

Security

CS 4410 Operating Systems

[E. Birrell, A. Bracy, E. Sirer, R. Van Renesse]



References: Security Introduction and Access Control by Fred Schneider

Historical Context

1961



Compatible Time-Sharing System (CTSS) is Demonstrated

The increasing number of users needing access to computers in the early 1960s leads to experiments in timesharing computer systems. Timesharing systems can support many users – sometimes hundreds – by sharing the computer with each user. CTSS was developed by the MIT Computation Center under the direction of Fernando Corbató and was based on a modified IBM 7094 mainframe computer. Programs created for CTSS included RUNOFF, an early text formatting utility, and an early interuser messaging system that presaged email. CTSS operated until 1973.

1969



Kenneth Thompson and Dennis Ritchie develop UNIX

AT&T Bell Labs programmers Kenneth Thompson and Dennis Ritchie develop the UNIX operating system on a spare DEC minicomputer. UNIX combined many of the timesharing and file management features offered by Multics, from which it took its name. (Multics, a project of the mid-1960s, represented one of the earliest efforts at creating a multi-user, multi-tasking operating system.) The UNIX operating system quickly secured a wide following, particularly among engineers and scientists, and today is the basis of much of our world's computing infrastructure.

1960's OSes begin to be shared. Enter:

- Communication
- Synchronization
- Protection
- Security: once a small OS sub-topic. Not anymore!

Security Properties: CIA



Confidentiality: keeping secrets

- who is allowed to learn what information

Integrity: permitting changes

what changes to the system and its environment are allowed

Availability: guarantee of service

- what inputs must be read | outputs produced

Are they orthogonal? Sadly, no...



Security in Computer Systems

Gold (Au) Standard for Security [Lampson]



Authorization: mechanisms that govern whether actions are permitted



Authentication: mechanisms that bind principals to actions



Audit: mechanisms that record and review actions

Plan of Attack

(no pun intended!)

- Protection This lecture
 - Authorization: what are you permitted to do?
 - Access Control Matrix

- Security Next lecture
 - Authentication: how do we know who you are?
 - Threats and Attacks

Access Control Terminology

Operations: how one learns or updates information

Principals: executors (users, processes, threads, procedures)

Objects of operations: memory, files, modules, services

Access Control Policy:

- who may perform which operations on which objects
- enforces confidentiality & integrity

Goal: each object is accessed correctly and only by those principals that are allowed to do so

Access Control Mechanisms

Reference Monitor:

- entity with the power to observe and enforce the policy
- consulted on operation invocation
- allows operation to proceed if invoker has required privileges
- Can enforce confidentiality and/or integrity

Assumptions:

- Predefined operations are the sole means by which principals can learn or update information
- All predefined operations can be monitored (complete mediation)

Trusted Computing Base (TCB)

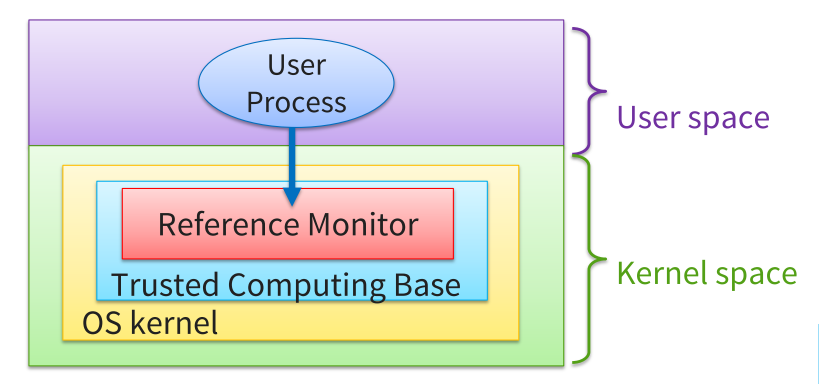
Heart of every trusted system has a small TCB

- HW & SW necessary for enforcing security rules
- Typically has:
 - most hardware, firmware
 - portion of OS kernel
 - most or all programs with superuser power
- Desirable features include:
 - Should be small
 - Should be separable and well defined
 - Easy to audit independently

Reference Monitor

Critical component of the TCB

- All sensitive operations go through the reference monitor
- Monitor decides if operation should proceed
- Not in most OSes



Who defines authorizations?

Discretionary Access Control:

- owner defines authorizations
- Subjects determine who has access to their objects
- Commonly used (Unix File System)
- Flawed for tighter security (program might be buggy)
- This lecture

Mandatory Access Control:

- System imposes access control policy that object owner's cannot change
- centralized authority defines authorizations

Principle of Least Privilege

"Every program and every privileged user of the system should operate using the least amount of privilege necessary to complete the job."

- Jerome Saltzer(of the end-to-end argument)

Want to minimize:

- code running inside kernel
- code running as sysadmin

Challenge: It's hard to know:

- what permissions are needed in advance
- what permissions should be granted

Access Control Matrix

- Abstract model of protection
- Rows: principals = users
- Columns: objects = files, I/O, etc.

| | OBJECTS | | |
|------------------|------------|------------|------------|
| Principals | prelim.pdf | jim-hw.tex | scores.xls |
| egs (prof) | r, w | r | r, w |
| jim (student) | | r, w | |

Unordered set of triples <Principal,Object,Operation> What does Principal of Least Privilege say about this?

Need Finer-Grained Principals

Protection Domains = new set of principals

- · each thread of control belongs to a protection domain
- executing thread can transition from domain to domain

Example domain: user ⊳ task

- task = program, procedure, block of statements
- task = started by user or in response to user's request
- user > task: holds minimum privilege to get task done for user
- → task-specific privileges (PoLP is ②)

Protection Domain Implementation Possibilities:

- 1. Certain system calls cause protectiondomain transitions. Obvious candidates:
 - invoking a program
 - changing from user mode to supervisor mode
- 2. Provide explicit domain-change syscall
 - application programmer or a compiler then required to decide when to invoke this domainchange system call

Access Matrix with Protection Domains

| | OBJECTS | | | | |
|------------|------------|------------|------------|--|--|
| Principals | prelim.pdf | jim-hw.tex | scores.xls | | |
| egs⊳sh | | | | | |
| egs⊳latex | r, w | r | | | |
| egs⊳excel | | | r, w | | |
| jim⊳sh | | | | | |
| jim⊳latex | | r, w | | | |
| jim⊳excel | | | | | |

When to transition protection-domains?

- invoking a program
- changing from user to kernel mode
- •

Need to explicitly authorize them in the matrix

Access Matrix with Domain Transitions

| | OBJECTS | | | | | | | | |
|------------|------------|------------|------------|--------|-----------|-----------|--------|-----------|-----------|
| Principals | prelim.pdf | jim-hw.tex | scores.xls | egs⊳sh | egs⊳latex | egs⊳exce1 | jim⊳sh | jim⊳latex | jim⊳excel |
| egs⊳sh | | | | | е | е | | | |
| egs⊳latex | r, w | r | | | | | | | |
| egs⊳excel | | | r, w | | | | | | |
| jim⊳sh | | | | | | | | е | е |
| jim⊳latex | | r, w | | | | | | | |
| jim⊳excel | | | | | | | | | |

DAC Implementation Needs

Must support:

- Determining if <*Principal,Object,Operation>* is in matrix
- Changing the matrix
- Assigning each thread of control a protection domain
- Transitioning between domains as needed
- Listing each principal's privileges (for each object)
- Listing each object's privileges (held by principals)

2D array?

- + looks good in powerpoint!
- sparse → store only the non-empty cells

How shall we implement this?

Access Control List (ACL): column for each object stored as a list for the object

| | | OBJECTS | | |
|------------|-----------------------|---------|------------|------------|
| Principals | <pre>prelim.pdf</pre> | | jim-hw.tex | scores.xls |
| egs⊳sh | | | | |
| egs⊳latex | r, w | | r | |
| egs⊳excel | | | | r, w |
| jim⊵sh | | | | |
| jim⊳latex | | | r, w | |
| jim⊳excel | | | | |
| | | • | | |

How shall we implement this?

Access Control List (ACL): column for each object stored as a list for the object

Capabilities: row for each subject stored as list for the subject

| | OBJECTS | | | | |
|------------|------------|------------|------------|--|--|
| Principals | prelim.pdf | jim-hw.tex | scores.xls | | |
| egs⊳sh | | | | | |
| egs⊳latex | r, w | r | | | |
| egs⊳excel | | | r, w | | |
| jim⊵sh | | | | | |
| jim⊳latex | | r, w | | | |
| jim⊳excel | | | | | |

Same in theory; different in practice!

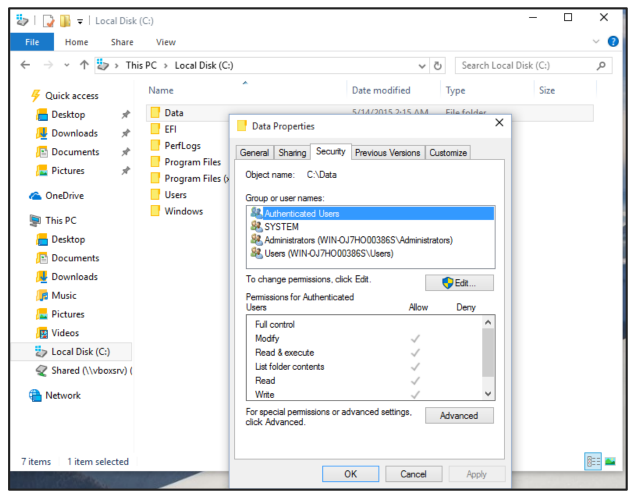
Access Control Lists

ACL for an object O is a list $\langle P_1, Privs_1 \rangle$, $\langle P_2, Privs_2 \rangle$, ..., $\langle P_n, Privs_n \rangle$ e.g., $\langle ebirrell, \{r,w\} \rangle$ $\langle clarkson, \{r\} \rangle$ $\langle student, \{r\} \rangle$

To check whether P_i is allowed to perform op on object O,

- Look up P_i in ACL. If not in list, reject op.
- Check whether op is in the sent $Privs_i$. If not, reject op.

Access Control in Windows



In NTFS: each file has a set of properties

Richer set than UNIX: RWX

P(permission) O(owner) D(delete), read (RX), change (RWXO), full control (RWXOPD)

Access Control Lists Roundup

Advantages:

- Efficient review of permissions for an object
- Centralized enforcement is simple to deploy, verify
- Revocation is straightforward

Disadvantages:

- Inefficient review of permissions for a principal
- Large lists impede performance
- Vulnerable to confused deputy attack

Capability Lists

The capability list for a principal P is a list $\langle O_1, Privs_1 \rangle$, $\langle O_2, Privs_2 \rangle$, ..., $\langle O_n, Privs_n \rangle$ e.g., $\langle dac.tex, \{r,w\} \rangle$ $\langle dac.pptx, \{r,w\} \rangle$

Capabilities carry privileges:

- **1) Authorization:** Performing operation op on object O_i requires a principal P to hold a capability $C_i = \langle O_i, Privs_i \rangle$ such that $op \in Privs_i$
- 2) Unforgeability: Capabilities cannot be counterfeited or corrupted.

Note: Capabilities are (typically) transferable

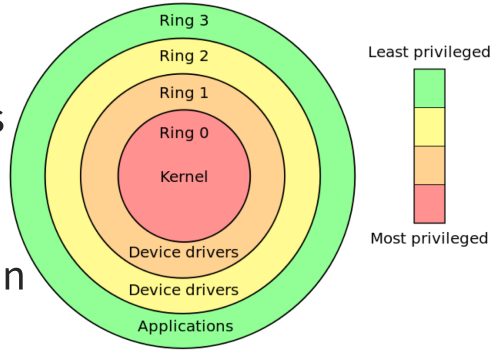
C-Lists

OS maintains & stores stores list of capabilities $C_i = \langle O_i, Privs_i \rangle$ for each principal (process)

1) Authorization: OS mediates access to objects, checks process capabilities

2) Unforgeability:

capabilities are stored in protected memory region (kernel memory)



Access Control in UNIX

UNIX: has user and group identifiers: uid and gid

Per process: protection domain = egs | faculty > sh

Per file: ACL owner | group | other → stored in i-node

- Only owner can change these rights (using chmod)
- Each i-node has 12 mode bits for user, group, others
- Last 3 mode bits allow process to change across domains

(Hybrid!) Approximation of access control scheme:

- Authorization (check ACL) performed at open
- Returns a file handle → essentially a capability
- Subsequent read or write uses the file handle

Capabilities Roundup

Advantages:

- Eliminates confused deputy problems
- Natural approach for user-defined objects

Disadvantages:

- Review of permissions?
- Delegation?
- Revocation?
- Privacy?

ACLs vs Capabilities

| | ACLs: For each Object: <p<sub>1,privs₁> <p<sub>2,privs₂></p<sub></p<sub> | Capabilities: <object,privs> held by a principal</object,privs> |
|--|--|---|
| Review rights for object O | Easy! Print the list. | Hard. Need to scan all principals' lists. |
| Review rights for principal P across all objects | Hard. Need to scan all objects' lists. | Easy! Print the c-list. |
| Revocation | Easy! Delete P from O's list. | Kernel tracks capabilities, invalidates on revocation. Harder if object tracks revocation list. |

History of Discretionary Access Control (DAC)

- 1760+ early philosophical pioneers of private property (Blackston, Bastiat,+)
- "access control lists" coined @ MIT describing Multics (CTSS foreshadowed ACLs) (Daley & Neumann)
- "capability" coined and OS supervisor outlined @ MIT (Dennis & van Horn)
- 1974 early computer security: "the user gives access rights at his own discretion" (Walter+)
- 1983 DoD's Orange book coins the term "discretionary access control"

Plan of Attack

- Protection
 - Authorization: what are you permitted to do?
 - Access Control Matrix

- Security
 - Authentication: how do we know who you are?
 - Threats and Attacks

Authentication

Establish the identity of user/machine by

- Something you are: retinal scan, fingerprint
- Something you have: physical key, ticket, credit card, smart card
- Something you know: password, secret, answers to security questions, PIN

In the case of an OS this is done during login

OS wants to know who the user is

Multiple Factors

Two-factor Authentication: authenticate based

on two independent methods

- ATM card + PIN
- password + secret Q
- password + registered cell phone



Multi-factor Authentication: two or more independent methods

Best to combine separate categories

 2 passwords from a same person? arguably not independent

Biometrics: something you are

- System has 2 components:
 - Enrollment: measure & store characteristics
 - Identification: match with user supplied values
- What are good characteristics?
 Finger length, voice, hair color, retinal pattern, voice, blood

Pros: user carries around a good password Cons: difficult to change password, can be subverted

Authentication with Physical Objects

Door keys have been around long

Plastic card inserted into reader associated with comp

Also a password known to user, to protect against lost card

Magnetic stripe cards: ~140 bytes info glued to card

- Is read by terminal and sent to computer
- Info contains encrypted user password (only bank knows key)

Chip cards: have an integrated circuit

- Stored value cards: have EEPROM memory but no CPU
 - Value on card can only be changed by CPU on another comp
- Smart cards: 4 MHz 8-bit CPU, 16 KB ROM, 4 KB EEPROM, 512 bytes RAM, 9600 bps comm. channel

Challenge Response Scheme

New user provides server with list of Q/A pairs

- Server asks one of them at random
- Requires a long list of question answer pairs

Prove identity by computing a secret function

- User picks an algorithm, e.g. x²
- Server picks a challenge, e.g. x=7
- User sends back 49
- Should be difficult to deduce function by looking at results

In practice

- Algorithm is fixed, e.g. one-way hash, but user selects a key
- The server's challenge is combined with user's key to provide input to the function

Authenticate yourself as a human: CAPTCHA, image tasks, *etc.*



Passwords

Secret known only to the subject

Top 10 passwords in 2017:

[SplashData]

- 123456
- 6. 123456789
- 2. password 7. letmein
- 3. 12345678 8. 1234567

- 4. qwerty 9. football
- 5. 12345
 - 10. iloveyou

16: starwars, 18: dragon, 27: jordan23

Top 20 passwords suffice to compromise 10% of accounts [Skyhigh Networks]

Verifying Passwords

How does OS know that the password is correct?

Simplest implementation:

- OS keeps a file with (login, password) pairs
- User types password
- OS looks for a login → password match

Goal: make this scheme as secure as possible

display the password when being typed?

Storing Passwords

1. Store username/password in a file

- Attacker only needs to read the password file
- Security of system now depends on protection of this file!
 Need: perfect authorization & trusted system administrators



Follow

Does T-Mobile Austria in fact store customers' passwords in clear text

@tmobileat? @PWTooStrong @Telekom hilft

SeloX @SeloX AUT

Replying to @c pellegrino @PWTooStrong @Telekom hilft

Had the same issue with T-Mobile Austria. Apparently they are saving the password in clear because employees have access to them (you have tell them your password when you're taking to them on the phone or in a shop) and they are not case sensitive

10:53 PM - 3 Apr 2018

908 Retweets **2,015** Likes





















T-Mobile Austria @@tmobileat · Apr 3



Replying to @c_pellegrino @PWTooStrong @Telekom_hilft

Hello Claudia! The customer service agents see the first four characters of your password. We store the whole password, because you need it for the login for mein.t-mobile.at ^andrea

319

↑ 624

€ 589



Thanks for your reply Andrea! Storing cleartext passwords in a database is a naughty thing to do. plaintextoffenders.com/faq/devs What can we do to get your devs to fix that?



Tumblr

plaintextoffenders

4.0/5.0 stars - 381,908 ratings



T-Mobile Austria @@tmobileat · Apr 4

Hi @c_pellegrino, I really do not get why this is a problem. You have so many passwords for every app, for every mail-account and so on. We secure all data very carefully, so there is not a thing to fear. ^Käthe

↑7 370



Eric™ @Korni22 · Apr 6

Well, what if your infrastructure gets breached and everyone's password is published in plaintext to the whole wide world?

 \bigcirc 5

↑7 87



T-Mobile Austria @@tmobileat · Apr 6

@Korni22 What if this doesn't happen because our security is amazingly good? ^Käthe

O 460

↑ 701

(*) 917



Eric™ @Korni22 · Apr 6

Bad news for you Käthe, nobody's security is that good. No, not even yours. It's not that I say you are 100% getting hacked - what if an employee accesses the database directly?

 \bigcirc 10

↑7, 84



Arkan Hadi @c0derr0r · Apr 7

Pretty sure after this they will be penetrated in days if not hours, let's just hope its a white hat that have good intentions

 \bigcirc 1

1

 \bigcirc 3

Storing Passwords

1. Store username/password in a file

- Attacker only needs to read the password file
- Security of system now depends on protection of this file!
 Need: perfect authorization & trusted system administrators

2. Store login/encrypted password in file

Access to password file ≠ access to passwords

Hashing

Want a function f such that:

- 1. Easy to compute and store h(p)
- 2. Hard to compute p given h(p)
- 3. Hard to find q such that $q \neq p$, h(q)==h(p)

Cryptographic hash functions to the rescue!

h(password) = encrypted-password

e.g., MD5, SHA

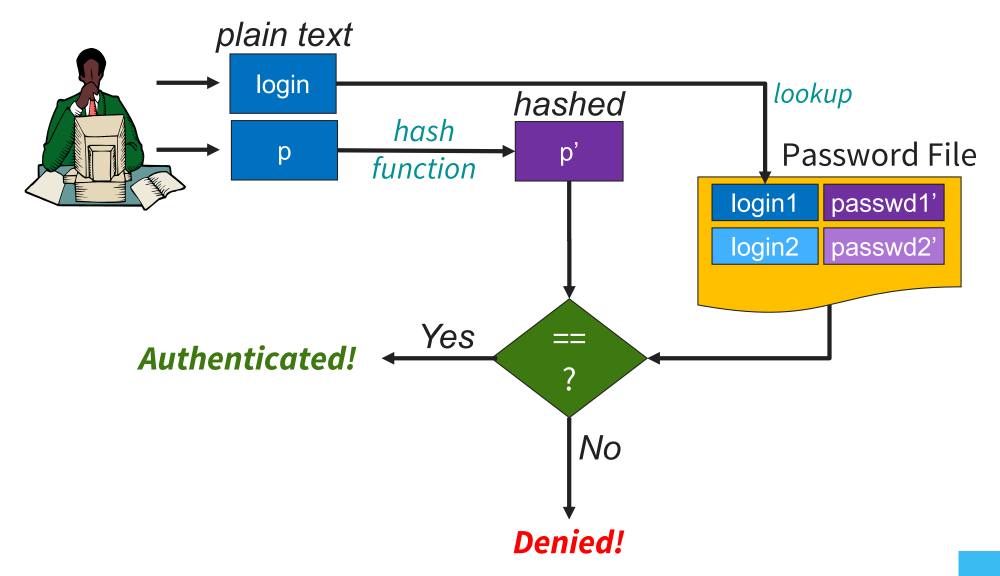
- one-way property gives (1) and (2)
- collision resistance gives (3)

Remember: h(encrypted-password) ≠ password

 h^{-1} (encrypted-password) = password

 h^{-1} hard to compute (hard \approx impossible)

Storing and Checking Passwords



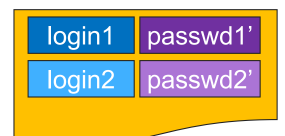
Hashed passwords still vulnerable

Suppose attacker obtains password file:

/etc/passwd public, known hash fn known

+ hard to invert -> hard to obtain **all** the passwords

Password File

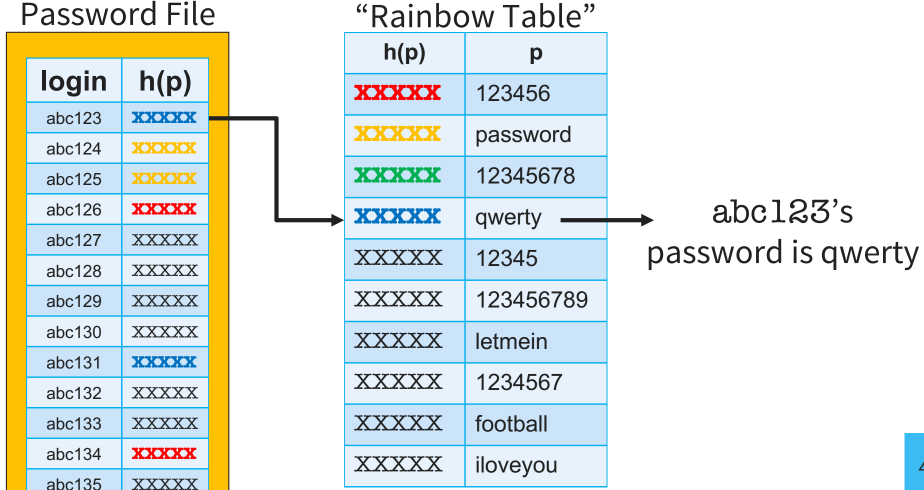


How else can I crack this file?

- Brute Force Attack:
 - Enumerate all possible passwords p, calculate h(p) and see
 if it matches an entry in the file
- Dictionary Attack
 - List all the likely passwords p, calculate h(p) and check for a match. (recall: top 20 passwords can compromise 10% of accounts)

Rainbow Table Attack

- Pre-compute the dictionary hashes (need space, not time), use hashed passwords as key
- Quick attack: look up each hashed password 1-by-1



Salting

Vulnerabilities:

- single dictionary compromises all users
- passwords chosen from small space

Countermeasure: include a unique systemchosen nonce as part of each user's password

- make every user's stored hashed password different, even if they chose the same password
- now passwords come from a larger space

Each user has: **login**, unique salt **s**, passwd **p** System stores: login, s, H(s, p)

Salting Example

| login | salt | h(p s) |
|--------|------|------------------|
| abc123 | 4238 | h(423812345) |
| abc124 | 2918 | h(2918password) |
| abc125 | 6902 | h(6902LordByron) |
| abc126 | 1694 | h(1694qwerty) |
| abc127 | 1092 | h(109212345) |
| abc128 | 9763 | h(97636%%TaeFF) |
| abc129 | 2020 | h(2020letmein) |

- If the hacker guesses qwerty, has to try: h(0001qwerty), h(0002qwerty), h(0003qwerty) ...
- UNIX adds 12-bit of salt
- Also, passwords should be secure:
 - Length, case, digits, not from dictionary
 - Can be imposed by the OS! This has its own tradeoffs