

Last Class: Memory management

- Page replacement algorithms make paging work well.
 - Random, FIFO, MIN, LRU
 - Approximations to LRU: Second chance
 - Multiprogramming considerations







Today: File System Functionality							
Remember the high-level view of the OS as a translator from the user abstraction to the hardware reality.							
	User		Hardware				
	Abstraction		Resource				
	Processes/Threads		СРИ				
	Address Space	<= OS =>	Memory				
	Files		Disk				
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Hardware/OS Features

- Hardware provides:
 - **Persistence:** Disks provide non-volatile memory
 - Speed: Speed gained through random access
 - Size: Disks keep getting bigger (typical disk on a PC=200GB)
- OS provides:
 - Persistence: redundancy allows recovery from some additional failures
 - Sharing/Protection: Unix provides read, write, execute privileges for files
 - Ease of Use
 - Associating names with chunks of data (files)
 - Organize large collections of files into directories
 - Transparent mapping of the user's concept of files and directories onto locations on disks
 - Search facility in file systems (SpotLight in Mac OS X)

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File Operations: Creating a File

• Create(name)

- Allocate disk space (check disk quotas, permissions, etc.)
- Create a file descriptor for the file including name, location on disk, and all file attributes.
- Add the file descriptor to the directory that contains the file.
- Optional file attribute: file type (Word file, executable, etc.)
 - Advantages: better error detection, specialized default operations (double-clicking on a file knows what application to start), enables storage layout optimizations
 - **Disadvantages:** makes the file system and OS more complicated, less flexible for user.
 - Unix opts for simplicity (no file types), Macintosh/Windows opt for user-friendliness







OS File Operations

- Write is similar to reads, but copies from the buffer to the file.
- Seek just updates fp.
- Memory mapping a file
 - Map a part of the portion virtual address space to a file
 - Read/write to that portion of memory \implies OS reads/writes from corresponding location in the file
 - File accesses are greatly simplified (no read/write call are necessary)









• Hard links (Unix: <i>In</i>		aming	
- A hard link adds a s	second connection to a fi	le	
- Example: creating a	hard link from B to A		
	Initially:	$A \rightarrow file #100$	
	After " <i>ln</i> A B":	$A \rightarrow file \#100$ $B \rightarrow file \#100$	
 OS maintains refere to it has been delete 	ence counts, so it will on ed.	ly delete a file afte	er the last link
 Problem: user can c never delete the dis 	create circular links with k space.	directories and the	en the OS can
– <i>Solution:</i> No hard l	inks to directories	$A \xrightarrow{B} da$ $C da$ $D \xrightarrow{E}$ F	ta - data
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Directory Operations

- Search for a file: locate an entry for a file
- Create a file: add a directory listing
- Delete a file: remove directory listing
- List a directory: list all files (*ls* command in UNIX)
- Rename a file
- Traverse the file system





Summary of File System Functionality

- Naming
- Protection
- Persistence
- Fast access

