CS 458 / 658 Computer Security and Privacy

Module 3 Operating System Security

Spring 2023



- An operating system allows different "entities" to access different resources in a shared way
- The operating system needs to control this sharing and provide an interface to allow this access
- Identification and authentication are required for this access control
- We will start with memory protection techniques and then look at access control in more general terms



- **1** Protection in general-purpose operating systems
- Access control
- **3** User authentication
- Security policies and models
- **5** Trusted OS design



- 1 Protection in general-purpose operating systems
- 2 Access control
- **3** User authentication
- ④ Security policies and models
- **5** Trusted OS design



- Operating systems evolved as a way to allow multiple users use the same hardware
 - Sequentially (based on executives)
 - Interleaving (based on monitors)
- OS makes resources available to users if required by them and permitted by some policy
- OS also protects users from each other
 - Attacks, mistakes, resource overconsumption
- Even for a single-user OS, protecting a user from him/herself is a good thing
 - Mistakes, malware



- Memory
- Data
- CPU
- Programs
- I/O devices (disks, printers, keyboards, sensors, ...)
- Networks
- OS

OS protection ○●○○	Access control	User authentication	Security policies and models	Trusted OS design
Separation vs. sharing				
Separation	า			

- Keep one user's objects separate from other users
- Physical separation
 - Use different physical resources for different users
 - Easy to implement, but expensive and inefficient
- Temporal separation
 - Execute different users' programs at different times
- Logical separation
 - User is given the impression that no other users exist
 - As done by an operating system
- Cryptographic separation
 - Encrypt data and make it unintelligible to outsiders
 - Complex

OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Separation vs. sharing	I			
Sharing				

- Sometimes, users do want to share resources
 - Library routines (e.g., libc)
 - Files or database records
- OS should allow flexible sharing, not "all or nothing"
 - Which files or records? Which part of a file/record?
 - Which other users?
 - Can other users share objects further?
 - What uses are permitted?
 - Read but not write, view but not print (Feasibility?)
 - Aggregate information only
 - For how long?

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Segmentation and paging

OS protection

Memory and address protection

- Prevent one program from corrupting other programs or data, operating system and maybe itself
- Often, the OS can exploit hardware support for this protection, so it's cheap
 - See CS 350 memory management slides
- Memory protection is part of translation from virtual to physical addresses
 - Memory management unit (MMU) generates exception if something is wrong with virtual address or associated request
 - OS maintains mapping tables used by MMU and deals with raised exceptions

OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Segmentation and pag	ging			
Protection techniques				

• Fence register

- Exception if memory access below address in fence register
- Protects operating system from user programs
- Single-user OS only

• Base/bounds register pair

- Exception if memory access below/above address in base/bounds register
- Different values for each user program
- Maintained by operating system during context switch
- Limited flexibility







address or higher than the "bounds n" address

OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Segmentation and page	ging			
Protectior	n technique	2S		

• Tagged architecture

- Each memory word has one or more extra bits that identify access rights to word
- Very flexible
- Large overhead
- Difficult to port OS from/to other hardware architectures
- Segmentation
- Paging

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Segmentation and	l paging			
Segment	tation			

- Each program has multiple address spaces (segments)
- Different segments for code, data, and stack
 - Or maybe even more fine-grained, e.g., different segments for data with different access restrictions
- Virtual addresses consist of two parts:
 - <segment name, offset within segment>
- OS keeps mapping from segment name to its base physical address in Segment Table
 - A segment table for each process
- OS can (transparently) relocate or resize segments and share them between processes
- Segment table also keeps protection attributes



Protection attributes and segment length are missing in table

• Remember base/bounds?

OS protection	Access control	User authentication	Security policies and models	Trusted OS design	
000000000000000000000000000000000000000	0000	0000	0000	00000	
Segmentation and pag	ing				
Review of segmentation					

- Advantages:
 - Each address reference is checked for protection by hardware
 - Many different classes of data items can be assigned different levels of protection
 - Users can share access to a segment, with potentially different access rights
 - Users cannot access an unpermitted segment
- Disadvantages:
 - External fragmentation
 - Dynamic length of segments requires costly out-of-bounds check for generated physical addresses
 - Segment names are difficult to implement efficiently

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Segmentation and	paging			
Paging				

- Program (i.e., virtual address space) is divided into equal-sized chunks (pages)
- Physical memory is divided into equal-sized chunks (frames)
- Frame size equals page size
- Virtual addresses consist of two parts:
 - <page #, offset within page>
 - # bits for offset = log₂(page size)
- OS keeps mapping from page # to its base physical address in Page Table
- Page table also keeps memory protection attributes



OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Segmentation and page	ging			
Review of	paging			

- Advantages:
 - Each address reference is checked for protection by hardware
 - Users can share access to a page, with potentially different access rights
 - Users cannot access an unpermitted page
 - Unpopular pages can be moved to disk to free memory
- Disadvantages:
 - Internal fragmentation
 - Assigning different levels of protection to different classes of data items not feasible

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Segmentation and	paging			
x86 arch	itecture			

- x86 architecture has both segmentation and paging
 - Linux and Windows use both
 - Only simple form of segmentation, helps portability
 - Segmentation cannot be turned off on x86
- Memory protection bits indicate no access, read/write access or read-only access
- Most processors also include NX (No eXecute) bit, forbidding execution of instructions stored in page
 - E.g., make stack/heap non-executable
 - Does this avoid all buffer overflow attacks?

Module outline

- **1** Protection in general-purpose operating systems
- Access control
- **3** User authentication
- **④** Security policies and models

Access control

5 Trusted OS design

OS protection coo Access control Access control User authentication coo Security policies and models coo Trusted OS design coo Why do we need access control?

- Memory is only one of many objects for which OS has to run access control
- In general, access control has three goals:
 - Check every access: Else OS might fail to notice that access has been revoked
 - Enforce least privilege: Grant program access only to smallest number of objects required to perform a task
 - Verify acceptable use: Limit types of activity that can be performed on an object
 - E.g., for integrity reasons (ADTs)

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Access control				
Access control structures				

- Access control matrix
- Access control lists
- Privilege lists, Capabilities
- Role-based access control

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Access control matrix

Access control

- Set of protected objects: O
 - E.g., files or database records
- Set of subjects: S
 - E.g., humans (users), processes acting on behalf of humans or group of humans/processes
- Set of rights: R
 - E.g., read, write, execute, own
- Access control matrix consists of entries a[s,o], where $s \in S, \, o \in O$ and a[s,o] $\subseteq R$

Example access control matrix

	File 1	File 2	File 3
Alice	orw	rx	0
Bob	r	orx	
Carol		rx	

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Access control matrix				
Implementing access control matrix				

- Access control matrix is rarely implemented as a matrix
 Why?
- Instead, an access control matrix is typically implemented as
 - a set of access control lists
 - column-wise representation
 - a set of capabilities
 - row-wise representation
 - or a combination

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- Each object has a list of subjects and their access rights
 - File 1: Alice:orw, Bob:r, File 2: Alice:rx, Bob:orx, Carol:rx
 - ACLs are implemented in Windows file system (NTFS), user entry can denote entire user group (e.g., "Students")
 - Classic UNIX file system has simple ACLs. Each file lists its owner, a group and a third entry representing all other users. For each class, there is a separate set of rights. Groups are system-wide defined in /etc/group, use chmod/chown/chgrp for setting access rights to your files
- Which of the following can we do quickly for ACLs?
 - Determine set of allowed users per object
 - Determine set of objects that a user can access
 - Revoke a user's access right to an object or all objects

OS protection	Access control	User authentication	Security policies and models	Trusted OS design	
Access control lists vs. capabilities					
Capabilitie	es				

- A capability is an unforgeable token that gives its owner some access rights to an object
 - Alice: File 1:orw, File 2:rx, File 3:o
- Unforgeability enforced by having OS store and maintain tokens or by cryptographic mechanisms
 - E.g., digital signatures (see later) allow tokens to be handed out to processes/users. OS will detect tampering when process/user tries to get access with modified token.
- Tokens might be transferable (e.g., if anonymous)
- Some research/experimental OSs (e.g., Hydra, Fuchsia) have fine-grained support for tokens
 - Caller gives callee procedure only minimal set of tokens
- Answer questions from previous slide for capabilities



- In some scenarios, it makes sense to use both ACLs and capabilities
 - Why?
- In a UNIX file system, each file has an ACL, which is consulted when executing an open() call
- If approved, caller is given a capability listing type of access allowed in ACL (read or write)
 - Capability is stored in memory space of OS
- Upon read()/write() call, OS looks at capability to determine whether type of access is allowed
- Problem with this approach?

OS protection Access control User authentication Source Role-based access control (RBAC)

- In a company, objects that a user can access often do not depend on the identity of the user, but on the user's job function (role) within the company
 - Salesperson can access customers' credit card numbers, marketing person only customer names
- In RBAC, administrator assigns users to roles and grants access rights to roles
 - Sounds similar to groups, but groups are less flexible
- When a user takes over new role, need to update only her role assignment, not all her access rights
- Available in many commercial databases

OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Role-based access cor	ntrol	0000	0000	00000
RBAC ext	ensions			

- RBAC also supports more complex access control scenarios
- Hierarchical roles
 - "A manager is also an employee"
 - Reduces number of role/access rights assignments
- Users can have multiple roles and assume/give up roles as required by their current task
 - "Alice is a manager for project A and a tester for project B"
 - User's current session contains currently initiated role
- Separation of Duty
 - "A payment order needs to be signed by both a manager and an accounting person, where the two cannot be the same person"

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Module	outline			

- 1 Protection in general-purpose operating systems
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Authentication

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The role of user authentication

• Computer systems often have to identify and authenticate users before authorizing them

User authentication

- Identification: Who are you?
- Authentication: Prove it!
- Identification and authentication is easy among people that know each other
 - For your friends, you do it based on their face or voice
- More difficult for computers to authenticate people sitting in front of them
- Even more difficult for computers to authenticate people accessing them remotely



https://xkcd.com/1121/

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design	
Authentication fac	tors				
Classes of authentication factors					

- Three classes of authentication factors
- Something the user knows
 - Password, PIN, answer to "secret question"
- Something the user has
 - ATM card, badge, browser cookie, physical key, uniform, smartphone
- Something the user is
 - Biometrics (fingerprint, voice pattern, face,...)

User authentication

• Have been used by humans forever, but only recently by computers

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Classes of authentication factors

Authentication factors

- Four classes of authentication factors
- Something the user knows
 - Password, PIN, answer to "secret question"
- Something the user has
 - ATM card, badge, browser cookie, physical key, uniform, smartphone
- Something the user is
 - Biometrics (fingerprint, voice pattern, face,...)
 - Have been used by humans forever, but only recently by computers
- Something about the user's context
 - Location, time, devices in proximity



- Different classes of authentication factors can be combined for more solid authentication
 - Two- or multi-factor authentication
- Using multiple factors from the same class might not provide better authentication
- "Something you have" can become "something you know"
 - Token can be easily duplicated, e.g., magnetic strip on ATM card
 - SMS message

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Passwords				
Passwords				

- Probably oldest authentication mechanism used in computer systems
- User enters user ID and password, maybe multiple attempts in case of error
- Many usability problems, such as
 - Entering passwords is inconvenient, in particular on small screens
 - Password composition/change rules

User authentication

- Forgotten passwords might not be recoverable
- If password is shared among many people, password updates become difficult

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Security problems with passwords

- If password is disclosed to unauthorized individual, the individual can immediately access protected resource
 - Unless we use multi-factor authentication
- Shoulder surfing

Passwords

- Keystroke logging
- Interface illusions / Phishing
- Password re-use across sites
- Password guessing



- Brute-force: Try all possible passwords using exhaustive search
- Can test 350 billion Windows NTLM passwords per second on a cluster of 25 AMD Radeon graphics cards
- Can try 95⁸ combinations in 5.5 hours
- Enough to brute force every possible eight-character password containing upper- and lower-case letters, digits, and symbols



http://erratasec.blogspot.ca/2012/08/common-misconceptions-of-password.html





- Exhaustive search assumes that people choose passwords randomly, which is often not the case
- Attacker can do much better by exploiting this
- For example, assume that a password consists of a root and a preor postfix appendage
 - "password1", "abc123", "123abc"
- Root is from dictionaries (passwords from previous password leaks, names, English words, ...)
- Appendage is combination of digits, date, single symbol, ...
- >90% of 6.5 million LinkedIn password hashes leaked in June 2012 were cracked within six days



- So should we just give up on passwords?
- Attack requires that attacker has encrypted password file or encrypted document
 - Offline attack
- Instead, attacker might want to guess your banking password by trying to log in to your bank's website

• Online attack

- Online guessing attacks are detectable
 - Bank shuts down online access to your bank account after n failed login attempts (typically n \leq 5)
 - But! How can an attacker circumvent this lockout?

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Passwords				
Password hygiene				

- Use a password manager to create and store passwords
 - At least for low- and medium-security passwords
 - All (most) eggs are now in one basket, so keep your computer's software up to date
 - Prevents password re-use across sites
- Use a pass phrase
 - Phrase of randomly chosen words, avoid common phrases (e.g., advertisement slogans)

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https://xkcd.com/936/ WAS IT TROMBONE? NO, TROUBADOR, AND ONE OF THE OS WAS A ZERO? ~28 BITS OF ENTROPY UNCOMMON ORDER UNKNOWN (NON-GIBBERGH) BASE WORD 000 0 AND THERE WAS (228 = 3 DAYS AT SOME SYMBOL ... Oub4doi 3 1000 GUESSES/SEC B SERVICE. YES, CRACKING A STOLES SH IS FASTER, BUT IT'S NOT WHAT THE BAGE USER SHOLD WORKY ABOUT.) COMMON NÚMERAL SUBSTITUTIONS DIFFICULTY TO GUESS: DIFFICULTY TO REMEMBER: PUNCTUATION EASY HARD THAT'S A ~ 44 BITS OF ENTROPY BATTERI STAPLE 000000000000 correct horse battery staple COR 000000000000 2"= 550 YEARS AT 1000 GUESSES/SEC FOUR RANDOM COMMON WORDS DIFFICULTY TO REMEMBER DIFFICULTY TO GUESS: YOU'VE ALREADY MEMORIZED IT HARD

THROUGH 20 YEARS OF EFFORT, WE'VE SUCCESSFULLY TRAINED EVERYONE TO USE PASSWORDS THAT ARE HARD FOR HUMANS TO REMEMBER. BY IT EASY FOR COMDUTERS TO REFS



- Have site-specific passwords
- Don't reveal passwords to others
 - In email or over phone
 - If your bank really wants your password over the phone, switch banks
 - Studies have shown that people disclose passwords for a cup of coffee, chocolate, or nothing at all
 - Caveat of these studies?
- Don't enter password that gives access to sensitive information on a public computer (e.g., Internet café) or over public networks.
 - Don't do online banking (or anything sensitive) on them

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Passwords				
Advice for developers (NIST 2017)				

- No password composition rules
 - Otherwise everybody uses the same simple tricks to follow rule
- At least 8 characters minimum length
- At least 64 characters maximum length
- Allow any characters, including space, Unicode, and emoji
- Black list frequently used or compromised passwords (from password leaks)
- Avoid password hints or "secret questions"

Advice for developers (NIST 2017)

Passwords

User authentication

- Don't ask users to periodically change passwords
 - Leads to password cycling and similar
 - "myFavoritePwd" -> "dummy" -> "myFavoritePwd"
 - $goodPwd."1" \rightarrow goodPwd."2" \rightarrow goodPwd."3"$
- Allow passwords to be copy-pasted into password fields
- Use two-factor authentication (but avoid SMS-based second factor)



- Website/computer needs to store information about a password in order to validate entered password
- Storing passwords in plaintext is dangerous, even when file is read protected from regular users
 - Password file might end up on backup tapes
 - Intruder into OS might get access to password file
 - System administrator has access to file and might use passwords to impersonate users at other sites
 - Many people re-use passwords across multiple sites

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Passwords				
Cryptographic Tools				

The following cryptographic tools are useful for storing information about passwords (see Module 5 for details):

- Cryptographic hash: Compute a fixed-length, deterministic output value from a variable-length input value. Given an output value, it is hard to find an input value with this output value, i.e., a cryptographic hash is not reversible.
- MAC: Same as a cryptographic hash, but it takes a secret key as another input value. Still deterministic and not reversible. Changing the secret key will change the output value.









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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Passwords				
Cryptographic Tools				

• (Symmetric) encryption: Compute a non-deterministic output value that is an encryption of the input value under a secret key. Encryption is reversible if we know the secret key ("decryption").







- Store only a digital fingerprint of the password (using a cryptographic hash) in the password file
- When logging in, system computes fingerprint of entered password and compares it with user's stored fingerprint
- Still allows offline guessing attacks when password file leaks

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Passwords				
Defending against guessing attacks				

- UNIX makes guessing attacks harder by including user-specific salt in the password fingerprint
 - Salt is initially derived from time of day and process ID of /bin/passwd
 - Salt is then stored in the password file in plaintext
- Two users who happen to have the same password will likely have different fingerprints
- Makes guessing attacks harder, can't just build a single table of fingerprints and passwords and use it for any password file







- Don't use a standard cryptographic hash (like SHA-1 or SHA-512) to compute the stored fingerprint
- They are relatively cheap to compute (microseconds)
- Instead use an iterated hash function that is expensive to compute (e.g., bcrypt) and maybe also uses lots of memory (e.g., scrypt)
 - Hundreds of milliseconds
- This slows down a guessing attack significantly, but is barely noticed when a users enters his/her password

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Passwords				
Defending against guessing attacks				

- An additional defense is to use a MAC, instead of a cryptographic hash
- A MAC mixes in a secret key to compute the password fingerprint
- If the fingerprints leak, guessing attacks aren't useful anymore
- Can protect the secret key by embedding it in tamper resistant hardware
- If the key does leak, the scheme remains as secure as a scheme based on a cryptographic hash



- A password cannot normally be recovered from a hash value (fingerprint)
- If password recovery is desired, it is necessary to store an encrypted version of the password in the password file
- We need to keep encryption key away from attacker



- As opposed to fingerprints, this approach allows the system to (easily) re-compute a password if necessary
 - E.g., have system email password in the clear to predefined email address when user forgets password
- There are many problems with this approach!
- Password reset is more common now.

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Passwords				
The Adobe Password Hack (November 2013)				

- In November 2013, 130 million encrypted passwords for Adobe accounts were revealed.
- The encryption mechanism was the following:
 - 1 First a NUL byte was appended to the password.
 - 2 Next, additional NUL bytes were appended as required to make the length a multiple of 8 bytes.
 - 3 Then the padded passwords were encrypted 8 characters at a time using a fixed key. (This is called ECB mode and it is the weakest possible encryption mode.)
- The password hints were not encrypted.
- It turns out that many passwords can be decrypted, without breaking the encryption and not knowing the key.

Passwords The Adobe Password Hack (cont.)

User authentication

Adobe password data	Password hint
110edf2294fb8bf4 110edf2294fb8bf4 110edf2294fb8bf4	-> numbers 123456 -> ==123456 -> c'est "123456" •
8fda7e1f0b56593f e2a311ba09ab4707 8fda7e1f0b56593f e2a311ba09ab4707 8fda7e1f0b56593f e2a311ba09ab4707	-> numbers -> 1-8
2fca9b003de39778 e2a311ba09ab4707 2fca9b003de39778 e2a311ba09ab4707 2fca9b003de39778 e2a311ba09ab4707	-> the password is password -> password ③ password -> rhymes with assword
e5d&efed908&db0b e5d&efed908&db0b e5d&efed908&db0b	-> q w e r t y -> ytrewq tagurpidi -> 6 long qwert
ecba98cca55eabc2 ecba98cca55eabc2 ecba98cca55eabc2	-> sixxone -> 1*6

OS protection	Access control	User authentica	ation	Security policies and mod	els Trusted OS design
Passwords					
	HACK EMAI	ERS RECENTL LS, ENCRYPTE	y leaked 153 mil 20 passwords, an	LION ADOBE USER D PASSWORD HINTS,	
	ADOBE BLOCK-1	ENCRYPTED 1 MODE 3DES.	THE PASSWORDS IM THE RESULT IS SOM	PROPERLY, MISUSING 1ETHING WONDERFUL:	
	USER PA 4e18acclab22 4e18acclab22 4e18acclab22 8babb6277e0	155WORD 16266 16266 16266 a0a2876thilealtea 16666	<u>HINT</u> WEATHER VANE SWORD NAME1 DUH		
	8babb6279e0 8babb6279e0 4e18acc1ab2i 1ab29ae86ae	56563 a0a2876653ra1fta 56563 85e9da81a8a78adc 7a2d6 esca 7a2d6a0a2876e51e	57 FAVORITE OF 12 APOST WITH YOUR OWN HAND HAVE DONE ALL THIS	LILLI CITIC	
	a1F9b2b6299e a1F9b2b6299e 39738b7adb0 1ab29ae8bdab 877ab7899d38	7a2b eadec1e6ab797397 7a2b 617ab0277927ad85 b8af7 617ab0277927ad85 be5ca b62b1	SEXY EARLOBES BEST TOS EPISODE SUGARLAND NAME + JERSEY # ALPHA		
	877ab7889331 877ab7889331 877ab7889331 877ab7889331 877ab7889331 38a7c9279cod	6261 6261 6261 6261 6261 16544 Adcold79d4dec6d5	obvious Michael Jackson		
	38a7c9279cad 38a7c9279cad 28a7c9279cad	1944 9dcald79d4dec6d5 1944 1957 <u>9 9dcald79d4dec6d5</u> THE GRE	HE DID THE MASH, HE DID PURLOINED FOULLIATER-3 POKEMON ATEST CROSSWORD		
		IN TH	E HISTORY OF THE	WORLD	61 / 123
OS protection	Access control	User authentica	ation	Security policies and mod	els Trusted OS design
Passwords					
Intercer	tion atta	ncks			

- Attacker intercepts password while it is in transmission from client to server
- One-time passwords make intercepted password useless for later logins
 - Fobs (e.g., RSA SecurID), Authenticator apps
 - Challenge-response protocols

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design	
Passwords					
Challenge-response protocols					

- Server sends a random challenge to a client
- Client uses challenge and password to compute a one-time password
- Client sends one-time password to server
- Server checks whether client's response is valid
- Given intercepted challenge and response, attacker might be able to brute-force password



- On the web, passwords may still be transmitted in plaintext
 - Sometimes, digital fingerprint of them
 - Encryption (TLS, see later) protects against interception attacks on the network
- There are cryptographic protocols (e.g., SRP) that make intercepted information useless to an attacker
- Alternative solutions are difficult to deploy
 - Patent issues, changes to HTTP protocol, hardware
- And don't help against interception on the client side
 - Malware



Graphical passwords

- Graphical passwords are an alternative to text-based passwords
- Multiple techniques, e.g.,
 - User chooses a picture; to log in, user has to re-identify this picture in a set of pictures
 - User chooses set of places in a picture; to log in, user has to click on each place
- Issues similar to text-based passwords arise
 - E.g., choice of places is not necessarily random
- Shoulder surfing becomes a problem
- Ongoing research



- With the help of a password, system authenticates user (client)
- But user should also authenticate system (server) else password might end up with attacker!
- Classic attack:
 - Program displays fake login screen
 - When user "logs in", programs prints error message, sends captured user ID/password to attacker, and ends current session (which results in real login screen)
 - That's why Windows trains you to press <CTRL-ALT-DELETE> for login, key combination cannot be overridden by attacker
- Today's attack:
 - Phishing

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Biometrics				
Biometrics				

- Biometrics have been hailed as a way to get rid of the problems with password and token-based authentication
- Unfortunately, they have their own problems
- Idea: Authenticate user based on physical characteristics

User authentication

- Fingerprints, iris scan, voice, handwriting, typing pattern,...
- If observed trait is sufficiently close to previously stored trait, accept user
 - Observed fingerprint will never be completely identical to a previously stored fingerprint of the same user

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It is all about balance

Biometrics





- Biometrics work well for local authentication, but are less suited for remote authentication or for identification
- In local authentication, a guard can ensure that:
 - I put my own finger on a fingerprint scanner, not one made out of gelatin
 - I stand in front of a camera and don't just hold up a picture of somebody else
- In remote authentication, this is much more difficult



- Authentication: Does a captured trait correspond to a particular stored trait?
- Identification: Does a captured trait correspond to any of the stored traits?
 - Identification is an (expensive) search problem, which is made worse by the fact that in biometrics, matches are based on closeness, not on equality (as for passwords)
- False positives can make biometrics-based identification useless
 - False positive: Alice is accepted as Bob
 - False negative: Alice is incorrectly rejected as Alice

User authentication

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Biometrics-based identification

Biometrics

- Example (from Bruce Schneier's "Beyond Fear"):
 - Face-recognition software with (unrealistic) accuracy of 99.9% is used in a football stadium to detect terrorists
 - 1-in-1,000 chance that a terrorist is not detected
 - 1-in-1,000 chance that innocent person is flagged as terrorist
 - If one in 10 million stadium attendees is a known terrorist, there will be 10,000 false alarms for every real terrorist
 - Remember "The Boy Who Cried Wolf"?
 - Another example of the base rate fallacy (see Module 2)

- Privacy
 - Why should my employer (or a website) have information about my fingerprints, iris,..?
 - Aside: Why should a website know my date of birth, my mother's maiden name,... for "secret questions"?
 - What if this information leaks? Getting a new password is easy, but much more difficult for biometrics
- Accuracy: False negatives are annoying
 - What if there is no other way to authenticate?
 - What if I grow a beard, hurt my finger,...?

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Biometrics				
Other problems with biometrics				

- Secrecy: Some of your biometrics are not particularly secret
 Face, fingerprints,...
- Legal protection: The law may allow the police to put your finger on your phone's fingerprint reader (or simply hold your phone's camera in front of you). But the law may protect you from you having to reveal your password (depending on the country).



March 31, 2021

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Luxury car maker Mercedes has revealed some of the details for its upcoming EQS release of the popular S-Class series, featuring loads of tech including biometric facial recognition capabilities, and a new 'Hyperscreen' control panel.

Though details of the new features have yet to be officially announced, Car Throttle reports that the vehicle will use facial recognition technology to recognize both the driver and passengers, and tailor various settings to the riders based on past preferences.

The vehicle will also feature what Mercedes is referring to as a Hyperscreen: a 1.4 meter wide screen that covers the entire dashboart and features a dozen hapito-feedback actuators. This move away from analog controls means the only physical buttom in the EQS dashboard are a stop/start button, and a switch for the hazard lights.



https://findbiometrics.com/

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OS protection	Access control	User authentication	Security policies and models $_{\circ\circ\circ\circ}$	Trusted OS design
Module o	utline			

- Protection in general-purpose operating systems
- 2 Access control
- **③** User authentication
- **4** Security policies and models
- **5** Trusted OS design



- Trusting an entity means that if this entity misbehaves, the security of the system fails
- We trust an OS if we have confidence that it provides security services, i.e.,
 - Memory and file protection
 - Access control and user authentication

OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Trusted operating sys	stems and software			
Trusted o	perating sy	ystems		

Typically a trusted operating system builds on four factors:

- Policy: A set of rules outlining what is secured and why
- Model: A model that implements the policy and that can be used for reasoning about the policy
- Design: A specification of how the OS implements the model
- Trust: Assurance that the OS is implemented according to design

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Trusted operating	systems and software			
Trusted	software			

- Software that has been rigorously developed and analyzed, giving us reason to trust that the code does what it is expected to do and nothing more
- Functional correctness
 - Software works correctly
- Enforcement of integrity
 - · Wrong inputs don't impact correctness of data
- Limited privilege
 - Access rights are minimized and not passed to others
- Appropriate confidence level
 - Software has been rated as required by environment
- Trust can change over time, e.g., based on experience

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- Many OS security policies have their roots in military security policies
- Each object/subject has a sensitivity/clearance level
 - "Top Secret" $>_C$ "Secret" $>_C$ "Confidential" $>_C$ "Unclassified" where " $>_C$ " means "more sensitive"
- Each object/subject might also be assigned to one or more compartments
 - E.g., "Soviet Union", "East Germany"
 - Need-to-know rule
- Subject s can access object o iff level(s) \geq level(o) and compartments(s) \supseteq compartments(o)
 - s dominates o, short "s \geq_{dom} o"

OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Military and commerce	ial security policies			
Example				

- Secret agent James Bond has clearance "Top Secret" and is assigned to compartment "East Germany"
- Can he read a document with sensitivity level "Secret" and compartments "East Germany" and "Soviet Union"?
- Which documents can he read?



- Rooted in military security policies
- Different classification levels for information
 - E.g., external vs. internal
- Different departments/projects can call for need-to-know restrictions
- Assignment of people to clearance levels typically not as formally defined as in military
 - Maybe on a temporary/ad hoc basis

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design	
Military and commerce	cial security policies				
Other security policies					

- So far we've looked only at confidentiality policies
- Integrity of information can be as or even more important than its confidentiality
 - E.g., Clark-Wilson Security Policy
 - Based on well-formed transactions that transition system from a consistent state to another one
 - Also supports Separation of Duty (see RBAC slides)
- Another issue is dealing with conflicts of interests
 - Chinese Wall Security Policy
 - Once you've decided for a side of the wall, there is no easy way to get to the other side

Chinese Wall security policy

- Once you have been able to access information about a particular kind of company, you will no longer be able to access information about other companies of the same kind
 - Useful for consulting, legal or accounting firms
 - Need history of accessed objects
 - Access rights change over time
- ss-property: Subject s can access object o iff each object previously accessed by s either belongs to the same company as o or belongs to a different kind of company than o does
- *-property:For a write access to o by s, we also need to ensure that all objects readable by s either belong to the same company as o or have been sanitized

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Military and comm	nercial security policies			
Example	:			

- Fast Food Companies = {McDonalds, Wendy's}
- Book Stores = {Chapters, Amazon}
- Alice has accessed information about McDonalds
- Bob has accessed information about Wendy's
- ss-property prevents Alice from accessing information about Wendy's, but not about Chapters or Amazon
 - Similar for Bob
- Suppose Alice could write information about McDonalds to Chapters and Bob could read this information from Chapters
 - Indirect information flow violates Chinese Wall Policy
 - *-property forbids this kind of write

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OS protection Access control User authentication Security policies and models Trusted OS design Security models Security models Security models

- Many security models have been defined and interesting properties about them have been proved
- Unfortunately, for many models, their relevance to practically used security policies is not clear
- We'll focus on two prominent models
 - Bell-La Padula Confidentiality Model
 - Biba Integrity Model
- Targeted at Multilevel Security (MLS) policies, where subjects/objects have clearance/classification levels

OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Bell-LaPadula and Bib	a security models			
Lattices				

- Dominance relationship \geq_{dom} defined in military security model is transitive and antisymmetric
- Therefore, it defines a partial order (neither a ≥_{dom} b nor b ≥_{dom} a might hold for two levels a and b)
- In a lattice, for every a and b, there is a unique lowest upper bound u for which u ≥_{dom} a and u ≥_{dom} b and a unique greatest lower bound I for which a ≥_{dom} I and b ≥_{dom} I
- There are also two elements U and L that dominate/are dominated by all levels
 - U = ("Top Secret", { "Soviet Union", "East Germany" }) L = ("Unclassified", \emptyset)



Bell-La Padula confidentiality model

- Regulates information flow in MLS policies, e.g., lattice-based ones
- Users should get information only according to their clearance
- Should subject s with clearance C(s) have access to object o with sensitivity C(o)?
- Underlying principle: Information can only flow up
- ss-property ("no read up"): s should have read access to o only if $C(s) \geq_{\textit{dom}} C(o)$
- *-property ("no write down"): s should have write access to o only if C(o) \geq_{dom} C(s)

OS protection	Access control	User authentication	Security policies and models	Trusted OS design			
Bell-LaPadula and Bib	Bell-LaPadula and Biba security models						
Example							

- No read up is straightforward
- No write down avoids the following leak:
 - James Bond reads secret document and summarizes it in a confidential document
 - Miss Moneypenny with clearance "confidential" now gets access to secret information
- In practice, subjects are programs (acting on behalf of users)
 - Else James Bond couldn't even talk to Miss Moneypenny
 - If program accesses secret information, OS ensures that it can't write to confidential file later
 - Even if program does not leak information
 - Might need explicit declassification operation for usability purposes

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Bell-LaPadula and	l Biba security models			
Biba int	egrity mod	el		

- Prevent inappropriate modification of data
- Dual of Bell-La Padula model
- Subjects and objects are ordered by an integrity classification scheme, I(s) and I(o)
- Should subject s have access to object o?
- Write access: s can modify o only if $I(s) \ge_{dom} I(o)$
 - Unreliable person cannot modify file containing high integrity information
- Read access: s can read o only if $I(o) \ge_{dom} I(s)$
 - Unreliable information cannot "contaminate" subject

Bell-LaPadula and Biba security models Low Watermark Property

- Biba's access rules are very restrictive, a subject cannot ever read lower integrity object
- Can use dynamic integrity levels instead
 - Subject Low Watermark Property: If subject s reads object o, then I(s) = glb(I(s), I(o)), where glb() = greatest lower bound

Security policies and models

- Object Low Watermark Property: If subject s modifies object o, then I(o) = glb(I(s), I(o))
- Integrity of subject/object can only go down, information flows down



- Very simple, which makes it possible to prove properties about them
 - E.g., can prove that if a system starts in a secure state, the system will remain in a secure state
- Probably too simple for great practical benefit
 - Need declassification
 - Need both confidentiality and integrity, not just one
 - What about object creation?
- Information leaks might still be possible through covert channels in an implementation of the model



- An information flow policy describes authorized paths along which information can flow
- For example, Bell-La Padula describes a lattice-based information flow policy
- In compiler-based information flow control, a compiler checks whether the information flow in a program could violate an information flow policy
- How does information flow from a variable x to a variable y?
- Explicit flow: E.g., y:= x; or y:= x / z;
- Implicit flow: If x = 1 then y := 0; else y := 1

Information flow control (cont.)

Information flow control

- Input parameters of a program have a (lattice-based) security classification associated with them
- Compiler then goes through the program and updates the security classification of each variable depending on the individual statements that update the variable (using dynamic BLP/Biba)

Security policies and models

- Ultimately, a security classification for each variable that is output by the program is computed
- User (more likely, another program) is allowed to see this output only if allowed by the user's (program's) security classification



- 1 Protection in general-purpose operating systems
- 2 Access control
- **3** User authentication
- ④ Security policies and models
- **5** Trusted OS design



- Design must address which objects are accessed how and which subjects have access to what
 - As defined in security policy and model
- Security must be part of design early on
 - Hard to retrofit security, see Windows 95/98
- Eight design principles for security
- Least privilege
 - Operate using fewest privileges possible
- Economy of mechanism
 - Protection mechanism should be simple and straightforward
- Open design
 - Avoid security by obscurity
 - Secret keys or passwords, but not secret algorithms

OS protection Access control User authentication Security policies and models Trusted OS design Design elements Security design principles (cont.)

- Complete mediation
 - Every access attempt must be checked
- Permission based / Fail-safe defaults
 - Default should be denial of access
- Separation of privileges
 - Two or more conditions must be met to get access
- Least common mechanism
 - Every shared mechanism could potentially be used as a covert channel
- Ease of use
 - If protection mechanism is difficult to use, nobody will use it or it will be used in the wrong way



- Identification and authentication
 - See earlier
- Access control
- Object reuse protection
- Trusted path
- Accountability and audit
- Intrusion detection

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Security features				
Access c	ontrol			

- Mandatory access control (MAC)
 - · Central authority establishes who can access what
 - Good for military environments
 - For implementing Chinese Wall, Bell-La Padula, Biba
- Discretionary access control (DAC)
 - Owners of an object have (some) control over who can access it
 - You can grant others access to your home directory
 - e.g., UNIX and Windows
- **RBAC** is neither MAC nor DAC
- · Possible to use combination of these mechanisms



- Alice allocates memory from OS and stores her password in this memory
- After using password, she returns memory to OS
 - By calling free() or simply by exiting procedure if memory is allocated on stack
- Later, Bob happens to be allocated the same piece of memory and he finds Alice's password in it
- OS should erase returned memory before handing it out to other users
- Defensive programming: Erase sensitive data yourself before returning it to OS
 - How can compiler interfere with your good intentions?
- Similar problem exists for files, registers and storage media

OS protection	Access control	User authentication	Security policies and models	Trusted OS design	
ooo Socurity footuros	0000	0000	0000	0000000000	
Security leatures					
Hidden data					

- · Hidden data is related to object reuse protection
- You think that you deleted some data, but it is still hidden somewhere
 - Deleting a file will not physically erase file on disk
 - Deleting an email in GMail will not remove email from Google's backups
 - Deleting text in MS Word might not remove text from document
 - Putting a black box over text in a PDF leaves text in PDF
 - Shadow Copy feature of Windows 7 keeps file snapshots to enable restores

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design	
Security features					
Trusted path					

- Give assurance to user that her keystrokes and mouse clicks are sent to legitimate receiver application
- Remember the fake login screen?
- Turns out to be quite difficult for existing desktop environments, both Linux and Windows
 - Don't run sudo if you have an untrusted application running on your desktop

Trusted OS design

Accountability and audit

Security features

- Keep an audit log of all security-related events
- Provides accountability if something goes bad
 - Who deleted the sensitive records in the database?
 - How did the intruder get into the system?
- An audit log does not give accountability if attacker can modify the log
- At what granularity should events be logged?
 - For fine-grained logs, we might run into space/efficiency problems or finding actual attack can be difficult
 - For coarse-grained logs, we might miss attack entirely or don't have enough details about it



- There shouldn't be any intrusions in a trusted OS
- However, writing bug-free software is hard, people make configuration errors, . . .
- Audit logs might give us some information about an intrusion
- Ideally, OS detects an intrusion as it occurs
- Typically, by correlating actual behaviour with normal behaviour
- Alarm if behaviour looks abnormal
- See later in Network Security module

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Trusted computin	g base			
Trusted	computing	base (TCB)		

- TCB consists of the part of a trusted OS that is necessary to enforce OS security policy
 - Changing non-TCB part of OS won't affect OS security, changing its TCB-part will
 - TCB better be complete and correct
- TCB can be implemented either in different parts of the OS or in a separate security kernel
- Separate security kernel makes it easier to validate and maintain security functionality
- Security kernel runs below the OS kernel, which makes it more difficult for an attacker to subvert it



OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Trusted computing ba	se			
Rings				

- Some processors support this kind of layering based on "rings"
- If processor is operating in ring n, code can access only memory and instructions in rings \geq n
- Accesses to rings < n trigger interrupt/exception and inner ring will grant or deny access
- x86 architecture supports four rings, but Linux and Windows use only two of them
 - user and supervisor mode, i.e., don't have security kernel
- Some research OSs (Multics, SCOMP) use more
- What about hypervisors and other subsystems?

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design	
Trusted computing base					
Referenc	e monitor				

- Crucial part of the TCB
- Collection of access controls for devices, files, memory, IPC,...
- Not necessarily a single piece of code
- Must be tamperproof, unbypassable, and analyzable
- Interacts with other security mechanism, e.g., user authentication



- Virtualization is a way to provide logical separation (isolation)
- Different degrees of virtualization
- Virtual memory
 - Page mapping gives each process the impression of having a separate memory space
- Virtual machines
 - Also virtualize I/O devices, files, printers,...
 - Currently very popular (VMware, Xen, Parallels,...)
 - If Web browser runs in a virtual machine, browser-based attacks are limited to the virtual environment
 - On the other hand, a rootkit could make your OS run in a virtual environment and be very difficult to detect ("Blue Pill")

OS protection	Access control	User authentication	Security policies and models	Trusted OS design		
Trusted computing	base					
Application Insulation						

- Memory encryption techniques allow application shielding from other apps, OS, some hardware attacks
- Application is partitioned into trusted and untrusted code.
- Trusted code segment is encrypted in memory using a key living in secure hardware (close to CPU)
- Untrusted code talks with trusted code via compact API
- Trusted computing base is reduced to secure hardware, CPU and (hopefully small) trusted code
- Two examples: Intel SGX and AMD memory encryption

 OS protection
 Access control
 User authentication
 Security policies and models
 Trusted OS design

 Least privilege in popular operating systems
 Composition
 Least privilege in popular OSs
 Composition

- Pretty poor
- Windows pre-NT: any user process can do anything
- Windows pre-Vista: fine-grained access control. However, in practice, many users just ran as administrators, which can do anything
 - Some applications even required it
- Windows Vista

Least privilege in popular operating systems

- Easier for users to temporarily acquire additional access rights ("User Account Control")
- Integrity levels, e.g., Internet Explorer is running at lowest integrity level, which prevents it from writing up and overwriting all a user's files

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Trusted OS design

Least privilege in popular OSs (cont.)

- Traditional UNIX: a root process has access to anything, a user process has full access to user's data
- SELinux and AppArmor provide Mandatory Access Control (MAC) for Linux, which allows the implementation of least privilege
 - No more root user
 - Support both confidentiality and integrity
 - Difficult to set up
- Other, less invasive approaches for UNIX
 - Chroot, compartmentalization, SUID (see next slides)
- What about smartphone operating systems?

OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Least privilege in popu	lar operating systems			
Chroot				

- Sandbox/jail a command by changing its root directory
 chroot /new/root command
- · Command cannot access files outside of its jail
- Some commands/programs are difficult to run in a jail
- But there are ways to break out of the jail

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design		
Least privilege in popular operating systems						
Containe	Containers					

- Files (as in chroot) are not the only thing you might want to isolate from one process to another
- Some OSes (e.g., Linux) support namespaces for various resources
 process IDs, user IDs, network configuration, filesystem mounts, ...
- A container can run processes in a set of namespaces isolated from other containers on the same physical ("host") machine
- Example container systems: lxc, docker
- Having a privilege inside a container does not imply having the privilege in other containers, or on the host machine

Trusted OS design

Compartmentalization

Least privilege in popular operating systems

- · Split application into parts and apply least privilege to each part
- OpenSSH splits SSH daemon into a privileged monitor and an unprivileged, jailed child
 - Confusingly, this option is called UsePrivilegeSeparation. But this is different from Separation of Privileges (see earlier)
- Child receives (maybe malicious) network data from a client and might get corrupted
- Child needs to contact monitor to get access to protected information (e.g., password file)
 - Small, well-defined interface
 - Makes it much more difficult to also corrupt monitor
- Monitor shuts down child if behaviour is suspicious

OS protection	Access control	User authentication	Security policies and models	Trusted OS design			
Least privilege in popu	Least privilege in popular operating systems						
setuid/sui	d bit						

- In addition to bits denoting read, write and execute access rights, UNIX ACLs also contain an suid bit
- If suid bit is set for an executable, the executable will execute under the identity of its owner, not under the identity of the caller
 - /usr/bin/passwd belongs to root and has suid bit set
 - If a user calls /usr/bin/passwd, the program will assume the root identity and can thus update the password file
- Make sure to avoid "confused deputy" attack
 - Eve executes /usr/bin/passwd and manages to convince the program that it is Alice who is executing the program. Eve can thus change Alice's password

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design		
Assurance						
Assurance						

- How can we convince others to trust our OS?
- Testing
 - Can demonstrate existence of problems, but not their absence
 - Might be infeasible to test all possible inputs
 - Penetration testing: Ask outside experts to break into your OS
- Formal verification
 - Use mathematical logic to prove correctness of OS
 - Has made lots of progress recently
 - Unfortunately, OSs are probably growing faster in size than research advances



• Validation

- Traditional software engineering methods
- Requirements checking, design and code reviews, system testing

OS protection	Access control	User authentication	Security policies and models	Trusted OS design
Assurance				
Evaluation	1			

- Have trusted entity evaluate OS and certify that OS satisfies some criteria
- Two well-known sets of criteria are the "Orange Book" of the U.S. Department of Defence and the Common Criteria
- Orange Book lists several ratings, ranging from "D" (failed evaluation, no security) to "A1" (requires formal model of protection system and proof of its correctness, formal analysis of covert channels)
 - See text for others
 - Windows NT has C2 rating, but only when it is not networked and with default security settings changed
 - Most UNIXes are roughly C1

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OS protection	Access control	User authentication	Security policies and models	Trusted OS design		
Assurance						
Common criteria						

- Replace Orange Book, more international effort
- Have Protection Profiles, which list security threats and objectives
- Products are rated against these profiles
- Ratings range from EAL 1 (worst) to EAL 7 (best)
- Windows XP has been rated EAL 4+ for the Controlled Access Protection Profile (CAPP), which is derived from Orange Book's C2
 - Interestingly, the continuous release of security patches for Windows XP did not affect its rating
- Windows 7, Red Hat Enterprise Linux 6 were also rated EAL 4+



- Protection in general-purpose operating systems
- Access control
- User authentication
- Security policies and models
- Trusted operating system design