

Unit 8: File System

8.1. Background: Unix File Systems

Background: UNIX File Systems

File:

- Logical storage unit
- Unit of abstraction:
 - Physical properties of storage devices are abstracted away
- Nonvolatile memory
- UNIX files are unstructured text files
 - Organized in a directory structure
- Programs, commands: executable files

File Attributes

- Files are named
 - For the convenience of the human user
 - File names are case-sensitive
- File attributes typically consist of:
 - Name
 - Type (may be used by OS; UNIX does not distinguish file types)
 - Location (pointer to device, location on device)
 - Size (current size, possibly maximum size)
 - Protection (read/write/execute (rwx) rights for users/groups/others)
 - Time, date, user id for creation/modification/last access
 - Owner of a file

File Operations

A file is an abstract data type

- Values + set of applicable operations
- A set of basic file operations has to be supported by the OS

- **Creating a file**

- Allocate space in the file system, generate directory entry

- **Writing a file**

- Name of the file and information to be written has to be specified
- System has to maintain a write pointer for the file

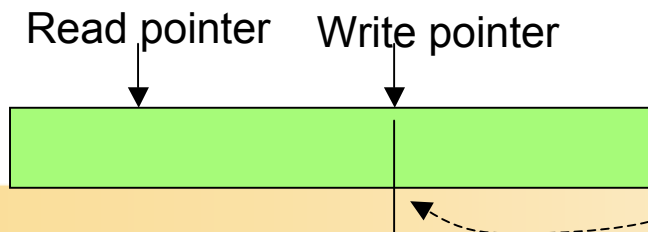
- **Reading a file**

- File name and a pointer to memory to receive data has to be specified
- System maintains a read pointer for the file

File Operations (contd.)

- Repositioning within a file (file seek)
 - Directory is searched for the appropriate entry
 - Read/write pointers for the file are set to a given value
- Deleting a file
 - Release all file space; erase directory entry
 - Instead of deleting a file, UNIX allows to `unlink()` files – file is deleted by the OS if the last link to a file disappears
- Truncating a file
 - File attributes remain unchanged
 - File length is set to zero (or to some specified value)

- Additions ops:
- Append
 - Rename
 - Set attributes
 - ...



UNIX supports the „truncation-on-close“ flag to truncate files

Obtaining Access to a File

- **Open() system call**
 - Takes a file name, searches the directory, checks file protection
 - Copies directory entry into open-file table
 - Returns a pointer to the entry in open-file table for subsequent use
- **Close() system call**
 - Flushes cached file data back to the storage device
 - Deletes entry from open-file table
 - Frees system resources
- **Operation in a multiuser environment**
 - Per-process and global open-file tables
 - System maintains reference counts for opened files

Directories

- Record information about groups of files
- Management of files
 - Single-Level directory: most simple; all files in the same directory
 - Two-Level directory: separate directory for each user
 - Tree-Structured (hierarchical) directories: most common
- Operations on directories:
 - Search for a file
 - Create a file (directory entry)
 - Delete a file (directory entry)
 - List a directory
 - Rename a file
 - Traverse the file system (recursive)

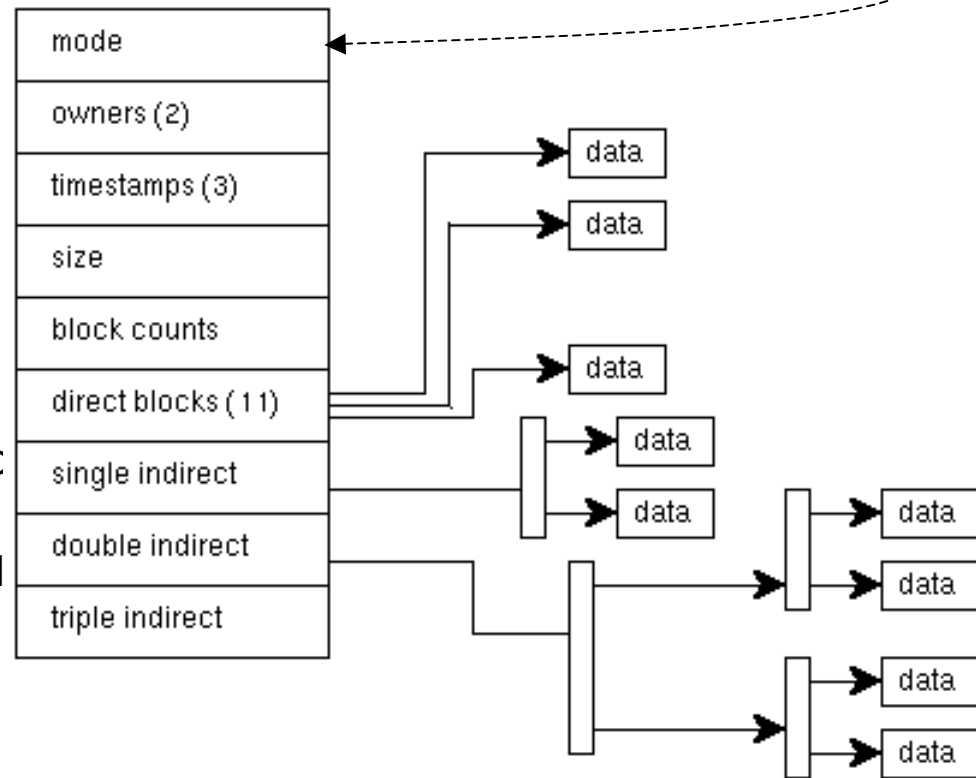
UNIX Directories

- Fully hierarchical, tree-structured
- Directories are represented as files
 - Problem: Truncation
- Processes have a current working directory
 - pwd command
- Each user has a home directory
 - cd; echo \$HOME – commands to obtain info about the home dir.
- The file system has a single root directory
 - cd / - command changes working directory to root directory
- Special names identify neighbors in the directory tree
 - ./ - the current directory
 - ../ - the directory one level above the current directory

Linking Names and File Content

- UNIX separates file names and file content
 - file content may have multiple (different) names
 - In command associates new name with existing file
- File content identified by:
 - (Device, File system on device, i-node)
 - i-node contains references to all blocks making up a file
 - a free-node list is maintained for each file system

Information contained in a UNIX i-node



File Protection

- Access rights can be independently defined for:
 - (u) user – Owner (creator) of a file
 - (g) group – Group
 - (o) other – all other users of the UNIX system

- Example:

```
luna test ( 48 )-% ls -lisa
```

```
total 2
```

```
421908  1 drwxr-xr-x  2  apolze  1024  Jan  7 15:06 .
116884  1 drwxr-xr-x 13  apolze  2048  Jan  7 15:06 ..
116992  0 -rw-----  1  apolze    0  Jan  7 15:05 Mail.txt
116991  0 -rw-rw-rw-  1  apolze    0  Jan  7 15:05 test.c
```

File Protection (contd.)

- Access rights for a file:
 - (r) Read access right; List right for directorisy
 - (w) Write access right; includes delete/append rights
 - (x) Execute access right; Traverse right for directories
- Binary representation:
 - (x): Bit 0 (+1)
 - (w): Bit 1 (+2)
 - (r): Bit 2 (+4)
- Rights can be combined
 - Read+Write access right: 6
 - Read+Execute access right: 3
 - Read-only: 2

Distribution – Network File Systems

- Various approaches towards distributed file systems:
 - SUN Network File System (Standard)
 - UNIX United
 - Andrew File System
 - Sprite
 - Locus
- SUN NFS
 - Client/Server-System (based on remote procedure call (RPC))
 - File system operations are forwarded from client to server
 - Server executes actual file system operations, returns results
 - Client has access to remote resources
 - Stateless operation (Reliability !)

Operation of a Network File System

- A set of operations is implemented as RPC-callable functions:
 - Searching for a file in a directory
 - Reading a set of directory entries
 - Manipulating links and directories
 - Accessing file attributes
 - Reading and writing files
- Logical connection between client and server has to be established
 - mount protocol
- NFS works in heterogeneous environments
 - Machine-independent protocol for data representation (XDR)
- Stateless protocol
 - Network file system may tolerate client crashes (reboots)

Mounting a Remote File System

- Computer "sun" exports the "/local"-file system to computer "moon"

