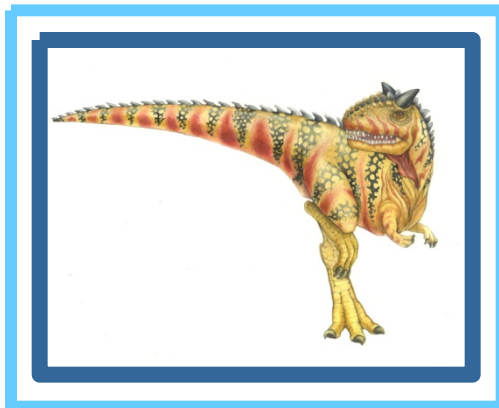


# Appendix A: FreeBSD





# Module A: The FreeBSD System

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- n UNIX History
- n Design Principles
- n Programmer Interface
- n User Interface
- n Process Management
- n Memory Management
- n File System
- n I/O System
- n Interprocess Communication





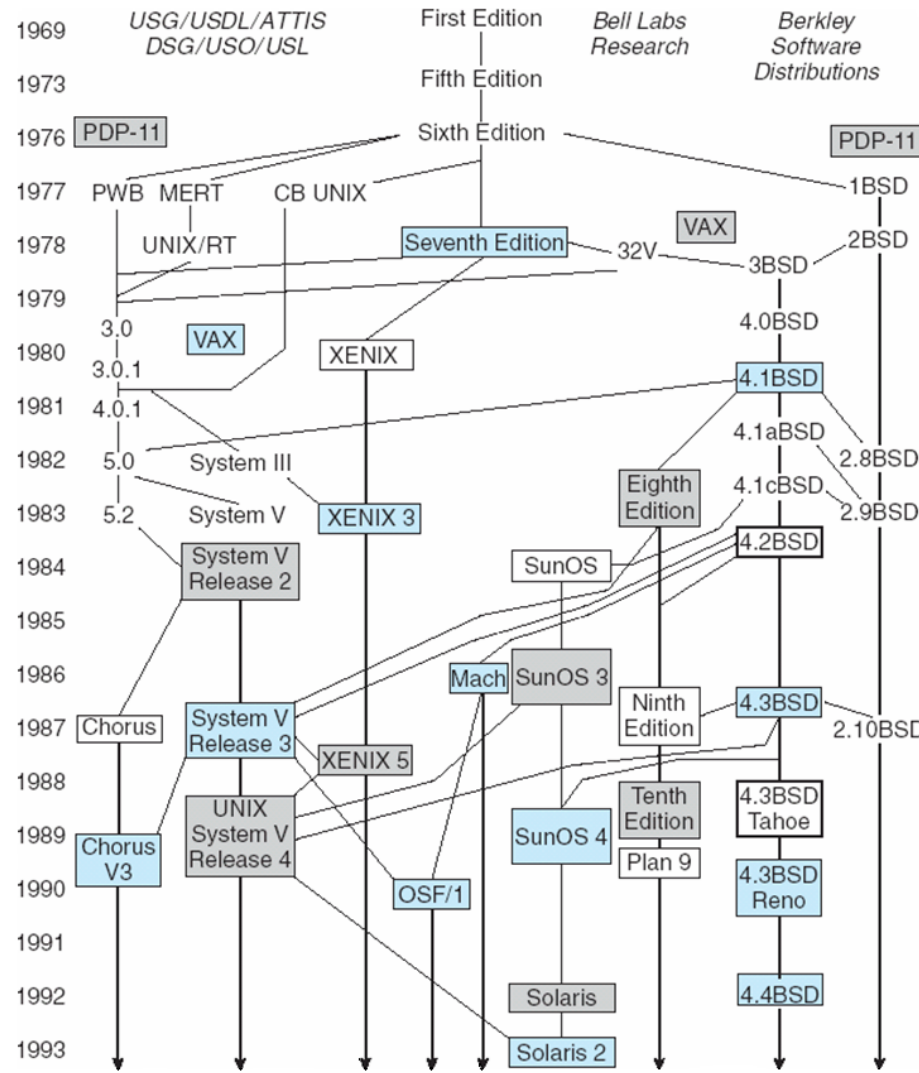
# UNIX History

- First developed in 1969 by Ken Thompson and Dennis Ritchie of the Research Group at Bell Laboratories; incorporated features of other operating systems, especially MULTICS
- The third version was written in C, which was developed at Bell Labs specifically to support UNIX
- The most influential of the non-Bell Labs and non-AT&T UNIX development groups — University of California at Berkeley (Berkeley Software Distributions - **BSD**)
  - | 4BSD UNIX resulted from DARPA funding to develop a standard UNIX system for government use
  - | Developed for the VAX, 4.3BSD is one of the most influential versions, and has been ported to many other platforms
- Several standardization projects seek to consolidate the variant flavors of UNIX leading to one programming interface to UNIX





# History of UNIX Versions





# Early Advantages of UNIX

---

- n Written in a high-level language
- n Distributed in source form
- n Provided powerful operating-system primitives on an inexpensive platform
- n Small size, modular, clean design





# UNIX Design Principles

---

- n Designed to be a time-sharing system
- n Has a simple standard user interface (shell) that can be replaced
- n File system with multilevel tree-structured directories
- n Files are supported by the kernel as unstructured sequences of bytes
- n Supports multiple processes; a process can easily create new processes
- n High priority given to making system interactive, and providing facilities for program development





# Programmer Interface

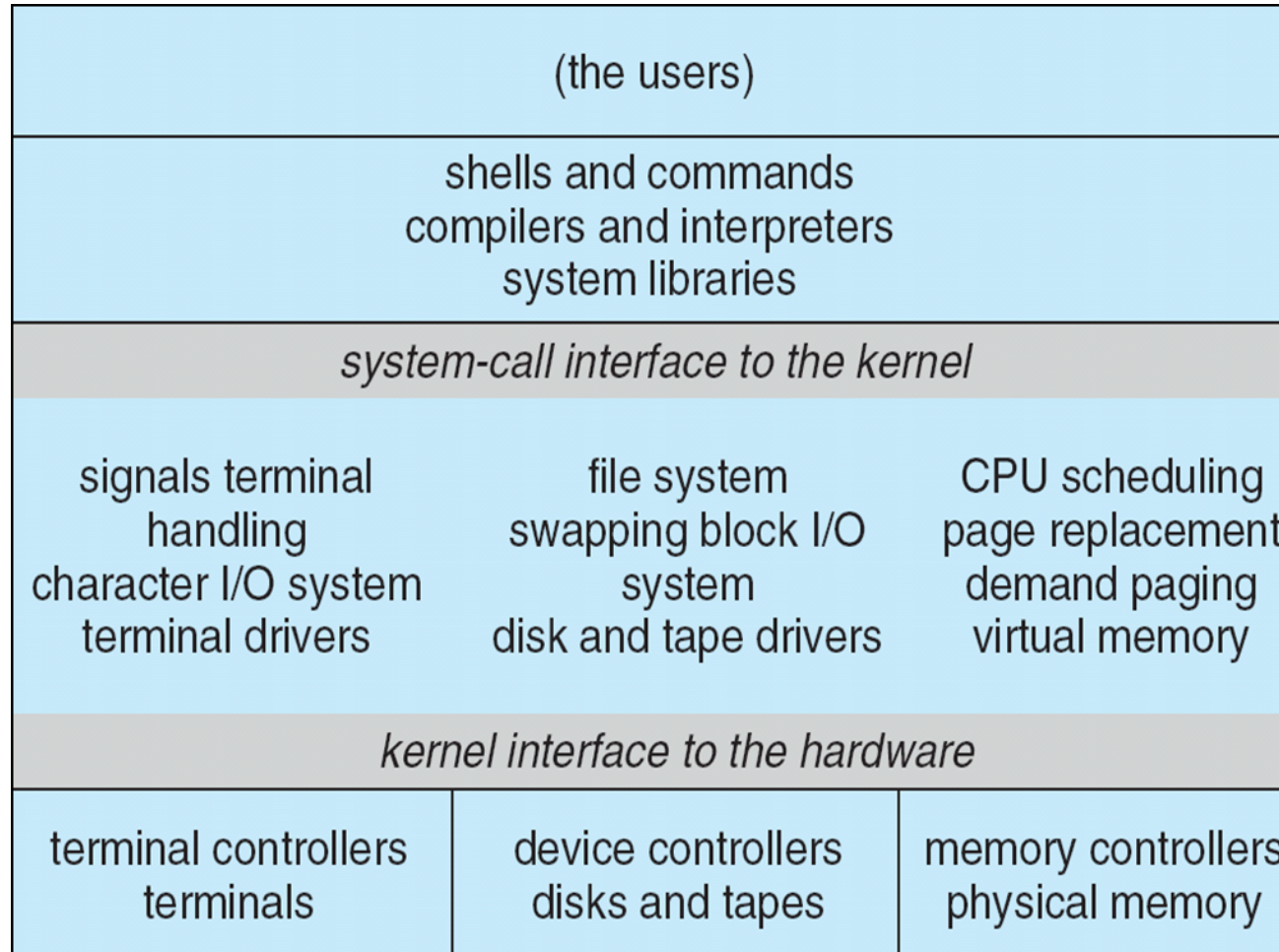
Like most computer systems, UNIX consists of two separable parts:

- n Kernel: everything below the system-call interface and above the physical hardware
  - | Provides file system, CPU scheduling, memory management, and other OS functions through system calls
- n Systems programs: use the kernel-supported system calls to provide useful functions, such as compilation and file manipulation





# 4.4BSD Layer Structure





# System Calls

---

- n System calls define the programmer interface to UNIX
- n The set of systems programs commonly available defines the user interface
- n The programmer and user interface define the context that the kernel must support
- n Roughly three categories of system calls in UNIX
  - | File manipulation (same system calls also support device manipulation)
  - | Process control
  - | Information manipulation





# File Manipulation

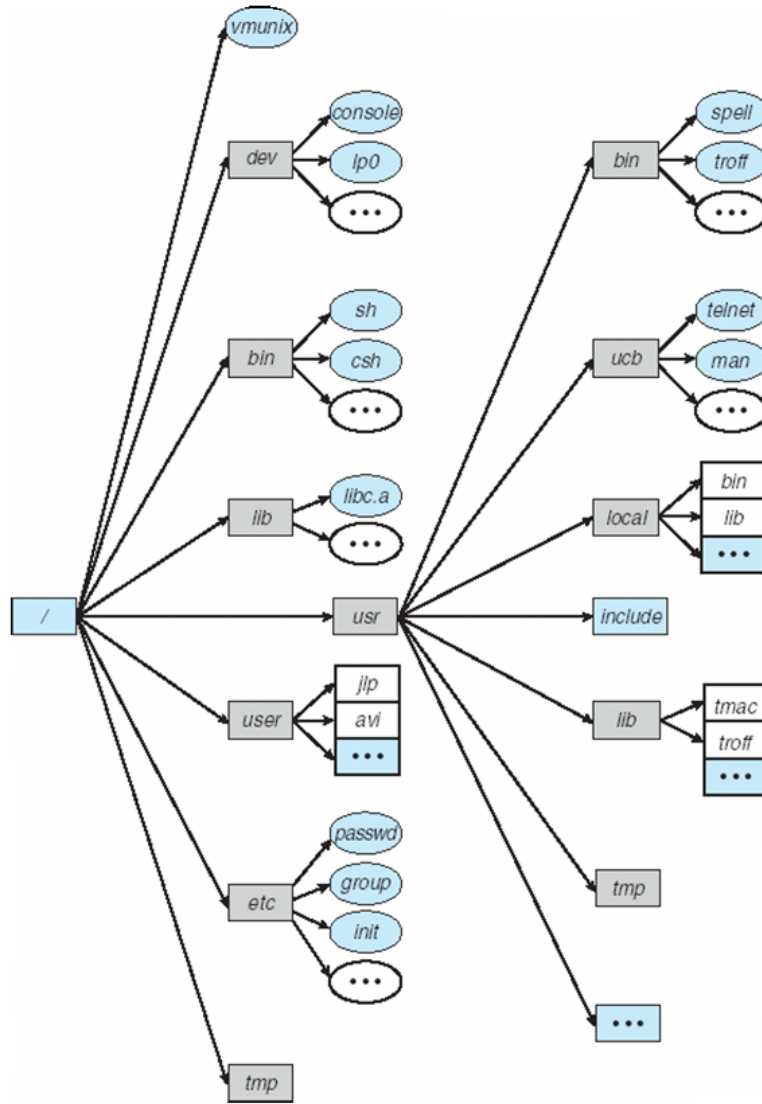
---

- n A **file** is a sequence of bytes; the kernel does not impose a structure on files
- n Files are organized in tree-structured **directories**
- n Directories are files that contain information on how to find other files
- n **Path name:** identifies a file by specifying a path through the directory structure to the file
  - | Absolute path names start at root of file system
  - | Relative path names start at the current directory
- n System calls for basic file manipulation: `create`, `open`, `read`, `write`, `close`, `unlink`, `trunc`





# Typical UNIX Directory Structure





# Process Control

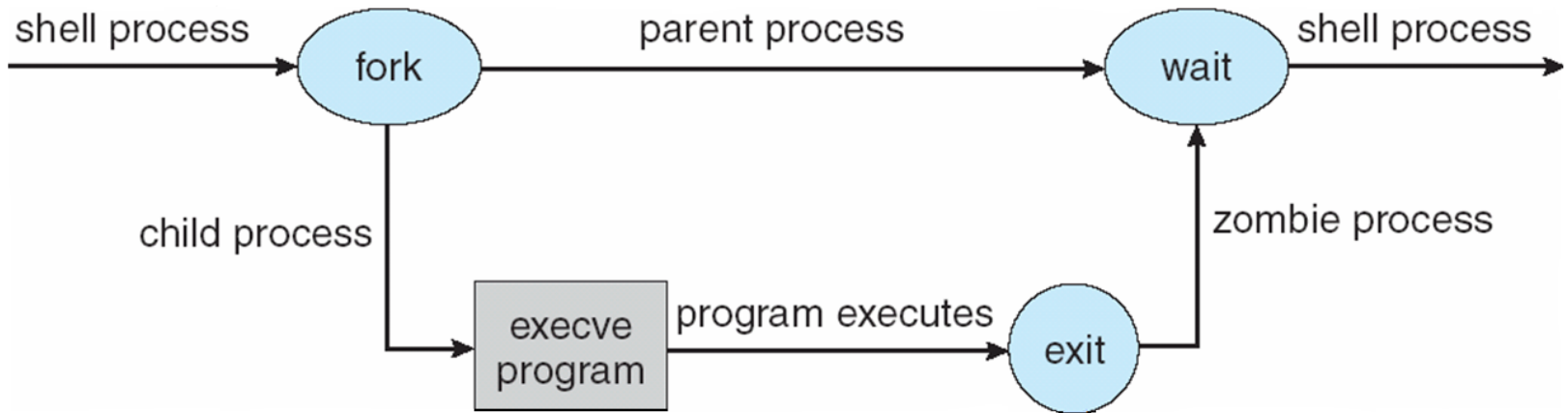
---

- n A process is a program in execution.
- n Processes are identified by their process identifier, an integer
- n Process control system calls
  - | `fork` creates a new process
  - | `execve` is used after a fork to replace one of the two processes's virtual memory space with a new program
  - | `exit` terminates a process
  - | A parent may `wait` for a child process to terminate; `wait` provides the process id of a terminated child so that the parent can tell which child terminated
  - | `wait3` allows the parent to collect performance statistics about the child
- n A **zombie** process results when the parent of a **defunct** child process exits before the terminated child.





# Illustration of Process Control Calls





# Process Control (Cont.)

---

- n Processes communicate via pipes; queues of bytes between two processes that are accessed by a file descriptor
- n All user processes are descendants of one original process, *init*
- n *init* forks a *getty* process: initializes terminal line parameters and passes the user's *login name* to *login*
  - | *login* sets the numeric *user identifier* of the process to that of the user
  - | executes a **shell** which forks subprocesses for user commands





# Process Control (Cont.)

---

- n **setuid** bit sets the effective user identifier of the process to the user identifier of the owner of the file, and leaves the *real user identifier* as it was
  
- n **setuid** scheme allows certain processes to have more than ordinary privileges while still being executable by ordinary users





# Signals

---

- n Facility for handling exceptional conditions similar to software interrupts
- n The **interrupt** signal, SIGINT, is used to stop a command before that command completes (usually produced by ^C)
- n Signal use has expanded beyond dealing with exceptional events
  - | Start and stop subprocesses on demand
  - | SIGWINCH informs a process that the window in which output is being displayed has changed size
  - | Deliver urgent data from network connections





# Process Groups

---

- n Set of related processes that cooperate to accomplish a common task
- n Only one process group may use a terminal device for I/O at any time
  - | The foreground job has the attention of the user on the terminal
  - | Background jobs – nonattached jobs that perform their function without user interaction
- n Access to the terminal is controlled by process group signals





# Process Groups (Cont.)

- n Each job inherits a controlling terminal from its parent
  - | If the process group of the controlling terminal matches the group of a process, that process is in the foreground
  - | SIGTTIN or SIGTTOU freezes a background process that attempts to perform I/O; if the user foregrounds that process, SIGCONT indicates that the process can now perform I/O
  - | SIGSTOP freezes a foreground process





# Information Manipulation

---

- n System calls to set and return an interval timer:  
`getitimer/setitimer`
- n Calls to set and return the current time:  
`gettimeofday/settimeofday`
- n Processes can ask for
- n their process identifier: `getpid`
  - | their group identifier: `getgid`
  - | the name of the machine on which they are executing:  
`gethostname`





# Library Routines

---

- n The system-call interface to UNIX is supported and augmented by a large collection of library routines
- n Header files provide the definition of complex data structures used in system calls
- n Additional library support is provided for mathematical functions, network access, data conversion, etc.





# User Interface

---

- n Programmers and users mainly deal with already existing systems programs: the needed system calls are embedded within the program and do not need to be obvious to the user.
- n The most common systems programs are file or directory oriented
  - | Directory: `mkdir`, `rmdir`, `cd`, `pwd`
  - | File: `ls`, `cp`, `mv`, `rm`
- n Other programs relate to editors (e.g., `emacs`, `vi`) text formatters (e.g., `troff`, `TEX`), and other activities





# Shells and Commands

---

- n **Shell** – the user process which executes programs (also called command interpreter)
- n Called a shell, because it surrounds the kernel
- n The shell indicates its readiness to accept another command by typing a prompt, and the user types a command on a single line
- n A typical command is an executable binary object file
- n The shell travels through the *search path* to find the command file, which is then loaded and executed
- n The directories `/bin` and `/usr/bin` are almost always in the search path





# Shells and Commands (Cont.)

- n Typical search path on a BSD system:

```
( ./home/prof/avi/bin /usr/local/bin /usr/ucb/bin /usr/bin )
```

- n The shell usually suspends its own execution until the command completes





# Standard I/O

- n Most processes expect three file descriptors to be open when they start:
  - | *standard input* – program can read what the user types
  - | *standard output* – program can send output to user's screen
  - | *standard error* – error output
- n Most programs can also accept a file (rather than a terminal) for standard input and standard output
- n The common shells have a simple syntax for changing what files are open for the standard I/O streams of a process — *I/O redirection*





# Standard I/O Redirection

command	meaning of command
% <i>ls</i> > <i>filea</i>	direct output of <i>ls</i> to file <i>filea</i>
% <i>pr</i> < <i>filea</i> > <i>fileb</i>	input from <i>filea</i> and output to <i>fileb</i>
% <i>lpr</i> < <i>fileb</i>	input from <i>fileb</i>
% % make program > & errs	save both standard output and standard error in a file





# Pipelines, Filters, and Shell Scripts

- n Can coalesce individual commands via a vertical bar that tells the shell to pass the previous command's output as input to the following command

```
% ls | pr | lpr
```
- n Filter – a command such as pr that passes its standard input to its standard output, performing some processing on it
- n Writing a new shell with a different syntax and semantics would change the user view, but not change the kernel or programmer interface
- n X Window System is a widely accepted iconic interface for UNIX





# Process Management

---

- n Representation of processes is a major design problem for operating system
- n UNIX is distinct from other systems in that multiple processes can be created and manipulated with ease
- n These processes are represented in UNIX by various control blocks
  - | Control blocks associated with a process are stored in the kernel
  - | Information in these control blocks is used by the kernel for process control and CPU scheduling





# Process Control Blocks

- n The most basic data structure associated with processes is the **process structure**
  - | unique process identifier
  - | scheduling information (e.g., priority)
  - | pointers to other control blocks
- n The **virtual address space** of a user process is divided into text (program code), data, and stack segments
- n Every process with sharable text has a pointer from its process structure to a **text structure**
  - | always resident in main memory
  - | records how many processes are using the text segment
  - | records where the page table for the text segment can be found on disk when it is swapped





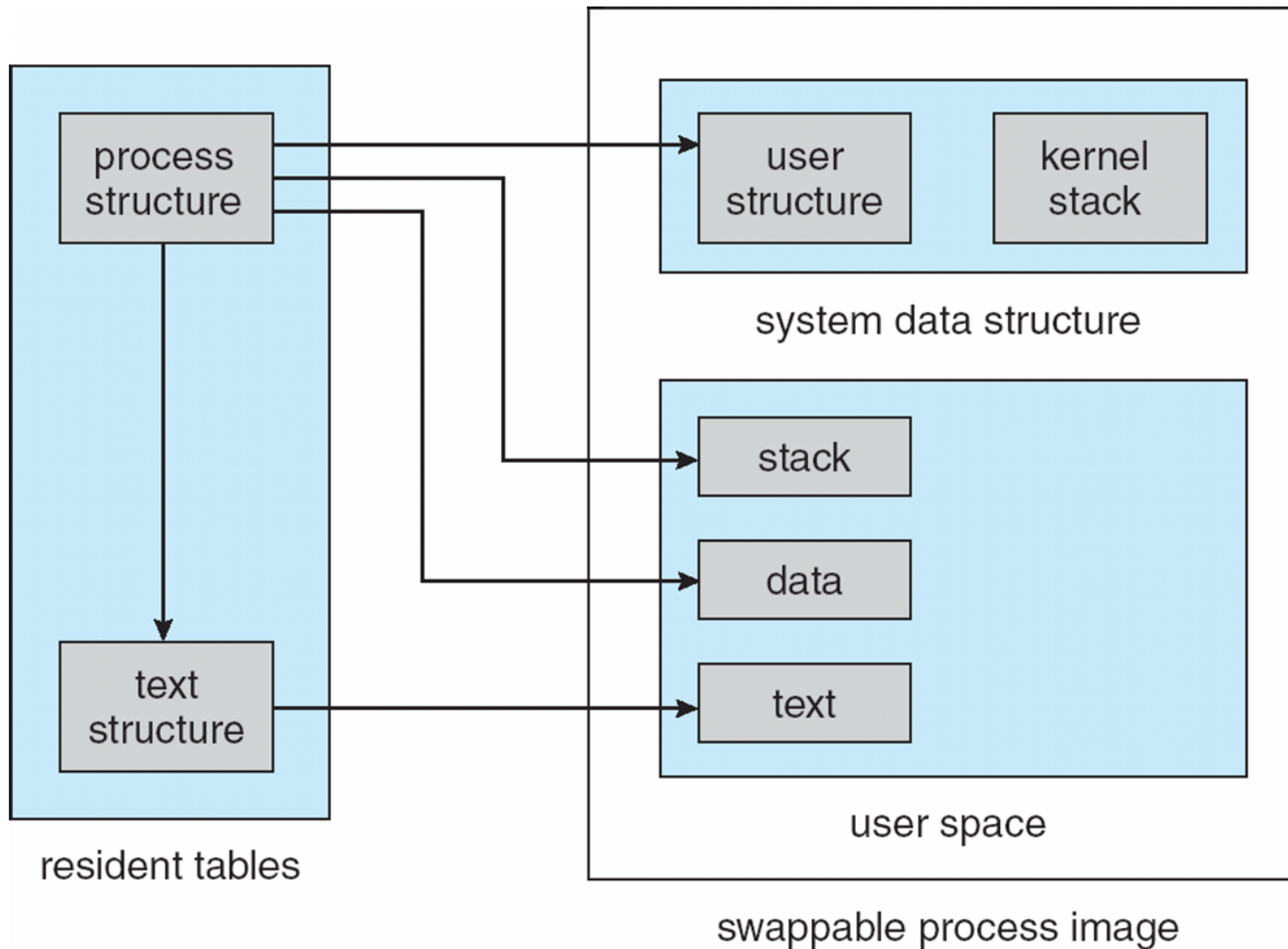
# System Data Segment

- n Most ordinary work is done in **user mode**; system calls are performed in **system mode**
- n The system and user phases of a process never execute simultaneously
- n A **kernel stack** (rather than the user stack) is used for a process executing in system mode
- n The kernel stack and the user structure together compose the **system data segment** for the process





# Finding parts of a process using process structure





# Allocating a New Process Structure

- n Fork allocates a new process structure for the child process, and copies the user structure
  - | new page table is constructed
  - | new main memory is allocated for the data and stack segments of the child process
  - | copying the user structure preserves open file descriptors, user and group identifiers, signal handling, etc.





# Allocating a New Process Structure (Cont.)

- n `vfork` does *not* copy the data and stack to the new process; the new process simply shares the page table of the old one
  - | new user structure and a new process structure are still created
  - | commonly used by a shell to execute a command and to wait for its completion
- n A parent process uses `vfork` to produce a child process; the child uses `execve` to change its virtual address space, so there is no need for a copy of the parent
- n Using `vfork` with a large parent process saves CPU time, but can be dangerous since any memory change occurs in both processes until `execve` occurs
- n `execve` creates no new process or user structure; rather the text and data of the process are replaced





# CPU Scheduling

---

- n Every process has a **scheduling priority** associated with it; larger numbers indicate lower priority
- n Negative feedback in CPU scheduling makes it difficult for a single process to take all the CPU time
- n Process aging is employed to prevent starvation
- n When a process chooses to relinquish the CPU, it goes to **sleep** on an **event**
- n When that event occurs, the system process that knows about it calls `wakeup` with the address corresponding to the event, and *all* processes that had done a *sleep* on the same address are put in the ready queue to be run





# Memory Management

---

- n The initial memory management schemes were constrained in size by the relatively small memory resources of the PDP machines on which UNIX was developed.
- n Pre 3BSD system use swapping exclusively to handle memory contention among processes: If there is too much contention, processes are swapped out until enough memory is available
- n Allocation of both main memory and swap space is done first-fit





# Memory Management (Cont.)

- n Sharable text segments do not need to be swapped; results in less swap traffic and reduces the amount of main memory required for multiple processes using the same text segment.
  
- n The *scheduler* process (or swapper) decides which processes to swap in or out, considering such factors as time idle, time in or out of main memory, size, etc.





# Paging

---

- n Berkeley UNIX systems depend primarily on paging for memory-contention management, and depend only secondarily on swapping.
- n **Demand paging** – When a process needs a page and the page is not there, a page fault to the kernel occurs, a frame of main memory is allocated, and the proper disk page is read into the frame.
- n A pagedaemon process uses a modified second-chance page-replacement algorithm to keep enough free frames to support the executing processes.
- n If the scheduler decides that the paging system is overloaded, processes will be swapped out whole until the overload is relieved.





# File System

---

- n The UNIX file system supports two main objects: files and directories.
- n Directories are just files with a special format, so the representation of a file is the basic UNIX concept.





# Blocks and Fragments

---

- n Most of the file system is taken up by *data blocks*
- n 4.2BSD uses *two* block sizes for files which have no indirect blocks:
  - | All the blocks of a file are of a large *block size* (such as 8K), except the last
  - | The last block is an appropriate multiple of a smaller *fragment size* (i.e., 1024) to fill out the file
  - | Thus, a file of size 18,000 bytes would have two 8K blocks and one 2K fragment (which would not be filled completely)





# Blocks and Fragments (Cont.)

- n The **block** and **fragment** sizes are set during file-system creation according to the intended use of the file system:
  - | If many small files are expected, the fragment size should be small
  - | If repeated transfers of large files are expected, the basic block size should be large
- n The maximum block-to-fragment ratio is 8 : 1; the minimum block size is 4K (typical choices are 4096 : 512 and 8192 : 1024)





# Inodes

---

- n A file is represented by an **inode** — a record that stores information about a specific file on the disk
- n The inode also contains 15 pointer to the disk blocks containing the file's data contents
  - | First 12 point to **direct blocks**
  - | Next three point to **indirect blocks**
    - ▶ First indirect block pointer is the address of a **single indirect block** — an index block containing the addresses of blocks that do contain data
    - ▶ Second is a **double-indirect-block** pointer, the address of a block that contains the addresses of blocks that contain pointer to the actual data blocks.
    - ▶ A **triple indirect** pointer is not needed; files with as many as 232 bytes will use only double indirection





# Directories

---

- n The inode type field distinguishes between plain files and directories
- n Directory entries are of variable length; each entry contains first the length of the entry, then the file name and the inode number
- n The user refers to a file by a path name, whereas the file system uses the inode as its definition of a file
  - | The kernel has to map the supplied user path name to an inode
  - | Directories are used for this mapping





# Directories (Cont.)

- n First determine the starting directory:
  - | If the first character is “/”, the starting directory is the root directory
  - | For any other starting character, the starting directory is the current directory
- n The search process continues until the end of the path name is reached and the desired inode is returned
- n Once the inode is found, a file structure is allocated to point to the inode
- n 4.3BSD improved file system performance by adding a directory name cache to hold recent directory-to-inode translations





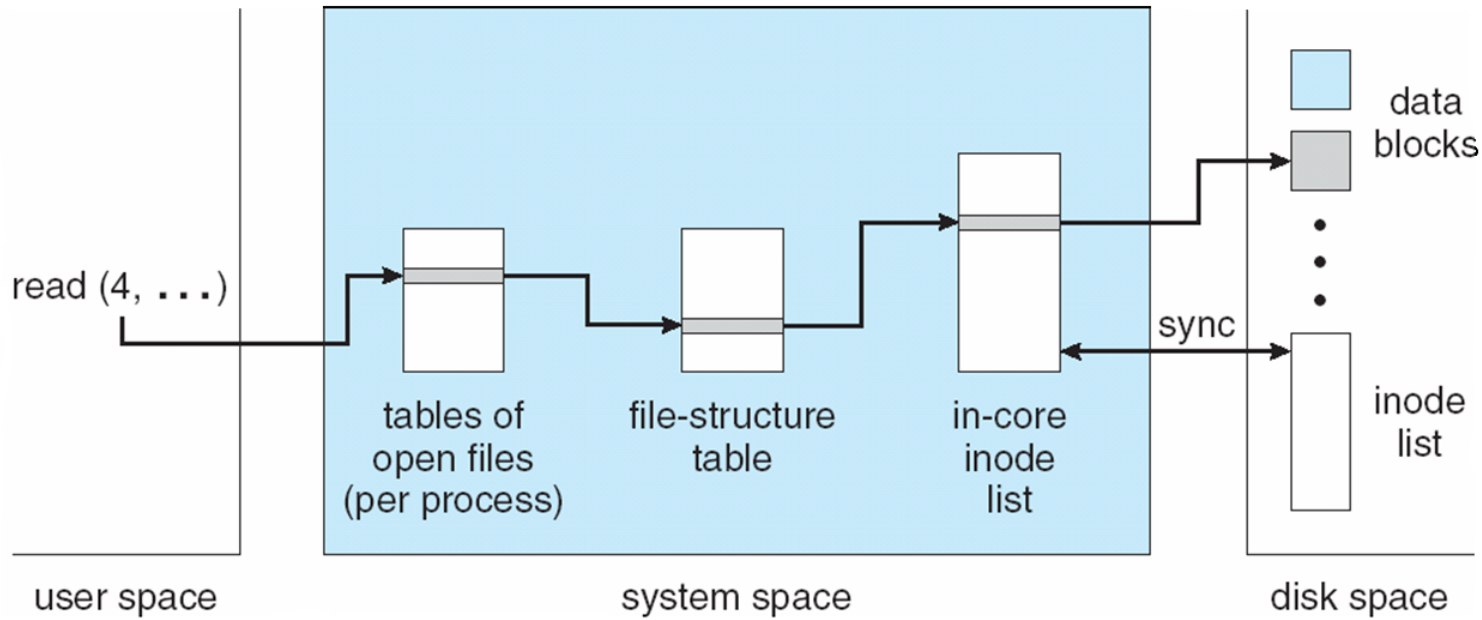
# Mapping of a File Descriptor to an Inode

- n System calls that refer to open files indicate the file is passing a file descriptor as an argument
- n The file descriptor is used by the kernel to index a table of open files for the current process
- n Each entry of the table contains a pointer to a file structure
- n This file structure in turn points to the inode
- n Since the open file table has a fixed length which is only setable at boot time, there is a fixed limit on the number of concurrently open files in a system





# File-System Control Blocks





# Disk Structures

---

- n The one file system that a user ordinarily sees may actually consist of several physical file systems, each on a different device
  
- n Partitioning a physical device into multiple file systems has several benefits
  - | Different file systems can support different uses
  - | Reliability is improved
  - | Can improve efficiency by varying file-system parameters
  - | Prevents one program from using all available space for a large file
  - | Speeds up searches on backup tapes and restoring partitions from tape





# Disk Structures (Cont.)

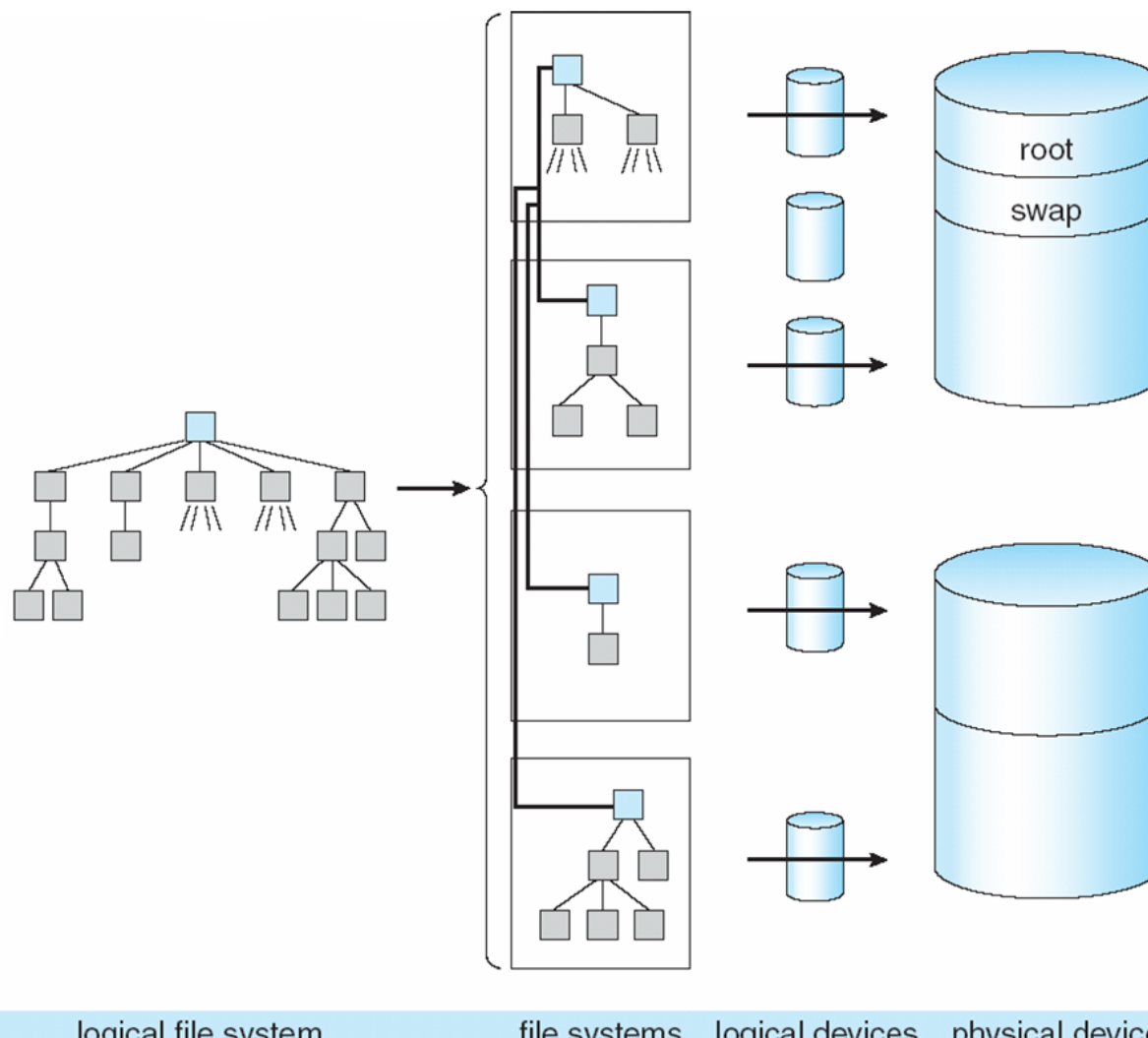
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- n The *root file* system is always available on a drive
- n Other file systems may be **mounted** — i.e., integrated into the directory hierarchy of the root file system
- n The following figure illustrates how a directory structure is partitioned into file systems, which are mapped onto logical devices, which are partitions of physical devices





# Mapping File System to Physical Devices





# Implementations

---

- n The user interface to the file system is simple and well defined, allowing the implementation of the file system itself to be changed without significant effect on the user
- n For Version 7, the size of inodes doubled, the maximum file and file system sizes increased, and the details of free-list handling and superblock information changed
- n In 4.0BSD, the size of blocks used in the file system was increased from 512 bytes to 1024 bytes — increased internal fragmentation, but doubled throughput
- n 4.2BSD added the Berkeley Fast File System, which increased speed, and included new features
  - | New directory system calls
  - | truncate calls
  - | Fast File System found in most implementations of UNIX





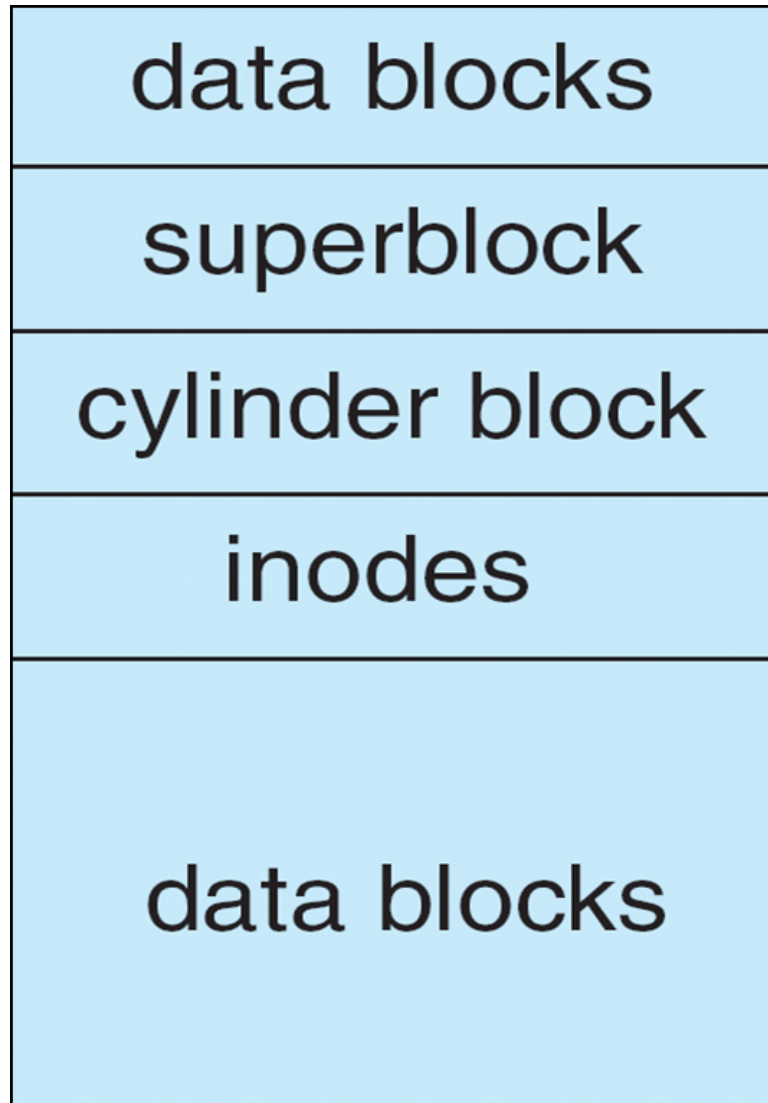
# Layout and Allocation Policy

- n The kernel uses a *<logical device number, inode number>* pair to identify a file
  - | The logical device number defines the file system involved
  - | The inodes in the file system are numbered in sequence
- n 4.3BSD introduced the *cylinder group* — allows localization of the blocks in a file
  - | Each cylinder group occupies one or more consecutive cylinders of the disk, so that disk accesses within the cylinder group require minimal disk head movement
  - | Every cylinder group has a superblock, a cylinder block, an array of inodes, and some data blocks





## 4.3BSD Cylinder Group





# I/O System

---

- n The I/O system hides the peculiarities of I/O devices from the bulk of the kernel
- n Consists of a buffer caching system, general device driver code, and drivers for specific hardware devices
- n Only the device driver knows the peculiarities of a specific device





## 4.3 BSD Kernel I/O Structure

<i>system-call interface to the kernel</i>					
socket	plain file	cooked block interface	raw block interface	raw tty interface	cooked TTY
protocols	file system				line discipline
network interface	block-device driver			character-device driver	
<i>the hardware</i>					





# Block Buffer Cache

---

- n Consist of buffer headers, each of which can point to a piece of physical memory, as well as to a device number and a block number on the device.
- n The buffer headers for blocks not currently in use are kept in several linked lists:
  - | Buffers recently used, linked in LRU order (LRU list)
  - | Buffers not recently used, or without valid contents (AGE list)
  - | EMPTY buffers with no associated physical memory
- n When a block is wanted from a device, the cache is searched.
- n If the block is found it is used, and no I/O transfer is necessary.
- n If it is not found, a buffer is chosen from the AGE list, or the LRU list if AGE is empty.





## Block Buffer Cache (Cont.)

- n Buffer cache size effects system performance; if it is large enough, the percentage of cache hits can be high and the number of actual I/O transfers low.
- n Data written to a disk file are buffered in the cache, and the disk driver sorts its output queue according to disk address — these actions allow the disk driver to minimize disk head seeks and to write data at times optimized for disk rotation.





# Raw Device Interfaces

---

- n Almost every block device has a character interface, or *raw device interface* — unlike the block interface, it bypasses the block buffer cache.
- n Each disk driver maintains a queue of pending transfers.
- n Each record in the queue specifies:
  - | whether it is a read or a write
  - | a main memory address for the transfer
  - | a device address for the transfer
  - | a transfer size
- n It is simple to map the information from a block buffer to what is required for this queue.





# C-Lists

---

- n Terminal drivers use a character buffering system which involves keeping small blocks of characters in linked lists.
- n A write system call to a terminal enqueues characters on a list for the device. An initial transfer is started, and interrupts cause dequeuing of characters and further transfers.
- n Input is similarly interrupt driven
- n It is also possible to have the device driver bypass the canonical queue and return characters directly from the raw queue — *raw mode* (used by full-screen editors and other programs that need to react to every keystroke).





# Interprocess Communication

- n The *pipe* is the IPC mechanism most characteristic of UNIX
  - | Permits a reliable unidirectional byte stream between two processes
  - | A benefit of pipes small size is that pipe data are seldom written to disk; they usually are kept in memory by the normal block buffer cache
- n In 4.3BSD, pipes are implemented as a special case of the **socket** mechanism which provides a general interface not only to facilities such as pipes, which are local to one machine, but also to networking facilities.
- n The socket mechanism can be used by unrelated processes.





# Sockets

---

- n A socket is an endpoint of communication.
- n An in-use socket is usually bound with an address; the nature of the address depends on the **communication domain** of the socket.
- n A characteristic property of a domain is that processes communication in the same domain use the same **address format**.
- n A single socket can communicate in only one domain — the three domains currently implemented in 4.3BSD are:
  - | the UNIX domain (AF\_UNIX)
  - | the Internet domain (AF\_INET)
  - | the XEROX Network Service (NS) domain (AF\_NS)





# Socket Types

- n **Stream sockets** provide reliable, duplex, sequenced data streams. Supported in Internet domain by the TCP protocol. In UNIX domain, pipes are implemented as a pair of communicating stream sockets.
- n **Sequenced packet sockets** provide similar data streams, except that record boundaries are provided
  - | Used in XEROX AF\_NS protocol
- n **Datagram sockets** transfer messages of variable size in either direction. Supported in Internet domain by UDP protocol.
- n **Reliably delivered message sockets** transfer messages that are guaranteed to arrive (Currently unsupported).
- n **Raw sockets** allow direct access by processes to the protocols that support the other socket types; e.g., in the Internet domain, it is possible to reach TCP, IP beneath that, or a deeper Ethernet protocol
  - | Useful for developing new protocols





# Socket System Calls

---

- n The `socket` call creates a socket; takes as arguments specifications of the communication domain, socket type, and protocol to be used and returns a small integer called a **socket descriptor**.
- n A name is bound to a socket by the `bind` system call.
- n The `connect` system call is used to initiate a connection.
- n A server process uses `socket` to create a socket and `bind` to bind the well-known address of its service to that socket
  - | Uses `listen` to tell the kernel that it is ready to accept connections from clients
  - | Uses `accept` to accept individual connections
  - | Uses `fork` to produce a new process after the `accept` to service the client while the original server process continues to listen for more connections





# Socket System Calls (Cont.)

- n The simplest way to terminate a connection and to destroy the associated socket is to use the `close` system call on its socket descriptor.
  
- n The `select` system call can be used to multiplex data transfers on several file descriptors and /or socket descriptors.





# Network Support

---

- n Networking support is one of the most important features in 4.3BSD.
- n The socket concept provides the programming mechanism to access other processes, even across a network.
- n Sockets provide an interface to several sets of protocols.
- n Almost all current UNIX systems support UUCP.
- n 4.3BSD supports the DARPA Internet protocols UDP, TCP, IP, and ICMP on a wide range of Ethernet, token-ring, and ARPANET interfaces.
- n The 4.3BSD networking implementation, and to a certain extent the socket facility, is more oriented toward the ARPANET Reference Model (ARM).





# Network Reference models and Layering

ISO reference model	ARPANET reference model	4.2BSD layers	example layering
application	process applications	user programs and libraries	telnet
presentation		sockets	sock_stream
session transport		protocol	TCP
network data link	host-host	network interfaces	IP
		network hardware	Ethernet driver
	network hardware	network hardware	interlan controller



# End of Appendix A

