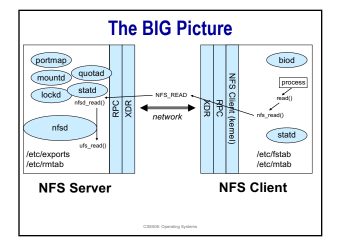
#### **CSE-506: Operating Systems**

NFS: Protocols, Programming, and Implementation

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#### **NFS Overview**

- using RPC: Remote Procedure Calls
  - which use XDR: eXternal Data Representation
- stateless server
  - crash recovery
- client side caching (data and attributes)
  - request retransmission
- file handles: 32 bytes opaque to client
  - server encodes: fsid, inum, igen, possibly more

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### **XDR: eXternal Data Representation**

```
de/serializes data into network-order bytes
bool_t xdr_long(XDR *xdrs, long *lp);
```

repeated calls encode/decode more "XDR" bytes struct foo f

int i;
 char \*buf;
};
bool\_t xdr\_foo(XDR \*xdrs, struct foo \*foop) {
 if (!xdr\_int(xdrs, &foop->i))
 return FALSE;

if (!xdr\_wrapstring(xdrs, &foop->buf))
 return FALSE;
return TRUE;

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### **RPC: Remote Procedure Call**

server does:

registerrpc(prognum,versum,procnum,s\_inproc,in,s\_outproc,out);
svc run()

client issues:

callrpc(char \*host, rpcprog\_t prognum, rpcvers\_t versnum,
 rpcproc\_t procnum, xdrproc\_t inproc, char \*in,
 xdrproc\_t outproc, char \*out);

 which contacts server's portmapper, then RPC server w/ procnum.

when client request comes

- find procnum
- call s\_inproc to decode client args
- call s\_outproc to encode output to client
- return => client returns (or times out)
- rpcgen produces headers and .c stubs from .x files

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## **Additional NFS Components**

- on server:
  - mountd:
    - listen for mount requests
    - authenticate requests
    - + return root fhandles
- on client:
  - biod: dirty page clustering, simulate async writes
- on both:
  - lockd: coordinates local/remote record locks
    - + flock() uses lockd; lockf() only local locks; fcntl() can use both
  - statd: synchronizes lock information
    - + client reboot: tell server to release locks
    - ◆ server reboot: tell all clients to reclaim locks
  - portmapper: the mother of all RPC servers

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## **Example: mounting a remote server**

- get fhandle (via MOUNTPROC\_MNT rpc to mountd)
- fill in struct nfs args
  - ◆ struct nfs args na
- call mount(2) syscall
  - mount("/mnt", flags, "nfs", &na, sizeof(na))

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```
NFS V.2 (1984)
Built on top of UDP
17 calls
                        NFS CREATE
NFS NULL
                        NFS REMOVE
NFS GETATTR
                        NFS RENAME
NFS_SETATTR
                        NFS LINK
                                        12
NFS ROOT
               3
                        NFS SYMLINK
                                        13
NFS_LOOKUP
                4
                        NFS MKDIR
                                        14
NFS_READLINK
                        NFS_RMDIR
                                        15
NFS_READ
                6
                        NFS_READDIR
                                        16
NFS_WRITECACHE 7
                        NFS_STATES
                                        17
NFS WRITE
                        (why no Iseek?)
```

```
Ex: NFS_READ Call

struct readargs {
    fhandle file;
    unsigned offset;
    unsigned count;
    unsigned totalcount;
};

union readres switch (stat status) {
    case NFS_OK:
        fattr attributes;
        nfsdata data;
    default:
        void;
};
```

## NFS V.3 (1994)

- TCP and UDP
- 64 byte file handles
- files > 2GB
- ACLs supported
- Kerberos authentication type
- All ops return old/new attributes
  - saves on most popular call, getattr (update client caches faster)

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### **NFS V.3 Protocol**

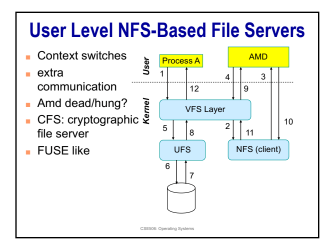
- Removed: ROOT and WRITECACHE
- Added:
  - READDIRPLUS: 17
    - + also returns file handles
    - + saves on NFS\_LOOKUPs
  - ◆ FSSTAT: 18◆ FSINFO: 19
  - PATHCONF: 20
     COMMIT: 21
    - + Saves cached data to disk

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# NFS V.4 (2004)

- IETF design, not Sun
- Integrated file locking and mount protocol
- Stronger security w/ negotiation
  - Public file handles
  - Works with firewalls & proxies
- Compound operations
- Internationalization
- Better suited for Internet (i.e., WAN)
- Migration and replication
- Extensible protocol

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### Resources

- RFC 1094/1813
  - Usenix papers [Sandberg 84] and [Pawlowski 94]
- NFS V.2/3/4 specs and drafts
  - ietf.org

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