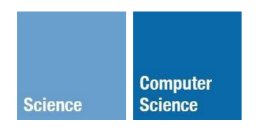
Process Management II



CS 351: Systems Programming Melanie Cornelius



```
void fork7() {
    if (fork() == 0) {
        printf("Terminating Child, PID = %d\n", getpid());
        exit(0);
    } else {
        printf("Running Parent, PID = %d\n", getpid());
        while (1); /* Infinite loop */
    }
}
```

(demo)



All terminating processes turn into zombies





- "dead" but still tracked by OS
 - -pid remains in use
 - -exit status can be queried



§ Processes Reaping and Synchronization

All processes are responsible for reaping their own (immediate) children



So what happens if we don't?



```
int main() {
    int i;
    for (i=0; i<3; i++) {
        if (fork() == 0)
            exit(0);
    }
    printf("Parent pid = %d\n", getpid());
    while (1); /* non-terminating parent */
}</pre>
```



```
int main() {
    int i;
    for (i=0; i<3; i++) {
        if (fork() == 0)
            exit(0);
    }
    printf("Parent pid = %d\n", getpid());
    return 0; /* (parent exits) */
}</pre>
```

```
$ ./a.out
Parent pid = 7409

$ ps -g 7409
PID STAT TIME COMMAND
```



Orphaned processes (i.e., with terminated parents) are adopted by the OS kernel

... and the kernel always reaps its children



It is especially important for *long-running* processes to reap their children

(why?)



```
int main() {
    int i;
    for (i=0; i<3; i++) {
        if (fork() == 0)
             exit(0);
    }
    printf("Parent pid = %d\n", getpid());
    return 0; /* (parent exits) */
}</pre>
```

Q: who reaps the parent??



A: The Shell!



```
int main() {
    printf("My parent's pid = %d\n", getppid());
    printf("My own pid = %d\n", getpid());
    return 0; /* terminate -> zombie */
}
```

```
$ ./a.out
My parent's pid = 7600
My own pid = 7640

$ ps
   PID STAT TIME COMMAND
   7600 Ss 0:28.32 -bash
```

The Shell! (how does it do it?)







when called by a process with ≥ 1 children:

- -waits (if needed) for a child to terminate
- -reaps a zombie child (if ≥ 1 zombified children, arbitrarily pick one)
- -returns reaped child's pid and exit status info via pointer (if non-NULL)



when called by a process with no children:

-return -1 immediately & populate errno

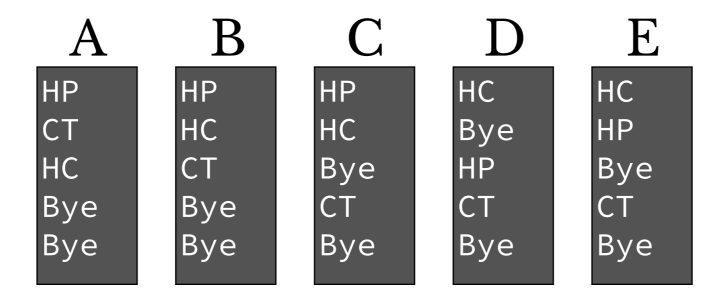


```
$ ./a.out &
Parent pid = 7505
Child pid = 7506

$ ps -g 7505
  PID STAT TIME COMMAND
  7505 R 0:00.05 ./a.out
```



```
void fork9() {
    if (fork() == 0) {
        printf("HC: hello from child\n");
    } else {
        printf("HP: hello from parent\n");
        wait(NULL);
        printf("CT: child has terminated\n");
    }
    printf("Bye\n");
}
```

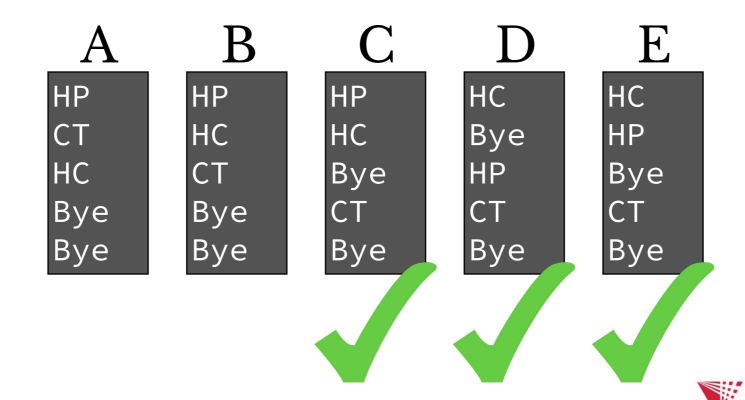




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```
void fork9() {
    if (fork() == 0) {
        printf("HC: hello from child\n");
    } else {
        printf("HP: hello from parent\n");
        wait(NULL);
        printf("CT: child has terminated\n");
    }
    printf("Bye\n");
}
```



wait allows us to *synchronize* one process with events (e.g., termination) in another



```
int main() {
    if (fork() == 0) {
        if (fork() == 0) {
            printf("3");
        } else {
            wait(NULL);
            printf("4");
    } else {
        if (fork() == 0) {
            printf("1");
            exit(0);
        printf("2");
    printf("0");
    return 0;
}
```

```
A. 2030401
```

F. 3401200



```
int main() {
    if (fork() == 0) {
        if (fork() == 0) {
            printf("3");
        } else {
            wait(NULL);
            printf("4");
        }
    } else {
        if (fork() == 0) {
            printf("1");
            exit(0);
        printf("2");
    printf("0");
    return 0;
}
```

A. 2030401



B. 1234000

C. 2300140



D. 2034012

E. 3200410



F. 3401200



```
int main() {
    int stat;
    if (fork() == 0)
        exit(1);
    else
        wait(&stat);
    printf("%d\n", stat);
    return 0;
}
```

```
$ ./a.out
256
```



- "status" reported by wait is more than just the exit status of the child; e.g.,
 - -normal/abnormal termination
 - -termination cause
 - -exit status



```
int main() {
    int stat;
    if (fork() == 0)
        exit(1);
    else
        wait(&stat);

    if (WIFEXITED(stat))
        printf("Exit status: %d\n", WEXITSTATUS(stat));
    else if (WIFSIGNALED(stat))
        psignal(WTERMSIG(stat), "Exit signal");
    return 0;
}
```

```
$ ./a.out
Exit status: 1
```



```
int main() {
    int stat;
    if (fork() == 0)
        *(int *)NULL = 0;
    else
        wait(&stat);

    if (WIFEXITED(stat))
        printf("Exit status: %d\n", WEXITSTATUS(stat));
    else if (WIFSIGNALED(stat))
        psignal(WTERMSIG(stat), "Exit signal");
    return 0;
}
```

```
$ ./a.out
Exit signal: Segmentation fault
```



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```
void fork10() {
    int i, stat;
    pid_t pid[5];
    for (i=0; i<5; i++)
        if ((pid[i] = fork()) == 0) {
            sleep(1);
            exit(100+i);
    for (i=0; i<5; i++) {
        pid_t cpid = wait(&stat);
        if (WIFEXITED(stat))
            printf("Child %d terminated with status %d\n",
                   cpid, WEXITSTATUS(stat));
```

```
Child 8590 terminated with status 101
Child 8589 terminated with status 100
Child 8593 terminated with status 104
Child 8592 terminated with status 103
Child 8591 terminated with status 102
```

```
/* explicit waiting -- i.e., for a specific child */
pid_t waitpid(pid_t pid, int *stat_loc, int options);
```



```
void fork11() {
    int i, stat;
    pid_t pid[5];
    for (i=0; i<5; i++)
        if ((pid[i] = fork()) == 0) {
            sleep(1);
            exit(100+i);
    for (i=0; i<5; i++) {
        pid_t cpid = waitpid(pid[i], &stat, 0);
        if (WIFEXITED(stat))
            printf("Child %d terminated with status %d\n",
                   cpid, WEXITSTATUS(stat));
```

```
Child 8704 terminated with status 100
Child 8705 terminated with status 101
Child 8706 terminated with status 102
Child 8707 terminated with status 103
Child 8708 terminated with status 104
```

```
int main() {
    int stat;
   pid_t cpid;
    if (fork() == 0) {
        printf("Child pid = %d\n", getpid());
        sleep(3);
        exit(1);
    } else {
        /* use with -1 to wait on any child (with options) */
        while ((cpid = waitpid(-1, &stat, WNOHANG)) == 0) {
            sleep(1);
            printf("No terminated children!\n");
        printf("Reaped %d with exit status %d\n",
               cpid, WEXITSTATUS(stat));
    }
```

```
Child pid = 8885

No terminated children!

No terminated children!

No terminated children!

Reaped 8885 with exit status 1
```

Recap:

- -fork: create new (duplicate) process
- -exit: terminate process
- -wait: reap terminated (zombie) process



§ Running new programs (within processes)



```
/* the "exec family" of syscalls */
```

```
int execl(const char *path, const char *arg, ...);
int execlp(const char *file, const char *arg, ...);
int execv(const char *path, char *const argv[]);
int execvp(const char *file, char *const argv[]);
```



Execute a *new program* within the current process context



Complements fork (I call \rightarrow 2 returns):

- -when called, exec (if successful) never returns!
 - -starts execution of new program

\$./a.out
hello world



```
int main() {
    printf("About to exec!\n");
    sleep(1);
    execl("./execer", "./execer", (void *)0);
    printf("Done exec-ing...\n");
    return 0;
}
```

```
$ gcc execer.c -o execer
$ ./execer
About to exec!
About to exec!
About to exec!
About to exec!
...
```



```
int main () {
    if (fork() == 0) {
        execl("/bin/ls", "/bin/ls", "-l", (void *) 0);
        exit(0); /* in case exec fails */
    }
    wait(NULL);
    printf("Command completed\n");
    return 0;
}
```

```
$ ./a.out
-rwxr-xr-x 1 lee staff 8880 Feb 8 01:51 a.out
-rw-r--r- 1 lee staff 267 Feb 8 01:51 demo.c
Command completed
```



Interesting question:

Why are fork & exec separate syscalls?

```
/* i.e., why not: */
fork_and_exec("/bin/ls", ...)
```



Al: we might really want to just create duplicates of the current process (e.g.?)



A2: we might want to replace the current program without creating a new process



A3 (more subtle): we might want to "tweak" a process *before* running a program in it

