

# **Distributed Systems**

Winter Term 2024/25

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Stand: December 12, 2024

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# **Distributed Systems**

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## 9 Distributed File Systems



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- 🔶 General
- Case study: NFS

## Literature

► Tanenbaum, van Steen: Ch. 10

Colouris, Dollimore, Kindberg: Ch. 8

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[Coulouris, 8.1-8.3]

## 9 Distributed File Systems ...

#### 9.1 General

- → Objective: support the sharing of information (files) in an intranet
  - in the Internet: WWW
- Allows applications to access remote files in the same way as local files
  - ► similar (or even better) performance and reliability
- Allows operation of diskless nodes
- Examples:
  - ➡ NFS (standard in the UNIX area)
  - ► AFS (goal: scalability), CIFS (Windows), CODA, xFS, ...

### **Requirements**

- Transparency: access, location, mobility, performance and scaling transparency
- Concurrent file updates (e.g., locks)
- → File replication (often: local caching)
- Heterogeneity of hardware and operating system
- ► Fault tolerance (especially in case of server failure)
  - often: at-least-once semantics + idempotent operations
  - advantageous: stateless server (easy reboot)
- ➡ Consistency (I 8)
- Security (access control, authentication, encryption)
- Efficiency

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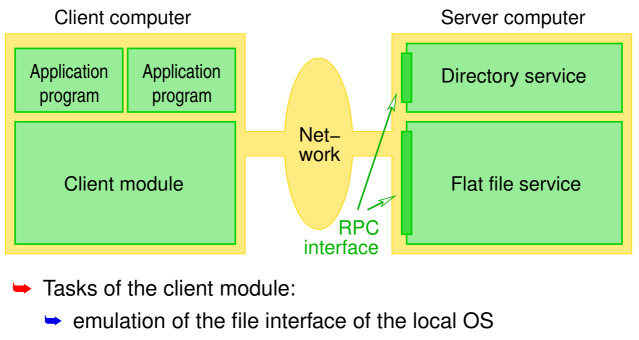
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## Model Architecture of a Distributed File System



➡ if necessary, caching of files or file sections

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## 9.1 General ...

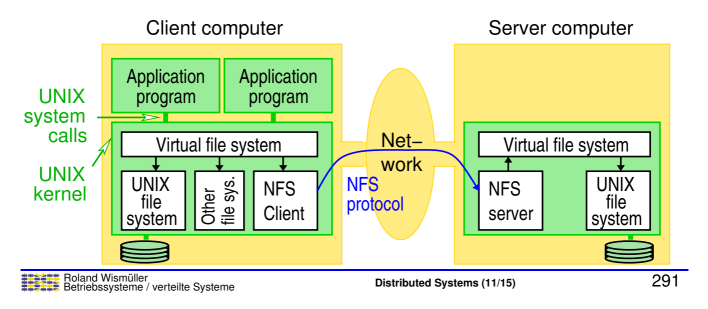
## Model Architecture of a Distributed File System ...

- → Flat file service:
  - provides idempotent access operations to files
    - e.g., read, write, create, remove, getAttributes, setAttributes
    - no open / close, no implicit file pointer
  - ➡ files are identified by UFIDs (Unique File IDs)
    - (long) integer IDs, can serve as capabilities
- Directory service:
  - maps file or path names to UFIDs
    - if necessary first authenticates the client and verifies its access rights
  - services for creating, deleting and modifying directories

## 9 Distributed File Systems ...

## 9.2 Case Study: NFS

- ➡ Introduced in 1984 by Sun
- Open, OS independent protocol
- ➡ Architecture:



## 9.2 Case Study: NFS ...



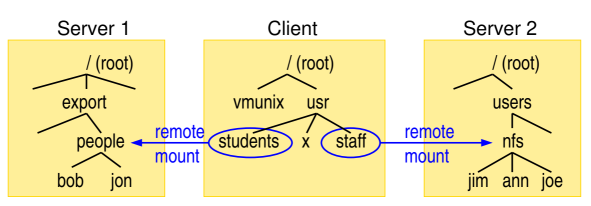
#### **Access Control and Authentication**

- ► NFS server is stateless (up to and including NFS3)
- → UFID (file handle): essentially just the file system ID and i-node
  - not a capability
- ➡ Thus, access rights are checked with each request
  - by the RPC protocol
- Authentication usually only via user and group ID
  - extremely insecure!
- More possibilities in NFS3:
  - Diffie-Hellman key exchange (insecure)
  - ➡ Kerberos
- ➡ NFS4: secure RPC (RPCSEC\_GSS)



### **Mount Service**

► An NFS file system can be mounted in the local directory tree



- Collaboration of mount command in the client with the mount service of the NFS server
  - on request, the mount service provides file handles of the exported directories (for name resolution)

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#### Notes for slide 293:

A directory exported from an NFS server A may contain a subdirectory that this server imports from another NFS server B. However, A is not allowed to export this subdirectory to its clients. A client importing the directory from A must therefore also import the subdirectory from B.

## 9.2 Case Study: NFS ...



### **Translation of Pathnames**

- ► Iteratively (NFS3): for each directory one request to NFS server
  - necessary because path can cross mount points
  - inefficiency is mitigated by client caching

### Automounter

- Goal: set up an NFS mount only when it is accessed
  - better fault tolerance, load balancing is possible
- Automounter is local NFS server
  - thereby it sees the lookup()-requests of the client
- On request: set up the NFS mount and create a symbolic link to the mount point
- After prolonged inactivity: release the mount

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## 9.2 Case Study: NFS ...

## **Server Caching**

- ► Traditional file caching in UNIX:
  - buffer in main memory for most recently used disk blocks
  - read ahead: sequential blocks are loaded into cache beforehand
  - delayed write: modified blocks only written back when space is needed; additionally every 30s by sync
- Server caching in NFS: two modes
  - write through: write requests are executed in the server cache and immediately also on disk
    - advantage: no data loss in case of server crash
  - delayed write: modified data will remain in the cache until a commit operation is executed (i.e. file is closed)
    - advantage: better performance if many write operations



when closing the file

- ➡ for performance optimization
- ➡ NFS does not guarantee real consistency of client caches

marked blocks are sent asynchronously to the server:

possibly more often by block-input/output-demons

Demons also realize asynchronous operations for read ahead

and delayed write

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#### **Client Caching**

- NFS client buffers the results of (among other things) read / write and lookup operations in a local cache
  - ► leads to consistency issues, since now multiple copies
- Client is responsible for maintaining consistency
- ► Timeliness of the cache entry is checked with each access
  - for that: compare whether the modification timestamp in the cache matches the modification timestamp on the server
  - ➡ in case of negative validation: cache entry is deleted
  - if validation is successful: cache entry is considered current for a certain time (3 - 30 s) without further checks
    - ► i.e. changes only become visible after a few seconds
    - compromise between consistency and efficiency

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**Client Caching ...** 

9.2 Case Study: NFS ...

Treatment of write operations:

file block is marked as *dirty* in the cache

at a sync operation on client machine

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