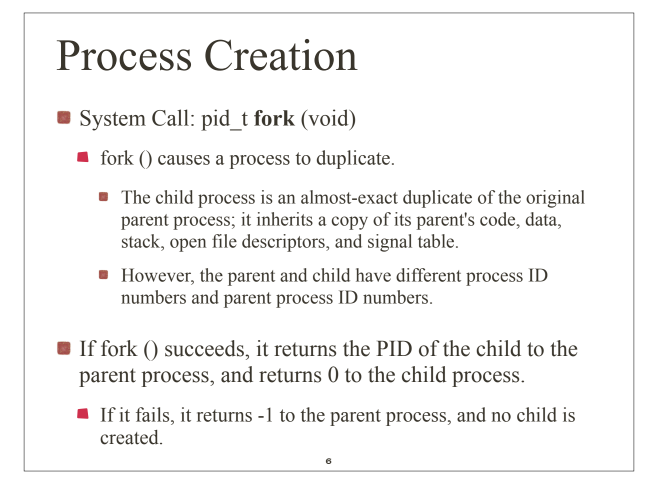
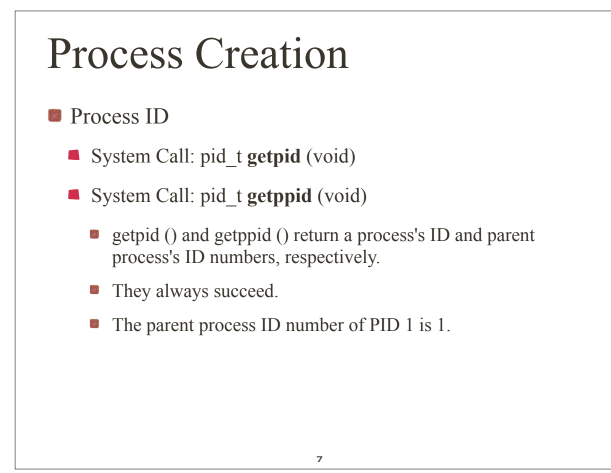
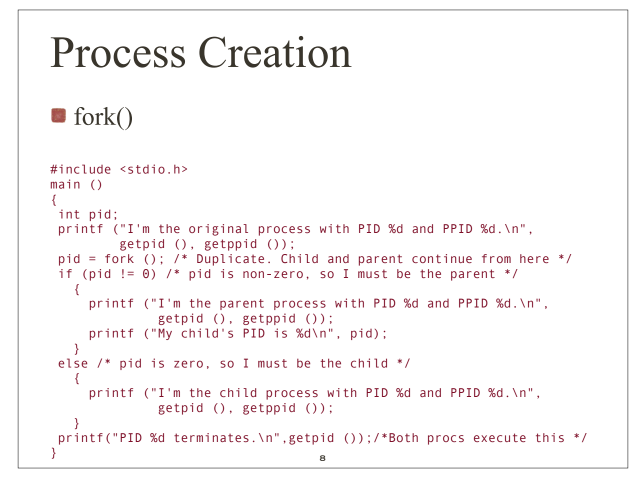
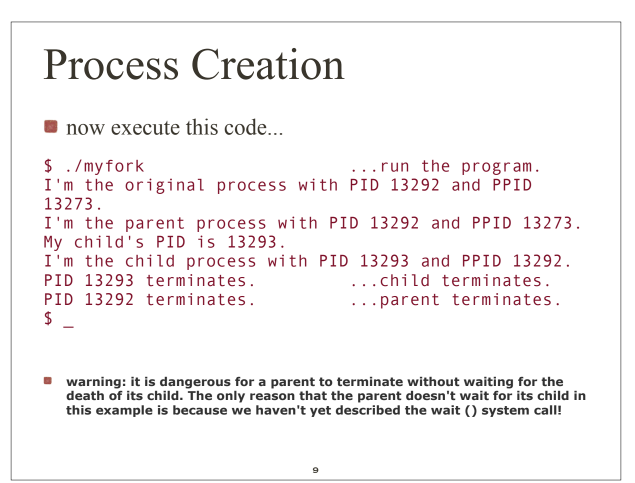


Figure 12-32. Linux process-oriented system calls.						
Name	Function					
fork	Duplicates a process.					
getpid	Obtains a process's ID number.					
getppid	Obtains a parent process's ID number.					
exit	Terminates a process.					
wait	Waits for a child process.					
exec	Replaces the code, data, and stack of a process.					



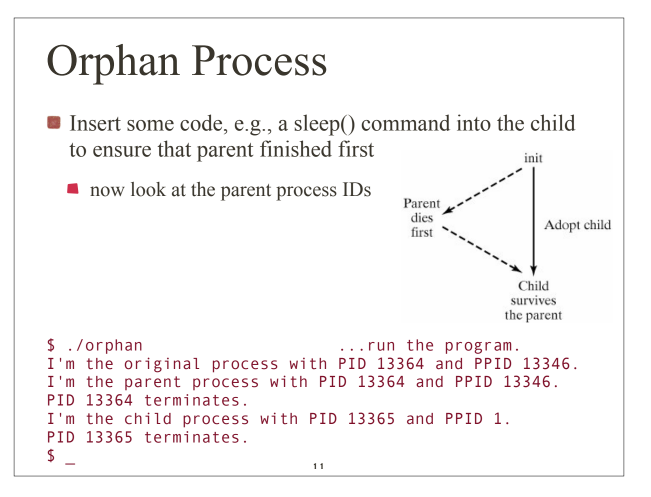


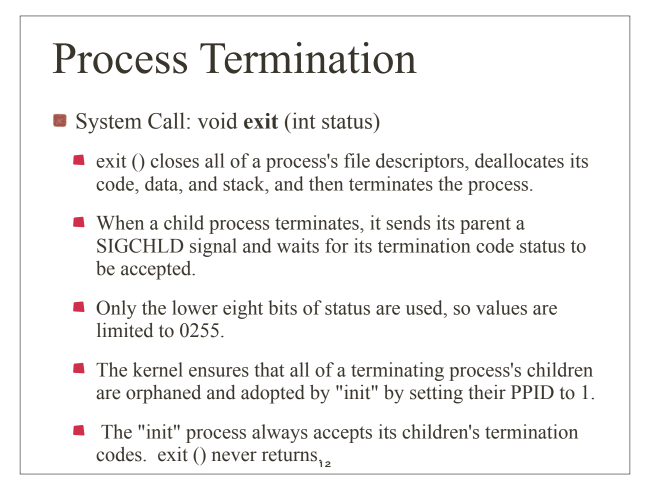


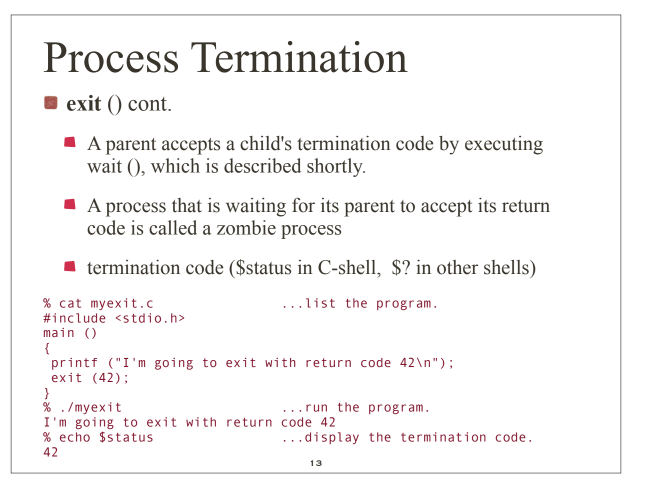


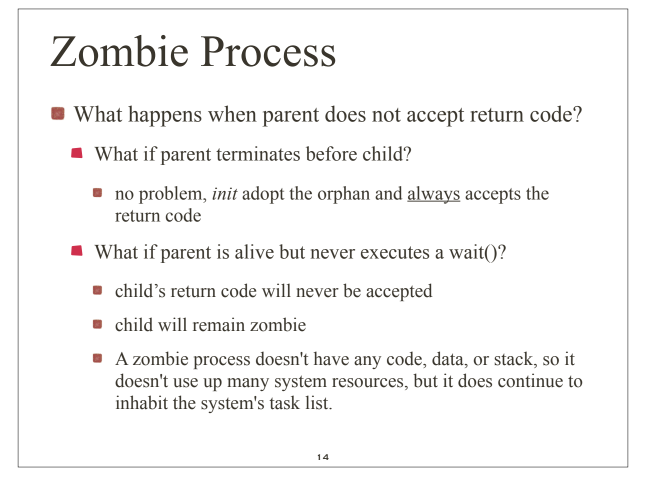
Orphan Process

- What if the parent dies before its child?
 - the child becomes an orphan
 - it is automatically adopted by the *init* process
 - recall init has PID 1









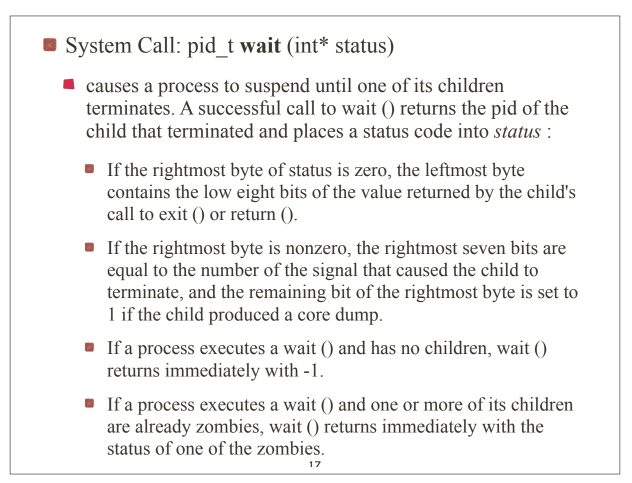
Zombie Process

example of zombie creation

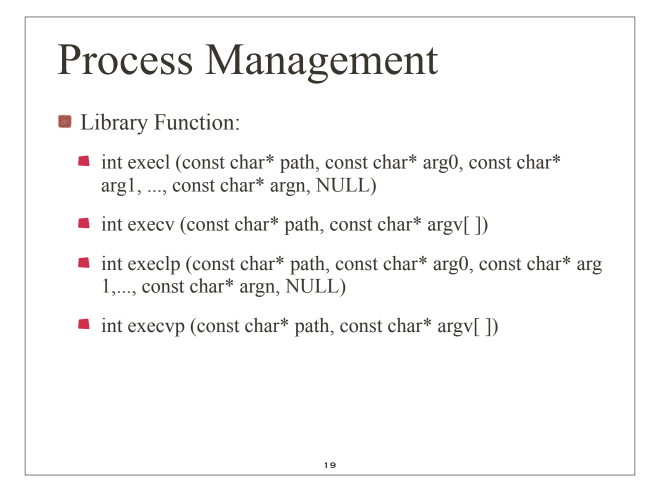
```
$ cat zombie.c
                             ...list the program.
#include <stdio.h>
main ()
{
 int pid;
 pid = fork (); /* Duplicate */
 if (pid != 0) /* Branch based on return value from fork () */
   {
     while (1) /* Never terminate, never execute a wait () */
       sleep (1000);
   }
 else
   {
     exit (42); /* Exit with a silly number */
   }
}
```

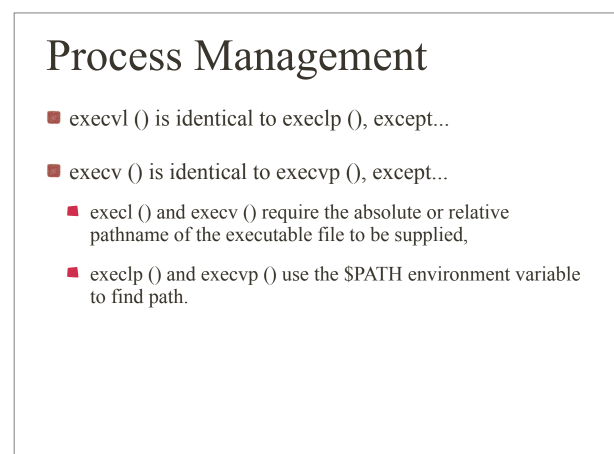
15

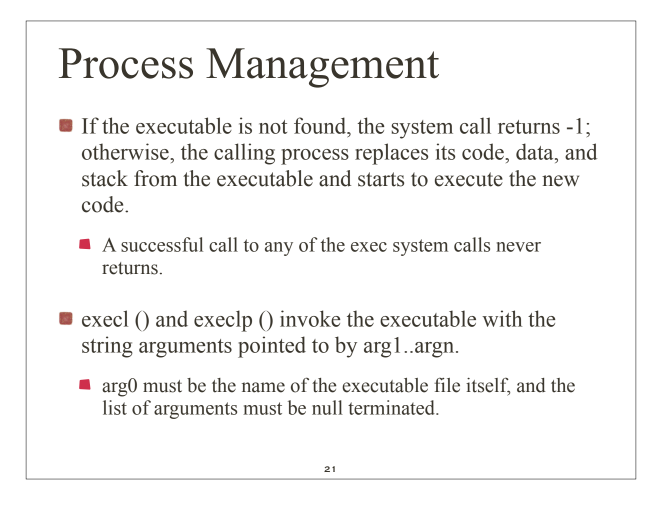
Zombie Process example of zombie creation \$./zombie & ...execute the program in the background. [1] 15896 \$ ps ... obtain process status. PID TTY TIME CMD 15870 pts2 00:00:00 bash ...the shell. 00:00:00 zombie 15896 pts2 ...the parent. 15897 pts2 00:00:00 zombie <defunct> ...the zombie. 15898 pts2 00:00:00 ps \$ kill 15896 ...kill the parent process. [1] + Terminated ./zombie \$ ps ...notice the zombie is gone now. PID TTY TIME CMD 15870 pts2 00:00:00 bash 15901 pts2 00:00:00 ps \$__



```
$ cat mywait.c
                                     ...list the program.
#include <stdio.h>
main ()
 int pid, status, childPid;
printf ("I'm the parent process and my PID is %d\n", getpid ());
 pid = fork (); /* Duplicate */
 if (pid != 0) /* Branch based on return value from fork () */
   {
     printf ("I'm the parent process with PID %d and PPID %d\n",
              getpid (), getppid ());
     childPid = wait (&status); /* Wait for a child to terminate. */
     printf ("A child with PID %d terminated with exit code %d\n",
            childPid, status >> 8);
   }
else
  {
  printf ("I'm the child process with PID %d and PPID %d\n",
            getpid (), getppid ());
  exit (42); /* Exit with a silly number */
  }
printf ("PID %d terminates\n", getpid () );
}
$ ./mywait
                                     ...run the program.
I'm the parent process and my PID is 13464
I'm the child process with PID 13465 and PPID 13464
I'm the parent process with PID 13464 and PPID 13409
A child with PID 13465 terminated with exit code 42
PID 13465 terminates
$
                                   18
```



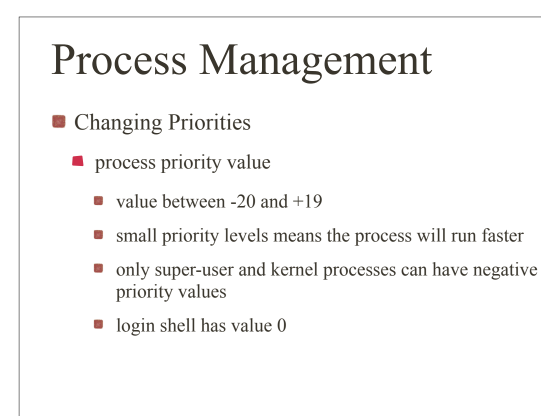


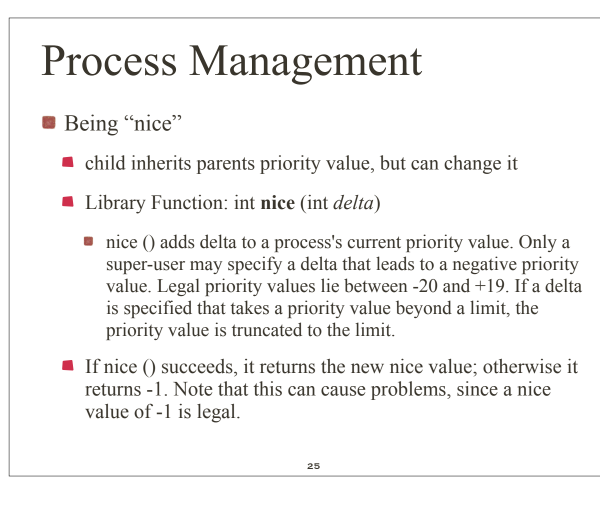


Process Management

- execv () and execvp () invoke the executable with the string arguments pointed to by argv[1]..argv[n], where argv[n+1] is NULL.
 - argv[0] must be the name of the executable file itself.

```
Process Management
Using the execw function
$ cat myexec.c
                                ...list the program.
#include <stdio.h>
main ()
{
 printf ("I'm process %d and I'm about to exec an ls -l\n",getpid ());
 execl ("/bin/ls", "ls", "-l", NULL); /* Execute ls */
 printf ("This line should never be executed\n");
$ ./myexec
                            ...run the program.
I'm process 13623 and I'm about to exec an ls -l
total 125
-rw-r--r-- 1 glass cs 277 Feb 15 00:47 myexec.c
-rwxr-xr-x 1 glass cs 24576 Feb 15 00:48 myexec
$__
                                    23
```





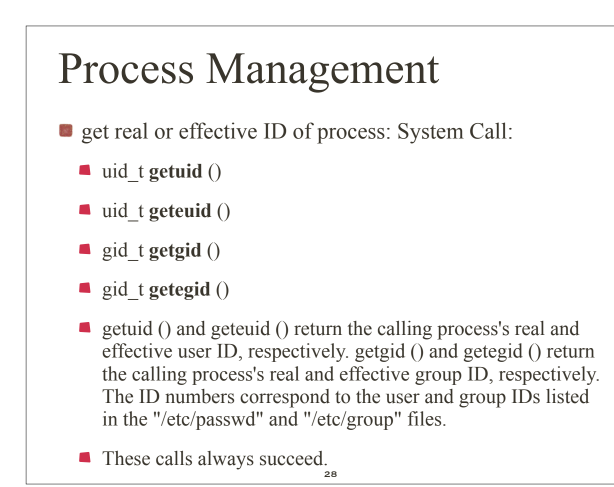
```
Process Management
experiment using nice()
$ cat mynice.c
                             ...list the source code.
#include <stdio.h>
main ()
{
 printf ("original priority\n");
 system ("ps -l"); /* Execute a ps */
 nice (0); /* Add 0 to my priority */
 printf ("running at priority 0\n");
 system ("ps -l"); /* Execute another ps */
 nice (10); /* Add 10 to my priority */
 printf ("running at priority 10\n");
 system ("ps -l"); /* Execute the last ps */
}
```

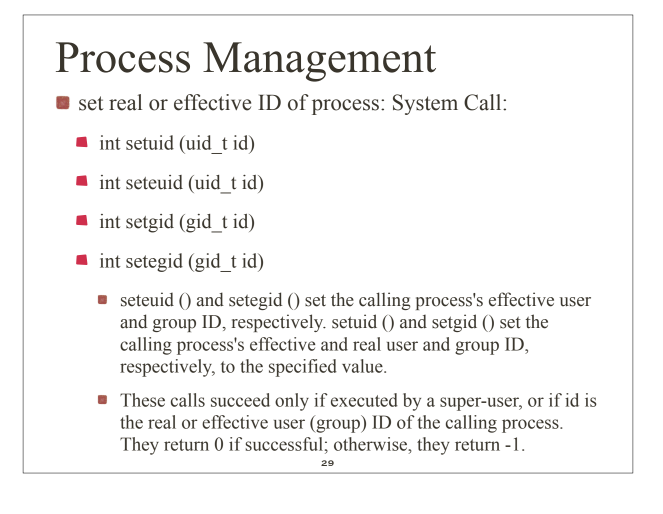
Process Management

and run it...

\$ mynice					ex	ecute	e th	ne progr	am.	
original p	riorit	у								
F S UID	PID	PPID	С	PRI	NI	ADDR	SΖ	WCHAN	TTY	CMD
0 S 500	1290	1288	0	76	0	- 5	552	rt_sig	pts/4	ksh
0 S 500	1549	1290	0	76	0			wait4		
0 S 500	1550	1549	0	80	0	- 8	389	-	pts/4	ps
running at priority 0adding 0 doesn't change it.										
		PPID						WCHAN		
0 S 500	1290	1288	0	76	0	- 5	552	rt sig	pts/4	ksh
0 S 500	1549	1290	0	75	0	- 5	583	wait4	pts/4	a.out
0 S 500	1551	1549						-		
running at priority 10adding 10 makes them run slower.										
		PPID							TTY	CMD
0 S 500	1290	1288	0	76	0	- 5	552	rt sig	pts/4	ksh
0 S 500	1549	1290	0	90	10	- 5	583	wait4	pts/4	a.out
0 S 500	1552	1549	0	87	10	- 6	594		pts/4	ps
\$										
—										

27





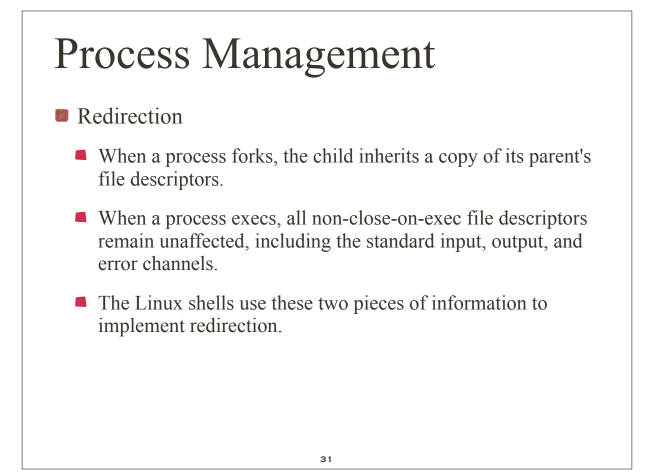
```
Process Management
sample program: background processing
$ cat background.c
                                           ...list the program.
#include <stdio.h>
main (argc, argv)
int argc;
char* argv [];
ł
 if (fork () == 0) /* Child */
    {
       execvp (argv[1], &argv[1]); /* Execute other program */
       fprintf (stderr, "Could not execute %s\n", argv[1]);
    }
$ background sleep 60 ...run the program.
                  TIME CMD
                                ... confirm that it is in background.
$ ps

        PID
        TTY
        TIME
        CMD

        10742
        pts0
        00:00:00
        bash

        10936
        pts0
        00:00:01
        ksh

15669 pts000:00:00 csh16073 pts000:00:00 sleep 6016074 pts000:00:00 ps
$__
```



Process Management

- For example, say you type the following command at a terminal: ls > ls.out
 - The parent shell forks and then waits for child shell to terminate.
 - The child shell opens the file "ls.out," creating it or truncating it as necessary.
 - The child shell then duplicates the file descriptor of "ls.out" to the standard output file descriptor, number 1, and then closes the original descriptor of "ls.out". All standard output is therefore redirected to "ls.out".
 - The child shell then exec's the ls utility. Since the file descriptors are inherited during an exec (), all of the standard output of ls goes to "ls.out".
 - When the child shell terminates, the parent resumes. The parent's file descriptors are unaffected by the child's actions, as each process maintains its own private descriptor table.

```
Process Management
example
$ cat redirect.c
                                 ...list the program.
#include <stdio.h>
#include <fcntl.h>
main (argc, argv)
int argc;
char* argv [];
{
 int fd;
  /* Open file for redirection */
 fd = open (argv[1], O_CREAT | O_TRUNC | O_WRONLY, 0600);
 dup2 (fd, 1); /* Duplicate descriptor to standard output */
 close (fd); /* Close original descriptor to save descriptor space */
 execvp (argv[2], &argv[2]); /* Invoke program; will inherit stdout */
 perror ("main"); /* Should never execute */
}
$ redirect ls.out ls -lG ...redirect "ls -lG" to "ls.out".
$ cat ls.out
                                ...list the output file.
total 5
-rw-r-xr-x1 glass0 Feb 15 10:35 ls.out-rw-r-xr-x1 glass449 Feb 15 10:35 redirect-rwxr-xr-x1 glass3697 Feb 15 10:33 redirect
                           0 Feb 15 10:35 ls.out
449 Feb 15 10:35 redirect.c
$__
                                      33
```