

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

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

Agenda



Creating new processes

Waiting for processes to terminate

Executing new programs

Shell structure

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

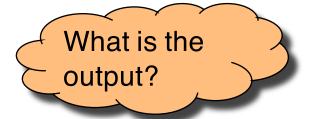
Simplifying assumption: there is only one CPU

• 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;
}
```



Simple fork Example Trace 1 (1)



Parent prints "one"

```
#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;
}
```

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;
}
```

```
#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;
}
```

```
#include <stdio.h>
#include <unistd.h>
int main(void)
{    printf("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 1 (6)



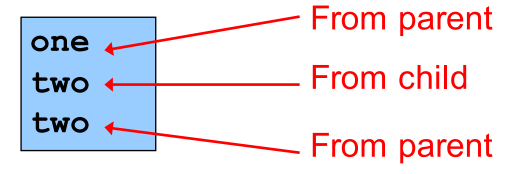
OS gives CPU to parent; parent prints "two"

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

Simple fork Example Trace 1 Output



Output:



Simple fork Example Trace 2 (1)



Parent prints "one"

```
#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 <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;
}
```

Simple fork Example Trace 2 (3)



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;
}
```

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

Simple fork Example Trace 2 (4)



Parent exits

```
#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;
}
```

Simple fork Example Trace 2 (5)



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;
}
```

Simple fork Example Trace 2 (6)



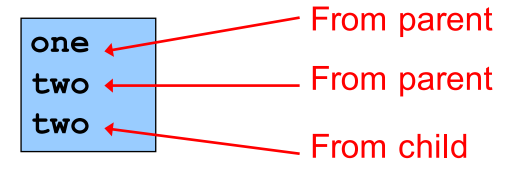
Child exits

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

Simple fork Example Trace 2 Output



Output:



Fact 1: fork and Process State



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 2: fork and Process Ids



Any process has a unique non-negative integer id

- Parent process and child processes have different process ids
- No process has process id 0

Fact 3: fork and Return Values



Return value of fork has meaning

- In child, fork() returns 0
- In parent, fork() returns
 process id of child

```
pid = fork();
if (pid == 0)
{
    /* in child */
    ...
}
else
{
    /* in parent */
    ...
}
```

fork Example



```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid_t pid;
   int x = 1;
  pid = fork();
   if (pid == 0)
   { x--;
     printf("child: %d\n", x);
     exit(0);
   else
   { x++;
     printf("parent: %d\n", x);
      exit(0);
```

What is the output?

fork Example Trace 1 (1)



```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid t pid;
                        x = 1
   int x = 1;
  pid = fork();
   if (pid == 0)
   { x--;
     printf("child: %d\n", x);
     exit(0);
   else
   { x++;
     printf("parent: %d\n", x);
     exit(0);
```

fork Example Trace 1 (2)



Parent forks child

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid t pid;
                        x = 1
   int x = 1;
  pid = fork();
   if (pid == 0)
   { x--;
     printf("child: %d\n", x);
      exit(0);
   else
   { x++;
     printf("parent: %d\n", x);
      exit(0);
```

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid t pid;
                        x = 1
   int x = 1;
  pid = fork();
   if (pid == 0)
   { x--;
     printf("child: %d\n", x);
     exit(0);
   else
   { x++;
     printf("parent: %d\n", x);
      exit(0);
```

fork Example Trace 1 (3)



Assume OS gives CPU to child

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid t pid;
                        x = 1
   int x = 1;
  pid = fork();
   if (pid == 0)
   { x--;
     printf("child: %d\n", x);
      exit(0);
   else
   { x++;
     printf("parent: %d\n", x);
      exit(0);
```

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```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid t pid;
                         x = 1
   int x = 1;
   pid = fork();
   if (pid == 0)
   { x--;
     printf("child: %d\n", x);
     exit(0);
   else
   { x++;
     printf("parent: %d\n", x);
      exit(0);
```

fork Example Trace 1 (4)



Child decrements its x, and prints "child: 0"

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid t pid;
                        x = 1
   int x = 1;
   pid = fork();
   if (pid == 0)
   { x--;
     printf("child: %d\n", x);
      exit(0);
   else
   { x++;
     printf("parent: %d\n", x);
      exit(0);
```

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid t pid;
                        x = 0
   int x = 1;
  pid = fork();
   if (pid == 0)
   { x--;
     printf("child: %d\n", x);
     exit(0);
   else
   { x++;
     printf("parent: %d\n", x);
      exit(0);
```

fork Example Trace 1 (5)



Child exits; OS gives CPU to parent

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid t pid;
                        x = 1
   int x = 1;
  pid = fork();
   if (pid == 0)
   { x--;
      printf("child: %d\n", x);
      exit(0);
   else
   { x++;
      printf("parent: %d\n", x);
      exit(0);
```

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main (void)
{ pid t pid;
                         x = 0
   int x = 1;
  pid = fork();
   if (pid == 0
   { x--;
      printf("child: %d\n", x);
      exit(0)
   else
     printf("parent: %d\n'\)
      exit(0);
```

fork Example Trace 1 (6)



In parent, fork() returns process id of child

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid t pid;
                        x = 1
   int x = 1;
   pid = fork();
   if (pid == 0)
   { x--;
      printf("child: %d\n", x);
      exit(0);
   else
     x++;
      printf("parent: %d\n", x);
      exit(0);
```

Process id of child

fork Example Trace 1 (7)



Parent increments its x, and prints "parent: 2"

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid t pid;
                        x = 2
   int x = 1;
  pid = fork();
   if (pid == 0)
   { x--;
     printf("child: %d\n", x);
     exit(0);
   else
   { x++;
     printf("parent: %d\n", x);
      exit(0);
```

fork Example Trace 1 (8)



Parent exits

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main (void)
{ pid t pid;
                        x = 2
   int x = 1;
  pid = fork();
   if (pid == 0
   { x--;
      printf("child: %d\n", x);
      exit(0);
   else
      printf("parent: %d\n' x);
      exit(0);
```

fork Example Trace 1 Output



Example trace 1 output:

Child: 0

Parent: 2

fork Example Trace 2 (1)



```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid t pid;
                        x = 1
   int x = 1;
  pid = fork();
   if (pid == 0)
   { x--;
     printf("child: %d\n", x);
     exit(0);
   else
   { x++;
     printf("parent: %d\n", x);
     exit(0);
```

fork Example Trace 2 (2)



Parent forks child

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid t pid;
                        x = 1
   int x = 1;
  pid = fork();
   if (pid == 0)
   { x--;
     printf("child: %d\n", x);
      exit(0);
   else
   { x++;
     printf("parent: %d\n", x);
      exit(0);
```

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid t pid;
                    x = 1
   int x = 1;
  pid = fork();
   if (pid == 0)
   { x--;
     printf("child: %d\n", x);
     exit(0);
   else
   { x++;
     printf("parent: %d\n", x);
      exit(0);
```

fork Example Trace 2 (3)



Assume OS gives CPU to parent

```
#include <stdio.h>
                             Process ID
#include <stdlib.h>
                             of child
#include <unistd.h>
#include <sys/types.k>
int main(void)
{ pid t pid;
                        x = 1
   int x = 1;
  pid = fork();
   if (pid == 0)
   { x--;
     printf("child: %d\n", x);
     exit(0);
   else
   { x++;
     printf("parent: %d\n", x);
     exit(0);
```

Executing concurre

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid t pid;
                         x = 1
   int x = 1;
  pid = fork();
   if (pid == 0)
   { x--;
      printf("child: %d\n", x);
     exit(0);
   else
   { x++;
      printf("parent: %d\n", x);
      exit(0);
```

fork Example Trace 2 (4)



Parent increments its x and prints "parent: 2"

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid t pid;
                        x = 2
   int x = 1;
  pid = fork();
   if (pid == 0)
   { x--;
     printf("child: %d\n", x);
      exit(0);
   else
   { x++;
     printf("parent: %d\n", x);
      exit(0);
```

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid t pid;
                         x = 1
   int x = 1;
  pid = fork();
   if (pid == 0)
   { x--;
     printf("child: %d\n", x);
     exit(0);
   else
   { x++;
     printf("parent: %d\n", x);
      exit(0);
```

fork Example Trace 2 (5)



Parent exits; OS gives CPU to child

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main (void)
{ pid t pid;
                        x = 2
   int x = 1;
   pid = fork()
   if (pid == 0
   { x--;
      printf("child: %d\n", x);
      exit(0);
   else
      printf("parent: %d\n'\ x);
      exit(0);
```

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid t pid;
                         x = 1
   int x = 1;
  pid = fork();
   if (pid == 0)
   { x--;
      printf("child: %d\n", x);
      exit(0);
   else
   { x++;
      printf("parent: %d\n", x);
      exit(0);
```

fork Example Trace 2 (6)



In child, fork() returns 0

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid t pid;
                        x = 1
   int x = 1;
 pid = fork();
   if (pid == 0)
   { x--;
     printf("child: %d\n", x);
     exit(0);
   else
   { x++;
     printf("parent: %d\n", x);
      exit(0);
```

fork Example Trace 2 (7)



Child decrements its x and prints "child: 0"

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main(void)
{ pid t pid;
                        x = 0
   int x = 1;
  pid = fork();
   if (pid == 0)
   { x--;
     printf("child: %d\n", x);
     exit(0);
   else
   { x++;
     printf("parent: %d\n", x);
      exit(0);
```

fork Example Trace 2 (8)



Child exits

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
int main (void)
{ pid t pid;
                        x = 0
   int x = 1;
   pid = fork();
   if (pid == 0
   { x--;
      printf("child: %d\n", x);
      exit(0)
   else
     printf("parent: %d\n
      exit(0);
```

fork Example Trace 2 Output



Example trace 2 output:

Parent: 2

Child: 0

Agenda



Creating new processes

Waiting for processes to terminate

Executing new programs

Shell structure

wait System-Level Function



Problem:

How to control execution order?

Solution:

- Parent should call wait()
- Thereby, parent should harvest (or reap) its children

pid_t wait(int *status);

- Suspends execution of the calling process until one of its children terminates
- If status is not NULL, stores status information in the int to which it points; this integer can be inspected with macros [see man page for details].
- On success, returns the process ID of the terminated child
- On error, returns -1

Paraphrasing man page

wait Example



```
#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;
```

What is the output?

wait Example Trace 1 (1)



Parent forks 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 <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 1 (2)



OS gives CPU to parent

```
#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 <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 1 (3)



Parent calls wait()

```
#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 <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 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 <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 1 (5)



Child prints "child" and exits

```
#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 <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 \neq 0)
     printf("child\n");
      ex1t(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.</pre>
#include <wait.h>
int main (void)
  pid t pid;
   pid = fork()
   if (pid \neq 0)
     printf("child\n");
      exit(0);
   wait (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 <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>
#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 (2)



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 <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 (3)



Child prints "child" and exits

```
#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 <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 \neq 0)
     printf("child\n");
      ex1t(0);
   wait (NULL);
   printf("parent\n")
   return 0;
```

wait Example Trace 2 (4)



OS gives CPU to parent

```
#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 (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 (6)



Parent prints "parent" and exits

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.}</pre>
#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

Zombie

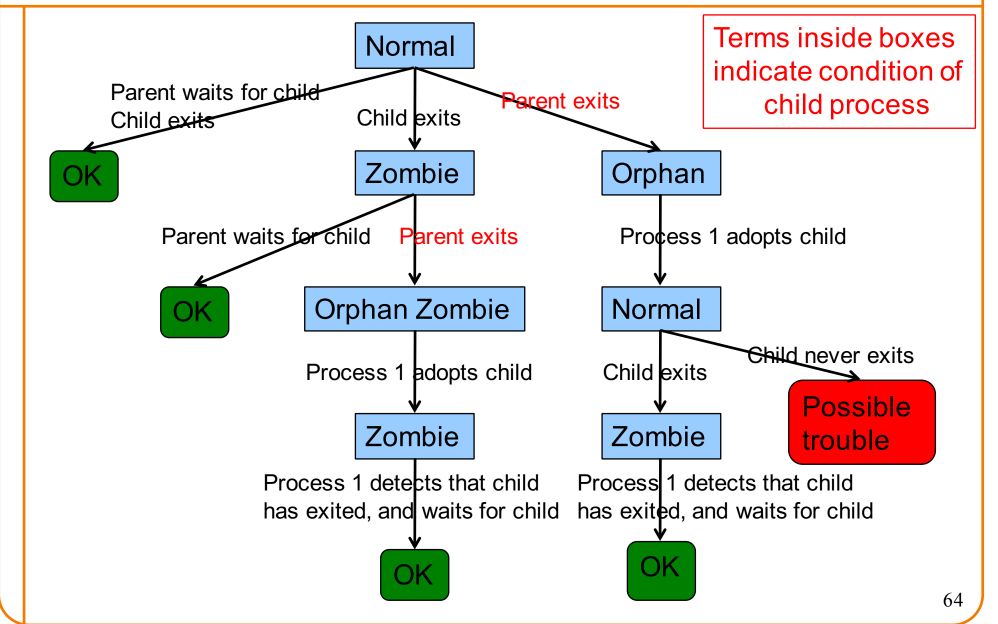
A process that has terminated but has not been waited for (reaped)

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

execup 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

execup 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

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 execup() returns, then it must have failed

execvp Example



\$ cat readme

This is my readme file.

execvp Example



```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
int main(void)
                                  What is the
{ char *newCmd;
                                  output?
   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 execup ()

```
#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;
```

execvp Example Trace (3)



cat program executes in same process

```
cat program
with argv array:
    argv[0] = "cat"
    argv[1] = "readme"
    argv[2] = NULL
```

execvp Example Trace (4)



cat program writes "This is my\nreadme file."

```
cat program
with argv array:
    argv[0] = "cat"
    argv[1] = "readme"
    argv[2] = NULL
```

execvp Example Trace (5)



cat program terminates

```
cat program
with argv array:
    argv[0] = "cat"
    argv[1] = "readme"
    argv[2] = NULL
```

execvp Example Trace (6)



Output

This is my readme file.

Agenda



Creating new processes

Waiting for processes to terminate

Executing new programs

Shell structure

Shell Structure



Parent (shell) reads & parses the command line

• E.g., "cat readme"

Parent forks child

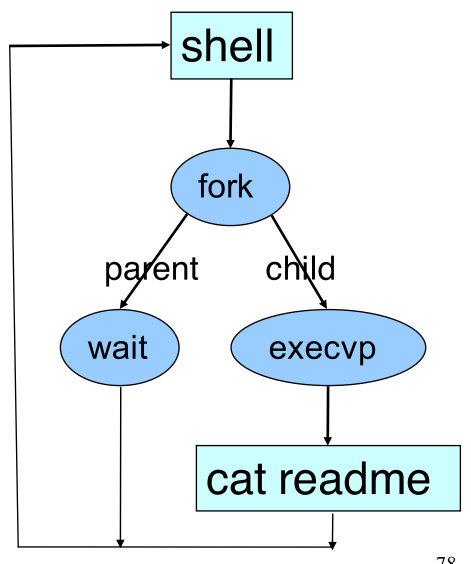
Parent waits

Child calls execvp to execute command

Child exits

Parent returns from wait

Parent repeats



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

```
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
```

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

Simple Shell Trace (2)



Parent Process

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

pid = fork(); if (pid == 0) { /* in child */

```
Parse command line
Assign values to somefile, someargv
  execvp(somepqm, somearqv);
  fprintf(stderr, "exec failed\n");
  exit(EXIT FAILURE);
/* in parent */
wait(NULL);
Repeat the previous
```

Child Process

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

Simple Shell Trace (3)



Parent Process child's pid

```
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

executing concurrently

```
Child Process
```

```
Parse command line
Assign values to somefile, 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
```

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

Simple Shell Trace (4)



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);
Repeat the previous
```

Child Process

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_FAILURE);
}
/* in parent */
wait(NULL);
Repeat the previous
```

In child, pid == 0; child calls **execup()**

Simple Shell Trace (5)



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);
Repeat the previous
```

Child Process

executing

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, 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
```

Child Process

executing concurrently

somepgm
With someargv
as argy param

Somepgm executes in child, and eventually exits

Simple Shell Trace (7)



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);
Repeat the previous
```

Parent returns from wait() and repeats

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;
}
```

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 lecture

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 ("write-on-demand")

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

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(), execup(), wait()