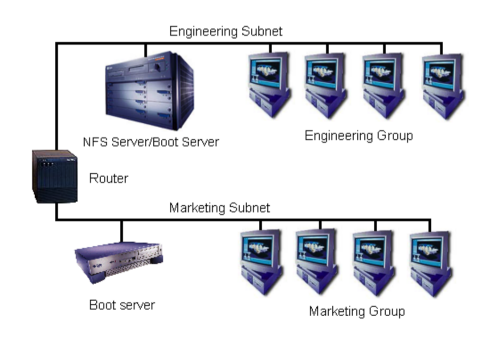
# CSE 265: System and Network Administration

- The Network File System
  - NFS Introduction
  - Server-side NFS
  - Client-side NFS
  - NFS Statistics with nfsstat
  - Dedicated NFS File Servers
  - Automatic Mounting

# NFS: Network File System

- Allows systems to share filesystems with other computers
  - Clients mount network file systems just like local filesystems
- Originally designed to be transparent and stateless
- Consists of
  - A mounting protocol
  - Mount server
  - File service daemons
  - Diagnostic utilities



## **NFS**

- Network File System
  - Version 2: slow (obsolete)
    - Originally released by Sun in 1985
  - Version 3: faster (common)
  - Version 4: security, locking (relatively new)
- Uses Sun's RPC (Remote Procedure Call) protocol (documented in RFC 1050, 1988)
  - Supports UDP or TCP for transport (v2,v3)
- File locking is worse under NFS v3 since servers are stateless

# Magic cookies (NFS v2,v3)

- The server doesn't track which clients have mounted filesystems (stateless)
- Instead, the server discloses a secret/magic cookie that identifies the directory to the server on future access
  - Often the cookie is just the filesystem major and minor device IDs, plus directory inode
- Unmounting and remounting the actual filesystem on the server normally changes the cookie

# Security and NFS

- Not originally designed for security!
- Access to NFS volumes is determined via /etc/exports
  - lists hostnames or IP addresses that have access
  - assumes clients will identify themselves correctly
- TCP wrappers/firewall can help protect service
- File-level access is managed according to UID, GID, and file permissions
  - Just as in local file systems

## NFS Security Problems

- Users with given UID can access any file with that UID (even if different user)
  - Good reason for globally unique UID space!
- Root access on a client can access any file
- NFS typically uses option called "squashing root"
  - Makes incoming requests for UID 0 look like they came from some other user
  - Account named nobody is utilized
- Option all\_squash does the same for all users

## Server-side NFS

- Servers "export" a directory to make it available to others
- Servers run two daemons (v2,v3)
  - rpc.mountd to handle mount requests
  - rpc.nfsd for actual file service
- Filesystems to be exported are in /etc/exports

- Can modify and view exports using exportfs

## Client-side NFS

- NFS filesystems are mounted much like local filesystems using mount hostname:directory
- Before mounting, filesystem must be exported
  - Check with showmount (v2,v3)

```
#showmount -e wume2
Export list for wume2:
/projects2 *.local.cse.lehigh.edu,davison
/projects1 *.local.cse.lehigh.edu,davison
```

- Use umount to unmount an NFS filesystem
  - Can't be unmounted while in use (just like local disks)
  - Use **Isof** to find processes with open files

## Mounting NFS filesystems

Use mount for temporary mounts

```
# mount -o rw,hard,intr,bg server:/home /home
```

/etc/fstab contains mounts for boot time

- Common options:
  - rw, ro, bg, hard, soft, intr, tcp, udp

## NFS Statistics and Utilities

### - nfsstat

```
Server rpc stats:
calls
          badcalls.
                    badauth
                              badc1nt
                                        xdrcall
40996991
Server nfs v3:
null
          getattr
                              lookup
                                                  readlink
                    setattr
                                        access
     0% 428484 1% 25913
                           0% 444794
                                     1% 398283 0% 3174
          write
                    create
                              mkdir
                                        symlink
                                                  mknod
read
                                       0% 3110 0% 0
10193400 24% 29048042 70% 69068 0% 695
                                                              0%
          rmdir
                           link
                                        readdir readdirplus
remove
                    rename
5014
      0% 81
             0% 103716 0% 0
                                  0% 38649
                                                0% 1625
                                                          0%
fsstat
          fsinfo
                    pathconf commit
       0% 356
                 0% 0
853
                           0% 231730
                                      0%
```

#### netstat

General network statistics, may help debugging

#### - showmount -a

Shows all systems believed to have mounted filesystems

## Dedicated NFS File Servers

- Dedicated NFS appliances are available
  - Network Appliance, EMC, HP, Oracle, etc.
  - Features
    - Provide Network Attached Storage (NAS)
    - Optimized for file service
    - Can scale to lots of storage and users
    - Often provide service to both Unix and Windows clients
    - More reliable
      - simpler software, redundant hardware, RAID
    - Easy to administer
    - Often provide backup and checkpoint facilities

## **Automatic Mounting**

- Separate lines in /etc/fstab can be difficult in large networks
  - Maintaining /etc/fstab on more than a few dozen machines is tedious
  - Worse is when those machines mount from many hosts
- When an important host crashes, clients are crippled
  - Having a copy of the partition mountable elsewhere would be ideal
- An automounter mounts filesystems only when needed, and can work with replicated systems for redundancy

### automount

- A background process that watches for requests for files within a specified directory
  - Uses autofs kernel-resident filesystem driver
  - Then mounts the requested filesystem
- /etc/init.d/autofs script is configured via /etc/auto.master

```
/misc /etc/auto.misc --timeout=300
```

 Each mount point has separate <u>map</u> file (or script), listing all valid subdirectories and how to get them

# automount example (misc)

```
% mount
/dev/mapper/VolGroup00-LogVol00 on / type ext3 (rw)
proc on /proc type proc (rw)
sysfs on /sys type sysfs (rw)
devpts on /dev/pts type devpts (rw,gid=5,mode=620)
/dev/sda2 on /boot type ext3 (rw)
tmpfs on /dev/shm type tmpfs (rw)
nfsd on /proc/fs/nfsd type nfsd (rw)
morning:/raid on /net/morning/raid type nfs
(rw,nosuid,nodev,hard,intr,addr=128.180.120.43)
```