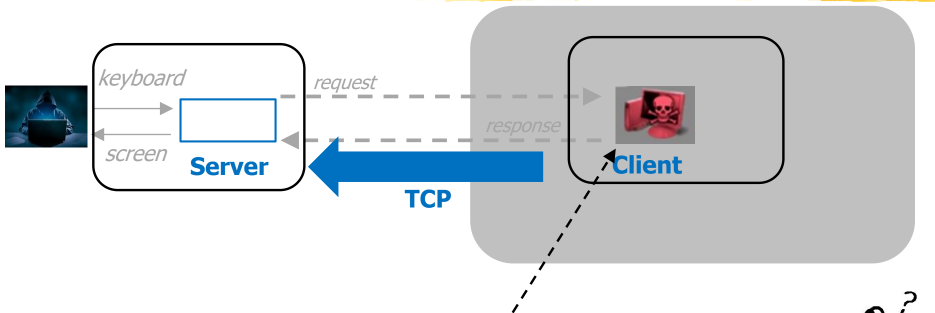
Security Policy

REVERSE Shell (REMIND)



- What can it do, exactly?
- Can it kill other processes?
- Can it read the memory of other processes?
- Can it modify the autostart/bootstrap configuration?

Important question (I)

- PC
- Dropbox app
- Chrome browser

- Can the Dropbox app read:
 - ...authentication cookies?
 - ...passwords stored in the browser?
 - ...encryption keys in the browser memory?



Important question (II)

- Macro in Excel, downloaded as an email attachment
- Chrome browser

- Can the Excel Macro app read:
 - ...authentication cookies?
 - ...passwords stored in the browser?
 - ...encryption keys in the browser memory?



Important question (III)

- Smartphone
- Gaming app
- Banking app
- Can the Gaming app read:
 - ...authentication token of Banking app?



Security Policy

- Set of rules that determine "who can do what"
- Every system has one, explicit or implicit
 - Usually implicit
- We need to understand how these rules are structured in practice

Important question (IV)

- PC
- User U executes GUI / Shell
- How can you make sure that the GUI / Shell can only execute operations allowed to U?



Important question (V)

- PC
- User U executes some program P
- How can you make sure that P cannot modify the internal code/data of the o.s.?



Important question (VI)

- Web server
- User U logged on a webapp (e.g., Banking)
- How can you make sure that U can only access "his/her" data?



Access Control (I)

- We need to understand how these rules are structured in practice
- And how they are enforced

Access Control (II)

- ☐ We need to understand how these rules are **structured** in practice
- And how they are enforced
- Fundamental problem at every abstraction level
- Application
 - □ Client→ Server resources (web documents, mailboxes, …)
- Operating system
 - □ Process → O.S. resources (files, network, ...)
- Hardware
 - \square CPU \rightarrow Memory addresses

Roadmap

- 1. Access control in operating systems
- How enforced
- 3. How **described**, in an **idealized** way
- 4. How **described**, in a **more realistic** way
- 5. Fundamental lessons
- 6. Access control "in general"
- Very simplified (many details omitted)

Access Control: Preliminaries

Account and Resources

- Account: Every identity in the system
 - Username (string)
- Resource: Every "IT object" in the system
 - ☐ File / Socket / ...
 - Server configuration / ...
 - Account attributes / Account configuration / ...

☐ Accounts are often called "Users"...which may be **misleading**: certain accounts are **not** meant to be owned by a human operator

Security Policy

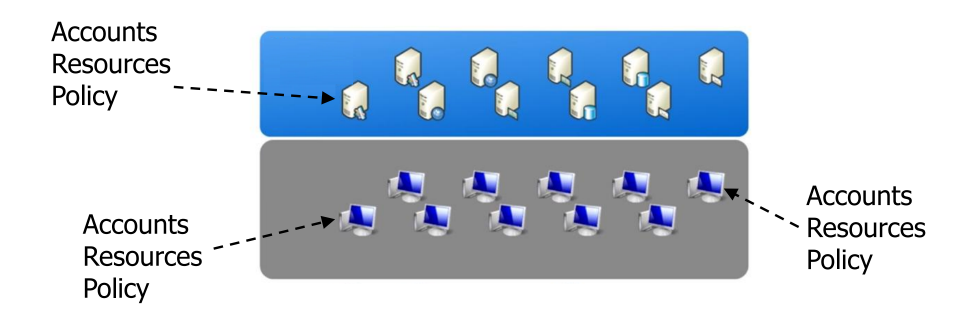
□ Account: Every identity in the system

Resource: Every "IT object" in the system

For each <Account, Resource> which **Operations** are allowed

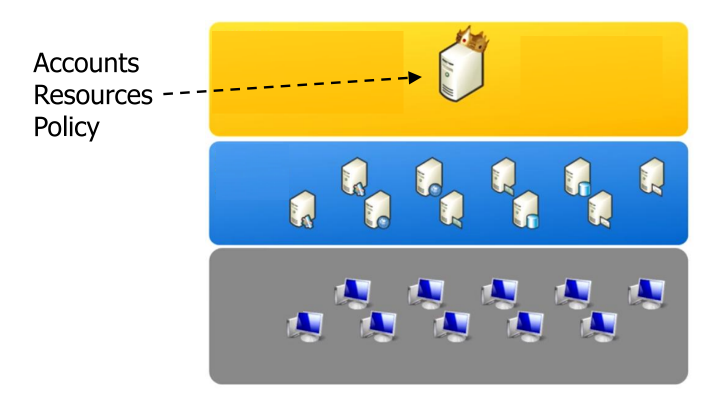
Example Scenario (I)

- Defined and enforced by each o.s.
- Each machine independent of each other



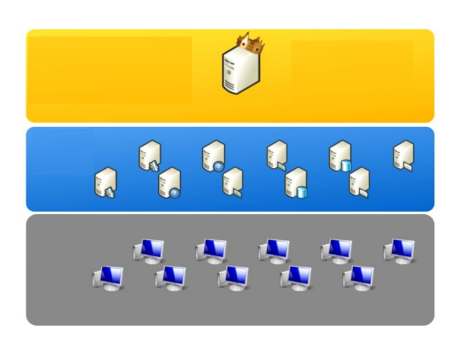
Example Scenario (II)

- Defined in one single place
- Enforced everywhere



Example Scenario (III)

- Defined and enforced in the cloud
- Independent of those of the organization





Access Control: Specification?

- ☐ For each <Account, Resource> which **Operations** are allowed
- Account A can read/write every file that it owns
- Accounts of interns can only read files in directories D1, D2
- Accounts in group G1 can modify the composition of group G2
- ...but only if the account is not an intern

Which rules can be **defined**?



Access Control: Enforcement?

- ☐ For each <Account, Resource> which **Operations** are allowed
- Account A can read/write every file that it owns
- Accounts of interns can only read files in directories D1, D2
- Accounts in group G1 can modify the composition of group G2
- ...but only if the account is not an intern

..and how are they **enforced**?



Access Control: Specification

- MANY models with different expressiveness
- Every concrete scenario:
 - Hybrid of several models
 - Many complex details

- Windows / Linux / Android / ...
- AWS / Azure / GCP / ...
- Tomcat / Postfix / MySQL / ...

Access Control: Enforcement

- Strongly dependent on the operational scenario
 - One machine
 - Many machines in a single organization
 - Many machines in many organizations
 - Web apps
 - Web apps with delegated authentication / authorization
 - Cloud services
 - o ...

Our approach

- Operational scenario:
 - One machine
 - Later: Many machines in a single organization
- Concrete implementation (specification and enforcement):
 - Linux, Windows
 - Just an outline

Access Control Model (preliminary)



- Every access to resources is mediated (guarded) by a "Reference Monitor"
- ...that knows the Security Policy

Access Control Model



- Think in terms of this model
- Not of how it is implemented

Example



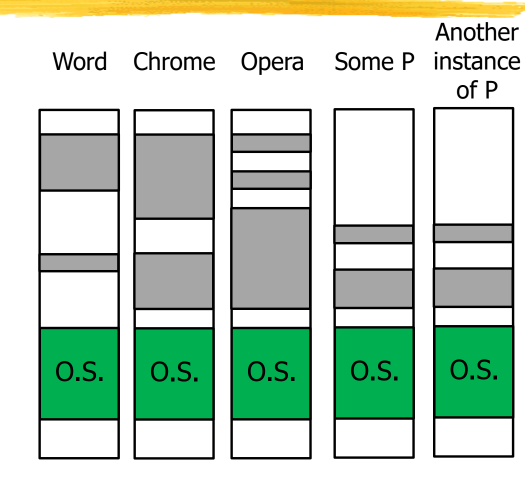
Access Control: 0.S.

Computer Architecture in a nutshell

Process Address Space (I)

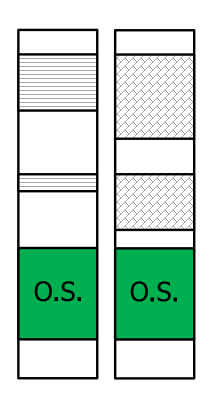
"The executed program" (user-level code)

- Operating System(system-level code)
- Loaded at bootstrap



Process Address Space (II)

- Every process has its own address space
- Address spaces are isolated from each other
 - CPU executes process P and issues addr-x
 - CPU executes process Q and issues addr-x
 - The referenced cell is **different**(it might contain the same value)
- Isolation implemented by hardware + O.S.
 - The O.S. places itself at the same address, in every address space

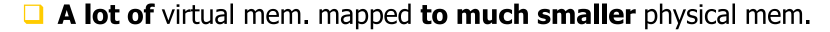


Virtual Memory vs Physical Memory

- □ CPU executes process P and issues addr-x
- ☐ CPU executes process Q and issues addr-x
 - Virtual memory
- ☐ The referenced cell is **different** (it might contain the same value)
 - Physical memory
- Isolation implemented by hardware + O.S.
 - CPU emits (process-id, v-address)
 - □ Hardware with o.s. data maps to (p-address)
- Process address space: virtual memory
- Machine address space: physical memory

Address Space Size: Virtual vs Physical

- Virtual address space size
 - ☐ Memory of **each** process: 2^64 addresses
 - \Rightarrow 2^32 * 2^32
 - \Rightarrow 2^32 G
 - \Rightarrow 2^2 * 2^30 G
 - ⇒ 4 * 10^9 G
- Physical address space size
 - □ How much memory does your PC have? Maybe 16 GB?

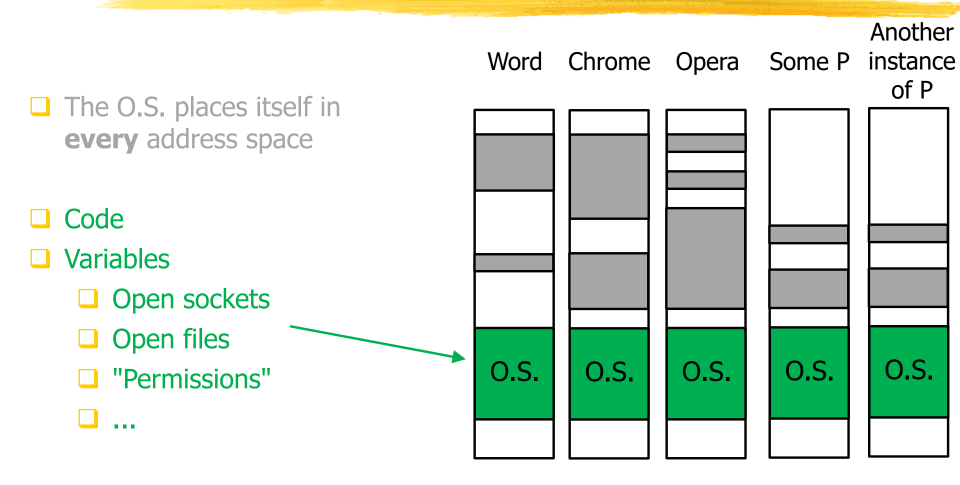




(Virtual) Address Space Allocation

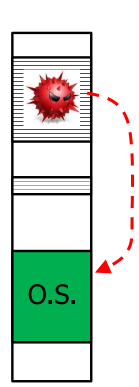
- Every address space has parts that are **unallocated**-(≈ not usable) CPU attempts to access an unallocated address \Rightarrow Hardware error ((process-id, v-address) → memory fault) 2. O.S. procedure called automatically (memory fault handler)
- I am neglecting swapping on secondary storage for simplicity...

Operating System



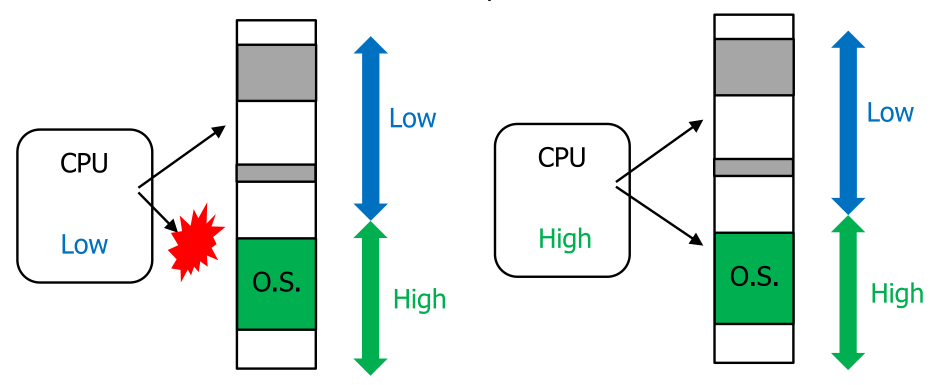
O.S. Integrity?

- □ A malicious process could attempt to:
 - Read o.s. variables
 - Write o.s. variables
 - Jump to arbitrary o.s. addresses
 - Read sensitive information (crypto keys / passwords / ...)
 - Modify "access rights" (access files that should not be accessed)
 - Skip permission checks



CPU Privilege Level: Memory Access Rights

- Every CPU has (at least) two privilege levels: High and Low
 - □High
- \Rightarrow CPU can access **every** address
- Low
- ⇒ CPU can access only **some** addresses



23/09/2025

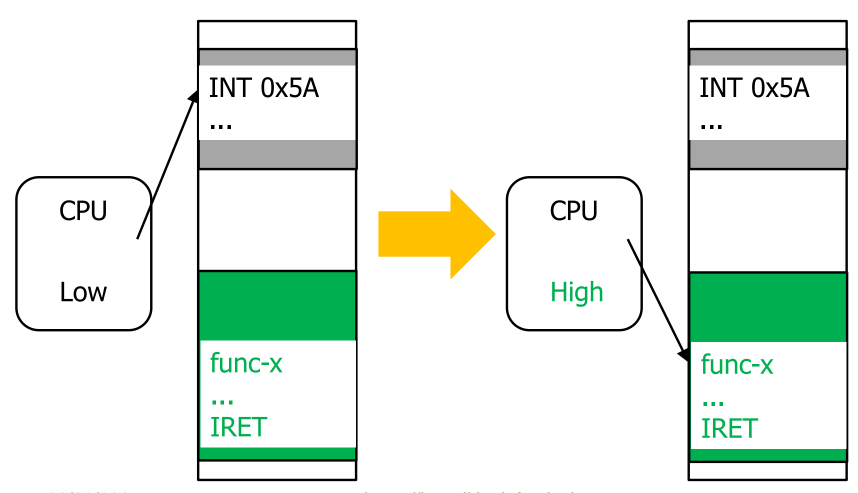
https://bartoli.inginf.units.it

CPU Privilege Level: Privilege Switch

- Privilege level switch occurs in hardware
- □Low → High
 - ☐ INT operand Calls a function in the o.s.
 - ■Mapping operand values → functions predetermined by the o.s.
- □High → Low
 - □ IRET

Return to caller user code

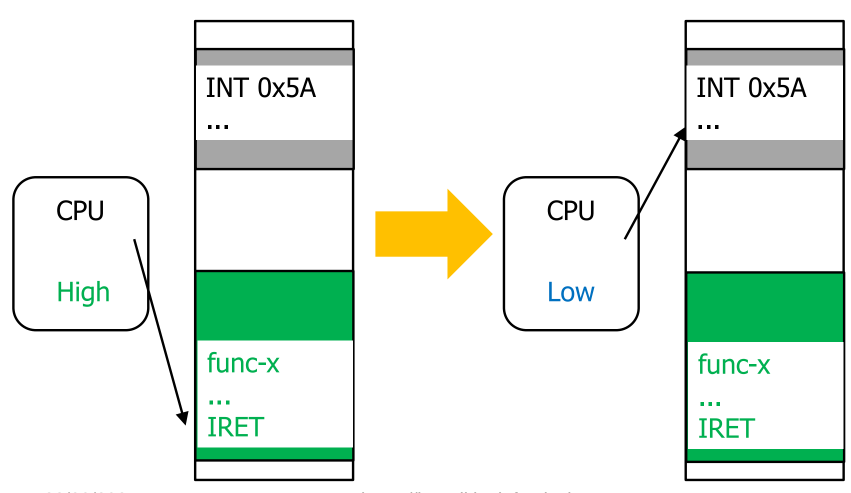
System Call Invocation



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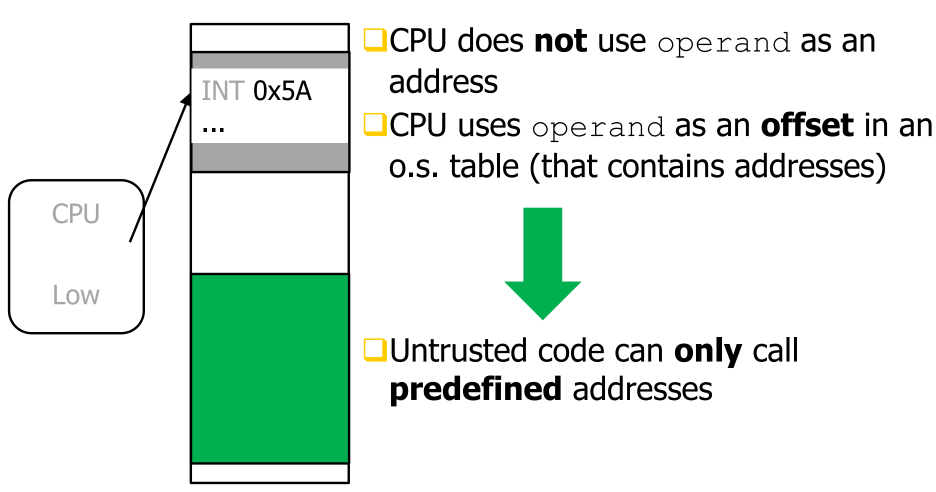
System Call Return



23/09/2025

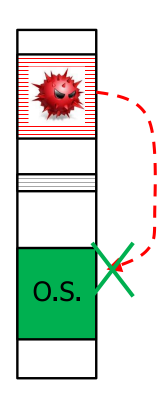
https://bartoli.inginf.units.it

Remark



O.S. Integrity

- □ A malicious process could attempt to:
 - Read o.s. variables
 - Write o.s. variables
 - ☐ Jump to arbitrary o.s. addresses
- Not possible:
 - Read / Write o.s. variables (it executes with Low privilege)
 - Jump to arbitrary o.s. addresses (it can only call predefined addresses)



Keep in mind

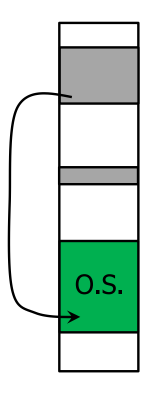
- User-level program executes with Low privilege
- O.S. executes with High privilege



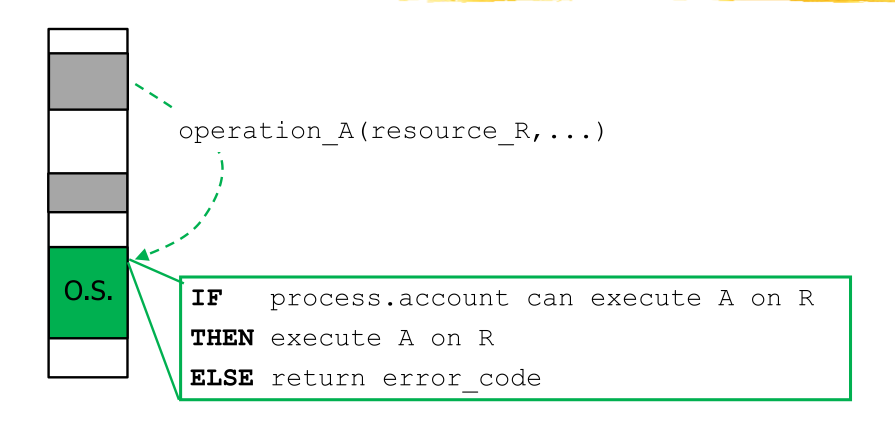
- User-level program:
 - Cannot access O.S. data
 - Can enter O.S. only at predefined points (by invoking a system call)

Resource Access (I)

- Every resource is implemented by the o.s.
 - File
 - Socket
 - Screen
- Every operation on a resource occurs by invoking a system call
- The o.s. decides whether to grant or deny the operation
 - We will see based on which criteria



Resource Access (II)



Resource Access (III)

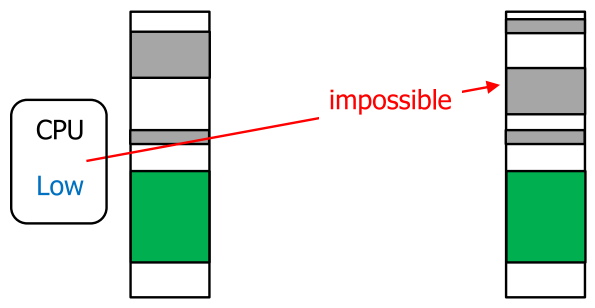


Every access to **resources** is mediated (**guarded**) by the O.S.

Resources can only be accessed through **system calls**

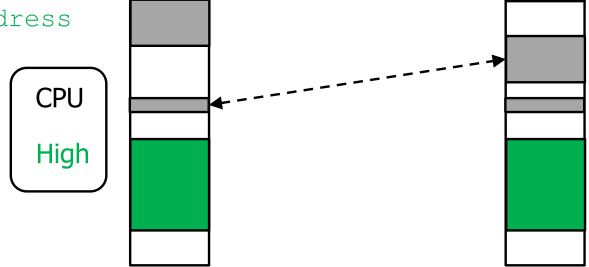
Isolation (I)

- A process cannot access the memoryof another process directly
 - (P,v-address) and (Q, v-address) always map to different physical memory regions
 - ...except for v-address of the o.s.

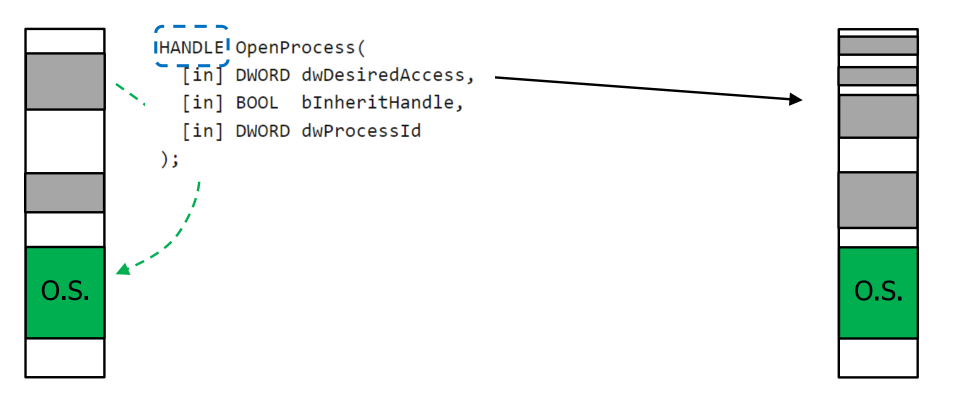


Isolation (II)

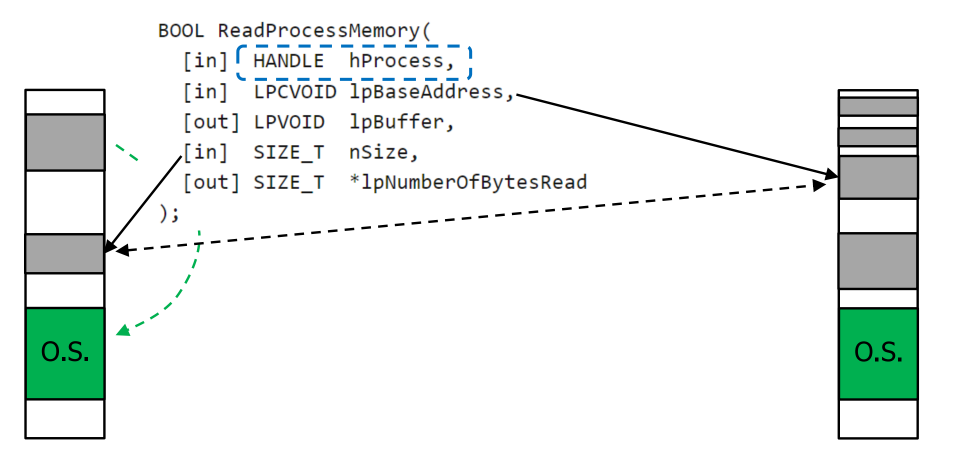
- A process can invoke a system call for reading/writing the memory of another process
- Typical input parameters
 - other-proc-id
 - other-proc-address
 - how-many
 - this-proc-address



Windows (Basic idea) (I)



Windows (Basic idea) (II)



Access Control Lists

Process ↔ **Account**

- ■Every **Process** is owned by an **Account**
 - □ A field in the process descriptor within the o.s.

☐ Basic ideas (more details later)

Bootstrap: Root/System account

Server Process: Account specified in o.s. configuration

□GUI / Shell Process: Account that has provided credentials

Resource ↔ **Account**

- Every Resource is owned by an Account
 - Usually it is the Account that created the Resource

□ ≈ Resource.owner can do whatever it wants on the Resources that it owns

Hhmmm...



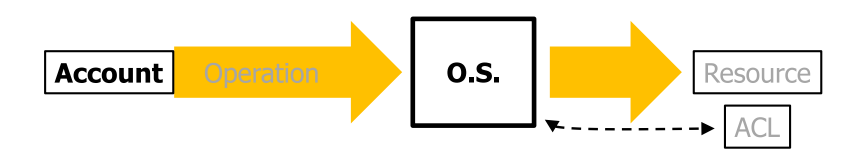
How does the o.s. **decide** whether to grant or deny?

Resource ↔ **ACL**



- □ Every Resource has an ACL (**Access Control List**):
 - For each Account,
 Operations that it can execute on the Resource
- Resource.Owner controls Resource.ACL
 - R.Owner can execute Operations that modify R.ACL

Preliminary model: Keep in mind



- Decisions taken only based on the requesting Account
- All Processes of the same account can execute the same operations ("have the same access rights")

Groups and Privileges

Account Groups

- Every Resource has an ACL (Access Control List):
 - For each Account,Operations that it can execute on the Resource
- Describing it separately for each Account may be too complex



- Accounts may be grouped
- ACL may be specified in terms of groups

Resource Groups

- ☐ Every Resource has an ACL (Access Control List):
 - ☐ For each Account / Group,
 Operations that it can execute on the Resource
- Describing it separately for each Resource may be too complex



- Resources may be grouped
- ACL may be associated with resource groups

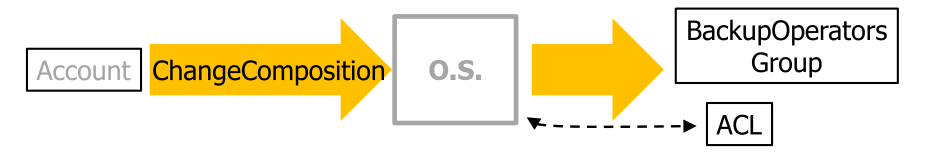
Hhmmm...

Process P owned by account U

- Could it add U to account group BackupOperators?
- Could it add resource R to a resource group that U can access?



Controlling Group Composition



- Account/Resource groups are resources
- ...they have their own ACL
- ...that must be structured "correctly"

Hhmmm...

- ☐ Every Resource has an ACL (Access Control List):
 - For each Account/Group,Operations that it can execute on the Resource
- Certain accounts **must** be able to execute certain operations on certain resources
 - ☐ Example: accounts in charge of executing backups must be able to read everything on a filesystem
 - ☐ Example: accounts in charge of managing the system must be able to terminate any running process
- Do we need to insert a suitable ACL in every resource?
- What if some resource. Owner does not agree?

Privileges

- ☐ Every Resource has an ACL (Access Control List):
 - ☐ For each Account/Group,
 Operations that it can execute on the Resource
- The o.s. defines a set of privileges
- Each privilege allows executing a predefined set of operations on every resource
- ...irrespective of resource.ACL
- An account may have one or more privileges

Hhmmm...

Process P associated with account U

□ Could it add **privileges** to U?



"High Privilege" Account

- Each o.s. has one or more predefined accounts with "high privilege"
 - ☐ Linux root
 - Windows members of Administrators group
 - Windows SYSTEM (not associated with any user)

- Set of privileges that allows executing every operation on every resource
- ...irrespective of Resource.ACL

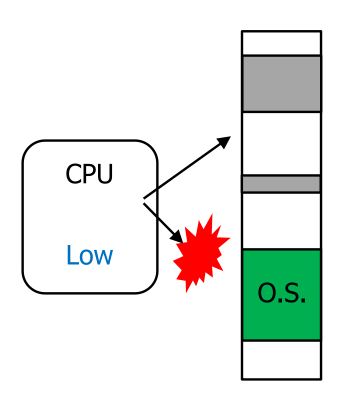
High Privilege Account: What it means

- They can execute every operation on every resource
- □ ≈ Every system call invocation by a process of a High Privilege account will succeed

- Examples:
 - "Read memory page M of process P in my buffer B"
 - "Write my buffer B in memory page M of process P"
 - "Delete file F"

High Privilege Account: What it does NOT mean

Can access every memory address



☐ It is an **o.s.** concept: not an **hardware** concept

Think about this (I)

- Process P owned with account U
- P creates resource R
 - File
 - ■Network connection
 - Child process

□Could it **change the owner** of R?



Think about this (II)

Process P associated with account U1

Could it change its account to U2?



Think about this (III)

Process P1 associated with account U

□Could it **read/write** the memory of a different process P2?



Understanding Process ↔ Account

Process ↔ Account (REMIND)

- ■Every **Process** is associated with an **Account**
 - □A field in the process descriptor within the o.s.

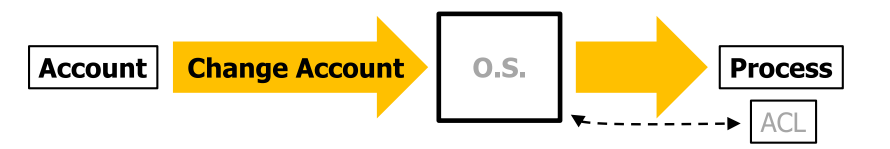
□ Basic ideas (more details later)

Bootstrap: Root/System account

Server Process: Account specified in o.s. configuration

□GUI / Shell Process: Account that has provided credentials

Changing Account

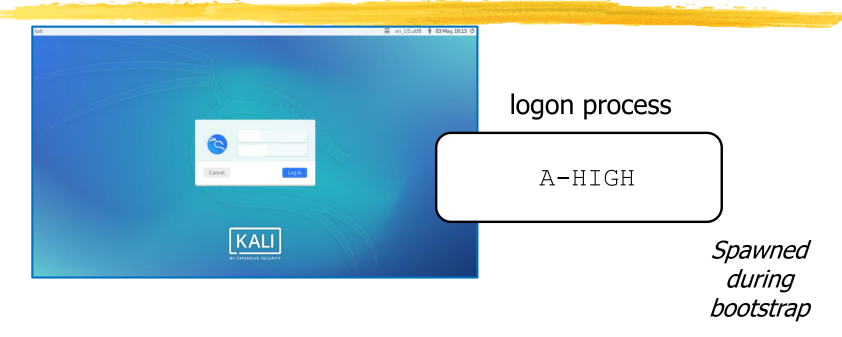


- Allowed only to high privilege accounts
- Linux setuid()
- Windows ImpersonateLoggedOnUser

Bootstrap

- Configuration file describes set of (service, account) to spawn
- First process:
 - Associated with an account with high privilege
 - Read configuration and spawns many child processes
 - Child processes can change account at their will (because they start associated with high privilege account)

Interactive Logon (I)



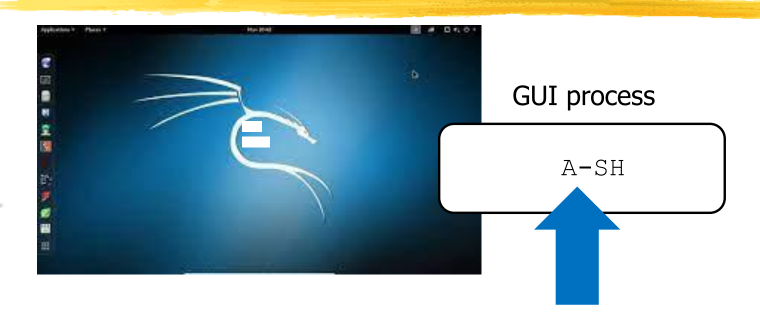
- 1. Wait for credentials
- 2. ...
- 3. ...

Interactive Logon (II)



- 1. Wait for credentials
- 2. Validate inserted credentials (account A-SH)
- 3. ...

Interactive Logon (III)



- 1. Wait for credentials
- 2. Validate credentials (authenticate account A-SH)
- 3. Spawn GUI process that changes account to A-SH

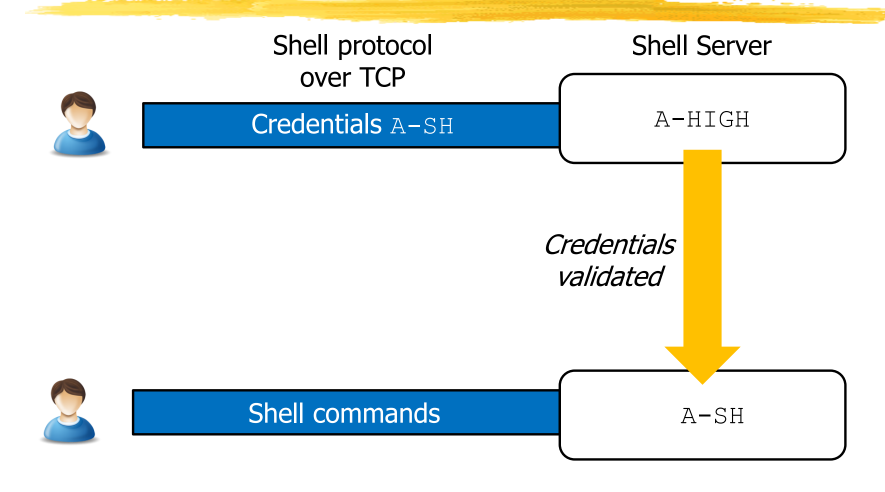
Remote Shell (I)

Shell Server

listen

A-HIGH

Remote Shell (II)



Shell session (I)

- Shell process owned by A-SH
- 1. Spawns a child process P
 - Which is the owner account of P?
- 2. P executes file F owned by A-F
 - Which access rights on F must have A-SH?
- 3. P creates file F1
 - Which is the **owner** account of F1?



Shell session (II)

- ☐ Shell process owned by A-SH
- 1. Spawns a child process P
- 2. P executes file F owned by A-F
- 3. P creates file F1

- "Shell identity propagated everywhere"
- The owner of the executable files is irrelevant

Back to the questions

Important questions (I-III) (REMIND)

- Process P owned by account U
- ...can it access the **memory** of another process owned by **U**?
- ...can it access files owned by U?



Answer in a nutshell

- Dropbox app and Chrome browser are
 Processes owned by the same Account
- □ All Processes of the same account can execute the same operations ("have the same access rights")



 Dropbox can read/modify any resource that Chrome can read/modify

Remark

- Dropbox can read/modify any resource that Chrome can read/modify
- We are considering resources of the operating system
- ☐ The "dropbox account" / "google account" are identities used across the network, on certain **remote servers**
- They have nothing to do with local accounts

Hhmmm...

- Process P owned by account U
- ☐ ...can it access the **memory** of another process owned by **U**?
- ...can it access files owned by U?
- As far as we know so far: Yes
- Do you really want your Candy Crush / Pokémon GO apps to be able to access your banking tokens?
- Do you really want an **email attachment** to be able to wipe all **your files**?

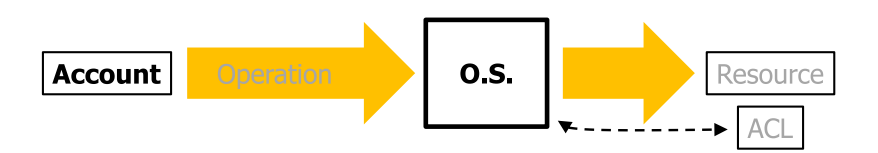
Further issues (I)

- Process P owned by account A-X requests to operate on a certain resource
- P executes:
 - 1. Google Chrome / Mozilla Firefox
 - 2. Excel Macro in an email attachment
 - 3. Application developed by some student
- ☐ The preliminary model decides **only** based on the **account**
- It may make sense to decide based also on the "trust" in the process

Further issues (II)

- □ Process P owned by account A-X requests to operate on a certain resource
- P has been created after an authentication that occurred:
 - 1. Locally
 - 2. Over a local network
 - 3. From a remote network location
- ☐ The preliminary model decides **only** based on the **account**
- □ It may make sense to decide based also on the "trust" in the process

The Account alone is NOT enough



- Decisions taken only based on the requesting Account
- □ All **Processes** of the same account can execute the **same** operations ("have the same **access rights**")

Access Control: In practice

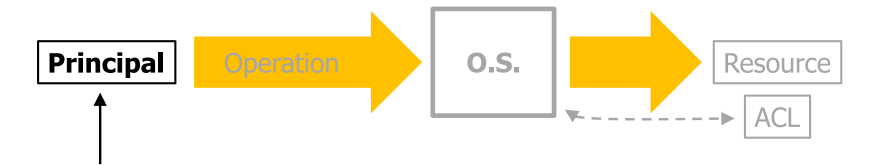


- Account
- Which executable
- How it was authenticated
- Local / Network

The O.S. can take **different** decisions for the **same** (Account, Operation, Resource)

We will **not** discuss the details of these extensions

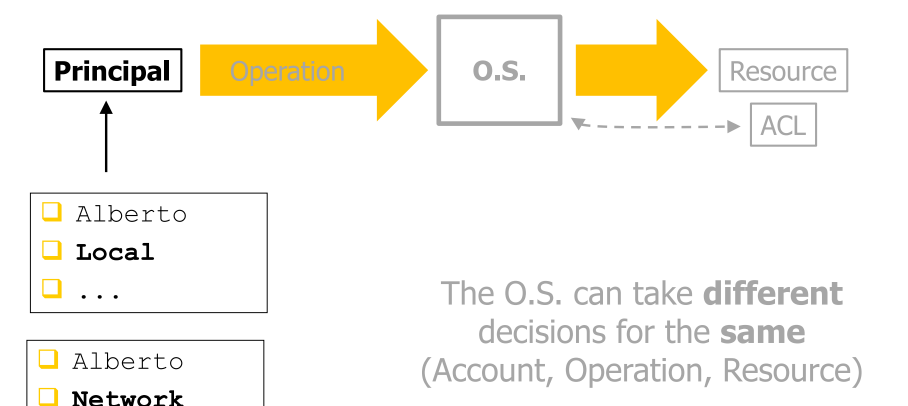
Example (outline) (I)



- Alberto
- Candy Crush app
- Alberto
- PosteID app

The O.S. can take **different** decisions for the **same** (Account, Operation, Resource)

Example (outline) (II)



Smartphone Access Control (in a nutshell)

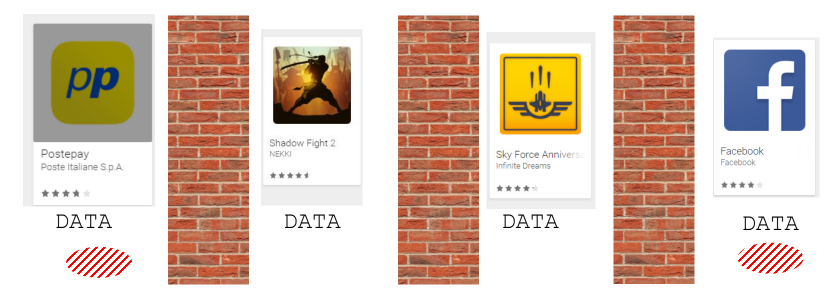
ACL based ONLY on Accounts

- □ All **Processes** of the same account can execute the **same** operations ("have the same **access rights**")
- Any app of an o.s. account could access all data of any other app of that o.s. account
- □ No, no, no, ...



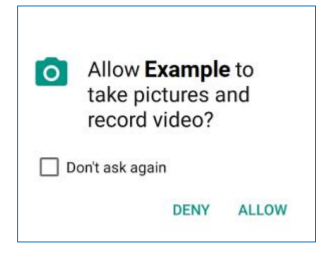
ACL in Smartphone O.S. (I)

- Each installed app has an app-identifier
- Principal = [Account, app-identifier]
- □ Data of an app can be **isolated** from other apps of **the same** o.s. account



ACL in Smartphone O.S. (II)

□ Access Rights of an app on "critical" resources are granted by the Human Operator when installing the app



- Resource = Camera
- Resource.ACL = (Account, ExampleApp), (Operation1, Operation2, ...)

ACL Examples: Linux, Windows

Resource ↔ ACL (REMIND)

- Resource.owner decides who can do what on the Resource
- Every Resource has an ACL (Access Control List):
 - For each Account,
 Operations that it can execute on the Resource
- Resource.Owner controls Resource.ACL
 - R.Owner can execute Operations that modify R.ACL

ACL Linux (in a nutshell)

Operations vs Access Rights

- Possible Operations:
 - Depend on the resource type
- Possible Access Rights:
 - Read, Write, Execute
 - The same for each resource type
- Each operation requires one or more access rights
 - Executing a file:
 R, X
 - Modifying the content of a directory: W, X
 - Set a directory as current directory:
 X

 - Mapping is relatively intuitive

Linux ACL

- ☐ Every Resource has an ACL (Access Control List):
 - ☐ For each Account,
 Operations that it can execute on the Resource
- The set of all accounts is partitioned:
 - Resource.Owner
 - 2. Accounts in Resource.Owner.Group
 - 3. All the other accounts
- ☐ Each partition has **the same** access rights (thus can execute the same set of operations)
 - Resource.Owner decides which ones

	R	W	X
Owner	x	x	x
Group	x		x
Other	x		

rwx r-x r--

chmod

- Modify the ACL of a resource
- □Can be executed only by Resource.Owner ("user") and by root
- \square chmod **u**=rw,**g**=rw,**o**=r file
- □chmod **go**-r file
- \square chmod \bullet +w file

ACL Windows (in a nutshell)

Windows Security Architecture

EXTREMELY COMPLEX

Operations vs Access Rights

- ☐ Possible **Operations**:
 - Depend on the resource type (≈70-80)
- ☐ Possible **Access Rights**:
 - Type-independent set (Delete, WriteOwner, ...)
 - Type-dependent set
- ☐ Each operation requires one or more access rights
 - Mapping is extremely complex
- "Impossible to remember":
 - Types
 - Operations, Access rights
 - □ Operations → Access rights

Accounts, Groups (I)

- The set of all accounts is partitioned.
 - Resource Owner
 - 2. Accounts in Resource. Owner. Group
 - 3. All the other accounts
- Many predefined groups
- Each account belongs to many groups

Accounts, Groups (II)

```
PS C:\Users\alberto> whoami /groups
GROUP INFORMATION
Group Name
Mandatory Label\Medium Mandatory Level
Everyone
NT AUTHORITY\Local account and member of Administrators group
DESKTOP-H4GP16B\docker-users
BUILTIN\Administrators
BUILTIN\Users
NT AUTHORITY\INTERACTIVE
CONSOLE LOGON
NT AUTHORITY\Authenticated Users
NT AUTHORITY\This Organization
MicrosoftAccount\bartoli.alberto@gmail.com
NT AUTHORITY\Local account
LOCAL
NT AUTHORITY\Cloud Account Authentication
```

Windows ACL

- Every Resource has an ACL (Access Control List)
- ☐ Sequence of ACE (Access Control **Entries**)
- Each ACE:
 - Grant access rights to account or group

Show file ACL from shell

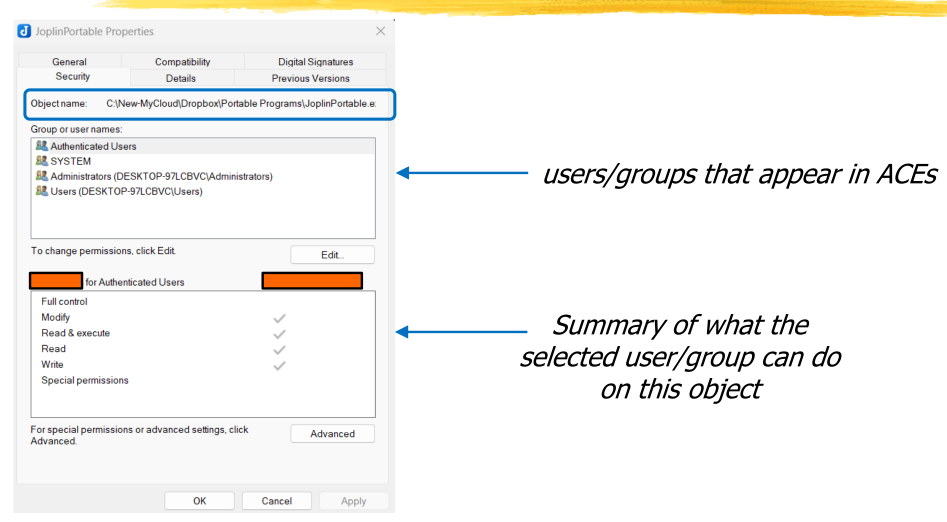
- Linux
 - □ls -l filename
- Windows
 - □icacls filename

```
C:\New-MyCloud\Dropbox\Portable Programs>icacls JoplinPortable.exe
JoplinPortable.exe
BUILTIN\Administrators:(I)(F)
NT AUTHORITY\SYSTEM:(I)(F)
BUILTIN\Users:(I)(RX)
NT AUTHORITY\Authenticated Users:(I)(M)
```

- □ Ask ChatGPT to explain output (please see next slides first)
- □Can be used also for modifying the ACL

ACES

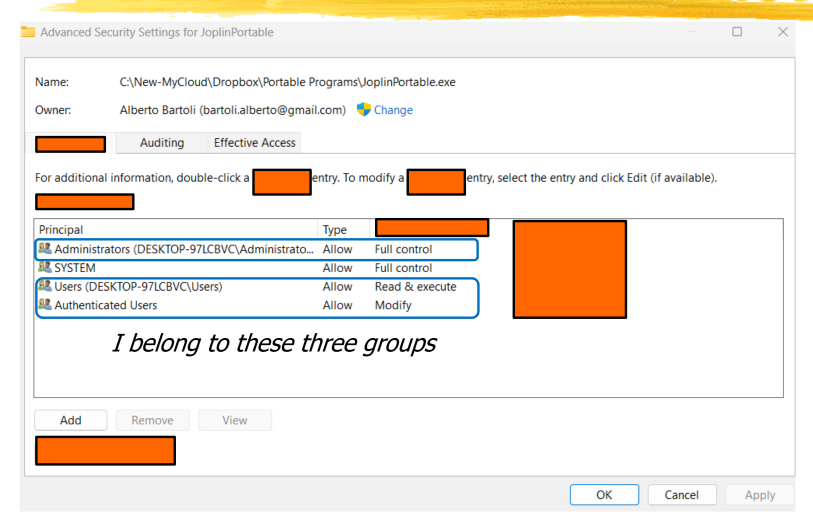
Show file ACL from GUI



Windows ACL: Complication 1

- Every Resource has an ACL (Access Control List)
- ☐ Sequence of ACE (Access Control **Entries**)
- ☐ Each ACE:
 - ☐ **Grant** access rights to account or group
- An account may belong to multiple groups
- A group may belong to multiple groups
- Access rights of an account "accumulate" over multiple ACEs

Example



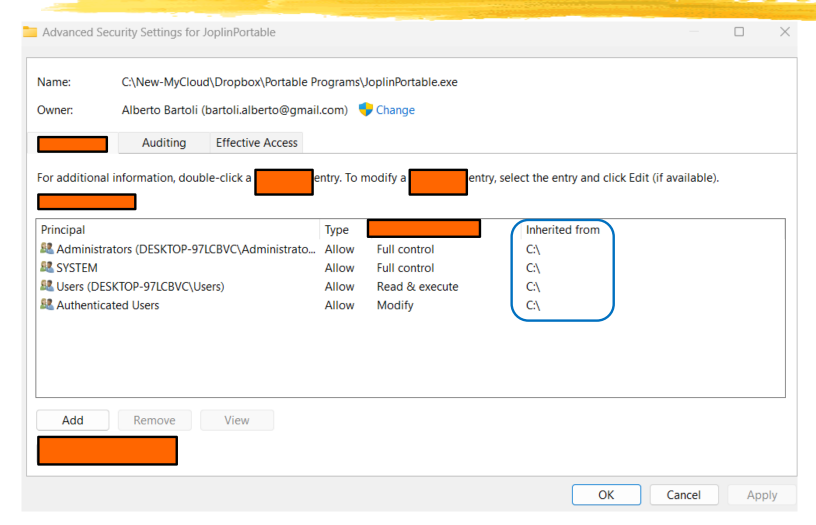
Windows ACL: Complication 2

- Every Resource has an ACL (Access Control List)
- Sequence of ACE (Access Control Entries)
- ☐ Each ACE:
 - Grants access rights to account or group
 - Deny access rights to account or group
- Access rights of an account "accumulate" over multiple ACEs
- □ Complex rules for composing sequences of ACEs
 - What if an ACE grants and another ACE denies?

Windows ACL: Complication 3

- A resource may be contained in another resource
 - A file is contained in a directory
 - A registry key is contained in its parent registry key
- An ACE may be inherited by all the contained resources
- □ Access rights of an account "accumulate" over multiple ACEs possibly inherited from other resources
- ☐ Complex rules for composing sequences of ACEs

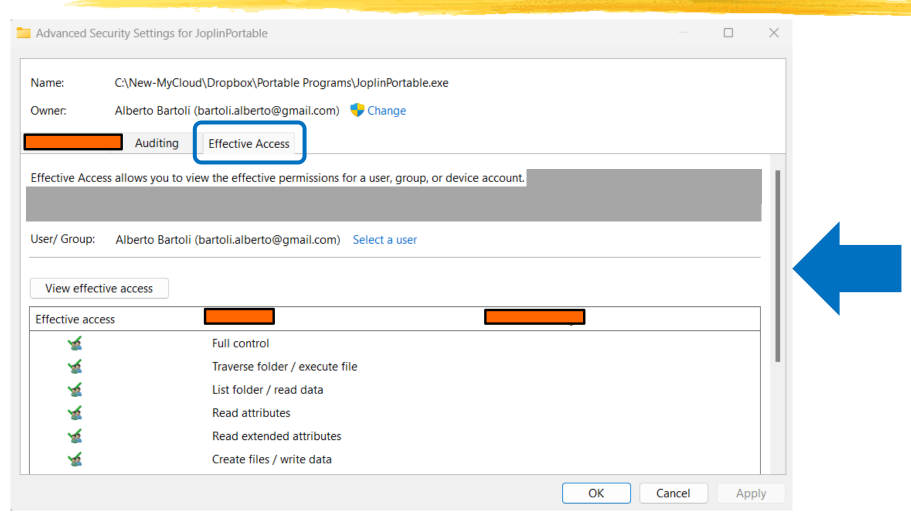
Example



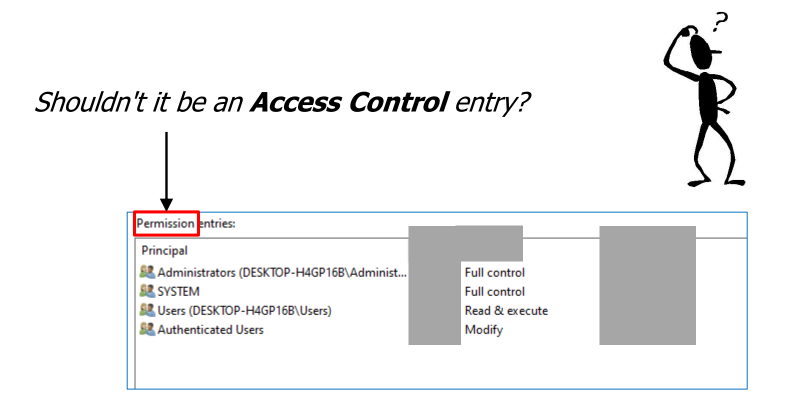
Key fact

- Understanding who can do what on each resource is extremely complex
- The actual security policy resulting from ACLs may not be the intended one
- "Someone can do something they should not be able to do"

Imagine to do that FOR EACH account/resource...



Nightmare Terminology



more doubts omitted

Access Control: Application Servers

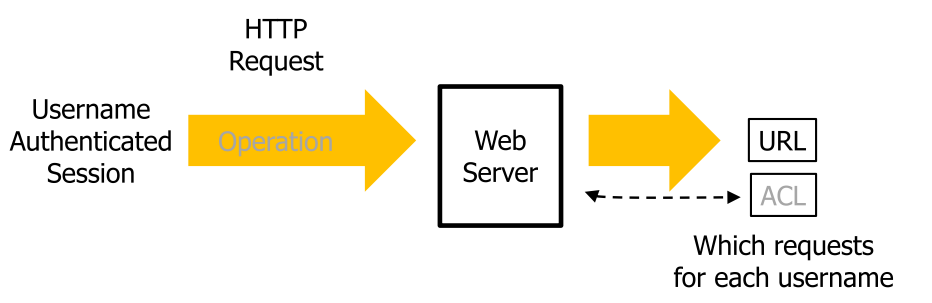
Application Resources?

- Mail server manages mailboxes
- Mailbox operations are **not** defined in the o.s.
- Access decisions must be taken by the mail server (not the o.s.)
- Web server manages URLs
- URL operations are **not** defined in the o.s.
- Access decisions must be taken by the web server (not the o.s.)

How does access control work for servers?



Access Control – Web Server



Access control must be implemented in the **application Programmed** and/or Configured

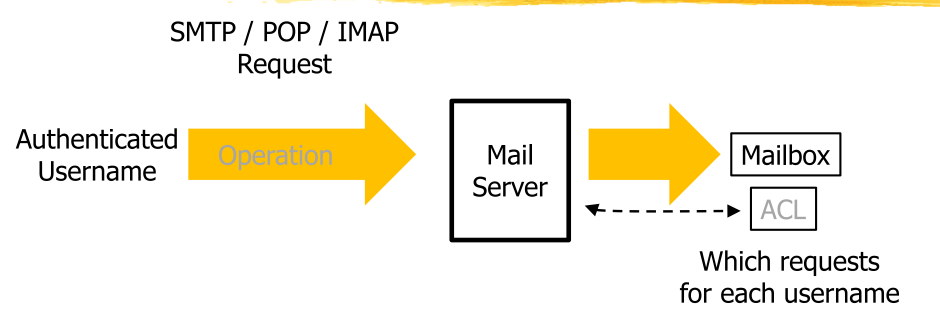
Example (I)

- Tomcat web server
- Identities and groups (roles)
- Nothing to do with those of the local o.s.

Example (II)

- ☐ Tomcat web server
- Resources
- □ Nothing to do with those of the local o.s.

Access Control – Mail Server



Access control must be implemented in the **application Programmed** and/or Configured

Access Control: O.S. vs Applications

- Operating system
 - Resources and Identities
 - Mediates every resource access
- Application server
 - Resources and Identities
 - Mediates every resource access

- Independent of each other
- Identities / Resources of the application server may have **nothing** to do with Identities / Resources of the o.s.