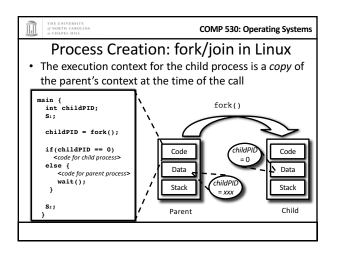
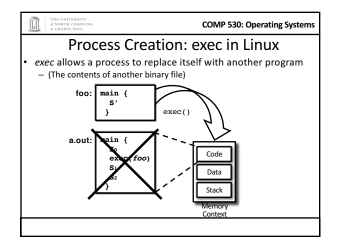


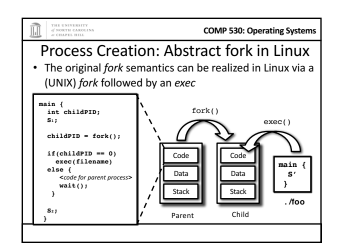
THE UNIVERSITY / NORTH CAROLINA 	perating Systems	of NORTH CAROLIN at CHAPEL HILL
 Lab 1: A (Not So) Simple Shippe Shi	s basics ess APIs	 Turn inpi – Suppor Be able t Print the Add deb Add variation Pipe inditional Job cont goheel
	3	Significar

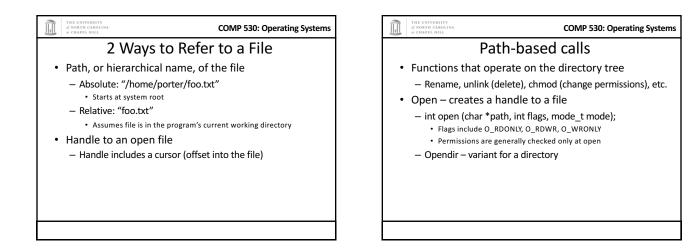
THE UNIVERSITY of NORTH CAROLINA at CHAPEL HILL	COMP 530: Operating Systems		
Task	(S		
 Turn input into commands; – Support PATH variables 	execute those commands		
 Be able to change directorie 	Be able to change directories		
 Print the working directory at the command line 			
 Add debugging support 			
 Add variables and scripting support 			
 Pipe indirection: <, >, and 			
 Job control (background & foreground execution) 			
• goheels – draw an ASCII a	art Tar Heel		
Significantly more work the	nan Lab 0 – start early!		

d NoRTH CAROLINA af CHAPEL HILL	COMP 530: Operating Systems
Out	line
 Fork recap 	
 Files and File Handles 	
 Inheritance 	
Pipes	
Sockets	
Signals	
• Synthesis Example: The Sl	hell

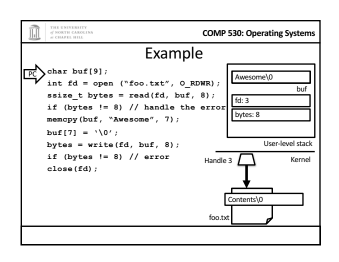








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	Handle-bas	ed calls
•	ssize_t read (int fd, void *bu	f, size_t count)
	 – Fd is the handle 	
	 Buf is a user-provided buffer t file 	to receive count bytes of the
	 Returns how many bytes read 	l
•	<pre>ssize_t write(int fd, void *bu</pre>	f, size_t count)
	 Same idea, other direction 	
•	int close (int fd)	
	 Close an open file 	

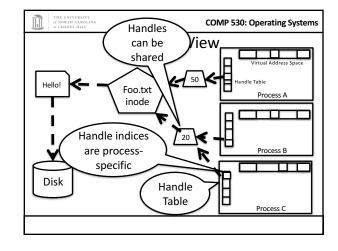


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But what is a handle?

- A reference to an open file or other OS object
- For files, this includes a cursor into the fileIn the application, a handle is just an integer
- This is an offset into an OS-managed table



	тие олучеляту <i>у</i> холти сакодаха с спятуе вид
	Handle Recap
•	Every process has a table of pointers to kernel handle objects
	 E.g., a file handle includes the offset into the file and a pointer to the kernel-internal file representation (inode)
•	Application's can't directly read these pointers – Kernel memory is protected
	 Instead, make system calls with the indices into this table Index is commonly called a handle

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Rearranging the table

- The OS picks which index to use for a new handle
- An application explicitly copy an entry to a specific index with dup2(old, new)
 - Be careful if new is already in use...

COMP 530: Operating Systems Other useful handle APIs • mmap() – can map part or all of a file into memory • seek() – adjust the cursor position of a file – Like rewinding a cassette tape

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- Files and File Handles
- Inheritance
- Pipes

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- Sockets
- Signals
- Synthesis Example: The Shell

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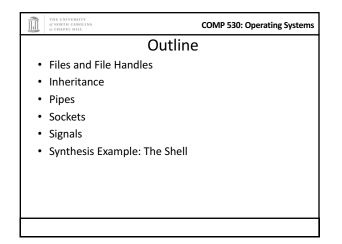
- Inheritance
- By default, a child process gets a reference to every handle the parent has open
 - Very convenient
 - Also a security issue: may accidentally pass something the program shouldn't
- Between fork() and exec(), the parent has a chance to clean up handles it doesn't want to pass on
 - See also CLOSE_ON_EXEC flag

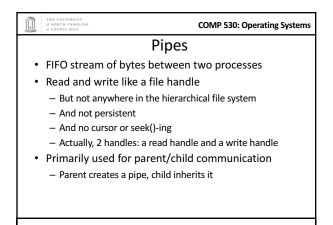
COMP 530: 0 Standard in, out, error

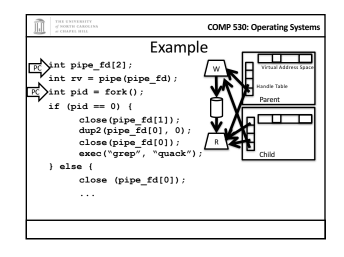
- Handles 0, 1, and 2 are special by convention
 - 0: standard input

- 1: standard output
- 2: standard error (output)
- Command-line programs use this convention
 - Parent program (shell) is responsible to use open/close/dup2 to set these handles appropriately between fork() and exec()

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Example
<pre>int pid = fork();</pre>
if (pid == 0) {
<pre>int input = open ("in.txt",</pre>
<pre>dup2(input, 0);</pre>
<pre>exec("grep", "quack");</pre>
}
//

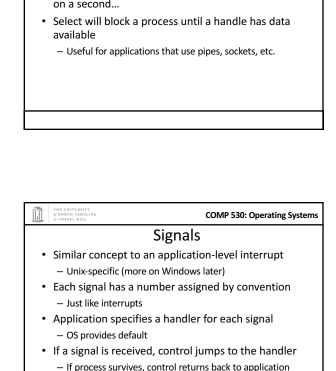


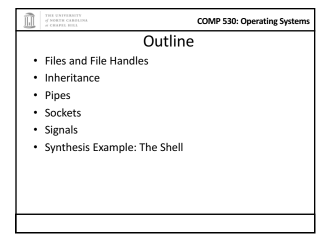




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Socke	ets			Select
 Similar to pipes, except for a Setup and connection mana – A topic for another day (or cl 	agement is a bit trickier		 has data ready to Read will block o on a second Select will block a available 	block until one of several handles o read? n one handle, but perhaps miss data a process until a handle has data ations that use pipes, sockets, etc.
		-		





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	Signals	
– U • Each – Ju • Appl – O • If a s	lar concept to an application nix-specific (more on Windows n signal has a number assign st like interrupts lication specifies a handler S provides default signal is received, control ju process survives, control return	later) med by convention for each signal umps to the handler

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Signal	s, cont.
Can occur for:	
 Exceptions: divide by zero 	, null pointer, etc.
 – IPC: Application-defined s 	ignals (USR1, USR2)
 Control process execution 	n (KILL, STOP, CONT)
 Send a signal using kill(pi 	id, signo)
 Killing an errant program send a non-lethal signal u 	is common, but you can also sing kill()
 Use signal() or sigaction(signal) to set the handler for a

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	How signals work

- Although signals appear to be delivered immediately...
 - They are actually delivered lazily...
 - Whenever the OS happens to be returning to the process from an interrupt, system call, etc.
- So if I signal another process, the other process may not receive it until it is scheduled again
- Does this matter?

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More details

- When a process receives a signal, it is added to a pending mask of pending signals

 Stored in PCB
- Just before scheduling a process, the kernel checks if there are any pending signals
 - If so, return to the appropriate handler
 - Save the original register state for later
 - When handler is done, call sigreturn() system call
 Then resume execution

COMP 530: Operating Systems Meta-lesson • Laziness rules! – Not on homework – But in system design • Procrastinating on work in the system often reduces overall effort – Signals: Why context switch immediately when it will happen soon enough?

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	La	nguage Exceptions	
•	 Signals are the underlying mechanism for Exceptions and catch blocks 		
•	 JVM or other runtime system sets signal handlers Signal handler causes execution to jump to the catch block 		

COMP 530: Operating Systems Windows comparison Exceptions have specific upcalls from the kernel to ntdll IPC is done using Events Shared between processes

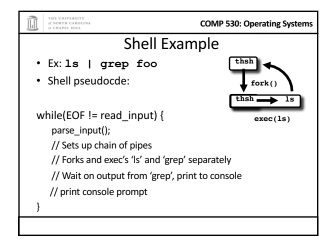
Handle in table

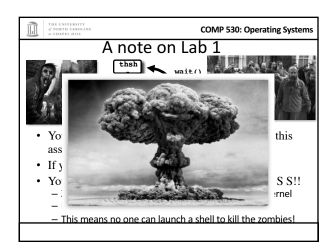
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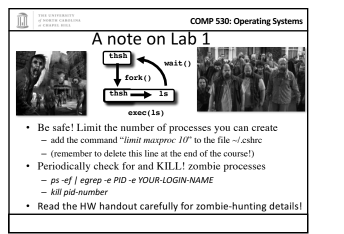
- No data, only 2 states: set and clear
- Several variants: e.g., auto-clear after checking the state

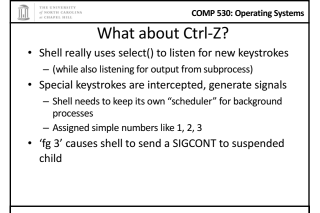
COMP 530: Operating Systems Outline Files and File Handles Inheritance Pipes Sockets Signals Synthesis Example: The Shell

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	SI	hell Recap
•	Almost all 'comman – /bin/ls	ds' are really binaries
•	Key abstraction: Rec	direction over pipes
	— '>', '<', and ' 'impler	nented by the shell itself

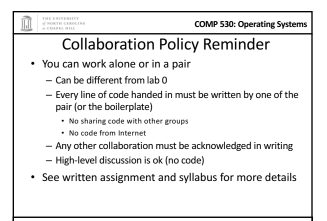








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	Other hints
connecting pipe	nd similar calls are useful for is together data into and out-of application



Not following these rules is an Honor Code violation

COMP 530: Operating Systems Summary • Understand how handle tables work - Survey basic APIs • Understand signaling abstraction - Intuition of how signals are delivered • Be prepared to start writing your shell in lab 1!