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Local File Systems in UNIX

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I/O: UNIX approach

- The basic model of the UNIX I/O system is a sequence of bytes that can be accessed either *randomly* or *sequentially*
- Applications may need various level of structure for their data, but the kernel imposes no structure on I/O
- **Example:** ASCII text editors process documents consisting of *lines* of characters where each line is terminated by ASCII *line-feed* character. Kernel knows nothing about this convention

I/O stream

- The UNIX kernel uses a single data model, *byte stream*, to serve all applications;
- As a result I/O stream from one program can be fed as input to any other program;
- Pipelines can be formed;
- This is a characteristic UNIX tool-based approach;

Descriptors

- Unix processes use *descriptors* to reference I/O streams;
- Descriptors are small unsigned integers;
- Descriptors are obtained from system calls *open()*, *socket()*, *pipe()*;
- System calls *read()* and write() are applied to descriptors to transfer data;
- System call *lseek()* is used to specify position in the stream referred by desriptor;
- System call *close()* is used to de-allocate descriptors and the objects they refer to.

What's behind the descriptor?

- Descriptors represent *objects* supported by the kernel:
- file
- pipe
- socket

File

- A linear array of bytes with at least one name;
- A file exists until all its names are explicitly deleted, and no process holds a descriptor for it;
- In UNIX, I/O devices are accessed as files. These are called *special device files;*
- There is nothing special about them for the user processes, though;
- Terminals, printers, tapes are all accessed as if they were streams of bytes;
- They have names in the file system and are referred to through their descriptors.

Special Files

- The kernel can determine to what hardware device a special file refers and uses a resident module called *device driver* to communicate with the device;
- Device special files are created by the *mknode()* system call (by the super-user only)
- To manipulate device parameters *ioctl()* system call is used;
- Different devices allow different operations through *ioctl()*
- Devices are divided into two groups: - Block devices (structured)
 - Character devices (unstructured)

Devices are not created equal

· Block devices:

- Random (anywhere in the stream) access devices;
 Internal implementation is based on the notion of *block*, a
- minimal group of bytes that can be transferred in one operation to and from the device;
- A number of blocks can be transferred in one operation (this is, usually, more efficient), but less then block bytes of data is not transferred;
- To user application, the block structure of the device is made transparent through internal buffering being done in kernel. User process may read/write a single byte because it works with I/O stream abstraction ⁽²⁾
- tapes, magnetic disks, drums, cd-roms, zip disks, floppy disks, etc.

Devices are not created equal

· Character devices:

- Sequential access devices;
- Internal implementation often supports the notion of block transfer,
- Moreover, in many cases the blocks supported by character devices are very large due to efficiency considerations (e.g., communication interfaces)
- Then why they are called character?
- Because the first such devices were terminals
- Mouse, keyboard, display, network interface, printer, *etc*.



File systems, organized, collections of files, are **always** created on the block devices, and **never** on the character devices

Block devices can (and usually do) support character device Interface. But the opposite is not true.

Single physical block device can be partitioned into a number of logical devices. Each such logical device can have its own file system. Each such logical device is represented by its own special device file. //take a look at /dev directory to see them

So far, it's enough with the special files. But we'll get back to them later on :)

pipe

- They are linear array of bytes as files, but they are unidirectional sequential communication links between the related processes (father/son);
- They are transient objects;
- They get their file names in the /tmp directory automatically, but *open()* cannot be used for them;
- Descriptors obtained from *pipe()* system call.
- Data written to a pipe can be read only once from it, and only in the order it was written (FIFO);
- Have limited size.

FIFO

- There is a special kind of pipes, called *named pipes;*
- They are identical to unnamed pipes, except they have normal names, as any other file, and descriptors for them can be obtained through *open()* system call;
- Processes that wish to communicate through them in both directions should open one FIFO for every direction.

Socket

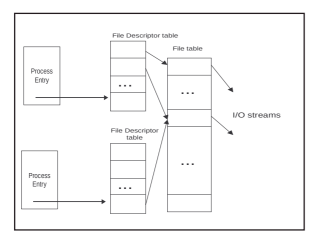
- Socket is a transient object that is used for interprocess communication;
- It exists only as long as some process holds a descriptor on it;
- Descriptor is created through the *socket()* system call;
- Sequential access; similar to pipes;
- Different types of sockets exist:
 - Local IPC;
 - Remote IPC;
 - Reliable/unreliable etc.

To summarize, so far

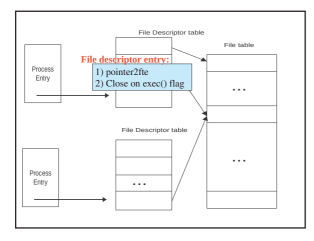
- Descriptor refers to some kind of I/O stream
- But all I/O streams have the same interface: - file

Where descriptors are?

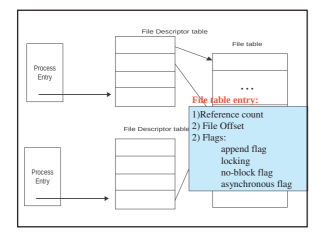
- The kernel maintains a per-process *descriptor table* that kernel uses to translate the external representation of I/O stream into internal representation;
- Descriptor is simply an index into this table;
- Consequently, descriptors have only local meaning;
- Different descriptors in different processes can refer to the same I/O stream;
- Descriptor table is inherited upon *fork()*;
- Descriptor table is preserved upon *exec();*
- When a process terminates the kernel reclaims all descriptors that were in use by this process



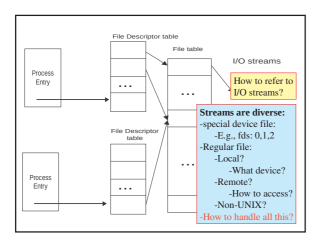




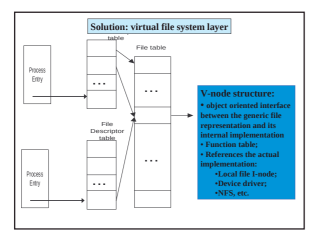












V-node layer

V-node interface functions consist of:

- File system independent functions dealing with:
 - · Hierarchical naming;
 - Locking; · Quotas;

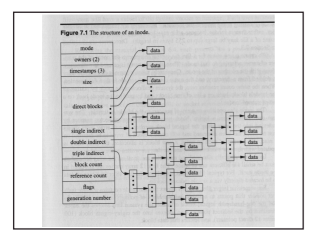
 - Attribute management and protection.
- Object (file) creation and deletion, read and write, changes in space allocation:

 - These functions refer to file-store internals specific to the file system:

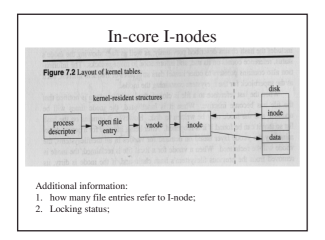
 - Physical organization of data on device;
 Provide a data files, these functions refer to v-node refers to UNIX-specific structure called i-node (*index node*) that has all necessary information to access the actual data store.

Regular Local Files and I-nodes

- Information about each regular local file is contained in the structure called I-node;
- There is 1-to-1 mapping between the I-node and a file.
- I-node structures are stored on the file system block device (e.g., disk) in a predefined location;
- Where it is exactly is file system implementation specific;
- To work with a file (through the descriptor interface) the I-node of the file should be brought into the main memory (in-core I-node) ->



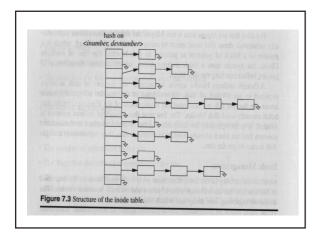






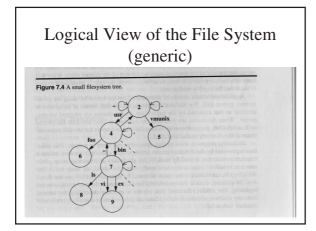
How I-nodes are identified?

- Each I-node is identified through its *number*
- Non-negative integer;
- This number serves as an index into the I-node list implemented in each file system;
- And there is a file system per device, remember?
- Thus, I-node numbers have only local meaning
- How to efficiently refer to the in-core I-nodes then?



Issues with I-nodes

- Since in-core I-node should be created for each open file, we need a mechanism how to map the *filename* into the I-node number;
- Since this is an often used operation, I-nodes lookup and management should be efficient in time and space;
- Since each file should be allocated an I-node structure, we need to know what is in use, and what is free;





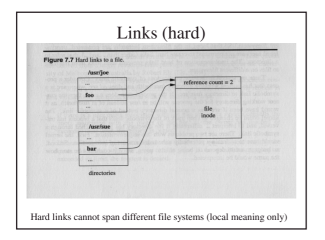
Directories

- In UNIX there are special files (don't mix with special device files) called *directories;*
- Directory is a file containing information about other files;
- As a file directory has an I-node structure;
- Flag in the structure indicates its type;
- In contrast to other files, the kernel imposes a structure on directories
- Directory is a collection of *directory entries* of variable length where each entry contains mapping:
- <name, inode #>

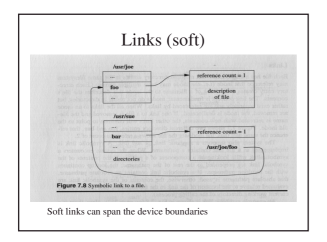
Directories Directories allocated in *chunks*Each chunk can be read/written in a single I/O operation; Why? Why? Image of the state o

		inode list	data blocks			
		Apr 15 1995	#9	text da	ita	file /usr/bin/v
	9	rwxr-xr-x	Ruse conserver	ei odt er arho	194 1999	
		bin bin	Roman - company	vi	9	
		Auto amaxima anti - a ab da	estato question	groff	10	
	8	0	an nandanala Maringa ba	ex	9	/usr/bin
		Apr 1 1995	information internet	1	4	directory
	7	drwxr-xr-x	#7		7	
	A consider	root wheel		NUT STORES I ST	Street.	
		Jan 19 1994	#6 Hello World		rld!	file /usr/foo
	6	rw-rw-r	The Party State	text di	ita	
		sam staff	#5	text da	ata	file /vmunix
		Apr 15 1995	- Changeloo	a y and some		
	5	rwxr-xr-x	adams and and a	:	0	
		root wheel	que storei ou	bin foo	7	/usr
		Apr 1 1995	1000	a mananib	2	directory
	4	root wheel drwxr-xr-x	#4	men galan	4	
		a contractor a service	oficeration Spinish	sintos para a	Think one	
	3	0	Contraco m			
		and the second second second	1.77990 399.	vmunix	5	
		Apr 1 1995	ngth of the c	usr	4	
	2	drwxr-xr-x	#2	enter di tada ki	2	directory
		root wheel		1	2	











Local File System Organization

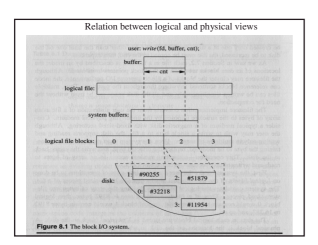
- Classical UNIX File System (old);
- Sequentially from a predefined disk addresses (cylinder 0, sector 0):
 - Boot block;
 - Superblock;
 - I-node hash-array;
 - Data blocks

Superblock

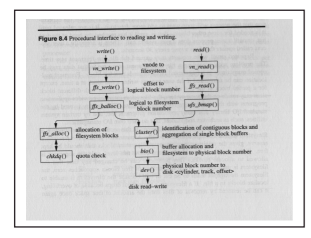
- Contains;
 - Size of the file system;
 - The number of free blocks in the file system;
 - Size of the logical file block;
 - A list of free blocks available for file allocation;
 - Index of the next free block on the list;
 - The size of I-node list;
 - The number of free I-nodes on the system;
 - The list of free I-nodes on the file system;
 - The index of the next free I-node on the list.

I-node allocation

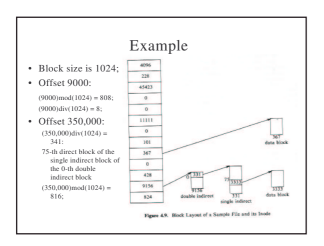
- As long as there is a free I-node allocate it;
- Otherwise scan the I-node list linearly, and enter into the super-block list of free I-nodes as many numbers as possible;
- Remember the highest free I-node number;
- Continue with step 1;
- Next time start scanning from the remembered Inode number; when at the end – go back to the beginning of the I-node list.













What's next?

- Issues with the old UNIX file system;
- BSD FFS (new fsystem)
- Log-based file system;
- NFS.