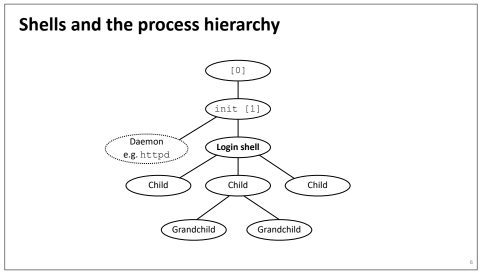
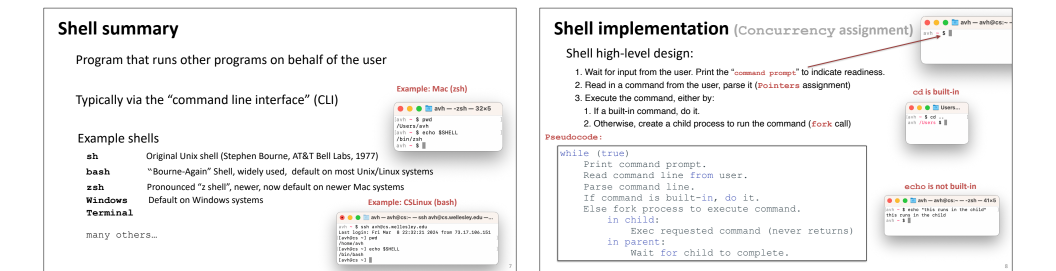


How many child threads are there at this point for this shell?		How many child threa	ads are there at this point for this shell?	
	1 (foreground)		1 (foreground)	0%
	2 (1 foreground, 1 background)		2 (1 foreground, 1 background) 3 (2 foreground, 1 background)	0%
	3 (2 foreground, 1 background)		3 (1 foreground, 2 background)	0%
	3 (1 foreground, 2 background)		None of the above	0%
	None of the above			
Start the presentation to see live content. For screen share software, share the entire screen. Get help at pollev.com/app		Sta	rt the presentation to see live content. For screen share software, share the entire screen. Get help at pollev.com/app	







Terminal ≠ shell

Terminal is the user interface to shell and other programs. Graphical (GUI) vs. command-line (CLI)



The shell itself does not control pixels, it manipulates strings

To wait or not to wait?

A *foreground* job is a process for which the shell waits.*

\$ emacs fizz.txt # shell waits until emacs exits.

A *background* job is a process for which the shell does not wait*... yet.

\$ emacs boom.txt &	#	emacs runs :	in background.	
[1] 9073	#	shell saves	background job	and is
\$ gdb ./umbrella	#	immediately	ready for next	command.

Foregound jobs get input from (and "own") the terminal. Background jobs do not.

optional

Signals					optional		Sending/receiving
S	like exceptions	sometimes at request of an		system			Kernel <i>sends</i> (delive by updating state in Reasons:
	ID Name	Corresponding Event	Default Action	Can Override?			System event, e.g. se
	2 SIGINT	Interrupt (Ctrl-C)	Terminate	Yes			Another process use
	9 SIGKILL	Kill process (immediately)	Terminate	No			explicitly request the
	11 SIGSEGV	Segmentation violation	Terminate & Dump	Yes			
	14 SIGALRM	Timer signal	Terminate	Yes			Destination process
	15 SIGTERM	Kill process (politely)	Terminate	Yes			
	17 SIGCHLD	Child stopped or terminated	Ignore	Yes			Reactions:
	18 SIGCONT	Continue stopped process	Continue (Resume)	No			<i>Ignore</i> the signal (do
	19 SIGSTOP	Stop process (immediately)	Stop (Suspend)	No			Terminate the proces
	20 SIGTSTP	Stop process (politely)	Stop (Suspend)	Yes			
					11		Catch the signal by ex Like an impoverished
						1	

g a signal vers) a signal to a *destination process* in the context of the destination process.

segmentation fault (SIGSEGV) sed kill system call: ne kernel send a signal to the destination process

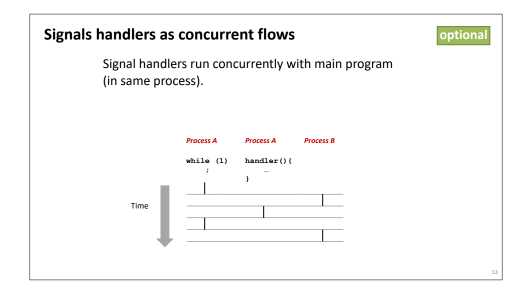
ss receives signal when kernel forces it to react.

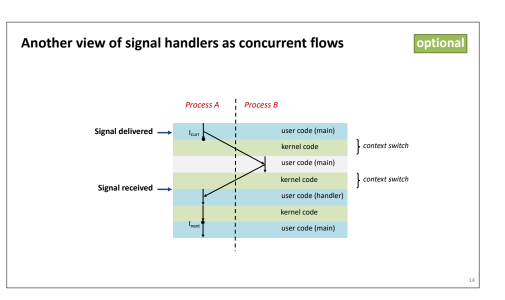
do nothing)

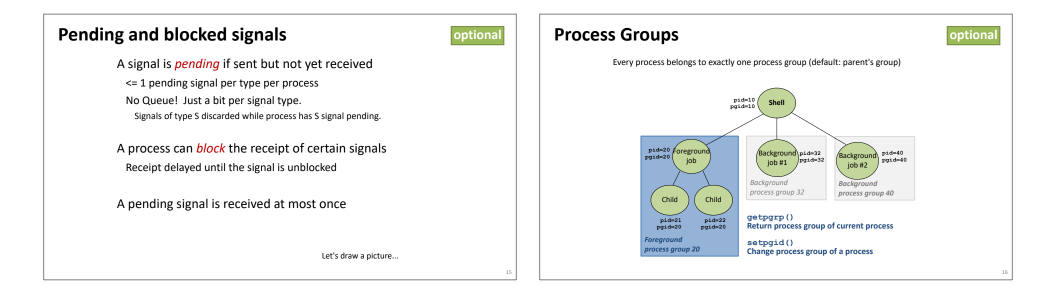
cess (with optional core dump)

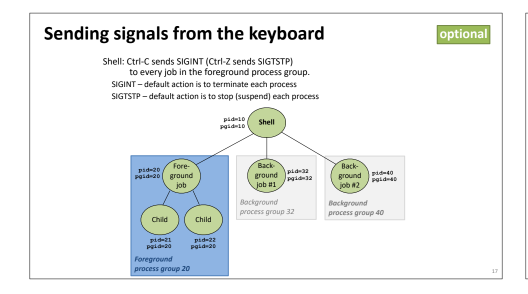
executing a user-level function called signal handler

ed Java exception handler

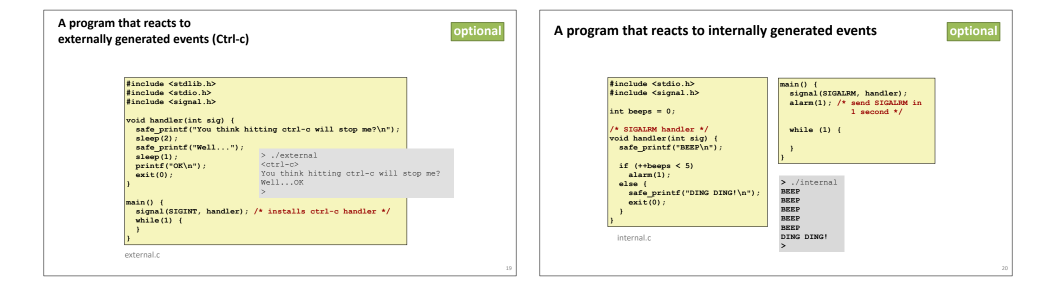








Signal demos	optional
Ctrl-C	
Ctrl-Z	
kill	
<pre>kill(pid, SIGINT);</pre>	
	18



Signal summary

optional

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Signals provide process-level exception handling Can generate from user programs

Can define effect by declaring signal handler

Some caveats

Very high overhead

>10,000 clock cycles

Only use for exceptional conditions

Not queued

Just one bit for each pending signal type

Many more complicated details we have not discussed.

Book goes into too much gory detail.

Conclusion of unit: Hardware-Software Interface (ISA)

Lectures

Programming with Memory x86 Basics x86 Control Flow x86 Procedures, Call Stack Representing Data Structures **Buffer Overflows** Processes Model Shells Labs

6: Pointers in C

7: x86 Assembly 8: x86 Stack 9: Data structures in memory 10: Buffer overflows 11: Processes

Topics

C programming: pointers, dereferencing, arrays, structs, cursor-style programming, using malloc x86: instruction set architecture, machine code, assembly language, reading/writing x86, basic program translation Procedures and the call stack, data layout, security implications Processes, shell, fork, wait

April 18

Assignments Pointers

x86

Buffer

Exam 2: ISA + Process/Shell (1 week from today) Concurrency

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