## **Princeton University**

Computer Science 217: Introduction to Programming Systems

**Process Management** 



#### Goals of this Lecture



#### Help you learn about:

- Creating new processes
- · Waiting for processes to terminate
- · Executing new programs
- · Shell structure

#### Why?

- Creating new processes and executing new programs are fundamental tasks of a Unix shell
  - See Assignment 7
- A power programmer knows about Unix shells

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# **System-Level Functions**



As noted in the **Exceptions and Processes** lecture...

Linux system-level functions for process management

Number	Function	Description
60	exit()	Terminate the process
57	fork()	Create a child process
7	wait()	Wait for child process termination
11	execvp()	Execute a program in current process
20	getpid()	Return the process id of the current process
11	execvp()	Execute a program in current process Return the process id of the current

# **Agenda**



#### Creating new processes

Waiting for processes to terminate

Executing new programs

Shell structure

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# Why Create New Processes?



#### Why create a new process?

- · Scenario 1: Program wants to run an additional instance of itself
  - E.g., web server receives request; creates additional instance of itself to handle the request; original instance continues listening for requests
- Scenario 2: Program wants to run a different program
  - E.g., shell receives a command; creates an additional instance of itself; additional instance overwrites itself with requested program to handle command; original instance continues listening for commands

#### How to create a new process?

- A "parent" process forks a "child" process
- · (Optionally) child process overwrite itself with a new program

# fork System-Level Function



#### pid\_t fork(void);

- · Create a new process by duplicating the calling process
- New (child) process is an exact duplicate of the calling (parent) process
- In the child, return 0
- · In the parent, return the process id of the child

fork() is called once in parent process

#### fork() returns twice

- · Once in parent process
- · Once in child process

# **Creating New Processes**



Parent process and child process run concurrently

- Two CPUs available ⇒
  - · Parent process and child process run in parallel
- Fewer than two CPUs available ⇒
  - · Parent process and child process run serially
  - · OS provides the illusion of parallel execution
    - · OS causes context switches between the two processes
    - (Recall *Exceptions and Processes* lecture)

Reality: Each CourseLab computer has 24 CPUs

Simplifying assumption: there is only one CPU

• We'll speak of "which process gets the CPU"

```
Simple fork Example
```



```
#include <stdio.h>
#include <unistd.h>
int main(void)
{    printf("one\n");
    fork();
    printf("two\n");
    return 0;
}
```

What is the output?

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# Simple fork Example Trace 1 (1)



```
#include <stdio.h>
#include <unistd.h>
int main(void)
{    printf("one\n");
    fork();
    printf("two\n");
    return 0;
```

Simple fork Example Trace 1 (2)



Parent forks child

```
#include <stdio.h>
#include <unistd.h>
int main(void)
{    printf("one\n");
    fork();
    printf("two\n");
    return 0;
}
```

#include <stdio.h>
#include <unistd.h>
int main(void)
{ printf("one\n");
 fork();
 printf("two\n");
 return 0;
}

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# Simple fork Example Trace 1 (3)



OS gives CPU to child; child prints "two"

```
#include <stdio.h>
#include <unistd.h>
int main(void)
{    printf("one\n");
    fork();
    printf("two\n");
    return 0;
}
```

Executing concurrently

```
#include <stdio.h>
#include <unistd.h>
int main(void)
{    printf("one\n");
    fork();
    printf("two\n");
    return 0;
}
```

Simple fork Example Trace 1 (4)



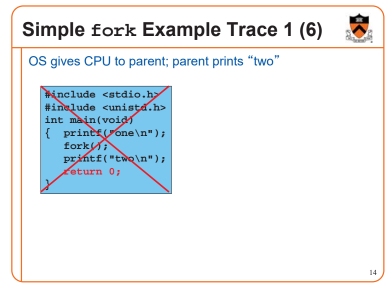
```
Child exits
```

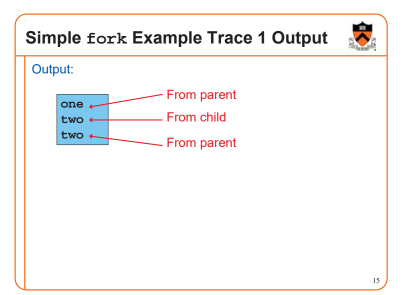
```
#include <stdio.h>
#include <unistd.h>
int main(void)
{    printf("one\n");
    fork();
    printf("two\n");
    return 0;
}
```

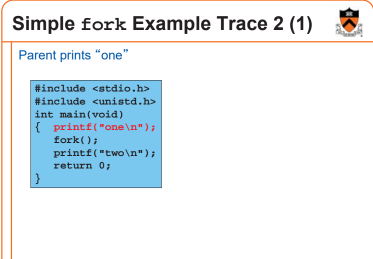
Executing concurrently

#include <stdio.h
#include <unistd.h>
int main(void)
{ printh("one\n");
 fork();
 printf("two\n");
 return 0;
}

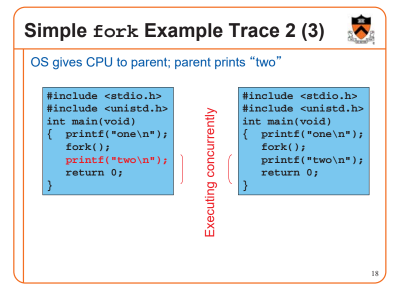
# Simple fork Example Trace 1 (5) OS gives CPU to parent; parent prints "two" #include <stdio.h> #include <unistd.h> int main(void) { printf("one\n"); fork(); printf("two\n"); return 0; }



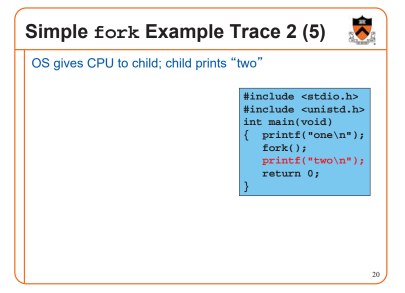


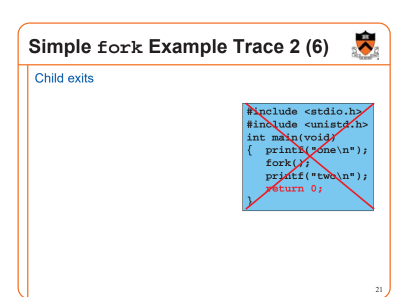


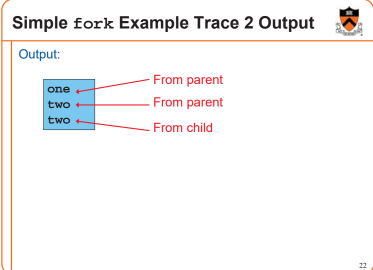
```
Simple fork Example Trace 2 (2)
Parent forks child
   #include <stdio.h>
                                #include <stdio.h>
                                #include <unistd.h>
   #include <unistd.h>
   int main(void)
                                int main(void)
   { printf("one\n");
                                { printf("one\n");
      fork();
                                   fork();
      printf("two\n");
                                   printf("two\n");
      return 0;
                                   return 0;
```



#### Simple fork Example Trace 2 (4) Parent exits #include <stdio.h> #include <stdio.h> #include <unista.h> #include <unistd.h> Executing concurrently int main(void) int main(void) { printf("one\n"); printf("one\n"); fork(); fork(); printf("two\n"); printf("two\n"); eturn 0; return 0;

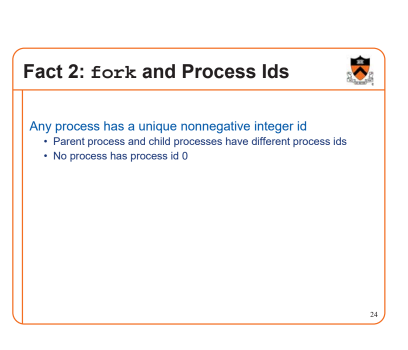


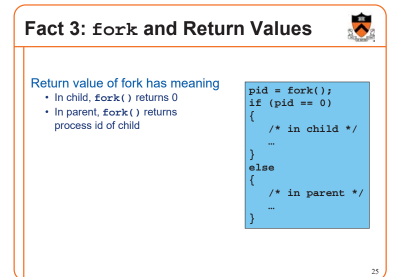


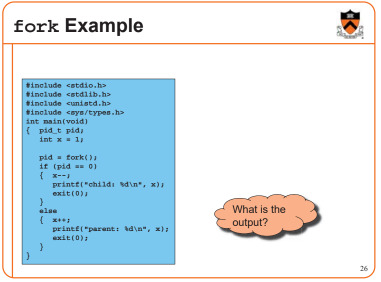


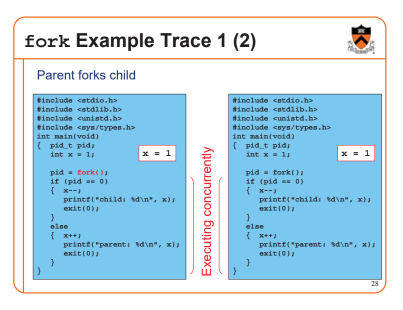
# Immediately after fork(), parent and child have identical but distinct process states Contents of registers Contents of memory File descriptor tables (Relevant later) Etc. See Bryant & O'Hallaron book for details

Fact 1: fork and Process State

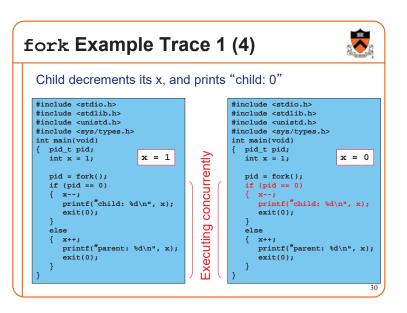


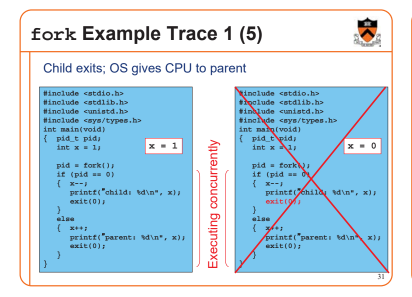


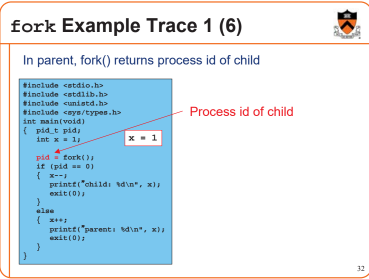


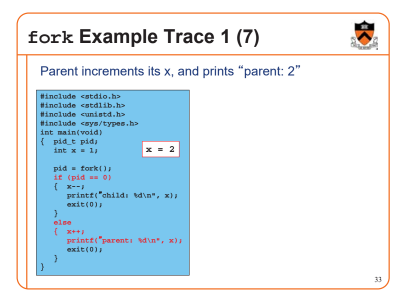


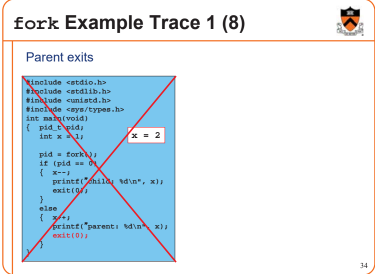
```
fork Example Trace 1 (3)
  Assume OS gives CPU to child
                                            #include <stdio.h>
  #include <stdio.h>
  #include <unistd.h>
                                            #include <unistd.h>
  #include <sys/types.h>
                                    0
                                            #include <sys/types.h>
  int main(void)
                                            int main(void)
    pid_t pid;
                                            { pid_t pid;
                        x = 1
                                                                  x = 1
     int x = 1;
                                              int x = 1;
                                             pid = fork();
     if (pid == 0)
                                              if (pid == 0)
        printf("child: %d\n", x);
                                                 printf("child: %d\n", x);
        exit(0);
                                                 exit(0);
                                     Executing
     else
        printf("parent: %d\n", x);
                                                 printf("parent: %d\n", x);
```

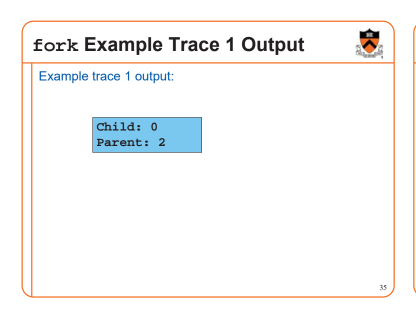


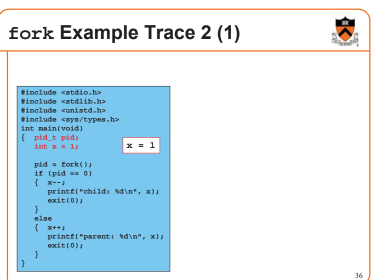


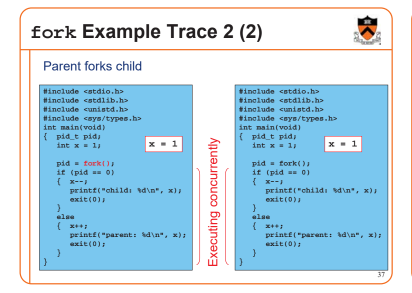


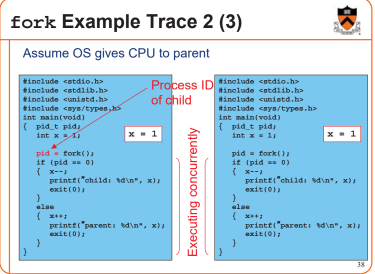


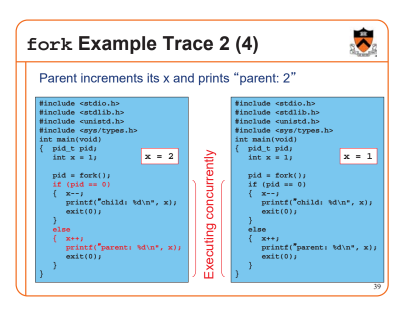


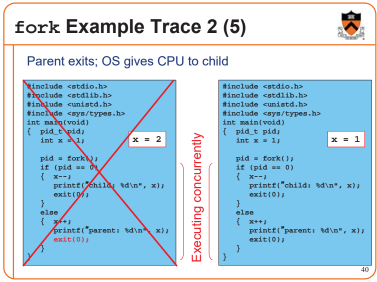


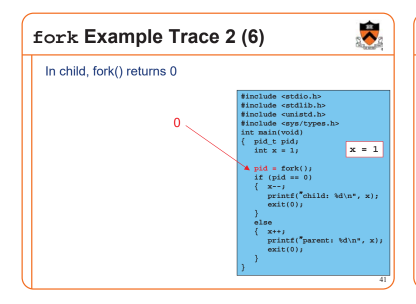


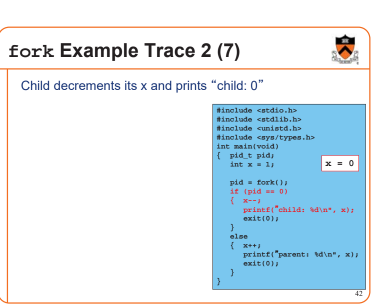


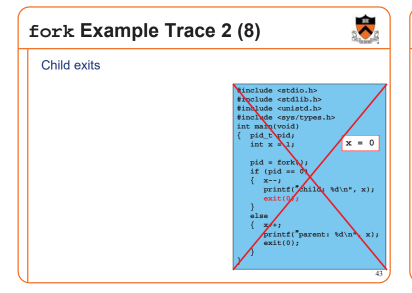


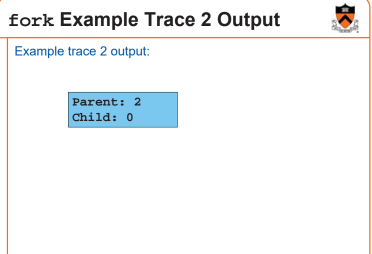




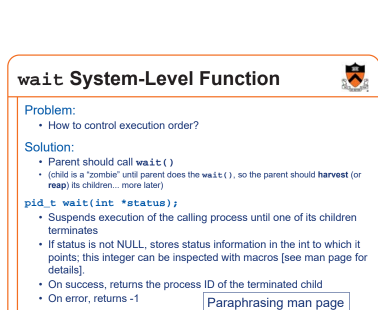


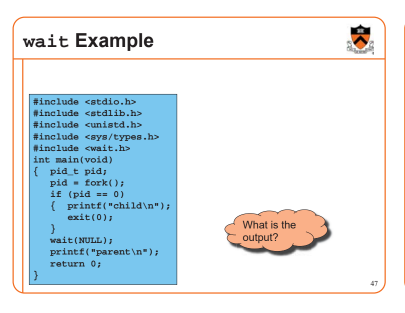


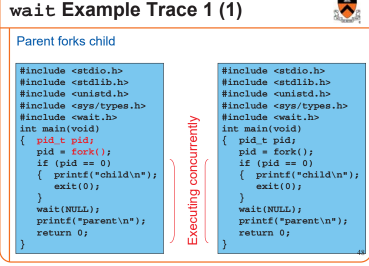




# Agenda Creating new processes Waiting for processes to terminate Executing new programs Shell structure







# wait Example Trace 1 (2)



#### OS gives CPU to parent

```
#include <stdio.h>
#include <stdib.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/types.h>
int main(void)
{ pid_t pid;
   pid = fork();
   if (pid == 0)
   { printf("child\n");
      exit(0);
   }
   wait(NULL);
   printf("parent\n");
   return 0;
}
```

```
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
#include <wait.h>
int main(void)
{    pid_t pid;
    pid = fork();
    if (pid == 0)
    {       printf("child\n");
        exit(0);
    }
    wait(NULL);
    printf("parent\n");
    return 0;
}
```

#include <stdio.h>

# wait Example Trace 1 (3)



```
Parent calls wait()
#include <stdio.h>
                                     #include <stdio.h>
#include <stdlib.h>
                                     #include <stdlib.h>
                                     #include <unistd.h>
#include <unistd.h>
#include <sys/types.h>
                                     #include <sys/types.h>
#include <wait.h>
                                     #include <wait.h>
                               concurrently
int main(void)
                                     int main(void)
{ pid_t pid;
                                     { pid_t pid;
   pid = fork();
                                        pid = fork();
   if (pid == 0)
                                        if (pid == 0)
   { printf("child\n");
                                        { printf("child\n");
      exit(0);
                                           exit(0);
                               Executing
                                        wait(NULL);
   wait(NULL);
   printf("parent\n");
                                        printf("parent\n");
   return 0;
                                        return 0;
```

# wait Example Trace 1 (4)



#### OS gives CPU to child

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
#include <wait.h>
int main(void)
{ pid_t pid;
 pid = fork();
 if (pid == 0)
 { printf("child\n");
 exit(0);
 }
 wait(NULL);
 printf("parent\n");
 return 0;
}
```

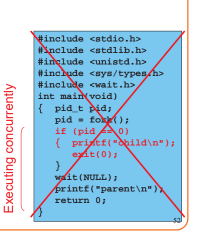
```
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/types.h>
int main(void)
{    pid_t pid;
    pid = fork();
    if (pid == 0)
    {       printf("child\n");
        exit(0);
    }
    wait(NULL);
    printf("parent\n");
    return 0;
}
```

#include <stdio.h>

# wait Example Trace 1 (5)



```
#include <stdio.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <wait.h>
include <wait.h>
int main(void)
{ pid_t pid;
 pid = fork();
 if (pid == 0)
 { printf("child\n");
 exit(0);
 }
 wait(NULL);
 printf("parent\n");
 return 0;
```



# wait Example Trace 1 (6)



Parent returns from call of wait(), prints "parent", exits

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
#include <wait.h>
int main(void)
{    pid_t pid;
    pid = fort();
    if (pid = 0)
    {       printf("child\n");
        exit(0);
    }
    walt(NULL);
    printf("parent\n");
    return 0;
}
```

# wait Example Trace 1 Output



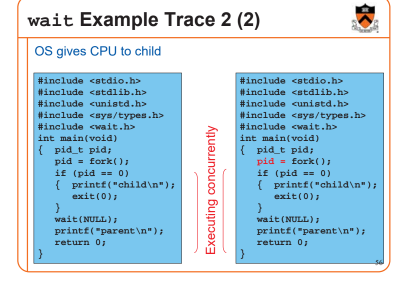
Example trace 1 output

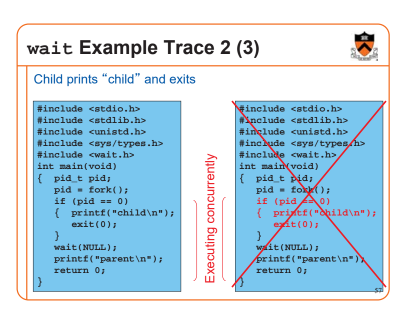
child parent

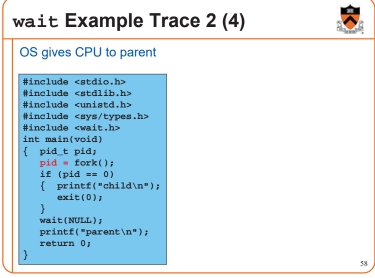
#### wait Example Trace 2 (1) Parent forks child #include <stdio.h> #include <stdio.h> #include <stdlib.h> #include <stdlib.h> #include <unistd.h> #include <unistd.h> #include <sys/types.h> #include <sys/types.h> #include <wait.h> #include <wait.h> Executing concurrently int main(void) int main(void) { pid\_t pid; { pid\_t pid; pid = fork(); pid = fork(); if (pid == 0) if (pid == 0) { printf("child\n"); { printf("child\n"); exit(0); exit(0); wait(NULL): wait(NULL); printf("parent\n"); printf("parent\n");

return 0;

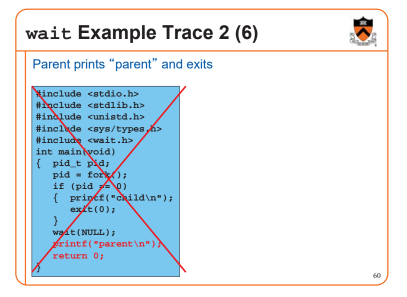
return 0;







```
wait Example Trace 2 (5)
 Parent calls wait(); returns immediately
 #include <stdio.h>
 #include <stdlib.h>
 #include <unistd.h>
 #include <sys/types.h>
 #include <wait.h>
 int main(void)
 { pid_t pid;
    pid = fork();
    if (pid == 0)
    { printf("child\n");
       exit(0);
    wait(NULL);
    printf("parent\n");
    return 0;
```



### wait Example Trace 2 Output



Example trace 2 output

child parent

Same as trace 1 output!

# **Aside: Orphans and Zombies**



#### Question:

 What happens if parent process does not wait for (reap/harvest) child process?

#### Answer 1:

- In shell, could cause sequencing problems
- · E.g, parent process running shell writes prompt for next command before current command is finished executing

#### Answer 2:

• In general, child process becomes zombie and/or orphan

# **Aside: Orphans and Zombies**



#### **Orphan**

· A process that has no parent

· A process that has terminated but has not been waited for (reaped)

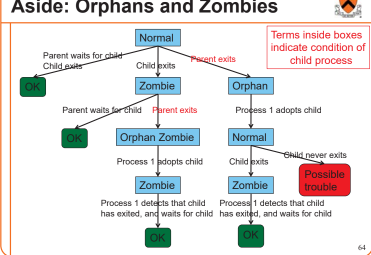
#### Orphans and zombies

- · Clutter Unix data structures unnecessarily
  - OS maintains unnecessary PCBs
- Can become long-running processes
  - · Consume CPU time unnecessarily



# **Aside: Orphans and Zombies**





### **Agenda**



Creating new processes

Waiting for processes to terminate

**Executing new programs** 

Shell structure

# execvp System-Level Function



Problem: How to execute a new program?

· Usually, in the newly-created child process

Solution: execvp()

#### int execvp(const char \*file, char \*const argv[]);

- Replaces the current process image with a new process image
- · Provides an array of pointers to null-terminated strings that represent the argument list available to the new program
  - The first argument, by convention, should point to the filename associated with the file being executed
  - · The array of pointers must be terminated by a NULL pointer

Paraphrasing man page

## execvp System-Level Function



Example: Execute "cat readme"

```
char *newCmd;
char *newArgv[3];
newCmd = "cat";
newArgv[0] = "cat";
newArgv[1] = "readme";
newArgv[2] = NULL;
execvp(newCmd, newArgv);
```

- First argument: name of program to be executed
- Second argument: argv to be passed to main() of new program
  - · Must begin with program name, end with NULL

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# execvp Failure



#### fork()

- If successful, returns two times
  - Once in parent
  - Once in child

```
char *newCmd;
char *newArgv[3];
newCmd = "cat";
newArgv[0] = "cat";
newArgv[1] = "readme";
newArgv[2] = NULL;
execvp(newCmd, newArgv);
fprintf(stderr, "exec failed\n");
exit(EXIT_FAILURE);
```

#### execvp()

- · If successful, returns zero times
  - · Calling program is overwritten with new program
  - Corollary:
    - If execvp() returns, then it must have failed

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# execvp Example



```
$ cat readme
This is my
readme file.
```

# execvp Example



```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
int main(void)
{    char *newCmd;
    char *newArgv[3];
    newCmd = "cat";
    newArgv[0] = "cat";
    newArgv[1] = "readme";
    newArgv[2] = NULL;
    execvp(newCmd, newArgv);
    fprintf(stderr, "exec failed\n");
    return EXIT_FAILURE;
}
```

# execvp Example Trace (1)



#### Process creates arguments to be passed to execvp()

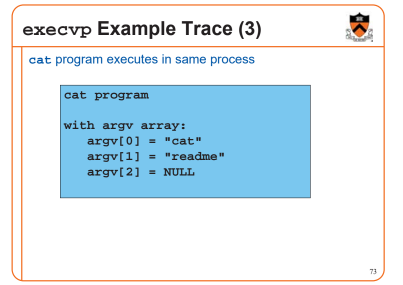
```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
int main(void)
{    char *newCmd;
    char *newArgv[3];
    newCmd = "cat";
    newArgv[0] = "cat";
    newArgv[1] = "readme";
    newArgv[2] = NULL;
    execvp(newCmd, newArgv);
    fprintf(stderr, "exec failed\n");
    return EXIT_FAILURE;
}
```

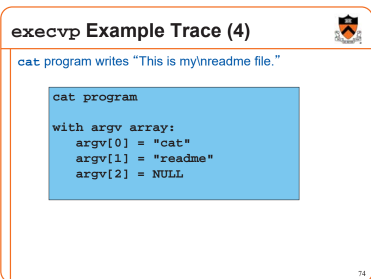
# execvp Example Trace (2)

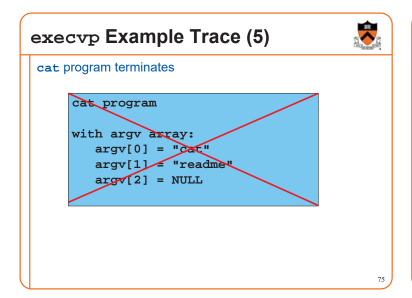


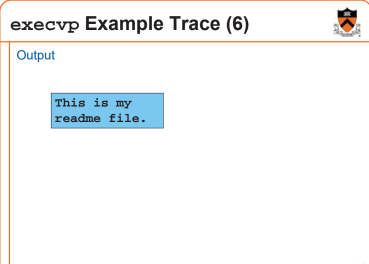
```
Process executes execvp()
```

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
int main(void)
{    char *newCmd;
    char *newArgv[3];
    newCmd = "cat";
    newArgv[0] = "cat";
    newArgv[1] = "readme";
    newArgv[2] = NULL;
    execvp(newCmd, newArgv);
    fprintf(stderr, "exec failed\n");
    return EXIT_FAILURE;
}
```

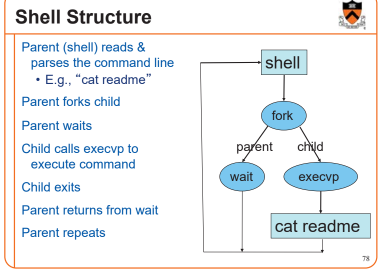












# **Simple Shell Code**



```
Parse command line
Assign values to somepgm, someargv
pid = fork();
if (pid == 0) {
    /* in child */
    execvp(somepgm, someargv);
    fprintf(stderr, "exec failed\n");
    exit(EXIT_FAILURE);
}
/* in parent */
wait(NULL);
Repeat the previous
```

# **Simple Shell Trace (1)**



#### **Parent Process**

Parent reads and parses command line
Parent assigns values to somepgm and someargv

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# Simple Shell Trace (2)



# Parent Process

Parse command line

Assign values to somepgm, someargv
pid = fork();
if (pid == 0) {
 /\* in child \*/
 execvp(somepgm, someargv);
 fprintf(stderr, "exec failed\n");
 exit(EXIT\_FAILURE);
}
/\* in parent \*/
wait(NULL);

# Parse command line

Assign values to somefile, someargy
pid = fork();

if (pid == 0) {
 /\* in child \*/
 execvp(somepgm, someargy);
 fprintf(stderr, "exec failed\n");
 exit(EXIT\_PAILURE);
}

/\* in parent \*/
wait(NULL);
Repeat the previous

**Child Process** 

fork() creates child process
Which process gets the CPU first? Let's assume the parent...

concurrently

executing

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# Simple Shell Trace (3)



# Child Process

Parse command line

Assign values to somepym, someargv
pld fork();
if (pld == 0) {
 /\* in child \*/
 exacvp(somepgm, someargv);
 fprintf(stderr, "exac failed\n");
 exit(EXIT\_FAILURE);
}
/\* in parent \*/
wait(NULL);
Repeat the previous

Child Process

Parse command line
Assign values to somefile, someargv
pld = fork();
if (pld == 0) {
 /\* in child \*/
 exacvp(somepgm, someargv);
 fprintf(stderr, "exac failed\n");
 exit(EXIT\_FAILURE);
}
/\* in parent \*/
wait(NULL);
Repeat the previous

In parent, pid != 0; parent waits; OS gives CPU to child

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# Simple Shell Trace (4)



# Parse command line Assign values to somepym, someargv pid = fork(); if (pid == 0) { /\* in child \*/ execvp(somepym, someargv); fprintf(stderr, "exec failed\n"); exit(EXIT\_FAILURE); } /\* in parent \*/ wait(NULL); Repeat the previous Child Process Parse command line Assign values to somefile, someargv pid = fork(); if (pid == 0) { /\* in child \*/ execvp(somepym, someargv); fprintf(stderr, "exec failed\n"); exit(EXIT\_FAILURE); } /\* in parent \*/ wait(NULL); Repeat the previous

In child, pid == 0; child calls execvp()

# **Simple Shell Trace (5)**



# Parent Process

Parse command line
Assign values to somepym, someargv
pid = fork();

if (pid == 0) {
 /\* in child \*/
 execvp(somepym, someargv);
 fprintf(stderr, "exac failed\n");
 exit(EXIT\_FALLURE);
}
/\* in parent \*/
wmit(NULL);

Repeat the previous

# Child Process

somepgm
With someargv
as argv param

In child, somepgm overwrites shell program;
main() is called with someargv as argv parameter

# Simple Shell Trace (6)



#### Parent Process

Parse command line
Assign values to somepgm, someargy
pid = fork();
if (pid == 0) {
 /\* in child \*/
 execvp(somepgm, someargy);
 fprintf(stderr, "exec failed\n");
 exit(EXIT\_PAILURE);

wait(NULL);

executing concurrently

somepam
With someargy
as argy param

Child Process

Somepgm executes in child, and eventually exits

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# Simple Shell Trace (7)



#### **Parent Process**

Parent returns from wait() and repeats

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# **Background processes**



Unix shell lets you run a process "in the background"

\$ compute <my-input >my-output &

How it's implemented in the shell:

Don't wait() after the fork!

But: must clean up zombie processes

waitpid(0, &status, WNOHANG) (more info: "man 2 wait")

When to do it?

Every time around the main loop, or

When parent receives the SIGCHLD signal.

One or the other, don't need both!

# Aside: system Function



#### Common combination of operations

- fork() to create a new child process
- execvp() to execute new program in child process
- wait ( ) in the parent process for the child to complete

#### Single call that combines all three

int system(const char \*cmd);

#### Example

```
#include <stdlib.h>
int main(void)
{    system("cat readme");
    return 0;
}
```

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# Aside: system Function



#### Question:

 Why not use system() instead of fork()/execvp()/wait() in Assignment 7 shell?

#### Shallow answer:

· Assignment requirements!

#### Deeper answer:

- Using system(), shell could not handle signals as specified
- See Signals reference notes

# Aside: fork Efficiency



#### Question:

- fork() duplicates an entire process (text, bss, data, rodata, stack, heap sections)
- · Isn't that very inefficient???!!!

#### Answer:

- Using virtual memory, not really!
- Upon fork(), OS creates virtual pages for child process
- Each child virtual page maps to physical page (in memory or on disk) of parent
- OS duplicates physical pages incrementally, and only if/when "write" occurs ("copy-on-write")

# Aside: exec Efficiency



#### Question:

- execvp() loads a new program from disk into memory
- · Isn't that somewhat inefficient?

#### Answer:

- · Using virtual memory, not really!
- Upon execvp(), OS changes process's virtual page table to point to pages on disk containing the new program
- As page faults occur, OS swaps pages of new program into memory incrementally as needed

Aside: fork/exec Efficiency



The bottom line...

#### fork() and execvp() are efficient

· Because they were designed with virtual memory in mind!

Commentary: A **beautiful** intersection of three **beautiful** abstractions

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# **Assignment 7 Suggestion**



#### A shell is mostly a big loop

- Read char array from stdin
- · Lexically analyze char array to create token array
- · Parse token array to create command
- Execute command
  - · Fork child process
  - Parent:
    - · Wait for child to terminate
  - · Child:
    - Exec new program

#### Start with code from earlier slides and from precepts

• And edit until it becomes a Unix shell!

**Summary** 



#### Creating new processes

• fork()

#### Executing new programs

execvp()

#### Waiting for processes to terminate

• wait()

#### Shell structure

Combination of fork(), execvp(), wait()

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