L13: Representing Identity

Hui Chen, Ph.D.

Dept. of Engineering & Computer Science

Virginia State University

Petersburg, VA 23806

Acknowledgement

- Many slides are from or are revised from the slides of the author of the textbook
 - Matt Bishop, Introduction to Computer Security, Addison-Wesley Professional, October, 2004, ISBN-13: 978-0-321-24774-5. <u>Introduction to Computer Security @ VSU's Safari Book Online subscription</u>
 - http://nob.cs.ucdavis.edu/book/book-intro/slides/

Outline

- □ Concept of identity
- □ Principal in computer systems
- □ Identity defined by functions
 - Files and objects
 - Users, groups, and roles
- □ Identity for certificates: Certificates and names

Identity

- □ *Identity* is simply a computer's representation of an *entity*
- Principal
 - A principal is a unique entity.
 - An identity specifies a principal
- Authentication
 - Authentication binds a principal to a presentation of identity internal to the system
 - All decisions of access and resource allocation assume that the binding is correct

Purposes of Identities

□ Accountability

- Requires an identity that tracks principals so that the principal taking actions can be unambiguously identified
- Logging and auditing
 - In most systems, logged identity maps to a user account, to a group or to a role

□ Access control

- Requires an identity to determine a specific access (or type of access) should be allowed
 - In most systems, access rights are on the identity of the principal executing process

Principal

- □ Principal: a unique entity
- □ Identity: specifies a principal
- Authentication: binding of a principal to a representation of identity internal to the system
 - All access, resource allocation decisions assume binding is correct

Purposes of Principals

□ Accountability

- Tracks principals across actions and changes of other principals
- Any actions taken by the principals can then be unambiguously identified
- Tied to logging and auditing

□ Access control

- Allow or disallow a specific access or a type of access
- Most systems adopt the process model
 - A process executed by a user has a subset of the user's rights where the user is presented by an identity

Identity in Computer Systems

- □ One would state,
 - User Alice can read Bob's files
 - Subject: Alice
 - Object: Bob's files
- Both subjects and objects require identities
- Be aware of the complexity
 - Multiple names for one thing in different contexts and environments

Files and Objects

- □ Identity depends on system containing object
- □ Different names for one object
 - Human use
 - e.g., file name
 - Process use
 - e.g., file descriptor or handle
 - Kernel use
 - e.g., file allocation table entry, *inode*

Multiple Names for an Object

- □ Different names for one context
 - Human: aliases, relative vs. absolute path names
 - Kernel: deleting a file identified by name can mean two things:
 - Delete the object that the name identifies
 - Delete the name given, and do not delete actual object until all names have been deleted
- □ Semantics of names may differ
 - Example: one file may have multiple names
 - □ On some systems, "deleting a file" is to mean removing the given file name; while on the others, it is to mean to remove the name and the file object.

Example: Files in Linux/Unix

- □ 4 different types of file names
- 1. inode
- 2. File descriptor
- 3. File names: absolute path names
- 4. File names: relative path names

inode

- □ uniquely identifies a file
- □ contains file attribute information, e.g., access control permission and owner information
- □ identifies the specific disk blocks that contains the file's data

File Descriptor

- Abstracts *inode* into a presentation that a process can read from, write to, and so forth
 - i.e., Processes read and write files using a file descriptor
- □ Interpretation of Linux/UNIX file descriptor
 - Refers to a specific inode
 - Refers to same inode from creation to deallocation
 - File descriptor cannot rebound to a different file

File Names

- □ Identity files by describing their positions in the file hierarchy
- □ Absolute path names
 - Describe the locations of files with respect to the root of the Linux/UNIX file hierarchy
- □ Relative path names
 - Describe the locations of files with respect to the directory in which the current process is executing
- □ Processes and uses can use file names to identify files

File Names and inode

- □ Interpretation of Linux/UNIX file name
 - Kernel maps name into an *inode* using iterative procedure
 - Same name can refer to different objects at different times without being deallocated
 - □ Causes race conditions

Example: Different Systems

- □ Object name must encode location or pointer to location
 - rsh, ssh style: host:object
 - URLs: protocol://host/object
 - □ http://www.vsu.edu/academics/registrar/final-exam-schedule.php
 - where
 - protocol: http
 - host: www.vsu.edu
 - object: /academics/registrar/final-exam-schedule.php
 - Need not to name actual object
 - rsh, ssh style may name pointer (link) to actual object
 - URL may forward to another host

Users

- □ One would state,
 - User Alice can read Bob's files
 - Subject: Alice
 - Object: Bob's files
- □ *Identity* tied to a single *entity*
- Exact representation tied to system
- □ Often as identities of principals executing processes

Example: Linux/Unix systems

- □ Login name: used to log in to system
 - Logging usually uses this name
- User identification number (UID): unique integer assigned to user
 - Kernel uses UID to identify users
 - e.g., the superuser is any user whose UID is 0 regardless of that user's login name
 - One UID per login name, but multiple login names may have a common UID

Multiple Identities for Users in Linux/Unix Systems

- □ Real UID: user identity at login, but *changeable*
 - see setreuid(2)
- Effective UID: user identity used for access control
 - setuid programs changes effective UID, see setuid(2)
- □ Saved UID: UID before last change of UID
 - Used to implement least privilege
 - Work with privileges, drop them, reclaim them later
- □ Audit/Login UID: user identity used to track original UID
 - Cannot be altered; used to tie actions to login identity

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Further Reading

- □ Setuid Program Example
 - <u>http://www.gnu.org/software/libc/manual/html_node/Setuid-Program-Example.html</u>
- Mark S. Dittmer and Mahesh V. Tripunitara. 2014. The UNIX Process

 Identity Crisis: A Standards-Driven Approach to Setuid. In Proceedings of the 2014 ACM SIGSAC Conference on Computer and Communications Security (CCS '14). ACM, New York, NY, USA, 1391-1402.

 DOI=http://dx.doi.org/10.1145/2660267.2660333
- D. Tsafrir, D. D. Silva, and D. Wagner. <u>The murky issue of changing process identity: revising "setuid demystified"</u>. *USENIX;login*, 33(3):55--66, June 2008.
- Hao Chen, David Wagner, and Drew Dean. 2002. <u>Setuid Demystified</u>. In *Proceedings of the 11th USENIX Security Symposium*, Dan Boneh (Ed.). USENIX Association, Berkeley, CA, USA, 171-190.

Groups and Roles

- ☐ The "entity" may be a set of entities referred to by a single identifier
 - Members of the set must be distinguishable
 - The set may have an identity separate from any its members

Groups

- □ Used to share access privileges
 - Principals often need to share access to file
 - e.g., all students have access to "StudentActivityPlan.txt"
 - Most systems allow principals to be grouped into sets called *groups*
- ☐ First model: alias for set of principals
 - Processes assigned to groups
 - Processes stay in those groups for their lifetime
- □ Second model: principals can change groups
 - Rights due to old group discarded; rights due to new group added

Roles

- □ Group with membership tied to function
 - Rights given are consistent with rights needed to perform function
- □ Uses second model of groups
- Example: DG/UX
 - User root does not have administration functionality
 - System administrator privileges are in sysadmin role
 - Network administration privileges are in *netadmin* role
 - Users can assume either role as needed

Naming and Certificates

- □ Certificates as a mechanism for binding cryotgraphic keys to identifiers
 - Certificates issued to a principal
 - Principal uniquely identified to avoid confusion
 - An identifier corresponds to a principal
- □ Problem: names may be ambiguous
 - Does the name "Matt Bishop" refer to:
 - □ The author of the textbook?
 - A programmer in Australia?
 - A stock car driver in Muncie, Indiana?
 - Someone else who was named "Matt Bishop"

Disambiguating Identity

- □ Include ancillary information in names
 - Enough to identify principal uniquely
 - X.509v3 Distinguished Names do this
- □ Example: X.509v3 Distinguished Names
 - /O=University A/OU=Department of Computer Science/CN=David Smith/
 - refers to the David Smith (CN is *common name*) in the Department of Computer Science (OU is *organizational unit*) at University A (O is *organization*)

Certificate Authorities and Policies

- □ "David Smith" wants a certificate from Certs-from-Us
 - How does Certs-from-Us know this is "David Smith"?
 - CA's *authentication policy* says what type and strength of authentication is needed to identify Matt Bishop to satisfy the CA that this is, in fact, David Smith
 - Will Certs-from-Us issue this "David Smith" a certificate once he is suitably authenticated?
 - CA's *issuance policy* says to which principals the CA will issue certificates

Example: Vendor Defined Certificate Classes

□ See http://www.symantec.com/page.jsp?id=roots

Internet Certification Hierarchy

- ☐ Tree structured arrangement of CAs
 - Root is *Internet Policy Registration Authority*, or <u>IPRA</u>
 - Sets policies all subordinate CAs must follow
 - □ Certifies subordinate CAs (called *policy certification authorities*, or PCAs), each of which has own authentication, issuance policies
 - Does not issue certificates to individuals or organizations other than subordinate CAs
 - PCAs issue certificates to ordinary CAs
 - Does not issue certificates to individuals or organizations other than subordinate CAs
 - CAs issue certificates to organizations or individuals

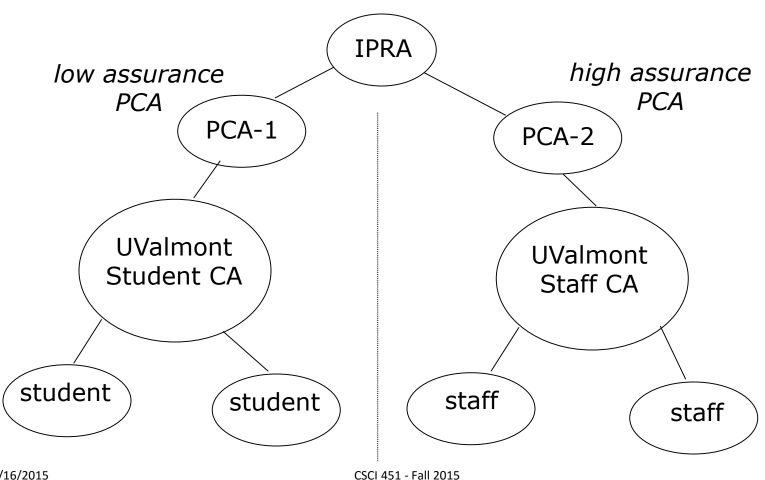
Example

- University of Valmont issues certificates to students, staff
 - Students must present valid registration cards (considered low assurance)
 - Staff must present proof of employment and fingerprints, which are compared to those taken when staff member hired (considered high assurance)

UValmont and PCAs

- □ First PCA: requires subordinate CAs to make goodfaith effort to verify identities of principals to whom it issues certificates
 - Student authentication requirements meet this
- Second PCA: requires use of biometrics to verify identity
 - Student authentication requirements do not meet this
 - Staff authentication requirements do meet this
- UValmont establishes to CAs, one under each PCA above

UValmont and Certification Hierarchy



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Certificate Differences

- □ Student, staff certificates signed using different private keys (for different CAs)
 - Student's signed by key corresponding to low assurance certificate signed by first PCA
 - Staff's signed by key corresponding to high assurance certificate signed by second PCA
- □ To see what policy used to authenticate:
 - Determine CA signing certificate, check its policy
 - Also go to PCA that signed CA's certificate
 - CAs are restricted by PCA's policy, but CA can restrict itself further

Types of Certificates

- □ Organizational certificate
 - Issued based on principal's affiliation with organization
 - Example Distinguished Name
 /O=University of Valmont/OU=Computer Science
 Department/CN=Marsha Merteuille/
- □ Residential certificate
 - Issued based on where principal lives
 - No affiliation with organization implied
 - Example Distinguished Name
 /C=US/SP=Louisiana/L=Valmont/PA=1 Express
 Way/CN=Marsha Merteuille/

Certificates for Roles

- □ Certificate tied to a role
- **□** Example
 - UValmont wants comptroller to have a certificate
 - □ This way, she can sign contracts and documents digitally
 - Distinguished Name

/O=University of Valmont/OU=Office of the Big Bucks/RN=Comptroller

where "RN" is *role name*; note the individual using the certificate is not named, so no CN

Meaning of Identity

- Authentication validates identity
 - CA specifies type of authentication
 - If incorrect, CA may misidentify entity unintentionally
- ☐ Certificate binds *external* identity to crypto key and Distinguished Name
 - Need confidentiality, integrity, anonymity
 - Recipient knows same entity sent all messages, but *not* who that entity is

Persona Certificate

- □ Certificate with meaningless Distinguished Name
 - If DN is
 - /C=US/O=Microsoft Corp./CN=Bill Gates/ the real subject may not (or may) be Mr. Gates
 - Issued by CAs with persona policies under a PCA with policy that supports this
- □ PGP certificates can use any name, so provide this implicitly

Example: Whistleblower

- □ Government requires all citizens with gene Y to register
 - Anecdotal evidence people with this gene become criminals with probability 0.5.
 - Law to be made quietly, as no scientific evidence supports this, and government wants no civil rights fuss
- □ Government employee wants to alert media
 - Government will deny plan, change approach
 - Government employee will be fired, prosecuted
- Must notify media anonymously

Example: Whistleblower

- Employee gets persona certificate, sends copy of plan to media
 - Media knows message unchanged during transit, but not who sent it
 - Government denies plan, changes it
- Employee sends copy of new plan signed using same certificate
 - Media can tell it's from original whistleblower
 - Media cannot track back whom that whistleblower is

Trust

- □ Goal of certificate: bind correct identity to DN
- □ Question: what is degree of assurance?
- X.509v3, certificate hierarchy
 - Depends on policy of CA issuing certificate
 - Depends on how well CA follows that policy
 - Depends on how easy the required authentication can be spoofed
- □ Really, estimate based on the above factors

Example: Passport Required

- DN has name on passport, number and issuer of passport
- What are points of trust?
 - Passport not forged and name on it not altered
 - Passport issued to person named in passport
 - Person presenting passport is person to whom it was issued
 - CA has checked passport and individual using passport

PGP Certificates

- □ Level of trust in signature field
- **□** Four levels
 - Generic (no trust assertions made)
 - Persona (no verification)
 - Casual (some verification)
 - Positive (substantial verification)
- □ What do these mean?
 - Meaning not given by OpenPGP standard
 - Signer determines what level to use
 - Casual to one signer may be positive to another

Summary

- □ Identity specifies a principal (unique entity)
 - Same principal may have many different identities
 - Function (role)
 - Associated principals (group)
 - □ Individual (user/host)
 - These may vary with view of principal
 - □ Different names at each network layer, for example