

# Network File System

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2016/05/25

# Network File Services

- Goal:
  - Share filesystems among computers
  - Transparent to users  
(as if the files is stored locally)
  - No information is lost when the server crashes
- Get better in the last 25 years  
(very complex, bugs in unusual situations)

# Related Terms

- Storage Area Network (SAN): serve blocks (not files)
  - Example: iSCSI
- Network Attached Storage (NAS):  
file-level data storage attached to the network
- Server Message Block / Common Internet File System (SMB/CIFS)
  - Microsoft Windows Network —> Active Directory
  - Samba: Implementation on Unix-like systems
- Apple Filing Protocol (AFP)

# State

- State:  
e.g., files that each client has open.
- State**less**: if the server does not track the status of the users & files
- Stateful: otherwise.
- Stateful is more complex, but allow more control over files and their management.

# Performance Concerns

- Goal:  
transparent == no difference from local access
- Challenge: network latency (over WAN)
- Techniques:
  - Read-ahead caching:  
preload the file into local memory
  - Batch writes  
cache writes in memory and send them in batches

# Security

- Bottom line: allow files to be accessed (read/write) **from the network** (read: entire world)!
- Access control
- How to authenticate the users?
- Modern solution: centralized authentication system

# NFS Security

- Flavors of authentication:
  1. AUTH\_NONE: no authentication
  2. AUTH\_SYS: UNIX-style user & group access control
  3. RPCSEC\_GSS: a powerful flavor that ensures integrity and privacy plus authentication

# NFS Security

- AUTH\_SYS: how to attack?
  - Take control of a client machine that is allowed to access the NFS
  - **Pretend** that a user that owns the file is authenticated, and tell NFS server to serve the file to the client machine

# NFS history

- NFS v2:  
client write op. is completed until ack from the server (read: HIGH DELAY!), UDP only
- NFS v3:  
asynchronous writes, TCP or UDP  
(NFS v2 should not be used now)
- NFS v4: numerous enhancements, TCP only! (congestion control)  
Compatibility with firewall & NAT devices  
Lock & mount → core NFS protocol  
ACLs  
Unicode filenames  
Good performance on low-bandwidth connections

# Root access

- In NFS-mounted filesystems, usually root is changed to run as nobody (or other similar account)
- Prevent files owned by root to be accessed by the world
- But cannot protect user files (since root of the client can su to become other user)

# Server configuration

- /etc/exports: specify the directories to share
- Each line: <path(local)> <client>(options)  
Example:  
/mnt/backup 140.112.31.40(rw,async)
- See manpage exports(5) (man 5 exports)
- Possible client ID: IP (192.168.1.1), IP networks (192.168.1.0/24), hostnames (www.csie.ntu.edu.tw), wildcards (\*.csie.ntu.edu.tw) — hostname determined via reverse DNS lookup
- Common options: ro/rw, sync/async, root\_squash/no\_root\_squash/all\_squash
- Package: nfs-kernel-server

# Client configuration

- Example:  
`mount nfs.csie.ntu.edu.tw:/mnt/backup /mnt/  
backup_nfs_csie`
- Put it in `/etc/fstab` for mounting at start-up
- What's the downside of putting it in `fstab`?
- Package: `nfs-common`

# Why Automount

- Downsides of putting NFS filesystems in fstab:
  1. Maintaining fstab file on 100+ machines is tedious (different needs on different machines)
  2. Dependency on multiple servers (hung commands)
  3. No backup provisions

# Automount

- Mounts a virtual filesystem at locations for automatic mounting
- Mount the filesystems “on-demand”
- Unmount when a filesystem is not used for a time duration (time-out)
- Check out packages: autofs, autofs5