Access control models



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Access types

Physical access

- Physical contact between a subject and the object of interest
 - Facility, room, network, computer, storage device, authentication token, etc.
- Out of scope of this course ...

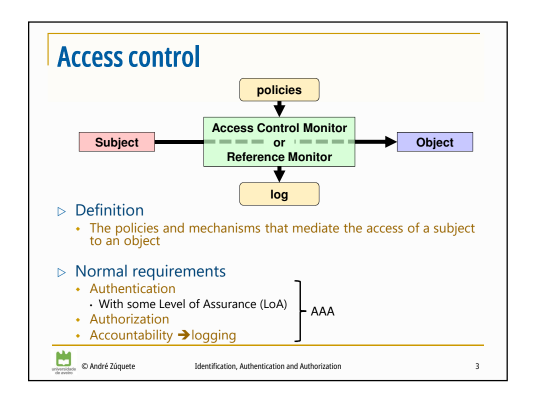
▷ Informatic or electronic access

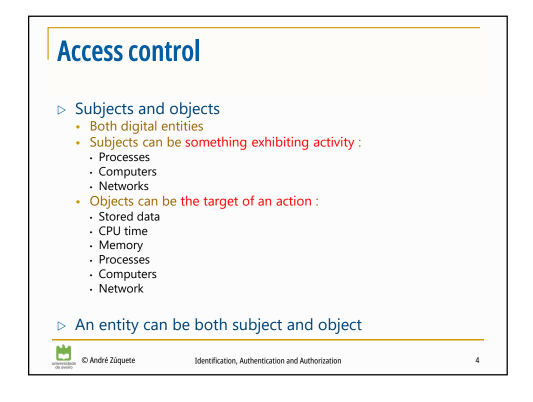
- Information-oriented contact between a subject and the object of interest
 - · Contact through request-response dialogs
- Contact is mediated by
 - · Computers and networks
 - Operating systems, applications, middleware, devices, etc.



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Least privilege principle

Every program and every user of the system should operate using the least set of privileges necessary to complete the job

J. H. Saltzer, M. D. Schroeder,

The protection of information in computer systems, Proc. of the IEEE, 63(9) 1975

- ▷ Privilege:
 - Authorization to perform a given task
 - · Similar to access control clearance
- ▶ Each subject should have, at any given time, the exact privileges required to the assigned tasks
 - Less privileges than the required create unsurpassable barriers
 - More privileges than the required create vulnerabilities
 - · Damage resulting from accidents or errors
 - · Potential interactions among privileged programs
 - · Misuse of a privileges
 - Unwanted information flows
 - "need-to-know" military restrictions



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Access control models

	01	02	 Om-1	Om
S 1		Access rights		
52				
Sn-1				
Sn				

> Access control matrix

- Matrix with all access rights for subjects relatively to objects
- Conceptual organization



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Access control models

		01	02	 Om-1	Om
51	ı		Access rights		
Sã	2				
Sn-	1				
Sr	1				

- ACL: Access Control List (matrix column)
 - · List of access rights for specific subjects
 - Access rights can be positive or negative
 - · Default subjects may often be used
- Usually ACLs are stored along with objects
 - e.g. for file system objects.



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Access control models

	01	02	 Om-1	Om
51		Access rights		
52				
Sn-1				
Sn				

> Capability-based mechanisms

- Capability: unforgeable authorization token (matrix row)
 - · Contains object references and access rights
- Access granting
 - Transmission of capabilities between subjects
- Usually capabilities are kept by subjects
 - e.g. OAuth 2.0 access tokens



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Access control kinds: MAC and DAC

- → Mandatory access control (MAC)
 - Access control policy statically implemented by the access control monitor
 - Access control rights cannot be tailored by subjects or object owners
- - Some subjects can update rights granted or denied to other subjects for a given object
 - Usually this is granted to object owners and system administrators



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Access control kinds: Role-Based Access Control (RBAC)

D.F. Ferraiolo and D.R. Kuhn, "Role Based Access Control", 15th National Computer Security Conference, Baltimore, October 1992

- Not DAC or MAC
 - · Roles are dynamically assigned to subjects
 - For access control it matters the role played by the subject and not the subject's identity
- > Access control binds roles to (meaningful) operations
 - Operations are complex, meaningful system transactions
 - Not the ordinary, low-level read/write/execute actions on individual objects
 - Operations can involve many individual lower-level objects



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Access control kinds: RBAC rules (1/2)

- - All subject activity on the system is conducted through transactions
 - · And transactions are allowed to specific roles
 - Thus all active subjects are required to have some active role
 - A subject can execute a transaction iff it has selected or been assigned a role which can use the transaction



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Access control kinds: RBAC rules (2/2)

- - A subject's active role must be authorized for the subject
- > Transaction authorization:
 - · A subject can execute a transaction iff
 - the transaction is authorized through the subject's role memberships

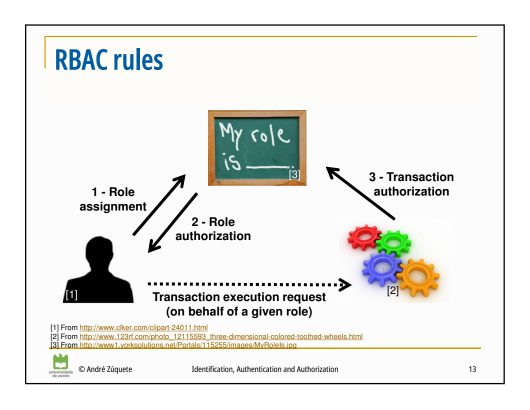
and

 there are no other constraints that may be applied across subjects, roles, and permissions



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RBAC:

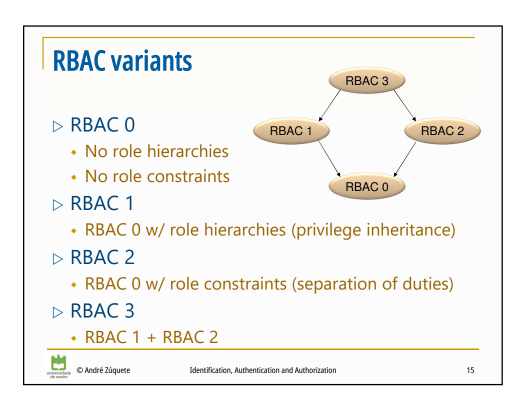
Roles vs. groups

- - The permissions are granted to the subjects that, at a given instant, play the role
 - · A subject can only play a role at a given time
- - And permissions can be granted both to users and groups
 - · A subject can belong to many groups at a given time
- > The session concept
 - Role assignment is similar to a session activation
 - · Group membership is ordinarily a static attribute



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NIST RBAC model

- > Flat RBAC
 - Simple RBAC model w/ user-role review
- - Flat RBAC w/ role hierarchies (DAG or tree)
 - General and restricted hierarchies
- - RBAC w/ role constraints for separation of duty
- - RBAC w/ permission-role review



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Access control kinds: Context-Based Access Control (CBAC)

- Access rights have an historical context
 - The access rights cannot be determined without reasoning about past access operations
 - Example:
 - · Stateful packet filter firewall
- - Conflict groups
- D.F.C. Brewer and M.J. Nash, "The Chinese Wall Security Policy ", IEEE Symposium on Security and Privacy, 1989
- Access control policies need to address past accesses to objects in different members of conflict groups



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Access control kinds: Attribute-Based Access Control (ABAC)

- Access control decisions are made based on attributes associated with relevant entities
- OASIS XACML architecture
 - Policy Administration Point (PAP)
 - · Where policies are managed
 - Policy Decision Point (PDP)
 - · Where authorization decisions are evaluated and issued
 - Policy Enforcement Point (PEP)
 - Where access requests to a resource are intercepted and confronted with PDP's decisions
 - Policy Information Point (PIP)
 - · Provides external information to a PDP



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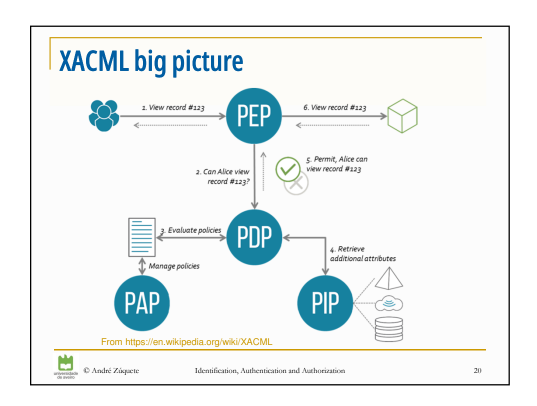
XACML:

Access control with PEP and PDP

- > A subject sends a request
 - Which is intercepted by the Policy Enforcement Point (PEP)
- ▷ The PDP evaluates the authorization request against its policies and reaches a decision
 - Which is returned to the PEP
 - Policies are retrieved from a Policy Retrieval Point (PRP)
 - Useful attributes are fetched from Policy Information Points (PIP)
 - Policies are managed by the Policy Administration Point (PAP)



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Break-the-glass access control model

- In some scenarios it may be required to overcome the established access limitations
 - e.g. in a life threatening situation
- ▷ In those cases the subject may be presented with a break-the-glass decision upon a deny
 - Can overcome the deny at their own responsibility
 - Logging is fundamental to prevent abuses



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Separation of duties

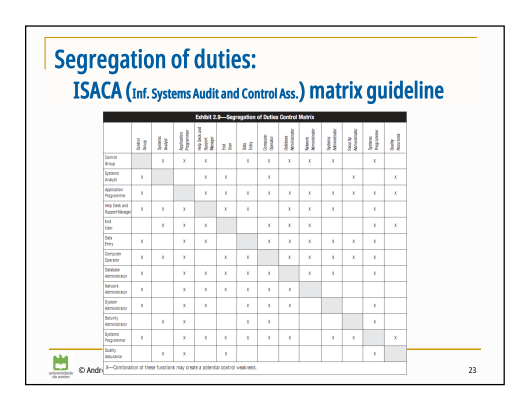
R.A. Botha, J.H.P. Eloff, "Separation of duties for access control enforcement in workflow environments", IBM Systems Journal, 2001

- > Fundamental security requirement for fraud and error prevention
 - Dissemination of tasks and associated privileges for a specific business process among multiple subjects
 - · Often implemented with RBAC
- - Segregation of duties helps reducing the potential damage from the actions of one person
 - Some duties should not be combined into one position



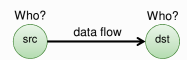
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Information flow models

- > Authorization is applied to data flows
 - Considering the data flow source and destination
 - Goal: avoid unwanted/dangerous information flows



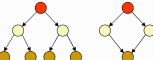
- ▷ Src and Dst security-level attributes
 - Information flows should occur only between entities with given security-level attributes
 - Authorization is given based on the SL attributes



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Multilevel security

- ▷ Subjects (or roles) act on different security levels
 - Levels do not intersect themselves
 - Levels have some partial order
 - Hierarchy
 - Lattice



- Levels are used as attributes of subjects and objects
 - Subjects: security level clearance
 - Objects: security classification
- ▷ Information flows & security levels
 - Same security level → authorized
 - Different security levels → controlled
 - · Authorized or denied on a "need to now" basis



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Multilevel security levels: Military / Inteligence organizations

sensivity

- Typical levels
 - Top secret
 - Secret
 - Confidential
 - Restricted
 - Unclassified
- Portugal (<u>NTE01</u>, <u>NTE04</u>)
 - Muito Secreto
 - Secreto
 - Confidencial
 - Reservado

- EU TOP SECRET
- EU SECRET
- EU CONFIDENTIAL
- EU RESTRICTED
- EU COUNCIL / COMMISSION

▶ NATO example:

- COSMIC TOP SECRET (CTS)
- NATO SECRET (NS)
- NATO CONFIDENTIAL (NC)
- NATO RESTRICTED (NR)



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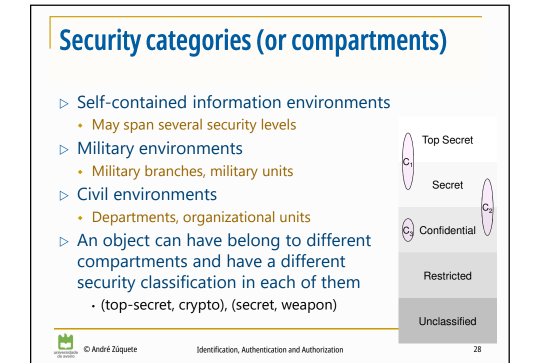
Multilevel security levels: Civil organizations

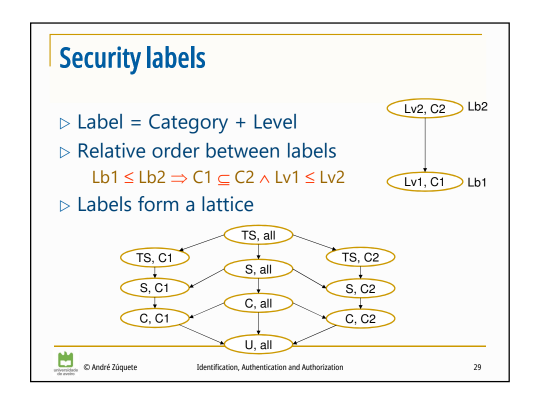
- > Typical levels
 - Restricted
 - Proprietary
 - Sensitive
 - Public



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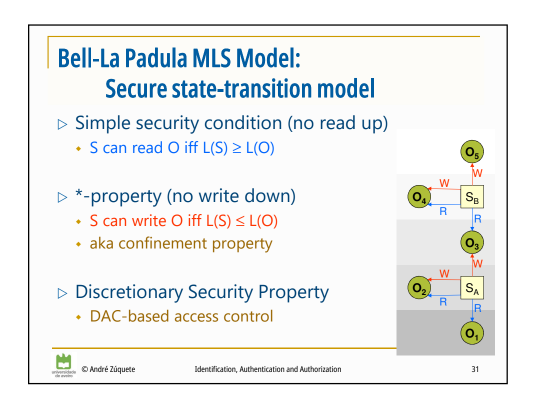
Bell-La Padula MLS Model

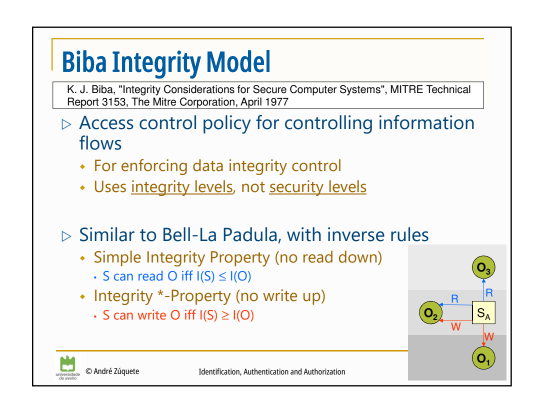
D. Elliott Bell, Leonard J. La Padula, "Secure Computer Systems: Mathematical Foundations", MITRE Technical Report 2547, Volume I, 1973

- > Access control policy for controlling information flows
 - Addresses data confidentiality and access to classified information
 - Addresses disclosure of classified information
 - · Object access control is not enough
 - One needs to restrict the flow of information from a source to authorized destinations
- Uses a state-transition model
 - In each state there are subjects, objects, an access matrix and the current access information
 - · State transition rules
 - Security levels and clearances
 - · Objects have a security labels
 - · Subjects have security clearances
 - · Both refer to security levels (e.g. CONFIDENTIAL)



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Windows mandatory integrity control

- ▷ Allows mandatory (priority and critical) access control enforcement prior to evaluate DACLs
 - · If access is denied, DACLs are not evaluated
 - · If access is allowed, DACLs are evaluated
- - Low
 - Medium
 - High
 - System



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Windows mandatory integrity control

- Medium: standard users
- · High: elevated users

▷ Process integrity level

- The minimum associated to the owner and the executable file
- User processes usually are Medium or High
 - Except if executing Low-labeled executables
- Service processes: High



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Windows mandatory integrity control

- > Securable objects mandatory label
 - NO_WRITE_UP (default)
 - NO_READ_UP
 - NO_EXECUTE_UP



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Clark-Wilson Integrity Model

D. D. Clark, D. R. Wilson, "A Comparison of Commercial and Military Computer Security Policies", IEEE Symposium on Security and Privacy, 1987

- Addresses information integrity control
 - Uses the notion of transactional data transformations
 - Separation of duty: transaction certifiers ≠ implementers
- ▶ Terminology
 - · Data items
 - · Constrained Data Item (CDI)
 - · Can only be manipulated by TPs
 - · Unconstrained Data Item (UDI)
 - Integrity policy procedures
 - Integrity Verification Procedure (IVP)
 - Ensures that all CDIs conform with the integrity specification
 - · Transformation Procedure (TP)
 - · Well-formed transaction
 - Take as input a CDI or a UDI and produce a CDI
 - Must guarantee (via certification) that transforms all possible UDI values to "safe" CDI values



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Clark-Wilson Integrity Model: Certification & Enforcement

- > Integrity assurance
 - Certification
 - · Relatively to the integrity policy
 - Enforcement
- > Two sets of rules
 - Certification Rules (C)
 - Enforcement Rules (E)



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Clark-Wilson Integrity Model: Certification & Enforcement rules

- Basic rules:
 - **C1**: when an IVP is executed, it must ensure that all CDIs are valid
 - C2: for some associated set of CDIs, a TP must transform those CDIs from one valid state to another
 - E1: the system must maintain a list of certified relations and ensure only TPs certified to run on a CDI change that CDI
- Separation of duty (external consistency)
 - E2: the system must associate a user with each TP and set of CDIs. The TP may access CDIs on behalf of the user if authorized
 - C3: allowed user-TP-CDI relations must meet "separation of duty" requirements

- Identification gathering
 - E3: the system must authenticate every user attempting a TP (on each attempt)
- Audit trail
 - C4: all TPs must append to a log enough information to reconstruct operations
- ▶ UDI processing
 - C5: a TP taking a UDI as input may only perform valid transactions for all possible values of the UDI. The TP will either accept (convert to CDI) or reject the UDI
- Certification constraints
 - **E4**: only the certifier of a TP may change the associated list of entities



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