CS 4400 Computer Systems

LECTURE 17

More on process control Signals Nonlocal jumps

Clicker Question – Review fork()

```
#include "csapp.h"
```

```
int doit() {
  if(Fork() == 0) {
    Fork();
    printf("hello\n");
    if(Fork() != 0)
      exit(0);
  return;
}
int main() {
  doit();
  printf("hello\n");
  exit(0);
```

How many "hello" output lines does this program print?

CLICK your one-digit answer.

Reaping Child Processes

- When a process terminates, the kernel does not remove it from the system immediately.
- The process is retained in a terminated state until it is *reaped* by its parent.
 - a terminated process not yet reaped is called a *zombie*
- If the parent terminates without reaping its children, the kernel arranges for the init process to reap them.
 - init has PID 1 and is created during system initialization
 - long running programs (i.e., shells) *should always* reap their zombie children because they consume system memory

waitpid Function

• A process waits for its children to terminate by calling

encodes info about child

determines members of the wait set
pid_t waitpid(pit_t pid, int* status, int options);

- By default, waitpid suspends execution of the calling process until a child process in its *wait set* terminates.
 - if a process in the wait set has already terminated, waitpid returns immediately
 - returns the PID of the terminated child causing waitpid to return
 - terminated child is then removed from the system

Determining the Wait Set

- If pid > 0, then the wait set is the singleton child process whose PID is equal to pid. If pid = -1, then the wait set consists of all of the parent's child processes.
- Standard macros interpret the value of status.
 - WIFEXITED(status) is true if child terminated normally
 - WIFEXITSTATUS (status) returns exit status of child
 - see text for more macros
- If there are no children, waitpid returns -1 and errno set to ECHILD.
 - also returns -1 if interrupted by a signal (errno set to EINTR)

Example: waitpid

```
/* waitpid1.c */
                       Will the children always be reaped "in order"?
#include "csapp.h"
#define N 2
                  unix> ./waitpid1
int main() {
                  child 22966 terminated normally with exit status=100
  int status, i;
                   child 22967 terminated normally with exit status=101
 pid_t pid;
  for(i = 0; i < N; i++)
    if((pid = Fork()) == 0) /* child */
      exit(100+i);
  /* parent waits for all of its children to terminate */
  while((pid = waitpid(-1, &status, 0)) > 0) {
    if(WIFEXITED(status))
      printf("child %d terminated normally with exit status=%dn",
             pid, WEXITSTATUS(status));
    else
      printf("child %d terminated abnormally\n", pid);
  if(errno != ECHILD)
    unix error("waitpid error");
 exit(0);
```

Clicker Question

```
#include "csapp.h"
int main() {
  int status;
 pid_t pid;
 printf("Hello\n");
 pid = Fork();
 printf("%d\n", !pid);
  if(pid != 0)
    if(waitpid(-1, \&status, 0) > 0)
      if(WIFEXITED(status) != 0)
        printf("%d\n", WEXITSTATUS(status));
 printf("Bye\n");
  exit(2);
```

How many output lines does this program generate?

CLICK your one-digit answer.

Clicker Question

```
#include "csapp.h"
/* Wait() = Waitpid() with pid and options set to
   defaults; it blocks until any child terminates. */
int main() {
  if(Fork() == 0) {
    if(Fork() == 0)
     printf("a");
    else {
      pid_t pid; int status;
                                           Is the output possible?
      if((pid = Wait(&status)) > 0)
       printf("b");
                                             CLICK: 1-yes, 2-no
                                             acdbd
  else {
                                             adbdc
    printf("c");
    exit(0);
                                             abddc
  printf("d");
                                             cadbd
  return 0;
                                             bdadc
```

sleep and pause

- sleep suspends a process for some period of time.
 unsigned int sleep(unsigned int secs);
 - returns 0 if the requested amount of time has already elapsed
 - otherwise, returns number of seconds left to sleep (will happen if it was interrupted by a signal)

Don't try to use this function to ensure that one thing happens before another

• pause puts calling function to sleep until a signal is received by the process.

int pause(void);

Don't use this function in a real program; use sigsuspend

execve Function

- Loads and runs a new program in the context of the current process.
 argument list executable object file environment variable list int execve(char filename, char* argv[], char* envp);*
- execve returns to calling program only if there's an error.
 - called once, never returns
- argv and envp each point to a NULL-terminated array of pointers to strings.
 - by convention, argv[0] = name of the executable object file
 - each environment variable string has form "NAME=VALUE"

Example: argv and envp

```
/* myecho.c */
#include "csapp.h"
int main(int argc, char* argv[], char* envp[]) {
  int i;
  printf("Command line arguments:\n");
  for(i = 0; i < argc; i++)</pre>
    printf("\t argv[%2d]: %s\n", i, argv[i]);
  printf("Environment variables:\n");
  for(i = 0; envp[i] != NULL; i++)
    printf("\t envp[%2d]: %s\n", i, envp[i]);
  exit(0);
                     lab1> ./myecho arg1
                     Command line arguments:
                               arqv[ 0]: ./myecho
                               arqv[ 1]: arq1
(See text for functions
                     Environment variables:
that manipulate envp.)
                               envp[ 0]: USER=eparker
                               envp[ 1]: LOGNAME=eparker
                               envp[15]: PWD=/home/eparker/CS4400/code
                               envp[16]: GROUP=csprof
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```

Programs vs. Processes

- *Program*—collection of code and data
- *Process*—a specific instance of a program in execution
- fork runs the same program in a new child process that is a duplicate of the parent process.
- **execve** loads and runs a new program in context of the current process and *does not create a new process*.
 - new program has same PID
 - inherits all of the file descriptors that were open at the time of the call to execve

Shells

- Unix shells make heavy use of fork and execve, to perform a sequence of read/evaluate steps.
- Read step—read a command line from the user.
- Evaluate step—parse the command line and run programs on the behalf of the user.
- Simple shell example:

```
int main() {
    char cmdline[MAXLINE];
    while(1) {
        printf("> ");
        Fgets(cmdline, MAXLINE, stdin);
        if(feof(stdin))
            exit(0);
        eval(cmdline);
      }
}
```

```
int parseline(char* buf, char** argv);
int builtin command(char** argv);
void eval(char *cmdline) { /* evaluate a command line */
 char *argv[MAXARGS]; /* argv for execve() */
 char buf[MAXLINE]; /* holds modified command line */
         /* should the job run in bg or fg? */
 int bq;
 pid_t pid; /* process id */
 strcpy(buf, cmdline);
 bg = parseline(buf, argv); /* true if last argv is & */
  if(argv[0] == NULL) return; /* ignore empty lines */
  if(!builtin command(argv)) {
    if((pid = Fork()) == 0)  /* child runs user job */
     if(execve(argv[0], argv, environ) < 0) {</pre>
       printf("%s: Command not found.\n", argv[0]);
       exit(0);
   /* parent waits for foreground job to terminate */
   if(!bq) {
     int status;
     if(waitpid(pid, &status, 0) < 0)
       unix error("waitfq: waitpid error");
   else
     printf("%d %s", pid, cmdline);
 return;
          /* shell is flawed because children not reaped */
```

Signals

- *Signal*—a message that notifies a process that an event of some type has occurred in the system.
 - allows processes to interrupt other processes
- Transfer of a signal to a destination process:
 - 1. Kernel *sends* a signal to a destination process by updating some state in the context of the destination process.
 - 2. A destination process *receives* a signal when it is forced by the kernel to react (ignore signal, terminate, or catch signal) to the delivery of the signal.
- (See text for a list of Linux signals.)

Pending Signals

- *Pending signal*—sent but not yet received.
- At any point, there can be at most one pending signal of a particular type.
- If a process *p* has a pending signal of type *k*, any subsequent signals of type *k* sent to *p* are discarded.
- A process can selectively block receipt of certain signals (signal is delivered, but not received until unblocked).
- A pending signal is received at most once.
- Kernel keeps track of pending and blocked signals.

Process Groups

- Every process belongs to exactly one *process group*.
 - a process group is identified by a process group ID > 0
 - pid_t getpgrp(void) returns process group ID of current process
- By default, a child process belongs to the process group of its parent.
- setpgid changes the process group of pid to pgid.
 pid_t setpgid(pid_t pid, pid_t pgid);
 - if pid=0, PID of current process is used
 - if pgid=0, PID of process specified by pid is used for group id
 - what does setpgid(0, 0) do?

Sending Signals

kill sends signal number sig to other process(es).

```
int kill(pid_t pid, int sig);
```

- if pid > 0, sends to process pid
- if pid < 0, sends to every process in process group abs(pid)

```
#include "csapp.h"
int main() {
    pid_t pid;
    /* child sleeps until SIGKILL signal received
        then dies */
    if((pid = Fork()) == 0) {
        Pause(); /* wait for signal */
        printf("control never reaches here");
        exit(0);
    }
    /* parent sends SIGKILL signal to child */
    Kill(pid, SIGKILL);
    exit(0);
}
```

Receiving Signals

- When the kernel is ready to pass control to process *p*, it checks the set of pending, unblocked signals.
 - if the set is empty, continue with I_{next} in p
 - otherwise, choose some signal number *k* (usually the smallest) from the set and force *p* to receive the signal
- The process completes some *action* in response and then control passes to I_{next} .
- Each signal has a default action (see text). Process either terminates, terminates and dumps core, stops until restarted by SIGCONT signal, or ignores signal.
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Modifying Default Action

signal modifies the default action for a signal.

handler_t* signal(int signum, handler_t* handler);

- handler is the address of a user-defined function
- (see text for more options)
- default actions of **SIGSTOP** and **SIGKILL** cannot be changed

```
#include "csapp.h"
void handler(int sig) /* SIGINT handler */
printf("Caught SIGINT\n");
exit(0);
}
int main() {
    /* Install SIGINT handler */
    if(signal(SIGINT, handler) == SIG_ERR)
        unix_error("signal error");
    pause(); /* Wait for ctrl-c from keyboard */
    exit(0);
}
```

Explicitly Blocking Signals

- sigprocmask explicitly blocks selected signals.
 int sigprocmask(int how, sigset_t* set, sigset_t* oldset);
- The set of blocked signals is maintained as a bit vector blocked.
- Behavior depends on argument how.
 - SIG_BLOCK—adds signals in set to blocked

(blocked |= set)

• SIG_UNBLOCK—removes signals in set from blocked

(blocked &= ~set)

• SIG_SETMASK—blocked = set

```
void handler(int sig) {
 pid t pid;
 while((pid = waitpid(-1, NULL, 0)) > 0) /* Reap a zombie child */
   deletejob(pid); /* Delete the child from the job list */
  if(errno != ECHILD)
   unix error("waitpid error");
int main(int argc, char** argv) {
  int pid;
  sigset t mask;
  Signal(SIGCHLD, handler);
  initjobs(); /* Initialize job list (to keep track of children) */
 while(1) {
    Sigemptyset(&mask);
    Sigaddset(&mask, SIGCHLD);
    Sigprocmask(SIG_BLOCK, &mask, NULL); /* Block SIGCHLD */
    /* Child process */
    if((pid = Fork()) == 0) {
      Sigprocmask(SIG UNBLOCK, &mask, NULL); /* Unblock SIGCHLD */
      Execve("/bin/ls", argv, NULL);
    /* Parent process */
    addjob(pid); /* Add the child to the job list */
    Sigprocmask(SIG UNBLOCK, &mask, NULL); /* Unblock SIGCHLD */
  exit(0);
```

Nonlocal Jumps

- Transfer control from one function to another currently executing function, without having to go through the normal call-and-return sequence.
- setjmp saves the current stack context in env.
 int setjmp(jmp_buf env);
- longjmp restores the stack context from the env buffer and then triggers a return from the most recent setjmp call that initialized env.

int longjmp(jmp_buf env, int retval);

• set jmp then returns with return value retval

Nonlocal Jumps

- set jmp is called once and returns multiple times.
 - once when it is first called and stack context is saved
 - once for each corresponding call to long jmp
- longjmp is called once and never returns.
- Nonlocal jumps permit
 - immediate return from a deeply-nested function call, usually as a result of detecting some error (return directly to an error handler, rather than unwinding the call stack)
 - branching out of a signal handler to a specific code location, rather than returning to the instruction that was interrupted at the arrival of the signal

```
jmp buf buf;
int error 1 = 0;
int error2 = 1;
void foo(void), bar(void);
int main() {
  int rc;
  rc = setjmp(buf); /* returns 0 when called directly */
  if(rc == 0) /* returns !=0 when called indirectly */
    foo();
  else if(rc == 1)
   printf("Detected an error1 condition in foon");
  else if(rc == 2)
   printf("Detected an error2 condition in foon");
  else
   printf("Unknown error condition in foo\n");
  exit(0);
}
void foo(void) { /* deeply nested function foo */
  if(error1)
   longjmp(buf, 1);
 bar();
}
void bar(void) {
  if(error2)
    longjmp(buf, 2);
```

```
/* restart.c */
sigjmp buf buf;
void handler(int siq) {
  siglongjmp(buf, 1); /* version of longjmp that can be */
                         /* used by signal handlers */
                         /* 1 means to restore the signal mask */
int main() {
  Signal(SIGINT, handler);
  if(!sigsetjmp(buf, 1)) /* version of setjmp for sig handlers */
   printf("starting\n"); /* 1 means to save the signal mask */
  else
   printf("restarting\n");
 while(1) {
    Sleep(1);
   printf("processing...\n");
  exit(0);
                                     unix> ./restart
                                      starting
                                     processing...
                                     processing...
                                     restarting
                                                        user types ctrl-c
                                     processing...
                                     restarting
                                                        user types ctrl-c
                                     processing...
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                                                                26
```

Summary

- ECF occurs at all levels of a computer system.
- *Hardware level*: interrupt, trap, fault, and abort classes of exceptions.
- *OS level*: a process provides the illusion that a program has exclusive use of the processor and memory.
- *Application level*: apps can create and wait for child processes, run new programs, and catch signals from other processes.
 - C programs can use nonlocal jumps to bypass the normal call/return stack discipline and branch directly to a function.

Notes on Lab 5 – START EARLY

- The shell example (slides 13-14) is good starting point.
- Other examples from the textbook that we did not cover will be helpful.
 - *HINT*: Read every word of Chapter 8.
- Be sure to look at specifics: signal types, function options and statuses, error codes, ...
- 5 of 90 points for checking system call return values and
 5 of 90 points for good comments (unlike previous labs).
- Output of your shell and reference shell must match! CS 4400—Lecture 17