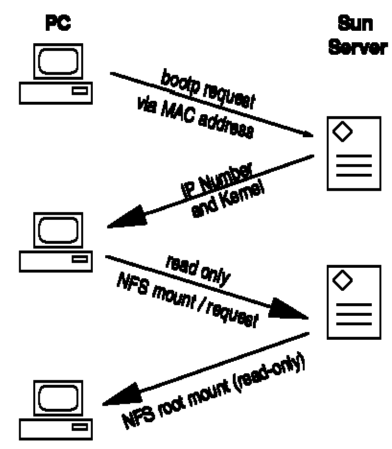
# Chapter 17 The Network File System

#### **NFS**

- ☐ Share filesystem to other hosts via network
- □ NFS History
  - Introduced by Sun Microsystems in 1985
  - Originally designed for diskless client-server architecture



The PC then starts the appropriate X-Server using the MAC address as a key

### Components of NFS

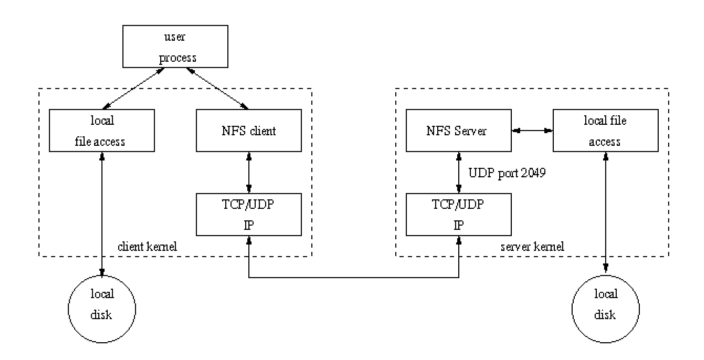
- ☐ Including
  - Mounting Protocol
  - Mount Server
  - Daemons that coordinate basic file service
  - Diagnostic utilities

## Components of NFS – mounting protocol (1)

- □ NFSv2
  - Synchronous write
  - V2 NFS server must commit each modified block to disk before replying to NFS client
  - Cause long delay when there is a NFS write operation
- ☐ NFSv3 in 1990s
  - Asynchronous write
  - Provide increase performance and better support for large files

## Components of NFS – mounting protocol (2)

- ☐ Sun's ONC distributed computing standards
  - NFS client  $\rightarrow$  RPC  $\rightarrow$  Transport Layer  $\rightarrow$  ...
  - Transport Layer
    - ➤ UDP: Lack congestion control
    - > TCP: become more suitable



## Components of NFS – mounting protocol (3)

☐ Advanced NFS feature support by OS

System	NFSv3	TCP	Default
FreeBSD	Yes	Yes	UDP
Linux (debian)	Yes	Yes	UDP
Solaris	Yes	Yes	TCP
SunOS	No	No	UDP

### Components of NFS – Server-side NFS (1)

- □ NFS Server
  - Export sharing filesystem
    - > System dependent
  - Waiting for "mount request"
    - > mountd (rpc.mountd) daemon
  - Waiting for "file access request"
    - ➤ nfsd (rpc.nfsd) daemon

### Components of NFS – Server-side NFS (2)

- ☐ Exporting filesystem
  - 1. Edit export configuration file
    - > Each line is "what to export and how"
  - 2. Reload related daemons

System	Exports info file	How to reload
FreeBSD	/etc/exports	kill -1 <mountd's pid=""></mountd's>
Linux	/etc/exports	/usr/sbin/exportfs -a
Solaris	/etc/dfs/dfstab	/usr/sbin/shareall
SunOS	/etc/exports	/usr/sbin/exportfs -a

## Components of NFS — Server-side NFS (FreeBSD.1)

- ☐ Exporting filesystem
  - /etc/exports
    - ➤ White-space separated
    - Format: directory-list options-list client-list

Option	Description	
-ro	xports read-only, default is (read-write)	
-alldirs	Allow any subdirectory to be mounted	
-maproot=user	Maps root to the specified user.	
-mapall=user	Maps all UIDs to the specified user.	

Client	Description	
hostname	Host name (ex: mailgate ccserv)	
netgroup	NIS netgroups	
-network -mask	-network 140.113.235.0 -mask 255.255.255.0	

## Components of NFS – Server-side NFS (FreeBSD.2)

☐ Example of /etc/exports

```
/raid -alldirs -maproot=root mailgate ccserv backup
/raid -alldirs -maproot=65534 -network 140.113.209 -mask 255.255.255.0
/home -ro -mapall=nobody -network 140.113.235.0 -mask 255.255.255.0
/usr/src /usr/obj -maproot=0 bsd_cc_csie
```

- ☐ Reload daemons
  - % kill -1 `cat /var/run/mountd.pid`

## Components of NFS — Server-side NFS (Linux.1)

- ☐ Exporting filesystem
  - /etc/exports
    - ➤ Format: *directory client-list-with-option*
    - > Ex: /home1 ccbsd5(ro)

Client	Description
hostname	Host name (ex: mailgate ccserv)
@netgroup	NIS netgroups
ipaddr/mask	CIDR-style specification (ex: 140.113.235.2/24)
Wild cards *?	FQND with wild cards (ex: ccbsd*.csie.nctu.edu.tw)

## Components of NFS – Server-side NFS (Linux.2)

Option	Description		
ro,rw	Read-only, Read-write (default)		
rw=list	Hosts in the list can do rw, others ro only		
root_squash	Maps UID 0 and GID 0 to the value of anonuid and anongid (default)		
no_root_squash	Allow root access		
all_squash	Maps all UID and GID to anonymous one		
subtree_check	Check that the accessed file is in the appropriate filesystem and in the exported tree.		
no_subtree_check	Disables subtree checking		
anonuid=xxx	Related to root_squash		
anongid=xxx	Related to root_squash		
secure	Require remote access from privileged port		
insecure	Allow remote access from any port		
noaccess	Prevent access to this dir and it's subdir		

## Components of NFS – Server-side NFS (Linux.3)

☐ Example of /etc/exports

```
/home1 ccsun*.csie.nctu.eud.tw(rw)
/home2 @sun_cc_csie(ro) dragon(rw,no_root_squash)
/home ccpc1(rw,all_squash,anonuid=150,anongid=100)
/ftp/pub (ro,insecure,all_squash)
/users *.xor.com(rw)
/users/evi (noaccess)
```

- ☐ Run /usr/sbin/exportfs
  - % /usr/sbin/exportfs –a
    - ➤ Maintain /var/lib/nfs/xtab table which is read by mountd

## Components of NFS – Server-side NFS (Solaris.1)

- ☐ Exporting filesystem
  - /etc/dfs/dfstab
  - Each line will execute "share" command to export one NFS
    - > [format] share -F nfs -o option-list directory
    - Ex: share -F nfs -o rw=ccbsd5.csie.nctu.edu.tw /home2
- ☐ Run shareall command
  - % /usr/sbin/shareall

Client	Description
hostname	Host name (ex: mailgate ccserv)
netgroup	NIS netgroups
IP networks	@CIDR-style specification (ex: @140.113.235.2/24)
DNS domains	.xxx.yyy any host within the domain (ex: .nctu.edu.tw)

## Components of NFS – Server-side NFS (Solaris.2)

Option	Description
ro,rw	Read-only to all, Read-write to all
ro=list, rw=list	Hosts in the list can do ro/rw
root=list	Lists hosts permitted to access this filesystem as root. Otherwise, root access from a client is equivalent to by "nobody"
anon=xxx	Specify the UID to which root is remapped. Default is "nobody"
anongid=xxx	Related to root_squash
nosub	Forbids clients to mount subdirectories
nosuid	Prevents setuid and setgid from being created

### Components of NFS – Server-side NFS (3)

- ☐ nfsd daemon
  - Handle NFS file access request from NFS clients
  - Number of nfsd is important
    - > Too small, some NFS request may be not served
    - ➤ Too large, load will be high
- ☐ In FreeBSD
  - Specify nfsd options in /etc/rc.conf
    - > nfs\_server\_enable="YES"
    - ➤ nfs\_server\_flags="-u -t -n 4"

## Components of NFS – client-side NFS (1)

- ☐ NFS Client
  - Mount NFS filesystem first
  - Access file under NFS filesystem
- □ mount command
  - [format]
    - > mount [-o options] host:directory mount-point
  - *Ex*:
    - > % mount -t nfs ccbsd4:/home/www /home/nfs/www
- /etc/fstab (/etc/vfstab in Solaris)
  - > % mount -a -t nfs (FreeBSD, Linux)
  - > % mount -a -F nfs (Solaris)

# Device	Mountpoint	<b>FStype</b>	Options	Dump	Pass#
dragon:/usr/man	/usr/man	nfs	ro,bg,soft	0	0
ccserv:/spool/mail	/var/mail	nfs	rw,bg,intr	0	0

## Components of NFS – client-side NFS (2)

#### ☐ NFS mount flags

Flag	Systems	Description	
ro or rw	S,L,F	Mount the NFS as ro or rw	
bg	S,L,F	If failed, keep trying in background	
hard	S,L	If server down, access will keep trying until server comes back	
soft	S,L,F	If server down, let access fail and return error	
intr, nointr	S,L,F	Allow/Disallow user to interrupt blocked access	
retrans=n	S,L,F	# of times to repeat a request before error return	
timeo=n	S,L,F	Timeout period of requests (tens of seconds)	
rsize=n	S,L,F	Set read buffer size to n bytes	
wsize=n	S,L,F	Set write buffer size to n bytes	
vers=n	S	Selects NFS v2 or v3	
nfsv3,nfsv2	F	Selects NFS v2 or v3	
proto=prot	S	tcp or udp	
tcp	L,F	Select TCP. UDP is default	

## Components of NFS – client-side NFS (3)

- ☐ Client side daemons that enhance performance
  - biod (block I/O daemon, or called nfsiod)
  - Perform read-ahead and write-behind caching

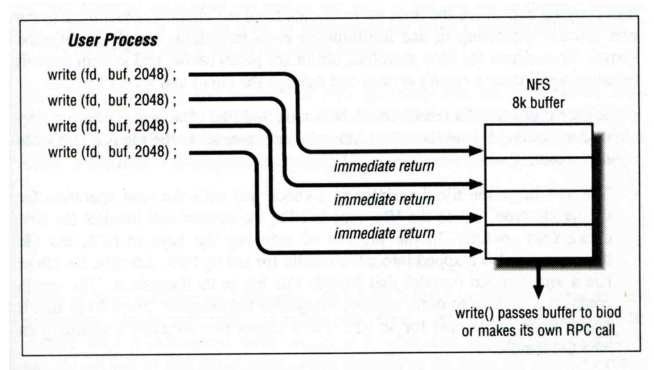


Figure 6-2. NFS buffer writing

## Components of NFS – NFS Utilities (1)

- ☐ nfsstat
  - Display NFS statistics
    - ➤ % nfsstat –s (display statistics of NFS server)
    - ➤ % nfsstat -c (display statistics of NFS client)

csduty [/u/c Client Info Rpc Counts:		155832] -ch	wong- nfs	stat -c			
Getattr 1065253 Rename 20838	Setattr 34196 Link 4746	Lookup 379742 Symlink	Readlink 5187 Mkdir 10	Read 111699 Rmdir 1003	Write 182603 Readdir 4705	Create 18049 RdirPlus 0	Remove 29803 Access 316560
Mknod 0 Rpc Info:	Fsstat 13742	Fsinfo 3889	PathConf 0	Commit 75747	+103	O .	310300
TimedOut 0 Cache Info:	0	X Replies 69	Retries 3994	Requests 2267773			
Attr Hits 1920497 BioRLHits 347749	Misses 1259363	Lkup Hits 1256973 BioD Hits 14996	379714	BioR Hits 352854 DirE Hits 6137	Misses 102015 Misses 0	BioW Hits 521158	Misses 182603

## Components of NFS – NFS Utilities (2)

- □ showmount
  - % showmount –e cchome
    - > show the hosts's export list
  - % showmount –a
    - List all mount points

magpie [/u/dcs/94/9455832] -chwong- showmount -e magpie Exports list on magpie:

/home ccduty mailgate 140.113.209.0

/drongo operator ccduty mailgate 140.113.209.0

cshome [/u/dcs/94/9455832] -chwong- showmount -a All mount points on localhost:

bsd1:/home2

bsd1:/raid/home

csduty:/home2

csduty:/raid/home

linux1:/raid/home

linux2:/raid/home

nat235.dynamic:/raid/home

sun1:/raid/home

sun2:/raid

#### NFS in FreeBSD

- □ NFS server
  - Edit /etc/rc.conf

```
...
nfs_server_enable="YES"
nfs_server_flags="-u -t -n 4"
...
```

□ NFS client

```
...
nfs_client_enable="YES"
...
```

### Automatic mounting

- ☐ Problems of /etc/fstab
  - Maintenance of /etc/fstab in large network
  - Crashed NFS server will make operation blocked
  - Crashed NFS server will make other local partitions unavailable
- □ automount daemon
  - Mount filesystems when they are referenced and unmount them when they are no longer needed
  - Supply a list of replicated filesystems to replace important but crashed NFS servers
  - Transparent to users
- □ Products
  - automount (from SUN Micro), simple and concise
  - amd (from Jan-Simon Pendry), complicated but more powerful

### automount (1)

- ☐ Three kinds of configuration files (map)
  - Direct map
  - Indirect map
  - Master map
- Provide information about filesystems
- that are to be automounted
- List which direct and indirect maps that automount should pay attention to
- Difference between direct and indirect
  - ➤ All mount points in indirect map has common directory defined in master map

### automount (2)

☐ Example of automount maps

master

```
/net auto.net -rw, intr
/- auto.direct -ro, intr
```

indirect

```
WWW -rw,soft,nosuid,vers=2 vega:/home/www
mail -rw,soft,nosuid,quota ccserv:/spool/mail
ftp -ro,soft,nosuid ftp:/home/ftp
```

direct

```
/vlsi/vlsi1 -rw,soft,nosuid scorpio:/vlsi1
/vlsi/vlsi2 -rw,soft,nosuid scorpio:/vlsi2
```

### automount (3)

- ☐ Master map
  - /etc/auto.master (Linux)
  - /etc/auto\_master (Solaris)
- ☐ Restart automounter when you change the maps
  - /etc/init.d/autofs {start|stop} (Solairs)
  - /etc/init.d/autofs {start|stop|reload|status} (Linux)

### automount (4)

- ☐ Replicated filesystem
  - There are several identical NFS and I would like to mount anyone of them
  - Constrain
    - ➤ Read-only
    - > These replicated filesystem should be truly identical
  - Automounter will choose a server based on its own idea of which one is the best

```
/usr/man -ro chimchim:/usr/man band:/usr/man /www/data -ro ccbsd4,altair:/www/data
```

### amd (1)

- ☐ Advantages over automount
  - Sends "keep alive" queries to remote servers at regular intervals and maintains a list of servers that are accessible
  - Return an "operation would block" rather than hanging
  - Not proprietary source code
  - Offer another mount types that are not supported by automount
  - Map syntax is more generic
  - Provide a query-and-manipulation tool, amq
  - •

### amd (2)

- ☐ Flexible map syntax
  - One map used by many machines
  - Contain conditions that control which parts of map entry are activate
    - > Selector variable

### amd (3)

Selector	Description
arch	Architecture of the current machine
autodir	Default directory under which to mount filesystems
domain	Local NIS domain name
host	Local hostname
key	Volume name being resolved
map	Name of mount map being used
os	Operating System

Option	Description
rhost	Remote host on which the volume lives
rfs	Remote filesystem name
type	Type of mount, nfs or ufs (local disk)
fs	Local mount point
opts	Mount options
remopts	Options to use if server is nonlocal

### amd (4)

- ☐Starting amd
  - % amd –a /tmp\_mnt –l syslog –x fatal, error, user /net auto.home
- □Stopping amd
  - % kill -15 <amd\_pid>

options	Description
-X	Sets run-time logging options, such as fatal, error, user, warn, info,
-r	Restart existing mounts
-1	Log file name or "syslog"
-a	Specify alternative location for mount points
/net	Sets the automount directory
auto.home	The map files

### amd (5)

- ☐ Remount without kill amd
  - Unmount such mounted partition
    - > % umount /amd/magpie
  - Delete such virtual /net/DIR
    - > % rm /net/magpie
  - cd /net/DIR
    - > % cd /net/magpie
- ☐ amd in FreeBSD
  - Edit rc.conf

```
...
amd_enable="YES"
amd_flags="-a /amd -d csie.nctu.edu.tw -l /var/log/amd.log -x all /net auto.home"
...
```