

Background (1)

- ♦ If everything in Unix is a file...
 - * Everything in Windows is an object
- ▶ Why not files?
- * Not all OS abstractions make sense as a file
- * Examples:
 - * Eject button on an optical drive
 - ♦ Network card

Windows object model

- Everything, including files, is represented as a generic OS object
- New object types can be created/extended with arbitrary methods beyond just open/read/write/etc.
- ♦ Objects are organized into a tree-like hierarchy
- * Try out Windows object explorer (winobj)
 - ♦ Sysinternals.net

Background (2)

- * A big goal for Windows NT and 2000 was centralizing workstation administration at companies/etc.
 - + Create a user account once, can log onto all systems
 - * Vs. creating different accounts on 100s of systems
- * Active Directory: a Domain server that stores user accounts for the domain
 - * Log on to a workstation using an AD account
 - Ex: CS\porter Domain CS, user id porter
 - ♦ Used by CS department today, centralizes user management

Active Directory

- + Centralized store of users, printers, workstations, etc.
- * Each machine caches this info as needed
 - * Ex., once you log in, the machine caches your credentials

Big Picture

- OSes need a "language" to express what is allowed and what isn't
- * Access Control Lists are a common way to do this
- * Structure: "Allowed | Denied: Subject Verb Object"

Unix permissions as ACLs

- -rw-----@ 1 porter staff 151841 Nov 10 08:45 win2kacl.pdf
- * Allowed | Denied: Subject Verb Object
- * Allowed: porter read win2kacl.pdf
- * Allowed: porter write win2kacl.pdf
- + Denied: staff read win2kacl.pdf
- * Denied: other * win2kacl.pdf

Fine-grained ACLs

- ♦ Why have subjects other than users/groups?
 - * Not all of my programs are equally trusted
 - * Web browser vs. tax returns
 - * Want to run some applications in a restricted context
- * Still want a unified desktop and file system
 - * Don't want to log out and log in for different applications
- * Real goal: Associate a restricted context with a program

Why different verbs/objects

- + Aren't read, write, and execute good enough?
- * Example: Changing passwords
 - ♦ Yes, you read and write the password file
 - But not directly (since I shouldn't be able to change other passwords)
 - Really, the administrator gives a trusted utility/service permission to write entries
 - And gives you permission to call a specific service function (change password) with certain arguments (namely your own user id/pass)

Fine-grained access control lists

- * Keep user accounts and associated permissions
 - * But let users create restricted subsets of their permissions
- * In addition to files, associate ACLs with any object
 - ACLs can be very long, with different rules for each user/ context
- * And not just RWX rules
 - → But any object method can have different rules

Big picture

- * ACLs are written in terms of enterprise-wide principals
 - → Users in AD
 - Objects that may be system local or on a shared file system
 - + Object types and verbs usually in AD as well
- * ACLs are associated with a specific object, such as a file

Complete!

- Assertion: Any security policy you can imagine can be expressed using ACLs
 - * Probably correct
- + Challenges:
 - * Correct enforcement of ACLs
 - * Efficient enforcement of ACLs
 - → Updating ACLs
 - * Correctly writing the policies/ACLs in the first place

Correct enforcement

- * Strategy: All policies are evaluated by a single function
- + Implement the evaluation function once
 - * Audit, test, audit, test until you are sure it looks ok
- * Keep the job tractable by restricting the input types
- All policies, verbs, etc. have to be expressed in a way that a single function can understand
 - * Shifts some work to application developer

Efficient enforcement

- * Evaluating a single object's ACL is no big deal
- When context matters, the amount of work grows substantially
- ♦ Example: The Linux VFS checks permission starting at the current directory (or common parent), and traverses each file in the tree
 - ♦ Why?

Efficiency

- In addition to the file system, other container objects create a hierarchy in Windows
- Trade-off: Either check permissions from top-down on the entire hierarchy, or propagate updates
 - ♦ Linux: top-down traversal
 - * Alternative: chmod o-w /home/porter
 - Walk each file under /home/porter and also drop other's write permission

Efficiency, cont

- * AD decided the propagating updates was more efficient
- Intuition: Access checks are much more frequent than changes
 - ♦ Better to make the common case fast!

Harder than it looks

ls /home/porter

drwxr-xr--x porter porter 4096 porter

chmod o+r /home/porter/public

chmod o-r porter # ls /home/porter

Recursively change all children to o-r.
But do you change public?

drwxr-x--x porter porter 4096 porter

Issues with propagating

- Need to distinguish between explicit and inherited changes to the child's permissions when propagating
 - Ex 1: If I take away read permission to my home directory, distinguish those files with an explicit read permission from those just inheriting from the parent
 - + Ex 2: If I want to prevent the administrator from reading a file, make sure the administrator can't countermand this by changing the ACL on /home

AD's propagation solution

- * When an ACL is explicitly changed, mark it as such
 - * Vs. inherited permissions
- When propagating, delete and reapply inherited permissions
 - * Leave explicit ACLs alone

Challenge: Policies to ACLs

- * Assertion: Translating policies to ACLs is hard
- ♦ Hard to:
 - * Express some policies as ACLs
 - * Write the precise ACL you want
 - ♦ Identify all objects that you want to restrict
- Much research around developing policy languages that better balance: human usability and implementation correctness
 - $\begin{tabular}{ll} \star This system strongly favors implementation correctness \\ \end{tabular}$

Example Policy

- * "Don't let this file leave the computer"
- ↓ Ideas?
 - + Create a restricted process context that disables network access
 - + Only give read permission to this context
- But, what if this process writes the contents to a new file? Or over IPC to an unrestricted process?
 - * Does the ACL propagate with all output?
 - If so, what if the program has a legitimate need to access other data?

Summary

- * Basic idea of ACL
- ♦ How it is used in Windows/AD
 - + How extended for fine granularity
- Challenges with hierarchical enforcement, writing policies