**CS 33** 

**Architecture and the OS** 

# **The Operating System**

My Program

Mary's Program

Bob's Program



#### **Processes**

- Containers for programs
  - virtual memory
    - » address space
  - scheduling
    - » one or more threads of control
  - file references
    - » open files
  - and lots more!

### Idiot Proof ...

```
Can I clobber
                         Mary's
                         program?
int main() {
  int i;
  int A[1];
                                Mary's
                               Program
  for (i=0; ; i++)
    A[rand()] = i;
```

## **Fair Share**

```
void runforever() {
  while(1)
  ;
}
int main() {
  runforever();
}
Bob's
Program
Program
```

## **Architectural Support for the OS**

- Not all instructions are created equal ...
  - non-privileged instructions
    - » can affect only current program
  - privileged instructions
    - » may affect entire system
- Processor mode
  - user mode
    - » can execute only non-privileged instructions
  - privileged mode
    - » can execute all instructions

# Which Instructions Should Be Privileged?

- I/O instructions
- Those that affect how memory is mapped
- Halt instruction
- Some others ...

# Who Is Privileged?

- No one
  - user code always runs in user mode
- The operating-system kernel runs in privileged mode
  - nothing else does
  - not even super user on Unix or administrator on Windows

## **Entering Privileged Mode**

- How is OS invoked?
  - very carefully ...
  - strictly in response to interrupts and exceptions
  - (booting is a special case)

## Interrupts and Exceptions

- Things don't always go smoothly ...
  - I/O devices demand attention
  - timers expire
  - programs demand OS services
  - programs demand storage be made accessible
  - programs have problems
- Interrupts
  - demand for attention by external sources
- Exceptions
  - executing program requires attention

## **Exceptions**

#### Traps

- "intentional" exceptions
  - » execution of special instruction to invoke OS
- after servicing, execution resumes with next instruction

#### Faults

- a problem condition that is normally corrected
- after servicing, instruction is re-tried

#### Aborts

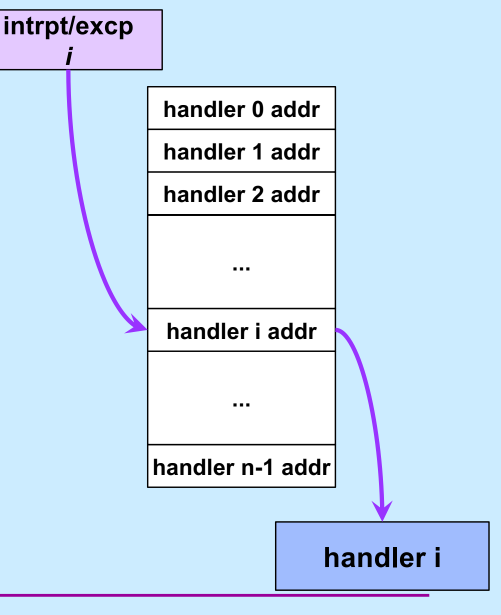
- something went dreadfully wrong ...
- not possible to re-try instruction, nor to go on to next instruction

## **Actions for Interrupts and Exceptions**

- When interrupt or exception occurs
  - processor saves state of current thread/process on stack
  - processor switches to privileged mode (if not already there)
  - invokes handler for interrupt/exception
  - if thread/process is to be resumed (typical action after interrupt)
    - » thread/process state is restored from stack
  - if thread/process is to re-execute current instruction
    - » thread/process state is restored, after backing up instruction pointer
  - if thread/process is to terminate
    - » it's terminated

## Interrupt and Exception Handlers

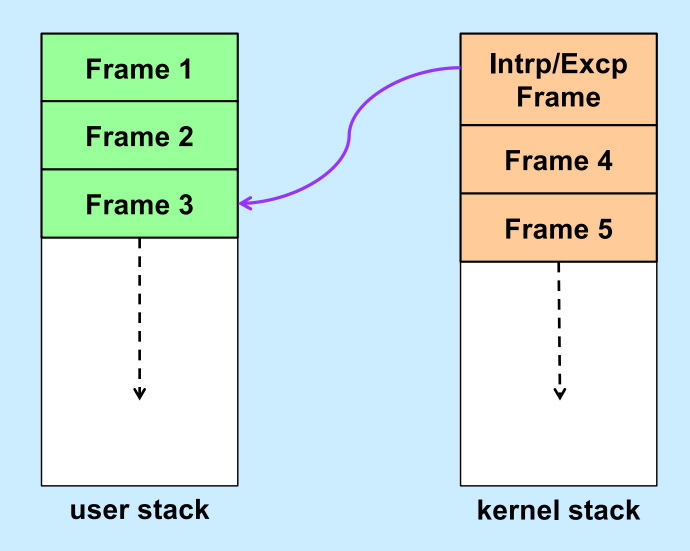
- Interrupt or exception invokes handler (in OS)
  - via interrupt and exception vector
    - » one entry for each possible interrupt/exception
      - · contains
        - address of handler
  - code executed in privileged mode
    - » but code is part of the OS



## **Entering and Exiting**

- Entering/exiting interrupt/exception handler more involved than entering/exiting a procedure
  - must deal with processor mode
    - » switch to privileged mode on entry
    - » switch back to previous mode on exit
  - interrupted process/thread's state is saved on separate kernel stack
  - stack in kernel must be different from stack in user program
    - » why?

### **One Stack Per Mode**



## Quiz 1

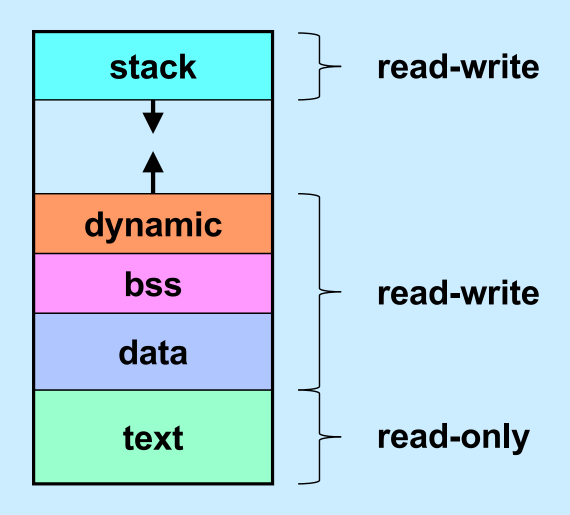
If an interrupt occurs, which general-purpose registers must be pushed onto the kernel stack?

- a) none
- b) callee-save registers
- c) caller-save registers
- d) all

#### Back to the x86 ...

- It's complicated
  - more than it should be, but for historical reasons ...
- Not just privileged and non-privileged modes, but four "privilege levels"
  - level 0
    - » most privileged, used by OS kernel
  - level 1
    - » not normally used
  - level 2
    - » not normally used
  - level 3
    - » least privileged, used by application code

## The Unix Address Space

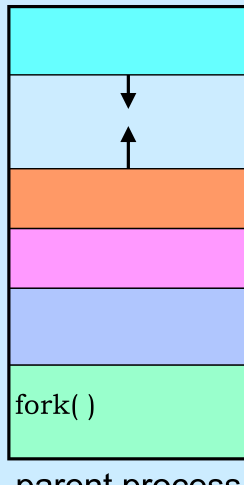


## **Creating Your Own Processes**



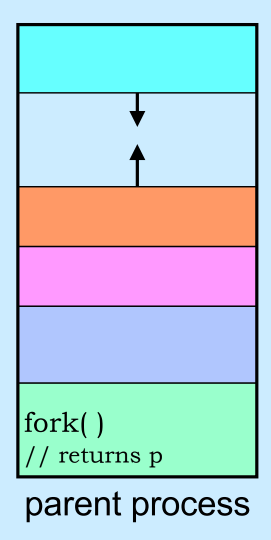
```
#include <unistd.h>
int main() {
  pid_t pid;
  if ((pid = fork()) == 0) {
      /* new process starts
            running here */
  }
  /* old process continues
    here */
}
```

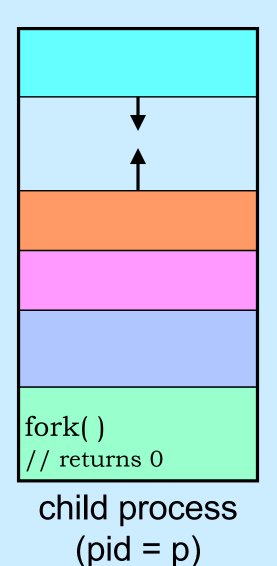
# **Creating a Process: Before**



parent process

## **Creating a Process: After**





## Quiz 2

#### The following program

- a) runs forever
- b) terminates quickly

```
int flag;
int main() {
  while (flag == 0) {
    if (fork() == 0) {
        // in child process
        flag = 1;
        exit(0); // causes process to terminate
    }
}
```

#### **Process IDs**

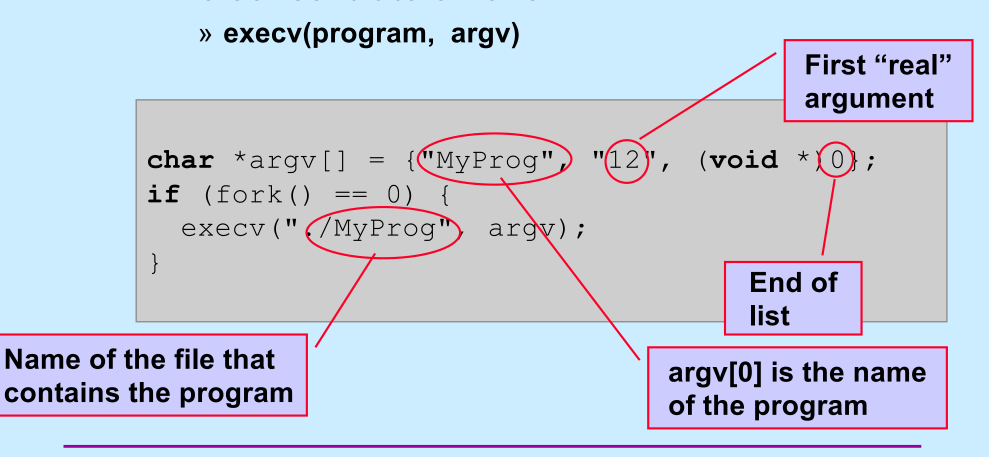
```
int main() {
                              parent prints:
 pid t pid;
                                 27355, 27342, 27342
 pid t ParentPid = getpid();
                               child prints:
 if ((pid = fork()) == 0) {
                                 0, 27342, 27355
     printf("%d, %d, %d\n",
            pid, ParentPid, getpid());
      return 0;
 printf("%d, %d, %d\n",
            pid, ParentPid, getpid());
 return 0;
```

## **Putting Programs into Processes**

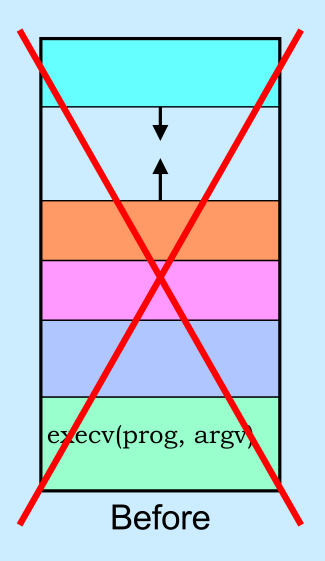
```
/* prog */
                                        int main() {
if (fork() == 0){
                          fork
  execv("prog", argv);
```

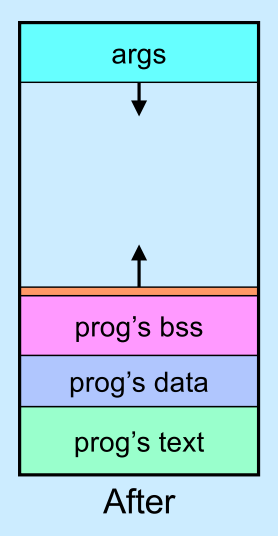
#### Exec

- Family of related system functions
  - we concentrate on one:



# Loading a New Image





## A Random Program ...

```
int main(int argc, char *argv[]) {
if (argc != 2) {
    fprintf(stderr, "Usage: random count\n");
    exit(1);
  int stop = atoi(argv[1]);
  for (int i = 0; i < stop; i++)
    printf("%d\n", rand());
 return 0;
```

## **Passing It Arguments**

#### From the shell

```
$ random 12
```

#### From a C program

```
if (fork() == 0) {
   char *argv[] = {"random", "12", (void *)0};
   execv("./random", argv);
}
```

## Quiz 3

```
if (fork() == 0) {
    char *argv[] = {"random", "12", (void *)0};
    execv("./random", argv);
    printf("random done\n");
}
```

# The *printf* statement will be executed

- a) only if execv fails
- b) only if execv succeeds
- c) always

## **Receiving Arguments**

```
int main(int argc, char *argv[]) {
  if (argc != 2) {
    fprintf(stderr, "Usage: random count\n");
    exit(1);
  int stop = atoi(argv[1]);
  for (int i = 0; i < stop; i++)
    printf("%d\n", rand());
  return 0;
                                                  \0
                                   d
                         a
                              n
                                        0
                                             m
                         2
                              \0
    argv
```

#### Not So Fast ...

How does the shell invoke your program?

```
if (fork() == 0) {
  char *argv = {"random", "12", (void *)0};
  execv("./random", argv);
}
/* what does the shell do here??? */
```

#### Wait

```
#include <unistd.h>
#include <sys/wait.h>
 pid t pid;
  int status;
  if ((pid = fork()) == 0) {
    char *argv[] = {"random", "12", (void *)0};
    execv("./random", argv);
 waitpid(pid, &status, 0);
```

### **Exit**

```
#include <unistd.h>
#include <stdlib.h>
#include <sys/wait.h>
int main() {
 pid t pid;
  int status;
  if ((pid = fork()) == 0) {
    if (do work() == 1)
      exit(0); /* success! */
                                    exit code
    else
      exit(1); /* failure ... *
 waitpid(pid, &status, 0);
  /* low-order byte of status contains exit code.
     WEXITSTATUS (status) extracts it */
```

### Shell: To Wait or Not To Wait ...

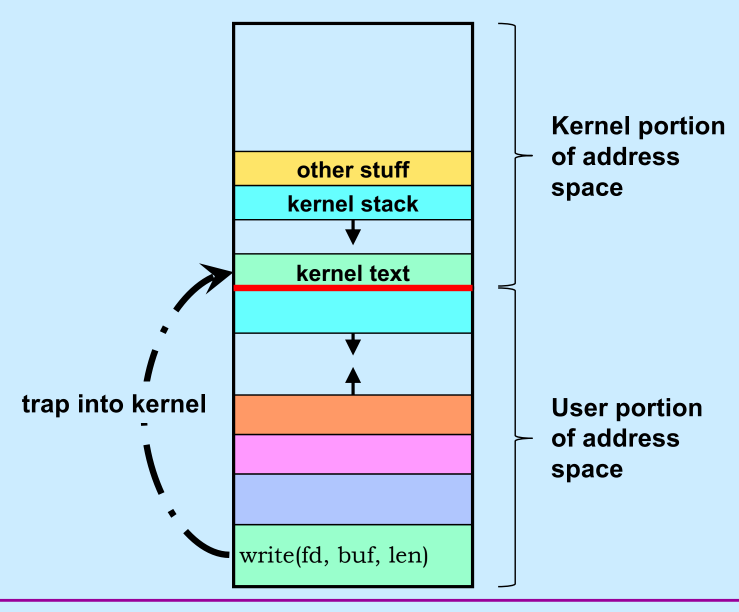
```
$ who
   if ((pid = fork()) == 0) {
      char *argv[] = {"who", 0};
      execv("who", argv);
   waitpid(pid, &status, 0);
   •••
$ who &
   if ((pid = fork()) == 0) {
      char *argv[] = {"who", 0};
      execv("who", argv);
```

## **System Calls**

- Sole direct interface between user and kernel
- Implemented as library routines that execute trap instructions to enter kernel
- Errors indicated by returns of –1; error code is in global variable errno

```
if (write(fd, buffer, bufsize) == -1) {
    // error!
    printf("error %d\n", errno);
    // see perror
}
```

## **System Calls**



## **Multiple Processes**

