

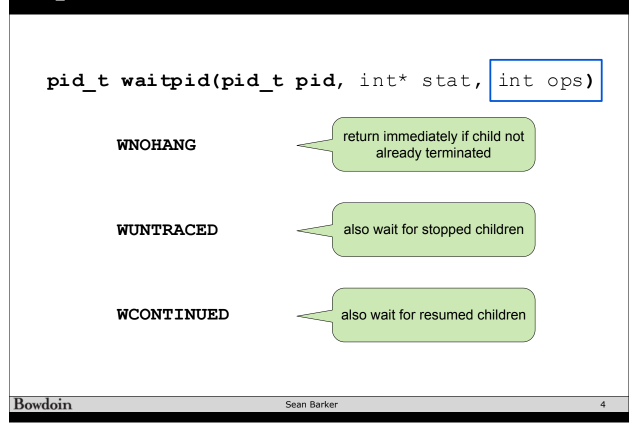
# Reaping: waitpid

pid\_t waitpid(pid\_t pid, int\* stat, int ops)
wait set

Bowdoin

#### **Status Macros**

## **Option Macros**



## **System Call Error Handling**

Always check return values!

```
if ((pid = fork()) < 0) {
    fprintf(stderr, "fork error: %s\n", strerror(errno));
    exit(0);
}</pre>
```

Bowdoin Sean Barker

## **Shell Design**

Bowdoin Sean Barker 6

# **Signals**

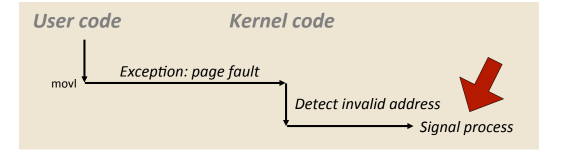
ID	Name	Corresponding Event	Default Action	Can Override?
2	SIGINT	Interrupt (Ctrl-C)	Terminate	Yes
9	SIGKILL	Kill process (immediately)	Terminate	No
11	SIGSEGV	Segmentation violation	Terminate & Dump	Yes
14	SIGALRM	Timer signal	Terminate	Yes
15	SIGTERM	Kill process (politely)	Terminate	Yes
17	SIGCHLD	Child stopped or terminated	Ignore	Yes
18	SIGCONT	Continue stopped process	Continue (Resume)	No
19	SIGSTOP	Stop process (immediately)	Stop (Suspend)	No
20	SIGTSTP	Stop process (politely)(Ctrl-Z)	Stop (Suspend)	Yes

Bowdoin Sean Barker 7

# **Recap: Segmentation Fault**

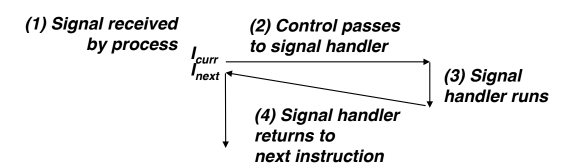
```
int a[1000];
main ()
{
    a[5000] = 13;
}
```

80483b7: c7 05 60 e3 04 08 0d movl \$0xd,0x804e360



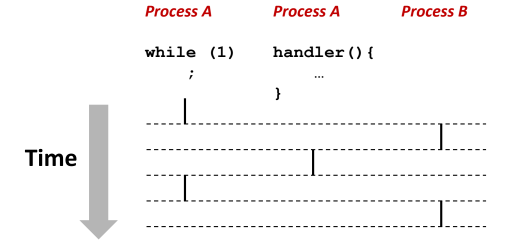
Bowdoin Sean Barker 8

## **Signal Control Flow**



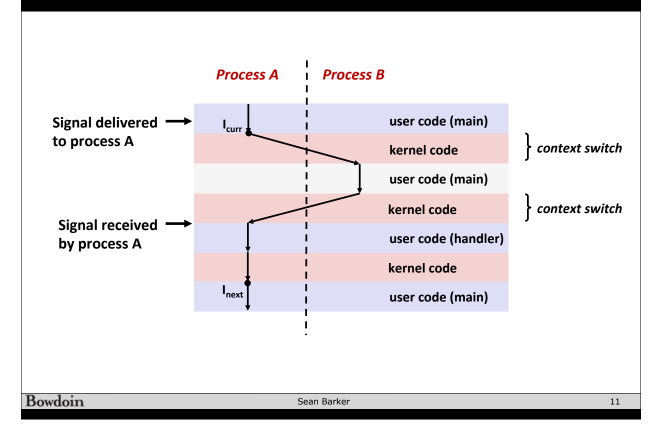
Bowdoin Sean Barker 9

# **Signal Handler as Concurrent Flow**

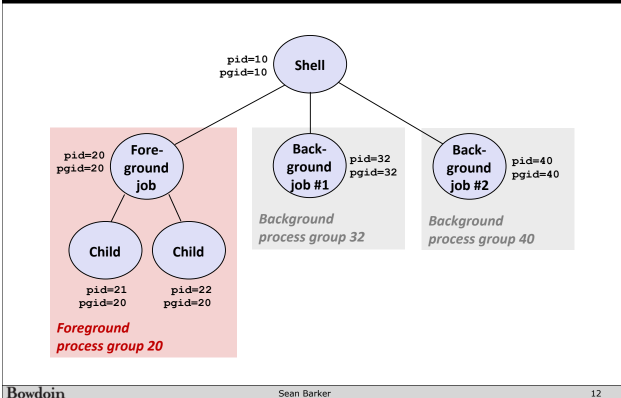


Bowdoin Sean Barker 10

# Signal Handler as Concurrent Flow (alt)



# **Process Groups**



Bowdoin Sean Barker