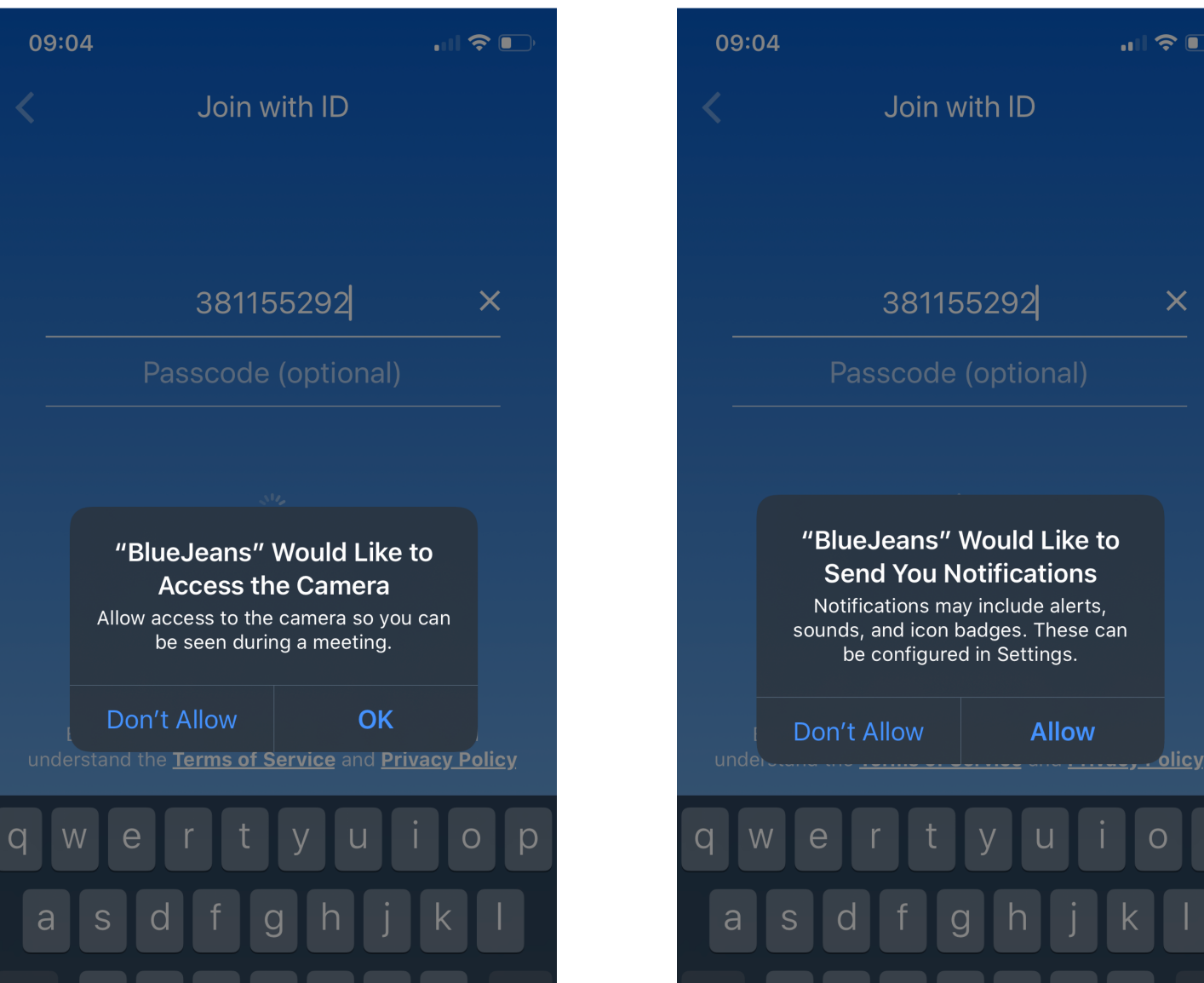
- Android and iOS support (relatively) fine grained capabilities for apps
 - User must grant permissions to apps at install time
 - May only access sensitive APIs with user consent
- Apps can "borrow" capabilities from each other by exporting *intents*
 - Example: an app without camera access can ask the camera app to return a photo



An All-New Activity Feed

Android/IOS just-in-time capability





Join with ID

381155292

X

Passcode (optional)

"BlueJeans" Would Like to Send You Notifications

Notifications may include alerts, sounds, and icon badges. These can be configured in Settings.

Allow

h j k

y u

0



Per-event capability



POSIX Capabilities

- Traditional Unix systems had two types of processes
 - Privileged, i.e. root processes
 - Bypass all security and access control checks
 - Unprivileged, i.e. everything else
 - Subject to access controls
- Modern Unix/Linux systems offer some finer grained capabilities
 - Specified processes may be granted a subset of root privileges
 - CAP_CHOWN: make arbitrary changes to file owners and groups
 - CAP_KILL: kill arbitrary processes
 - CAP_SYS_TIME: change the system clock

- Suppose we have secret data that only certain users should access
- Is DAC enough to prevent leaks?

charlie@DESKTOP:~\$ groups charlie topsecret

- Suppose we have secret data that only certain users should access
- Is DAC enough to prevent leaks?

charlie@DESKTOP:~\$ groups			
charlie topsecret			
charlie@DESKTOP:~\$ ls —la /t	cop-s	secre	et
drwxr-xr-x 0 root root	512	Jan	
drwxr-xr-x 0 root root	512	Oct	
-rw-r 1 root topsecret	896	Jan	

- t-intel/
- 8 14:55 .
- 11 19:58 ..
- 29 22:47 northkorea.pdf



- Suppose we have secret data that only certain users should access
- Is DAC enough to prevent leaks?



- 512 Jan 8 14:55.
- 512 Oct 11 19:58 ..



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charlie@DESKTOP:~\$ groups			
charlie topsecret			
charlie@DESKTOP:~\$ ls —la /t	cop-s	secre	et
drwxr-xr-x 0 root root	512	Jan	
drwxr-xr-x 0 root root	512	Oct	-
-rw-r 1 root topsecret	896	Jan	
charlie@DESKTOP:~\$ groups ma	alloi	СУ	
mallory secret			

- t-intel/ 8 14:55 .
- 11 19:58 ..
- 29 22:47 northkorea.pdf



- Suppose we have secret data that only certain users should access
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charlie@DESKTOP:~\$ groups			
charlie topsecret			
charlie@DESKTOP:~\$ ls —la /t	cop-s	secre	et
drwxr-xr-x 0 root root	512	Jan	
drwxr-xr-x 0 root root	512	Oct	-
-rw-r 1 root topsecret	896	Jan	
charliedorskrop:~\$ groups ma	alloı	CY	
mallory secret			

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- 11 19:58 ..
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- Suppose we have secret data that only certain users should access
- Is DAC enough to prevent leaks?

charlie@DESKTOP:~\$ groups		
charlie topsecret		
charlie@DESKTOP:~\$ ls —la /top-	-seci	re
drwxr-xr-x 0 root root 512	2 Jar	n
drwxr-xr-x 0 root root 512	2 Oct	
-rw-r 1 root topsecret 89	6 Jar	n 2
charlie@DESKTOP:~\$ groups malle	ory	
mallory secret		
charlie@DESKTOP:~\$ ls —la /home	e/mal	110
drwxrwxrwx 0 mallory mallory	512	Ja
drwxr-xr-x 0 root root	512	00

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an 8 14:55. ct 11 19:58 ..

- Suppose we have secret data that only certain users should access
- Is DAC enough to prevent leaks?

charlie@DESKTOP:~\$ groups		
charlie topsecret		
charlie@DESKTOP:~\$ ls —la /top	-secr	e
drwxr-xr-x 0 root root 51	2 Jan	
drwxr-xr-x 0 root root 51	2 Oct	
-rw-r 1 root topsecret 89	6 Jan	
charlie@DESKTOP:~\$ groups mall	ory	
mallory secret		
charlie@DESKTOP:~\$ ls -la /hom	e/mal	10
drwxrwxrwx 0 mallory mallory	512	Jä
drwxr-xr-x 0 root root	512	00

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an 8 14:55. oct 11 19:58 ..

- Suppose we have secret data that only certain users should access
- Is DAC enough to prevent leaks?

charlie@DESKTOP:~\$ groups
charlie topsecret
charlie@DESKTOP:~\$ ls —la /top-secre
drwxr-xr-x 0 root root 512 Jan
drwxr-xr-x 0 root root 512 Oct
-rw-r 1 root topsecret 896 Jan
charlie@DESKTOP:~\$ groups mallory
mallory secret
charlie@DESKTOP:~\$ ls —la /home/mall
drwxrwxrwx 0 mallory mallory 512 J
drwxr-xr-x 0 root root 512 C
charlie@DESKTOP:~\$ cp /top-secret-in
charlie@DESKTOP:~\$ ls -1 /home/mallc
-rw-r 1 charlie charlie 896 Jan
charlie@DESKTOP:~\$ chmod ugo+rw /hom

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ory

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Oct 11 19:58 ..

ntel/northkorea.pdf /home/mallory

ory

29 22:47 northkorea.pdf me/mallory/northkorea.pdf



Keeping Secrets?

- Suppose we have secret data that only certain users should access
- Is DAC enough to prevent leaks?

charlie@DESKTOP:~\$ groups					
charlie topsecret					
charlie@DESKTOP:~\$ ls —la /top-secre					
drwxr-xr-x 0 root root 512 Jan					
drwxr-xr-x 0 root root 512 Oct					
-rw-r 1 root topsecret 896 Jan					
charlie@DESKTOP:~\$ groups mallory					
mallory secret					
charlie@DESKTOP:~\$ ls —la /home/malle					
drwxrwxrwx 0 mallory mallory 512 J					
drwxr-xr-x 0 root root 512 O					
charlie@DESKTOP:~\$ cp /top-secret-in					
charlie@DESKTOP:~\$ ls -1 /home/mallo					
-rw-r 1 charlie charlie 896 Jan					
charlie@DESKTOP:~\$ chmod ugo+rw /hom					

et-intel/

8 14:55 .

11 19:58 ..

29 22:47 northkorea.pdf

ory

Tan 8 14:55.

oct 11 19:58 ..

tel/northkorea.pdf /home/mallory

ory

29 22:47 northkorea.pdf me/mallory/northkorea.pdf



Keeping Secrets?

- Suppose we have secret data that only certain users should access
- Is DAC enough to prevent leaks?

charlie@DESKTOP:~\$ groups					
charlie topsecret					
charlie@DESKTOP:~\$ ls —la /top-secre					
drwxr-xr-x 0 root root 512 Jan					
drwxr-xr-x 0 root root 512 Oct					
-rw-r 1 root topsecret 896 Jan					
charlie@DESKTOP:~\$ groups mallory					
mallory secret					
charlie@DESKTOP:~\$ ls —la /home/mall					
drwxrwxrwx 0 mallory mallory 512 J					
drwxr-xr-x 0 root root 512 C					
charlie@DESKTOP:~\$ cp /top-secret-in					
charlie@DESKTOP:~\$ ls -1 /home/mallc					
-rw-r 1 charlie charlie 896 Jar					
charlie@DESKTOP:~\$ chmod ugo+rw /hom					

t-intel/

8 14:55 .

11 19:58 ..

29 22:47 northkorea.pdf

ory

Tan 8 14:55.

Oct 11 19:58 ..

ntel/northkorea.pdf /home/mallory

ory

29 22:47 northkorea.pdf me/mallory/northkorea.pdf



Failure of DAC

• DAC cannot prevent the leaking of secrets

User A





User B



Secret.pdf rwx User A User B ____



Failure of DAC

• DAC cannot prevent the leaking of secrets

User A



User B

Read

Write



Secret.pdf rwx User A User B



Failure of DAC

User A

• DAC cannot prevent the leaking of secrets

Malicious Trojan Execute User B

Read

Write



Secret.pdf rwx User A User B



Mandatory Access Control

Mandatory Access Control Goals

on a system-wide policy

Restrict the access of subjects to objects based

Bell-Lapadula (1973)

System Model:

Security Policy:

"No read

11

BLP System Model

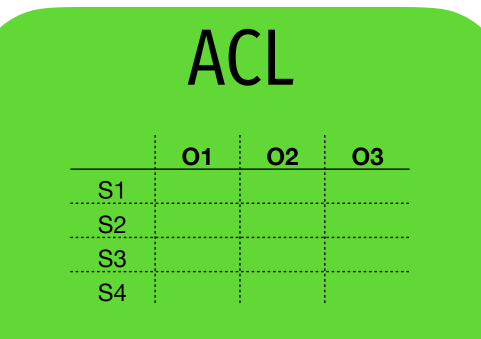
Clearances:

Classifications:

BLP System State

Subjects (have clearances)

Trusted Subjects

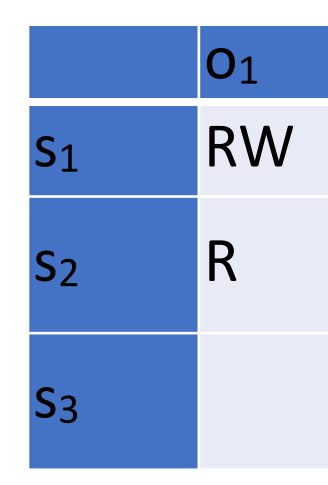


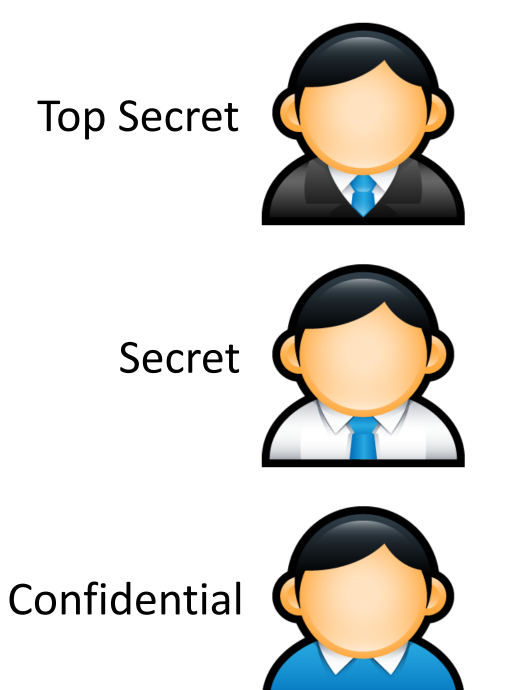
Current Access Operations

Objects (have classifications)

Elements of the Bell-LaPadula Model

Subjects $L_m(s)$: maximum level $L_c(s)$: current level





Discretionary Access Control Matrix Defined by the administrator

02	O 3
RX	
RWX	RW
RWX	

Objects L(o) : level



Top Secret



Secret

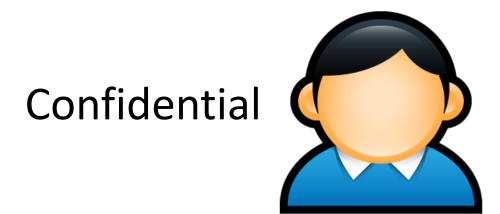


Confidential



Unclassified

• Assume $L_m(s) = L_c(s)$ is always true





Top Secret



Secret



Confidential



Unclassified

- Assume $L_m(s) = L_c(s)$ is always true
- **★**-property
 - s can read o iff L(s) >= L(o) (no read up)
 - s can write o iff L(s) <= L(o) (no write down)





Top Secret



Secret

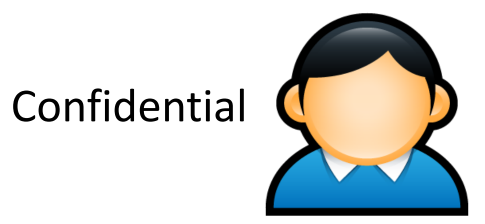


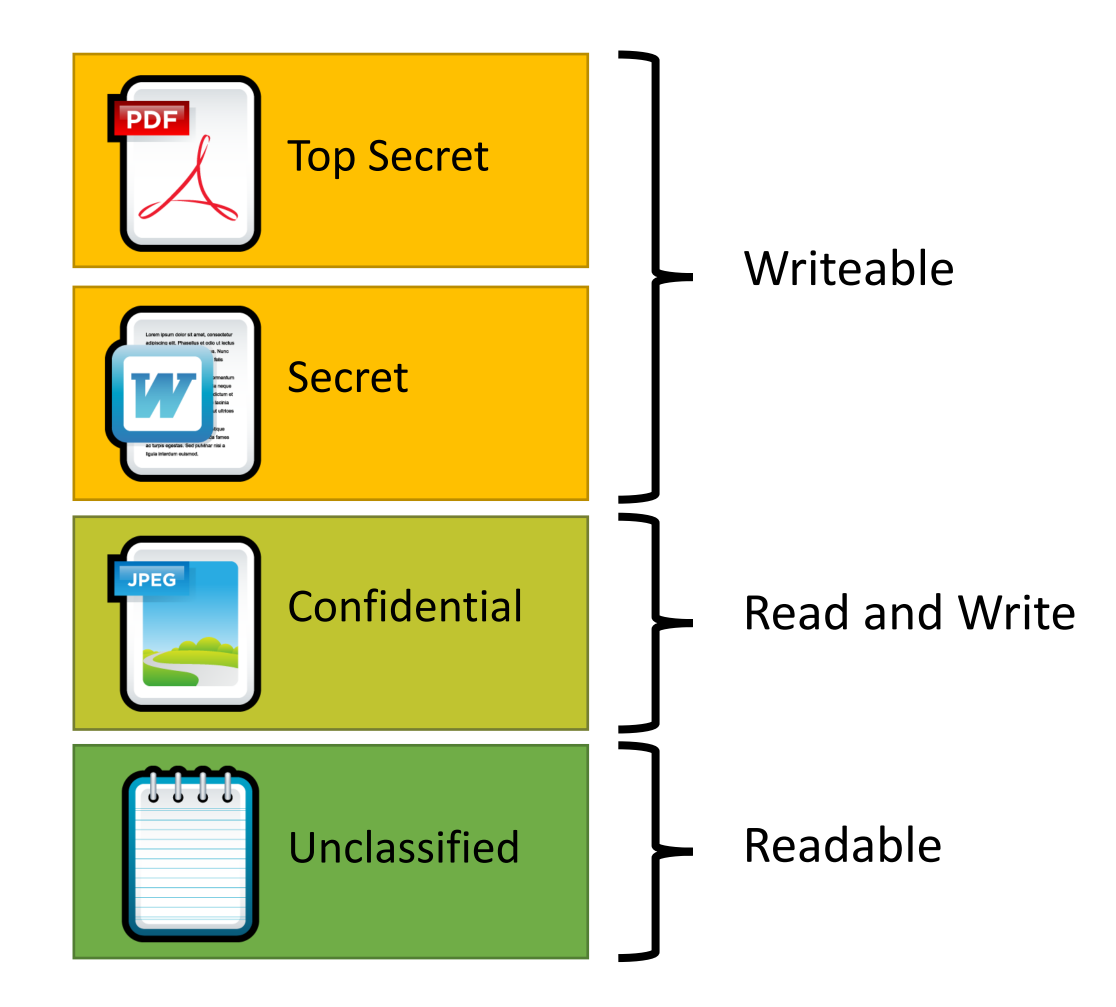
Confidential



Unclassified

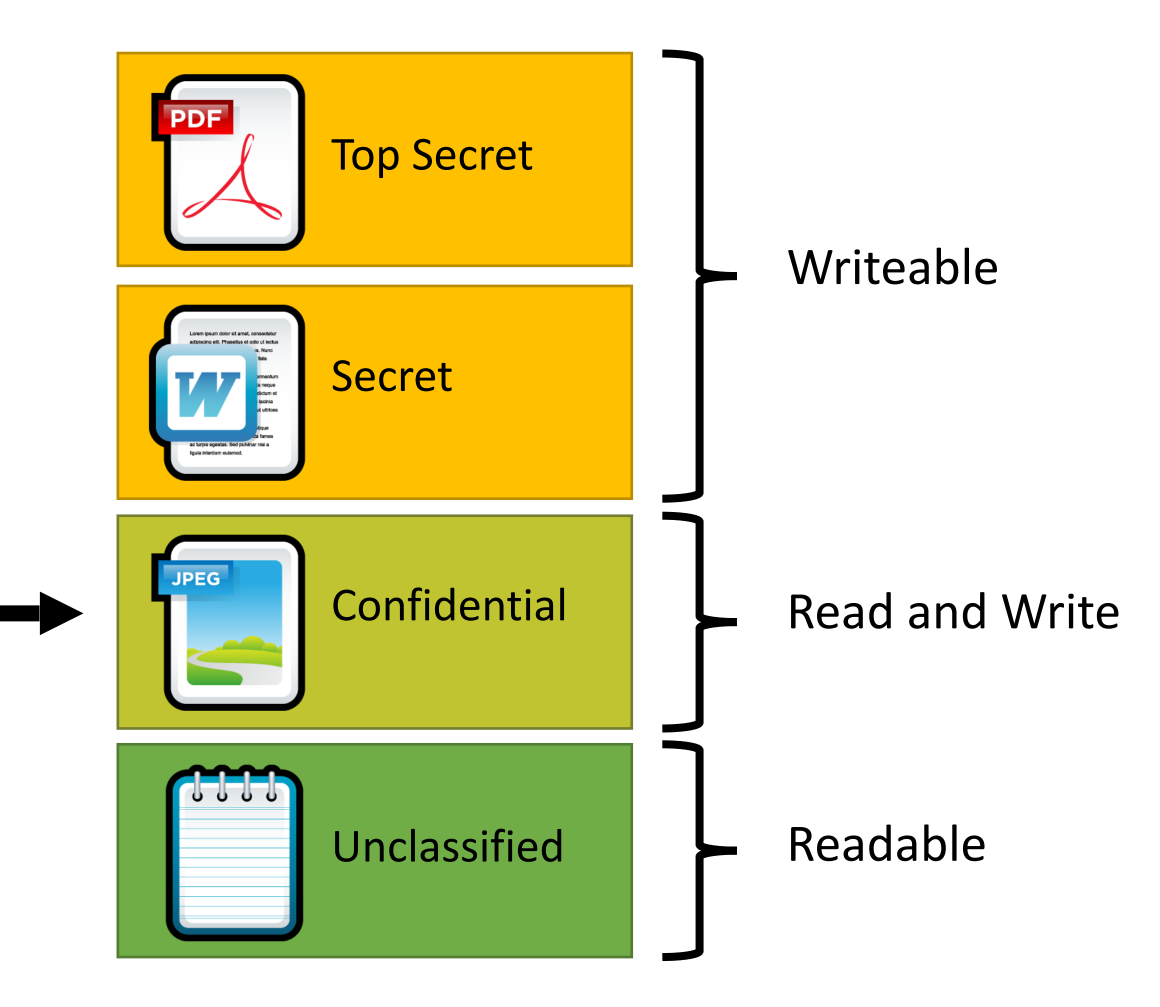
- Assume $L_m(s) = L_c(s)$ is always true
- **★**-property
 - s can read o iff L(s) >= L(o) (no read up)
 - *s* can write *o* iff *L*(*s*) <= *L*(*o*) (**no write down**)





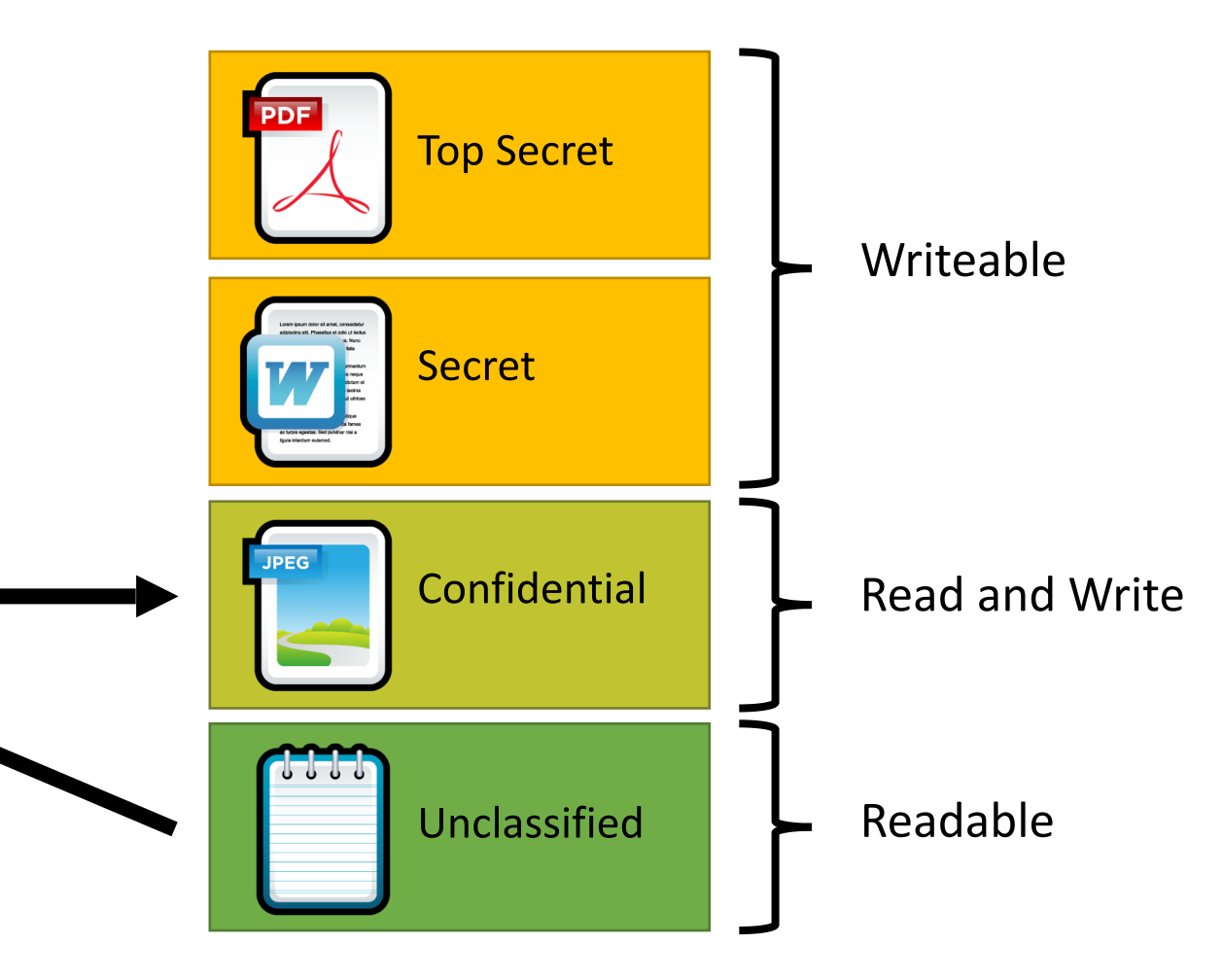
- Assume $L_m(s) = L_c(s)$ is always true
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 - $s \operatorname{can} \operatorname{read} o \operatorname{iff} L(s) >= L(o)$ (no read up)
 - s can write o iff L(s) <= L(o) (no write down)





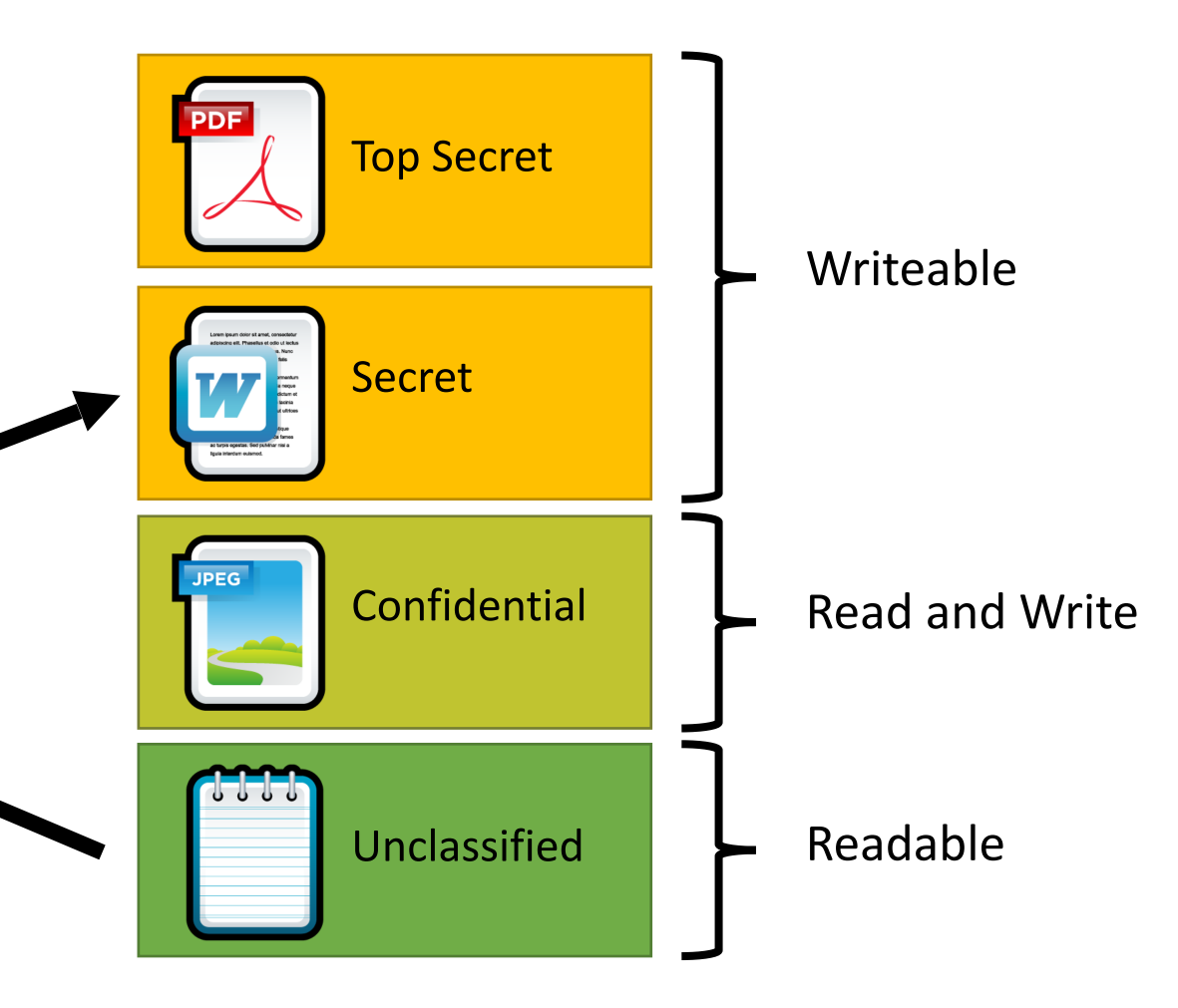
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- Assume $L_m(s) = L_c(s)$ is always true
- **★**-property
 - s can read o iff L(s) >= L(o)(no read up)
 - s can write o iff L(s) <= L(o) (no write down)





BLP Idea

A computer system is in a state, and undergoes state transitions whenever an operation occurs..

System is secure if all transitions satisfy 3 properties: Simple:

Star:

Discretionary:

BLP Idea

- A computer system is in a state, and undergoes state transitions whenever an operation occurs..
- System is secure if all transitions satisfy 3 properties:
 - Simple: S can read O if S has higher clearance
 - Star: S can write O if S has lower clearance.
- Discretionary: Every access allowed by ACL.

Users are trusted

Subjects are not trusted. (Malware)

App armor



Whenever a protected program runs regardless of UID, AppArmor controls:

- The POSIX capabilities it can have (even if it is running as root)
- The directories/files it can read/write/execute

/usr/sbin/ntpd { #include <abstractions/base> #include <abstractions/nameservice>

capability ipc_lock, capability net_bind_service, capability sys_time, capability sys_chroot, capability setuid,

/etc/ntp.conf /etc/ntp/drift* /etc/ntp/keys /etc/ntp/step-ticke: /tmp/ntp* /usr/sbin/ntpd /var/log/ntp /var/log/ntp.log /var/run/ntpd.pid /var/lib/ntp/drift /var/lib/ntp/drift. /var/lib/ntp/var/ru /var/lib/ntp/drift/ /drift/ntp.drift.TE /drift/ntp.drift

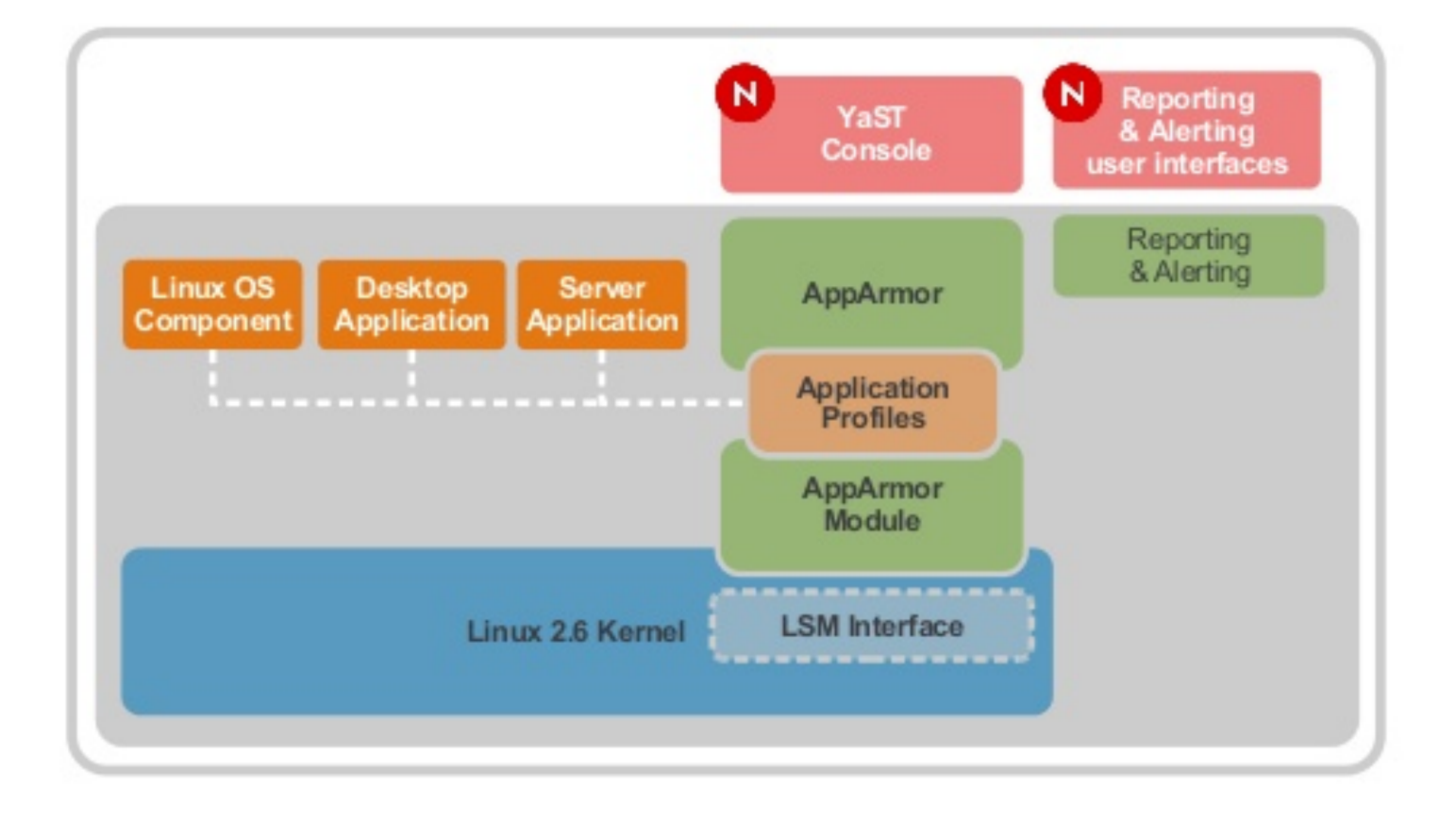
	r,
	rwl,
	r,
ers	r,
	rwl,
	rix,
	w,
	w,
	w,
	rwl,
TEMP	rwl,
n/ntp/ntpd.pid	w,
ntp.drift	r,
EMP	rwl,
	rwl,

Example security profile for **ntpd**

wl, wl, ĹΧ, wl, wl,

Apparmor





AppArmor Architecture



~	F			
0	abhi@abhi-Virtua	alBox:~\$ aa-		
C	aa-audit	aa-complain	aa-enabled	aa-
	aa-autodep	aa-decode	aa-enforce	aa-
	aa-cleanprof	aa-disable	aa-exec	aa-
	abhi@abhi-Virtua	alBox:~\$ aa-		

abhi@abhi-VirtualBox: ~

-genprof -logprof -mergeprof aa-remove-unknown aa-status aa-teardown

aa-unconfined aa-update-browser

Apparmor

```
# vim:syntax=apparmor
#include <tunables/global>
/usr/sbin/tcpdump {
  #include <abstractions/base>
  #include <abstractions/nameservice>
  #include <abstractions/user-tmp>
  capability net raw,
  capability setuid,
  capability setgid,
  capability dac_override,
  capability chown,
  network raw,
  network packet,
  # for -D
  @{PROC}/bus/usb/ r,
  @{PROC}/bus/usb/** r,
  # for finding an interface
  /dev/ r,
  @{PROC}/[0-9]*/net/dev r,
  /sys/bus/usb/devices/ r,
  /sys/class/net/ r,
  /sys/devices/**/net/** r,
  # for -j
  capability net_admin,
  # for tracing USB bus, which libpcap supports
  /dev/usbmon* r,
  /dev/bus/usb/ r,
  /dev/bus/usb/** r,
  # for init_etherarray(), with -e
  /etc/ethers r,
  # for USB probing (see libpcap-1.1.x/pcap-usb-linux.c:probe_devices())
  /dev/bus/usb/**/[0-9]* w,
  # for -z
  /{usr/,}bin/gzip ixr,
  /{usr/,}bin/bzip2 ixr,
  # for -F and -w
  audit deny @{HOME}/.* mrwkl,
audit deny @{HOME}/.*/ rw,
/etc/apparmor.d/usr.sbin.tcpdump
```

```
ſ+l
```

Not Enough



TopSecret.pdf rwx User A --- User B



Not Enough: Covert channels



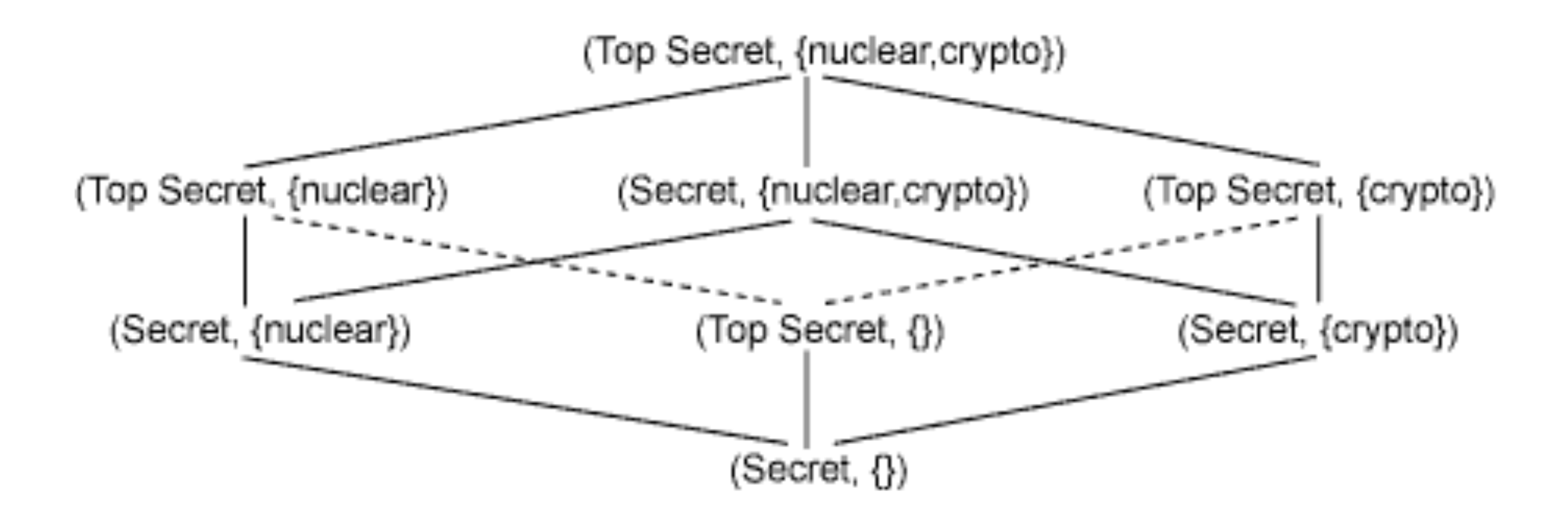
 \sim

Security Lattice

Compartments:

Ordering between (Level, Compartment)

Lattice



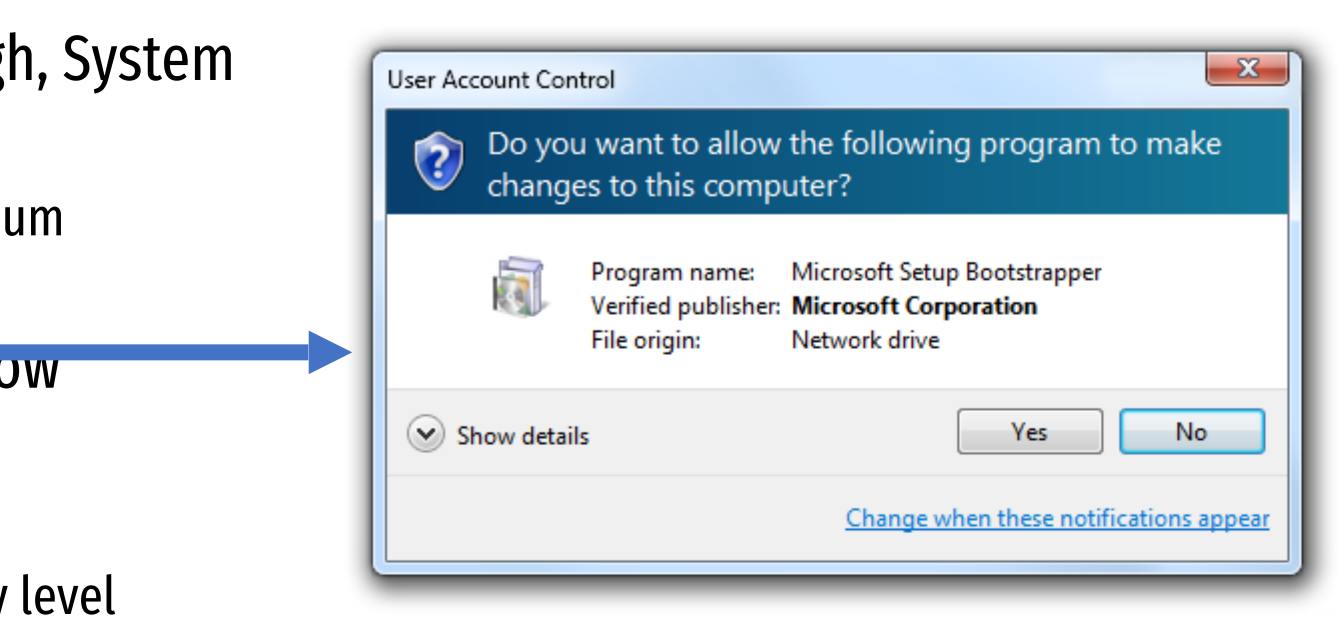
Need-to-Know policy

Integrity Protection in Practice

- Mandatory Integrity Control in Windows
 - Since Vista
 - Four integrity levels: Low, Medium, High, System
 - Each process assigned a level
 - Processes started by normal users are Medium
 - Elevated processes have High
 - Some processes intentionally run as Low
 - Internet Explorer in protected mode
 - Ring policy
 - Reading and writing do not change integrity level

Integrity Protection in Practice

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Confidentiality? What else?

Biba Integrity Policy



Biba Integrity Model

- Proposed in 1975
- transition model
 - Each subject has an integrity level
 - Each object has an integrity level
 - Integrity levels are totally ordered (high \rightarrow low)
- Integrity levels in Biba are not the same as security levels in Bell-LaPadula • Some high integrity data does not need confidentiality

 - Examples: stock prices, official statements from the president

• Like Bell-LaPadula, security model with provable properties based on a state

Possible Mandatory Policies in Biba

- 1. Strict integrity
 - *s* can read *o* iif *i(s)* <= *i(o)*
 - s can write o iff i(s) >= i(o)

(no read down) (no write up)

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- 4. Low-water mark integrity audit
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 - s can always read o; afterward i(s) = min(i(s), i(o))
 - s can always write o; afterward o(s) = min(i(s), i(o))
- 5. Ring
 - *s* can read any object *o*
 - s can write o iff i(s) >= i(o)

(no read down) (no write up)

(subject tainting) (no write up)

(no read down) (object tainting)

(subject tainting) (object tainting)

(no write up)

- Strict integrity
 - s can read o iif i(s) <= i(o) (no read down)
 - s can write o iff i(s) >= i(o) (no write up)

Medium Integrity



pwn)



High Integrity



Medium Integrity



Low Integrity

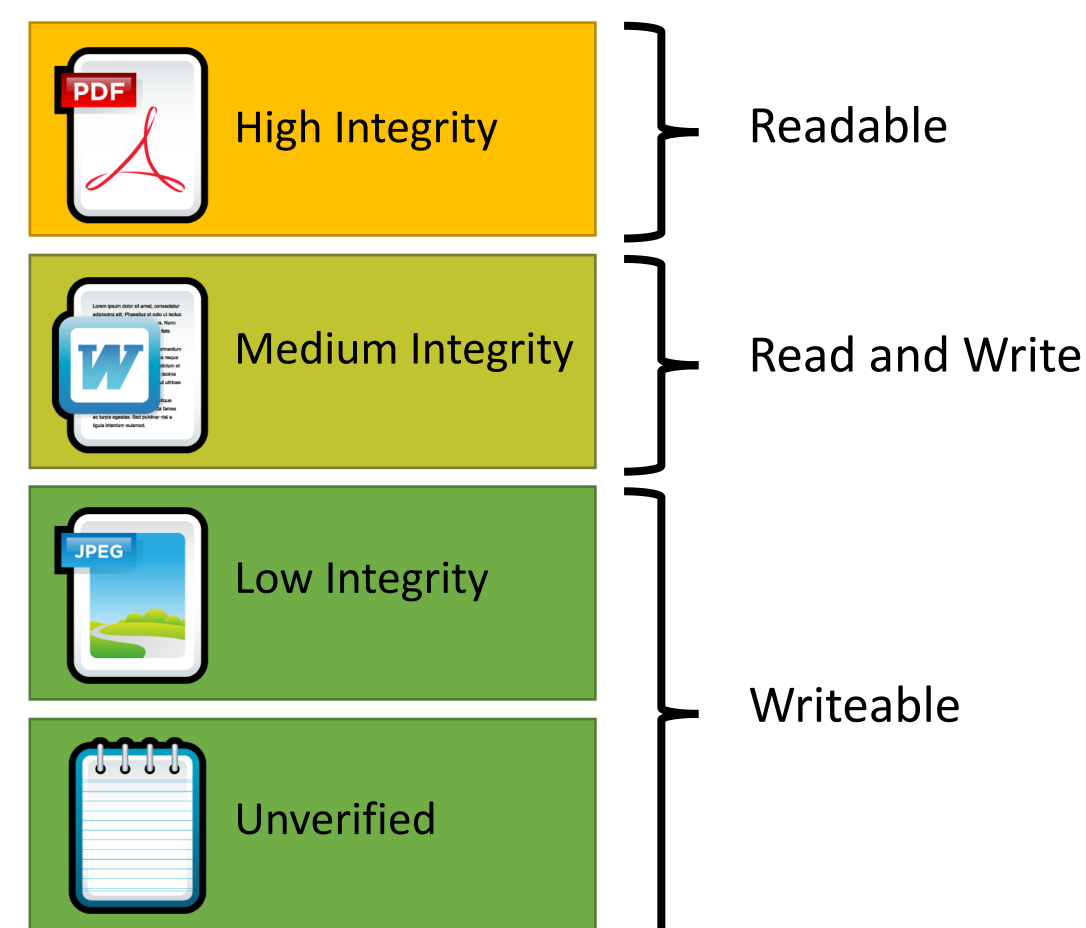


Unverified

- Strict integrity
 - s can read o iif i(s) <= i(o) (no read down)
 - s can write o iff i(s) >= i(o)(no write up)

Medium Integrity

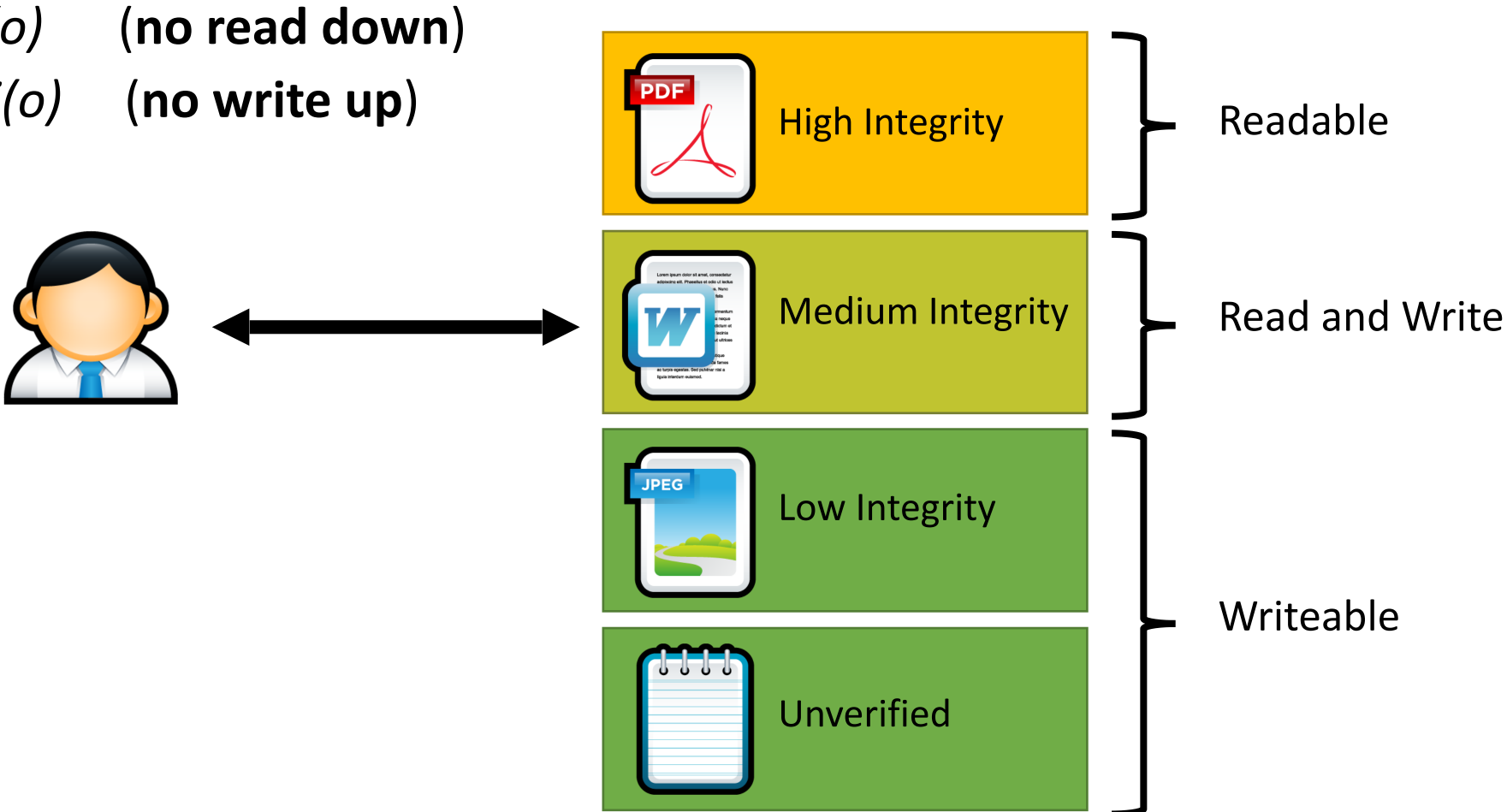






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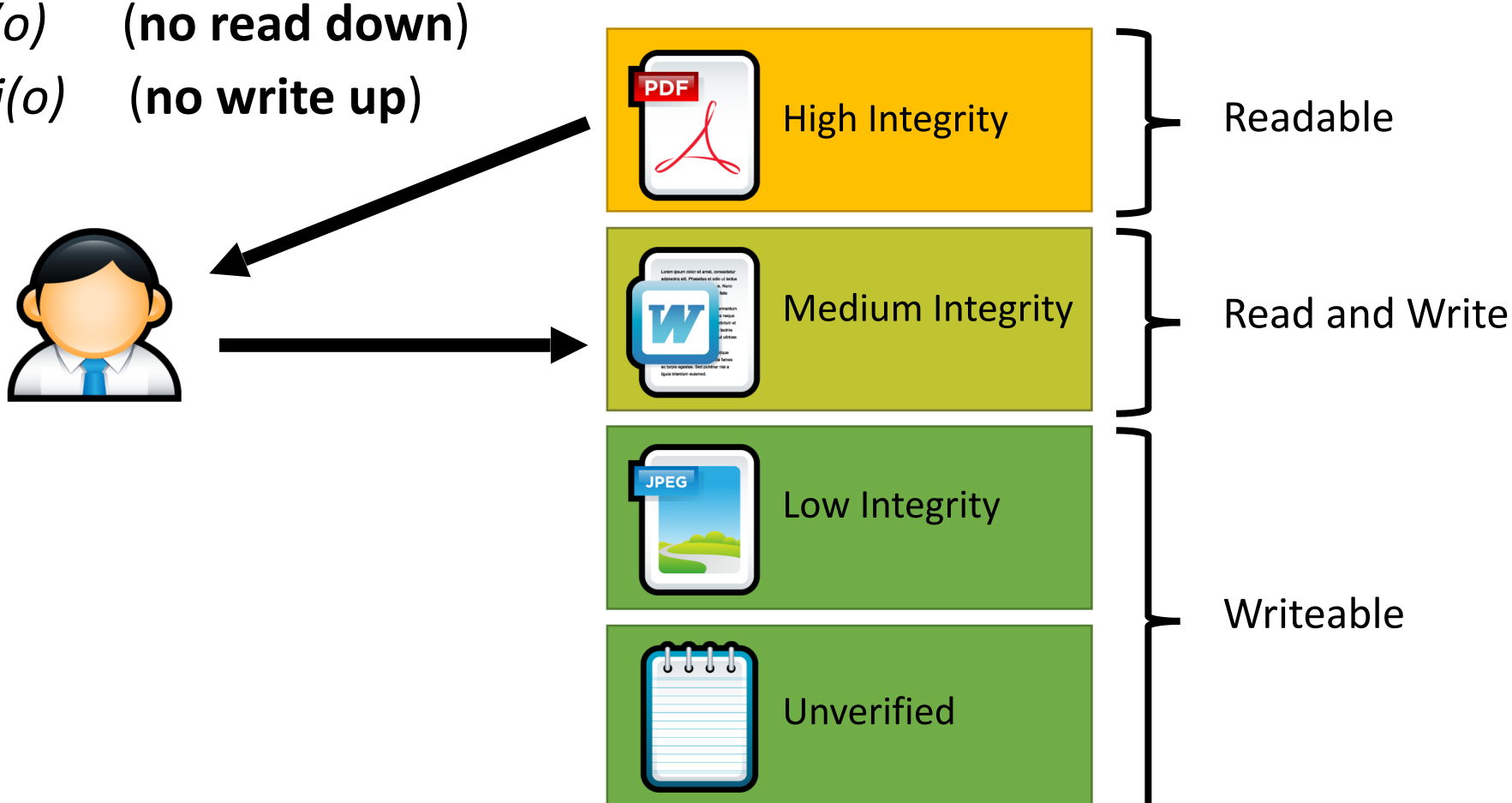
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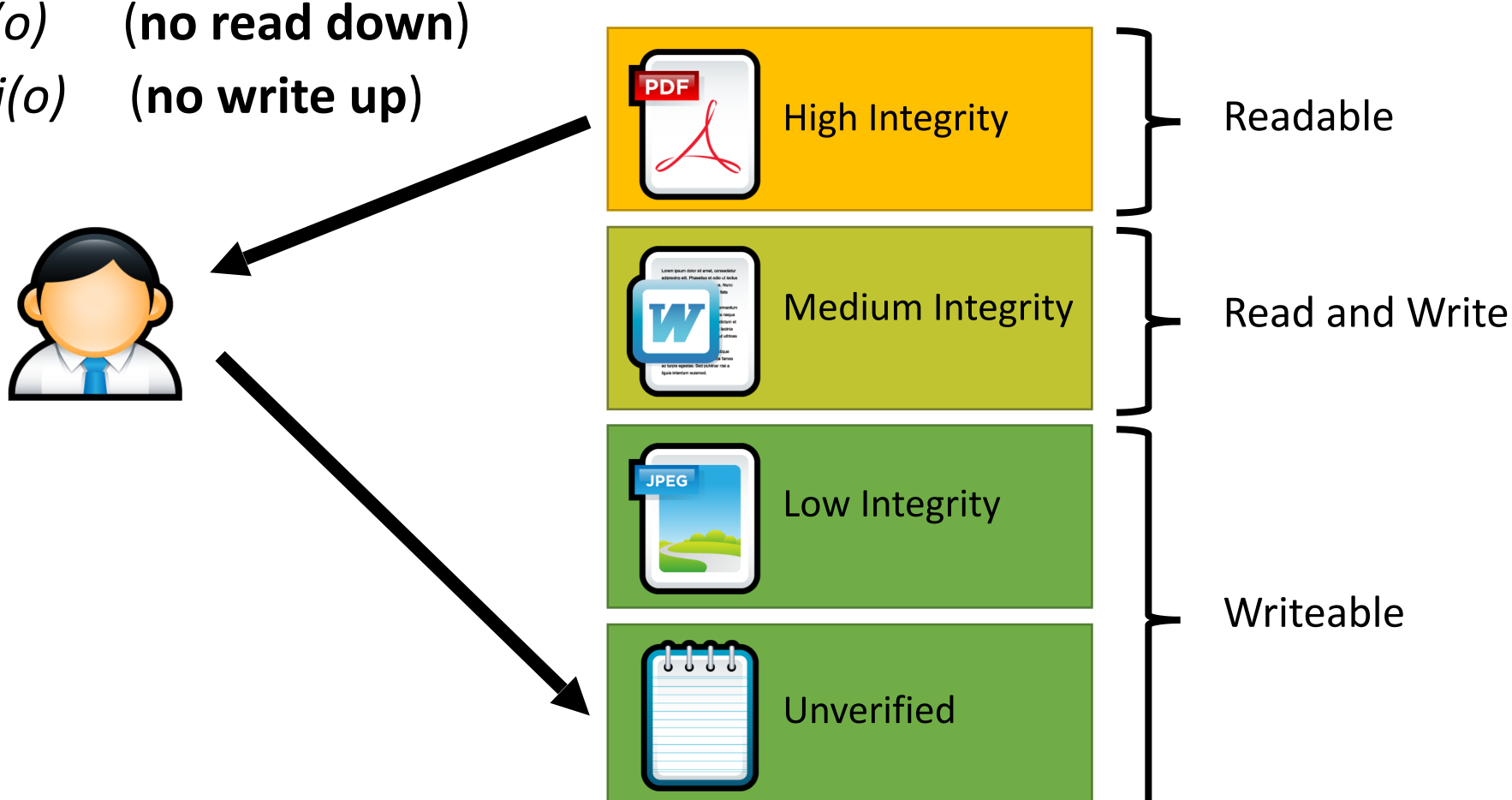






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Practical Example of Biba Integrity

- Military chain of command
 - Generals may issue orders to majors and privates
 - Majors may issue orders to privates, but not generals
 - Privates may only take orders



BPL

- Offers confidentiality
- "Read down, write up"
- Focuses on controlling reads
- Theoretically, no requirement that subjects be trusted
 - Even malicious programs can't leak secrets they don't know

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- Offers integrity
- "Read up, write down"
- Focuses on controlling writes
- Subjects must be trusted
 - A malicious program can write bad information

Covert and Side Channels

Caveats of Bell-LaPadula

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- **★**-property prevents **overt** leakage of information
 - Does not address covert channels

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- **★**-property prevents **overt** leakage of information
 - Does not address covert channels
- What does this mean?

Covert Channels

- Access control is defined over "legitimate" channels
 - Read/write an object
 - Send/receive a packet from the network
 - Read/write shared memory
- However, isolation in real systems is imperfect
 - Actions have observable side-effects





Covert Channels

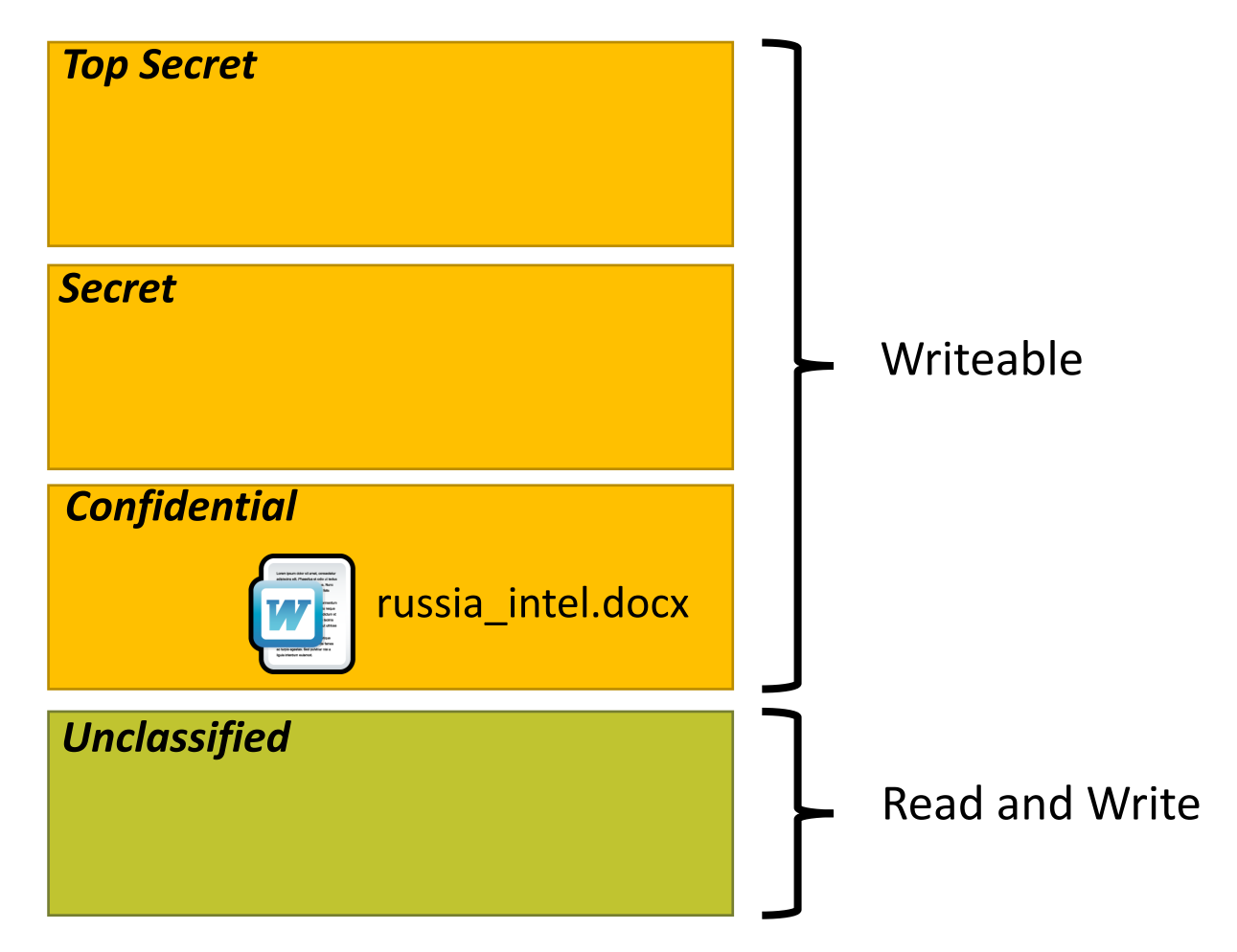
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 - Read/write an object
 - Send/receive a packet from the network
 - Read/write shared memory
- However, isolation in real systems is imperfect
 - Actions have observable side-effects
- External observations can create covert channels
 - Communication via unintentional channels
 - Examples:
 - Existence of file(s) or locks on file(s)
 - Measure the timing of events
 - CPU cache (e.g. Meltdown and Spectre)





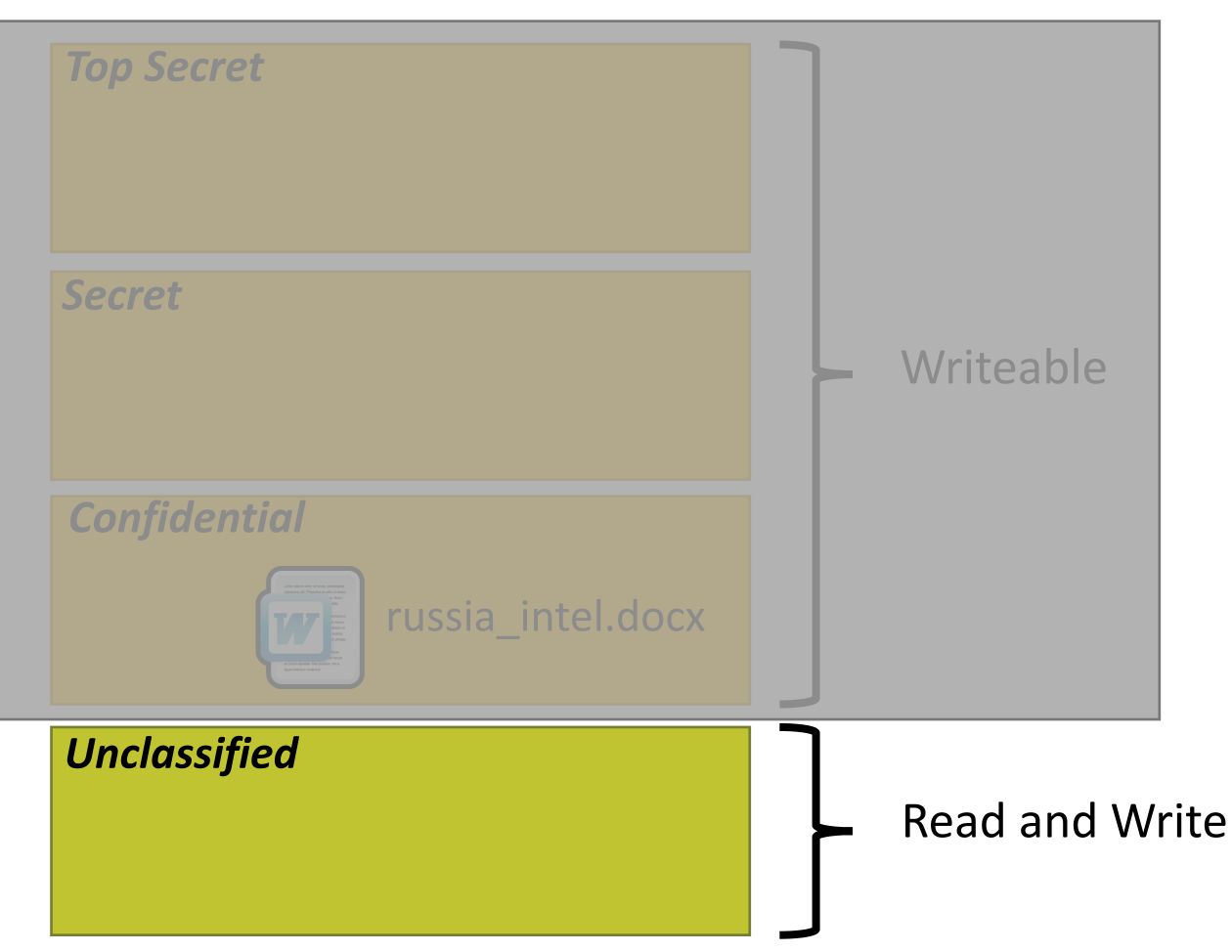
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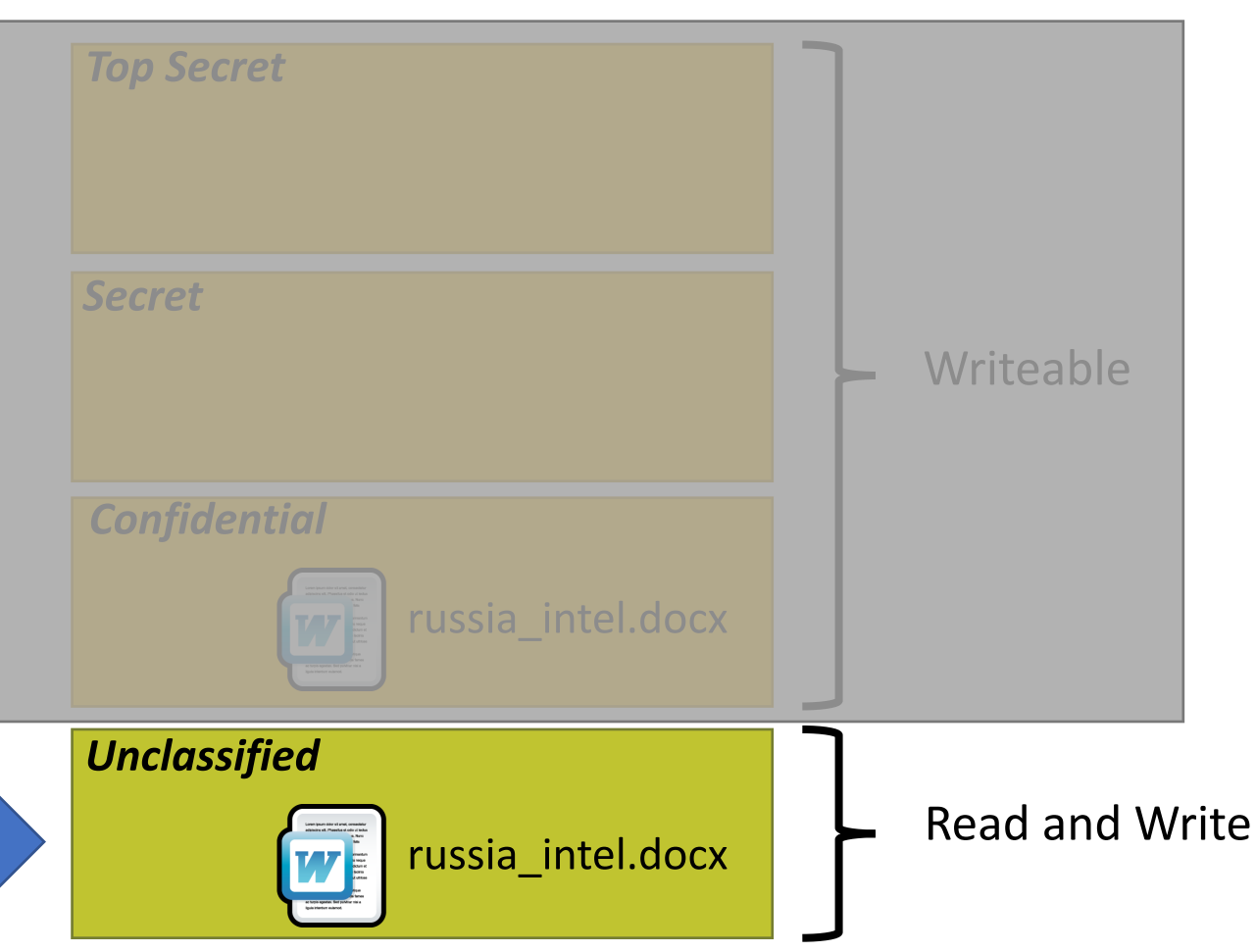


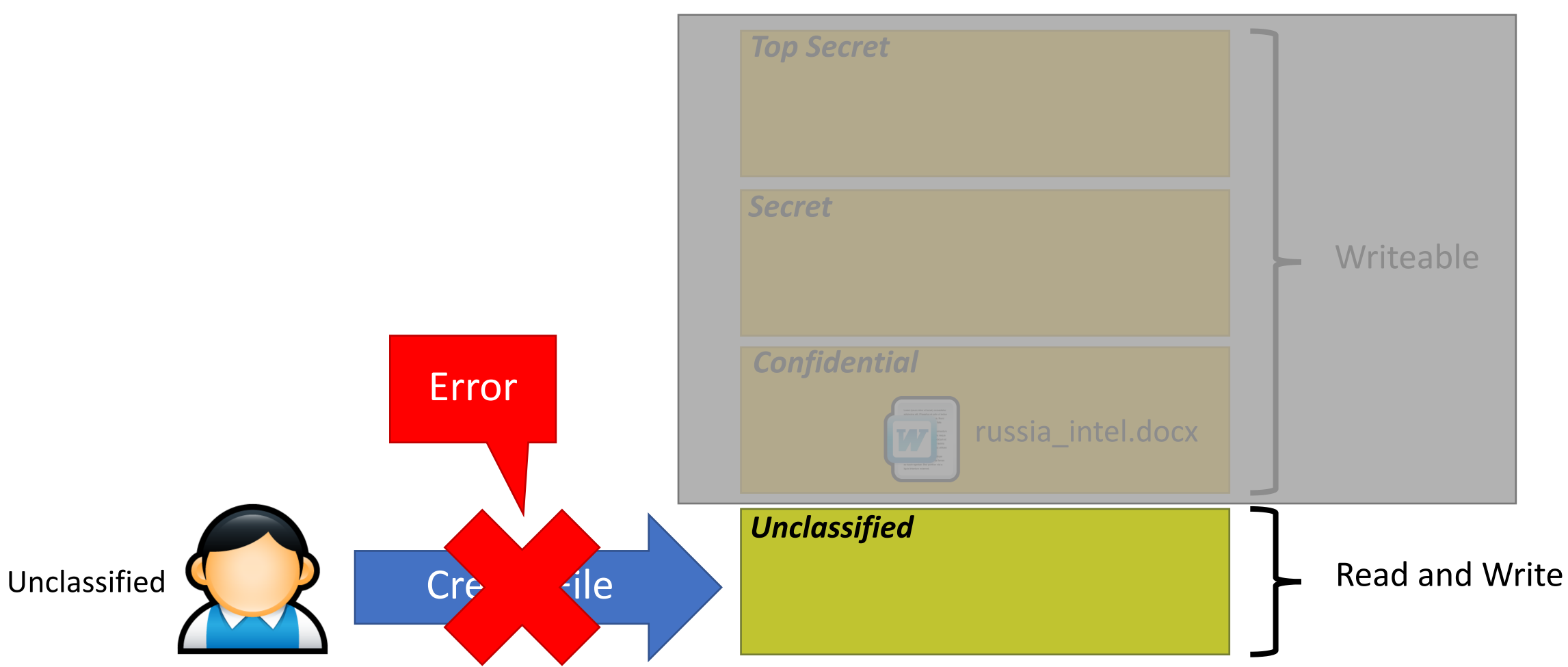


Unclassified









Hmm, a classified file named russia_intel.docx must already exist...

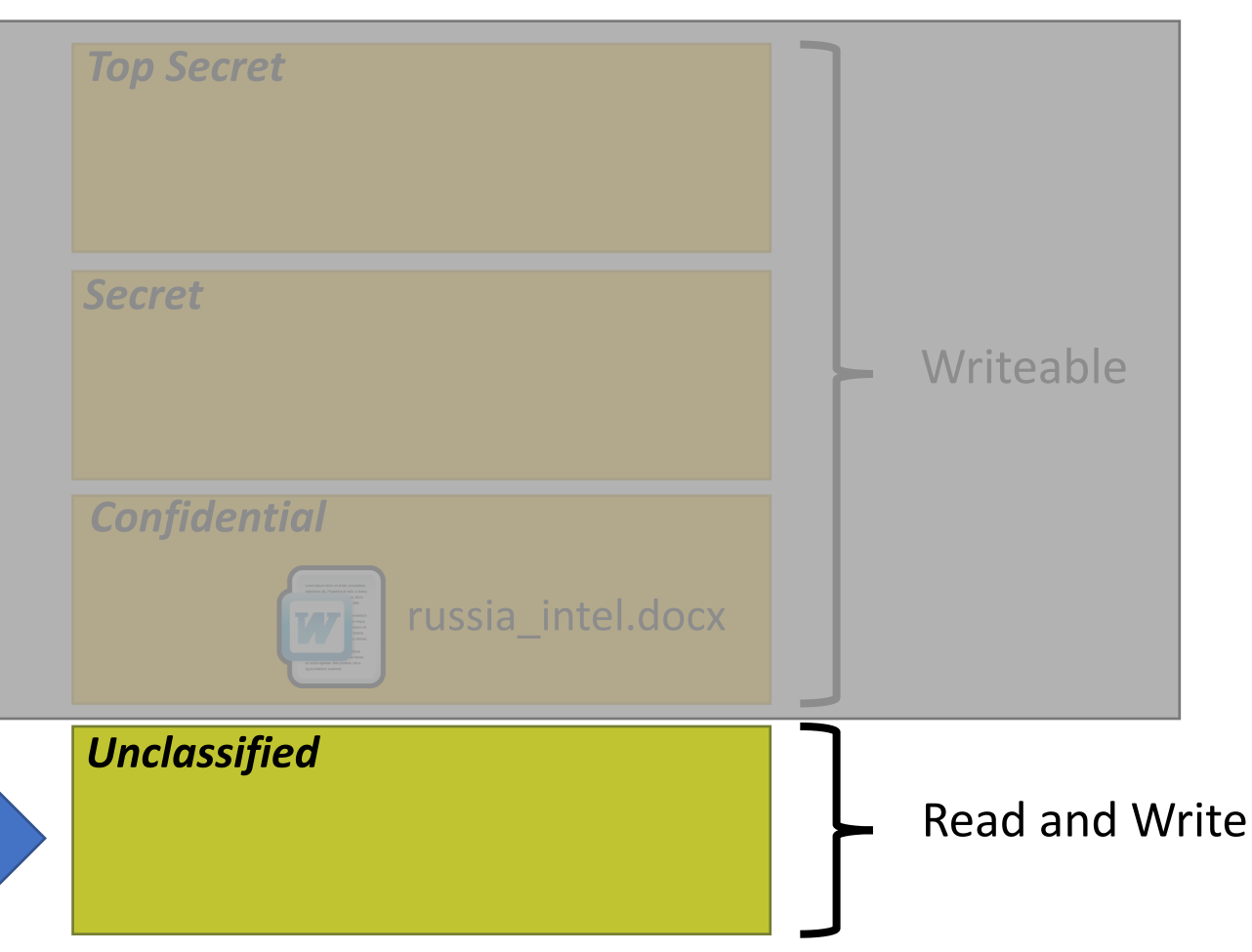
Unclassified



Error

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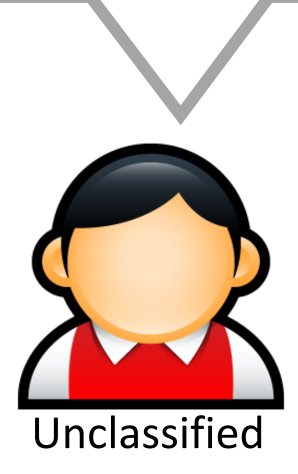


Bell-LaPadula MAC

Top Secret

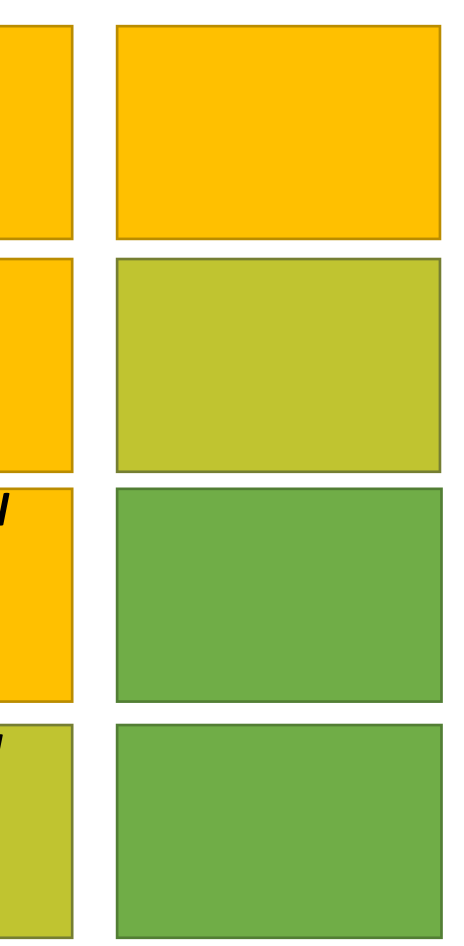
Secret

Received Message



Confidential

Unclassified



Binary Encoded Message 010010...





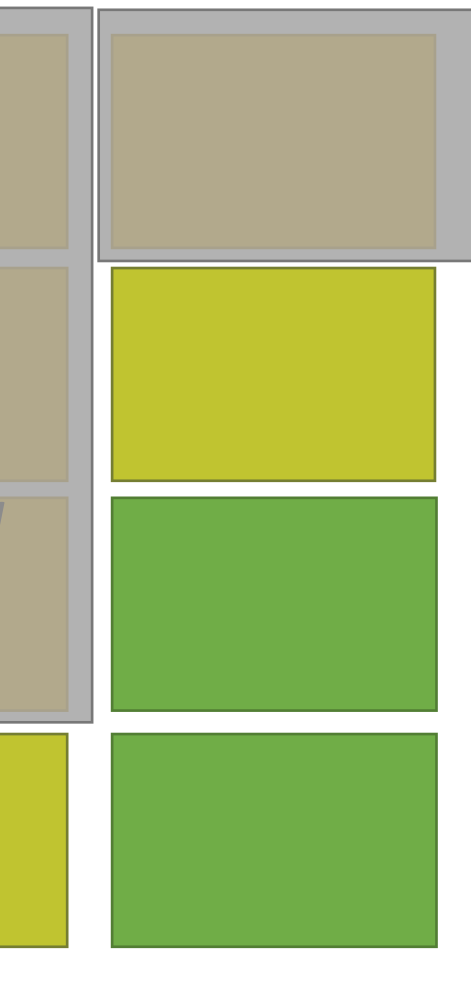
Bell-LaPadula MAC

Top Secret Secret Confidential

Unclassified

Received Message





Binary Encoded Message 010010...



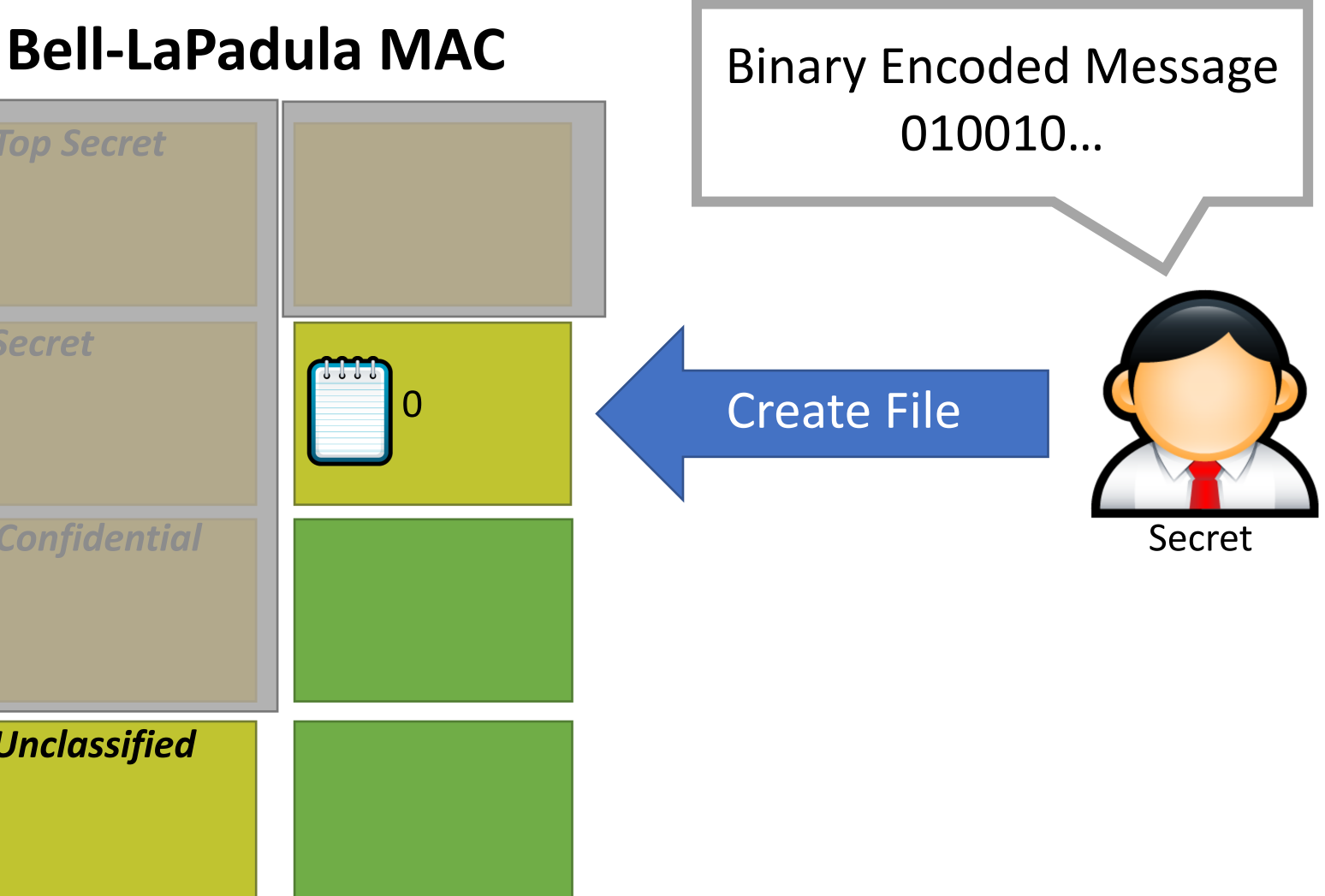


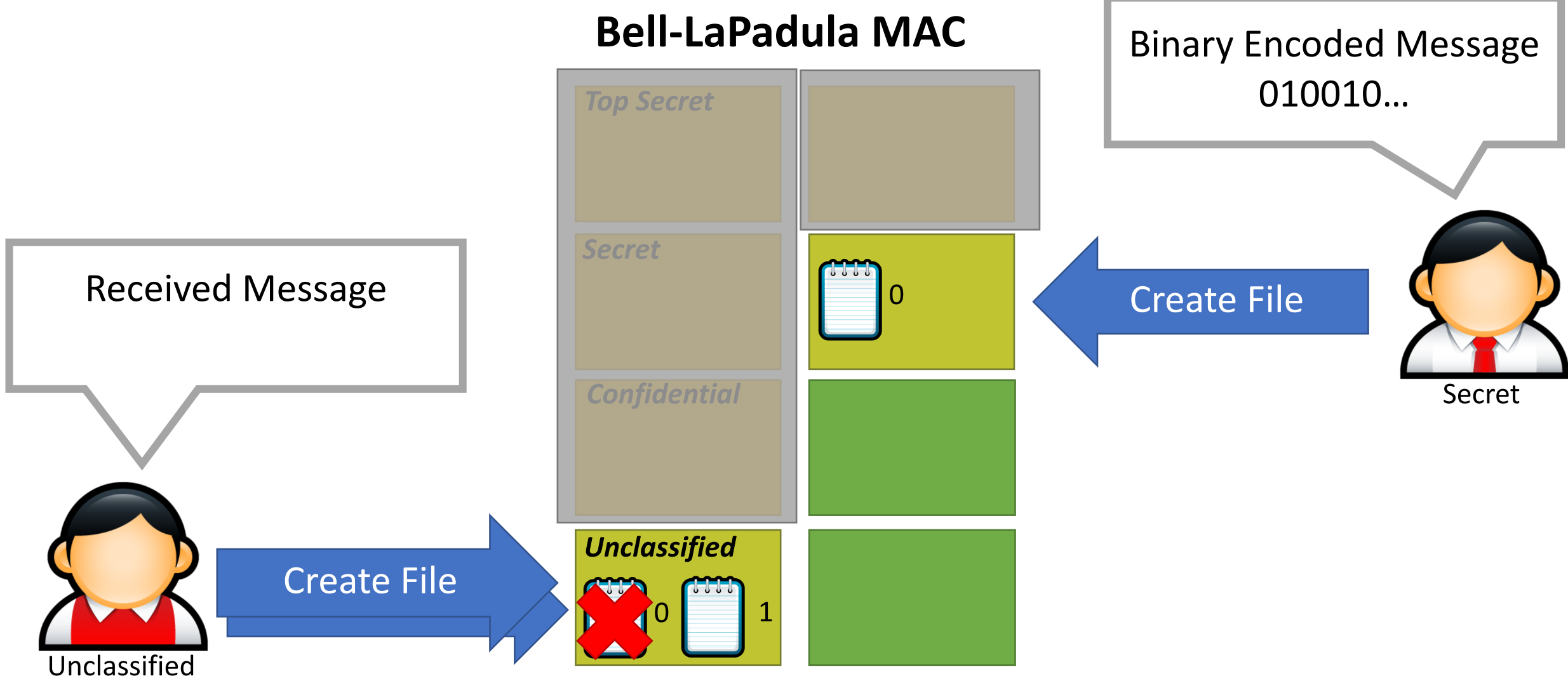
Top Secret Secret Confidential

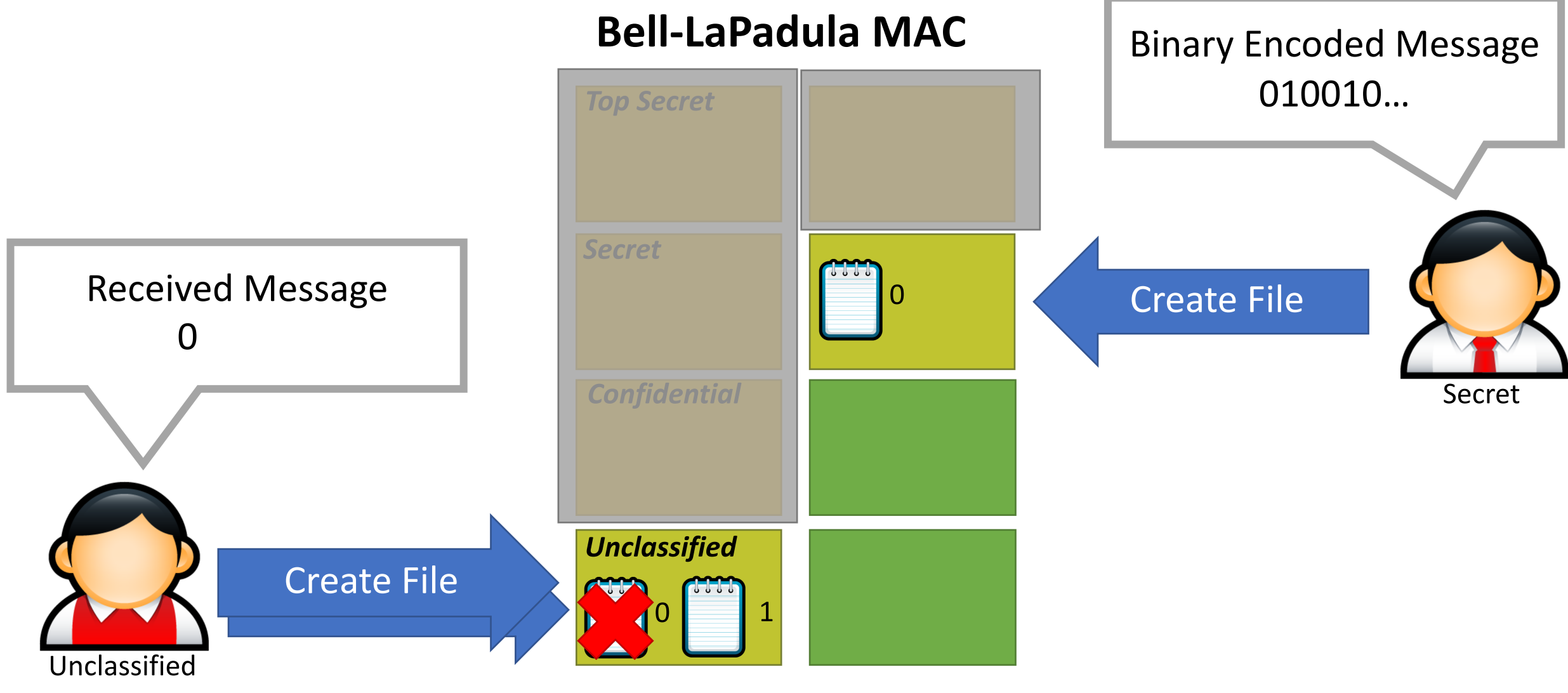
Unclassified

Received Message



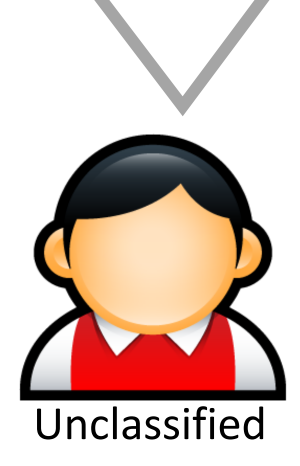






Bell-LaPadula MAC

Received Message 010



Confidential

Top Secret

Secret

Unclassified



Binary Encoded Message 010010...





Leveraging Covert Channels

- Covert channels are typically noisy
 - Based on precise timing of events
 - May result in encoding errors, i.e. errors in data transmission
 - Communication is probabilistic
- Information theory and coding theory can be applied to make covert channels more robust
 - Naïve approach: duplicate the data *n* times
 - Better approach: uses Forward Error Correction (FEC) coding
 - Zany approach: use Erasure Coding

Bell-LaPadula and Covert Channels

- Covert channels are not blocked by the *-property
- It is very hard, perhaps impossible, to block all covert channels
 - May appear in program code
 - Or operating system code
 - Or in the hardware itself (e.g. CPU covert channels)

Bell-LaPadula and Covert Channels

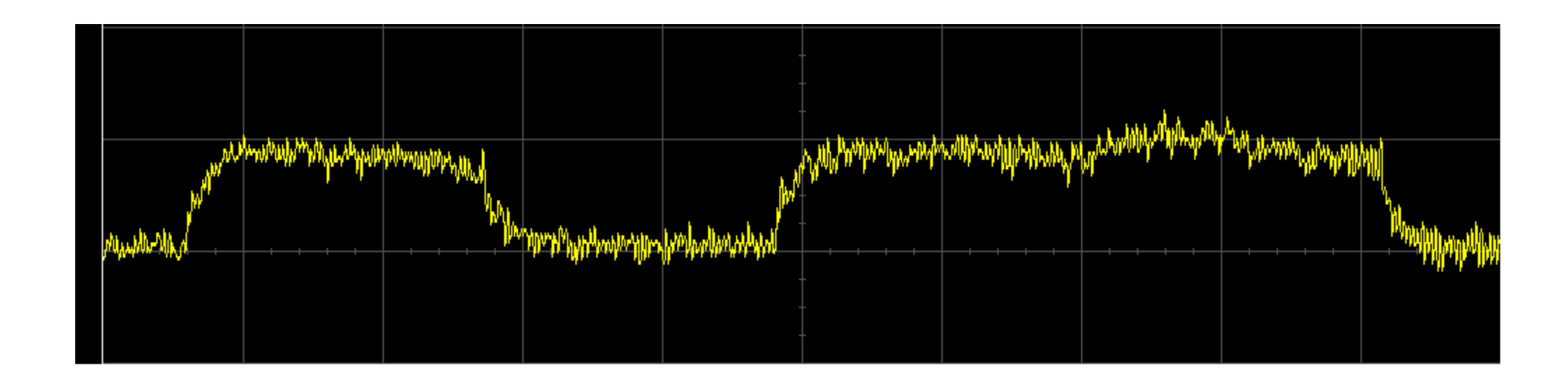
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- It is very hard, perhaps impossible, to block all covert channels
 - May appear in program code
 - Or operating system code
 - Or in the hardware itself (e.g. CPU covert channels)
- Potential mitigations:
 - Limit the bandwidth of covert channels by enforcing rate limits
 - Warning: may negatively impact system performance
 - Intentionally make channels noisier by using randomness to introduce "chaff" • Warning: slows down attacks, but may not stop them
 - Use anomaly detection to identify subjects using a covert channel
 - Warning: may result in false positives
 - Warning: no guarantee this will detect all covert channels

Side Channel Attacks

- Side channels result from inadvertent information leakage
 - Timing e.g., password recovery by timing keystrokes
 - Power e.g., crypto key recovery by power fluctuations
 - RF emissions e.g., video signal recovery from video cable EM leakage
- Virtually any shared resource can be used

Side Channel Attack Example

- Victim is decrypting RSA data
 - Key is not known to the attacker
- Encryption process is not directly accessible to the attacker Attacker is logged on to the same machine as the victim • Secret key can be deciphered by observing the CPU voltage • Short peaks = no multiplication (0 bit), long peaks = multiplication (1 bit)



Real Side Channel Attacks

- CPU voltage attacks against RSA
- Keystroke timing attacks against SSH
- Timing and CPU cache attacks against AES
- RF radiation attacks against computer monitors!
 - Attacker can observe what is on your screen
- CPU cache attacks against process isolation
 - Meltdown and Spectre
 - Also leverage a covert channel ;)