

第8章 异常控制流

信号和非本地跳转 Signals and Nonlocal Jumps

100076202: 计算机系统导论



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上次课复习 Review from last lecture

■ 异常 Exceptions

- 需要非标准控制流的事件 Events that require nonstandard control flow
- 由外部(中断)或内部(陷阱和故障)生成 Generated externally (interrupts) or internally (traps and faults)

■ 进程 Processes

- 在任何给定时间,系统都有多个活动进程 At any given time, system has multiple active processes
- 一次只能在任何单个内核上执行一个进程 Only one can execute at a time on any single core
- 每个进程似乎都可以完全控制处理器+专用内存空间 Each process appears to have total control of processor + private memory space

THE WAR

复习(续) Review (cont.)

- 创建进程 Spawning processes
 - 调用fork Call fork
 - 一次调用,两次返回 One call, two returns
- 进程完成 Process completion
 - 调用exit Call exit
 - 调用一次,不返回 One call, no return
- 回收和等待进程 Reaping and waiting for processes
 - 调用wait或waitpid Call wait or waitpid
- 加载和运行程序 Loading and running programs
 - 调用execve(或变种) Call execve (or variant)
 - 调用一次, (正常) 不返回 One call, (normally) no return

execve: 加载并运行程序

execve: Loading and Running Programs

- int execve(char *filename, char *argv[], char *envp[])
- 加载并在当前进程运行: Loads and runs in the current process:
 - 可执行文件filename Executable file filename
 - 可以是目标文件或以"#!解释器"开始的脚本文件 Can be object file or script file beginning with #!interpreter (e.g., #!/bin/bash)
 - 参数列表argv ...with argument list **argv**
 - 按照规则argv[0]为文件名 By convention argv[0] == filename
 - 和环境变量列表envp ...and environment variable list **envp**
 - "名字=值"串 "name=value" strings (e.g., USER=droh)
 - getenv, putenv, printenv
- 覆盖代码、数据和栈 Overwrites code, data, and stack
 - 维持PID、打开文件和信号上下文 Retains PID, open files and signal context
- 调用一次,从不返回 Called once and never returns
 - 除非如果发生错误 ...except if there is an error

异常控制流存在系统每个层次

ECF Exists at All Levels of a System

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- 异常 Exceptions
 - 硬件和操作系统内核软件
 - Hardware and operating system kernel software
- 进程上下文切换 Process Context Switch
 - 硬件时钟和内核软件
 - Hardware timer and kernel software
- 信号 Signals
 - 内核软件和应用软件
 - Kernel software and application software
- 非局部跳转 Nonlocal jumps
 - 应用代码 Application code

Previous Lecture 以前的课

、This Lecture 本次课

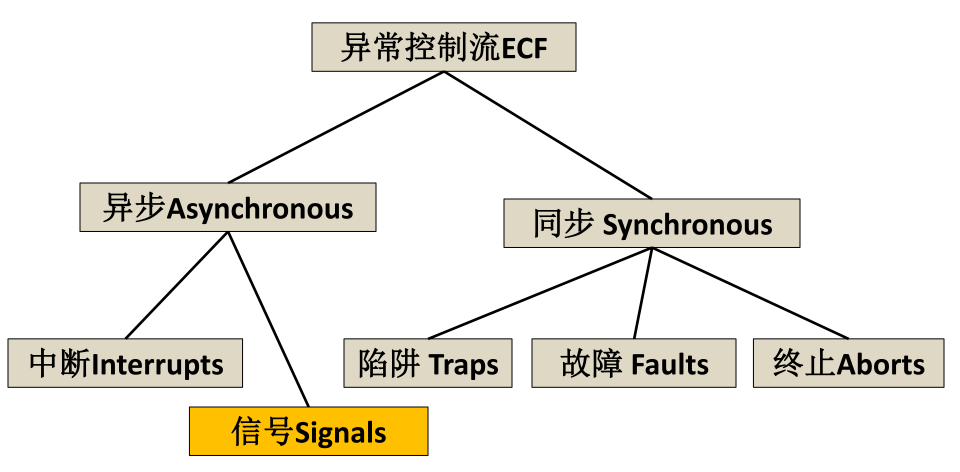
教材和补充幻灯片 Textbook and supplemental slides

(部分) 分类

内核处理 Handled in kernel

(partial) Taxonomy

用户进程处理 Handled in user process



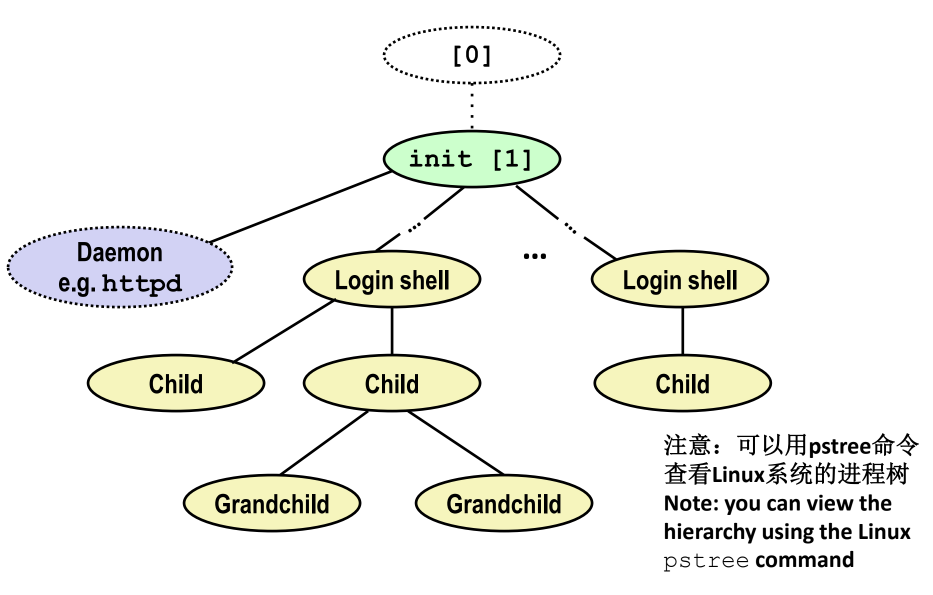
议题



- 外壳 Shells
- 信号 Signals
- 非局部跳转 Nonlocal jumps



Linux进程树 Linux Process Hierarchy



Shell程序 Shell Programs



- Shell是按照用户要求运行程序的应用程序 A *shell* is an application program that runs programs on behalf of the user
 - sh 最早的 Original Unix shell (Stephen Bourne, AT&T Bell Labs, 1977)
 - csh/tcsh BSD Unix C shell
 - **bash** 默认的 "Bourne-Again" Shell (default Linux shell)
- 简单shell Simple shell
 - 教材p753页处描述 Described in the textbook, starting at p. 753
 - 一个非常基础的shell实现 Implementation of a very elementary shell
 - 目的 Purpose
 - 理解当输入了命令后究竟发生了什么事情 Understand what happens when you type commands
 - 理解进程控制操作的使用和操作 Understand use and operation of process control operations





```
linux> ./shellex
> /bin/ls -1 csapp.c 必须给出程序的全路径名 Must give full pathnames for programs
-rw-r--r-- 1 bryant users 23053 Jun 15 2015 csapp.c
> /bin/ps
 PID TTY
                  TIME CMD
31542 pts/2 00:00:01 tcsh
32017 pts/2 00:00:00 shellex
32019 pts/2 00:00:00 ps
> /bin/sleep 10 ← 后台运行程序 Run program in background
32031 /bin/sleep 10 &
> /bin/ps
PID TTY
                 TIME CMD
31542 pts/2 00:00:01 tcsh
32024 pts/2
           00:00:00 emacs
32030 pts/2
           00:00:00 shellex
32031 pts/2 00:00:00 sleep
                               Sleep正在后台运行
32033 pts/2
           00:00:00 ps
                               Sleep is running
> quit
                                  in background
```

简单shell实现

Simple Shell Implementation

■ 基本循环 Basic loop

- 从命令行读一行 Read line from command line
- 执行请求的操作 Execute the requested operation
 - 内置命令(仅实现一个命令是quit)Built-in command (only one implemented is quit)
 - 从文件加载和执行程序 Load and execute program from file

```
int main(int argc, char** argv)
    char cmdline[MAXLINE]; /* command line */
   while (1) {
       /* read */
        printf("> ");
        fgets(cmdline, MAXLINE, stdin);
        if (feof(stdin))
            exit(0);
        /* evaluate */
        eval(cmdline);
                                     shellex.c
```

执行的过程就是一 系列读/求值的步 骤 Execution is a sequence of read/evaluate steps





```
void eval(char *cmdline)
  char *argv[MAXARGS]; /* Argument list execve() */
  char buf[MAXLINE]; /* Holds modified command line */
  int bg; /* Should the job run in bg or fg? */
  pid t pid: /* Process id */
  strcpy(buf, cmdline);
  bg = parseline(buf, argv);
  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 (!bg) {
      int status;
      if (waitpid(pid, &status, 0) < 0)
        unix error("waitfg: waitpid error");
    else
      printf("%d %s", pid, cmdline);
  return:
```

```
void eval(char *cmdline)
{
    char *argv[MAXARGS]; /* Argument list execve() */
    char buf[MAXLINE]; /* Holds modified command line */
    int bg; /* Should the job run in bg or fg? */
    pid_t pid; /* Process id */

    strcpy(buf, cmdline);
    bg = parseline(buf, argv);
```

Parseline函数将buf解析成 argv并返回是否输入行以&结尾 parseline will parse 'buf' into 'argv' and return whether or not input line ended in '&'

```
void eval(char *cmdline)
{
    char *argv[MAXARGS]; /* Argument list execve() */
    char buf[MAXLINE]; /* Holds modified command line */
    int bg; /* Should the job run in bg or fg? */
    pid_t pid; /* Process id */

    strcpy(buf, cmdline);
    bg = parseline(buf, argv);
    if (argv[0] == NULL)
        return; /* Ignore empty lines */

    if (!builtin_command(argv)) {
```

如果是"内置"命令,那么在这个程序此处处理它。否则创建进程 (fork) /执行(exec) 在argv[0]中指定的程序

If it is a 'built in' command, then handle it here in this program.

Otherwise fork/exec the program specified in argv[0]

snellex.c

```
void eval(char *cmdline)
{
    char *argv[MAXARGS]; /* Argument list execve() */
    char buf[MAXLINE]; /* Holds modified command line */
    int bg; /* Should the job run in bg or fg? */
    pid_t pid; /* Process id */

    strcpy(buf, cmdline);
    bg = parseline(buf, argv);
    if (argv[0] == NULL)
        return; /* Ignore empty lines */

    if (!builtin_command(argv)) {
        if ((pid = fork()) == 0) { /* Child runs user job */
    }
}
```

创建子进程/Create child

```
void eval(char *cmdline)
    char *arqv[MAXARGS]; /* Argument list execve() */
    char buf[MAXLINE]; /* Holds modified command line */
    int bg;
            /* Should the job run in bg or fg? */
                       /* Process id */
   pid t pid;
    strcpy(buf, cmdline);
   bg = parseline(buf, argv);
    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);
```

启动argv[0]. 记住execve仅在出错时返回 Start argv[0]. Remember execve only returns on error.

```
void eval(char *cmdline)
   char *arqv[MAXARGS]; /* Argument list execve() */
   char buf[MAXLINE]; /* Holds modified command line */
   int bq;
                   /* Should the job run in bg or fg? */
                       /* Process id */
   pid t pid;
   strcpy(buf, cmdline);
   bg = parseline(buf, argv);
   if (argv[0] == NULL)
       return; /* Ignore empty lines */
   if (!builtin command(argv)) {
                                  /* Child runs user job */
       if ((pid = fork()) == 0) {
           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)</pre>
               unix error("waitfg: waitpid error");
             如果子进程在前台运行,等待直到子进程完成
             If running child in foreground, wait until it is done.
```

```
void eval(char *cmdline)
    char *arqv[MAXARGS]; /* Argument list execve() */
    char buf[MAXLINE]; /* Holds modified command line */
                      /* Should the job run in bg or fg? */
    int bq;
                        /* Process id */
   pid t pid;
    strcpy(buf, cmdline);
   bg = parseline(buf, argv);
    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);
                                                    如果子进程在后台
                                                   运行,打印pid并继
       /* Parent waits for foreground job to termin
      if (!bq) {
                                                    续做其它事情
           int status;
           if (waitpid(pid, &status, 0) < 0)</pre>
                                                    If running child in
               unix error("waitfg: waitpid error");
                                                    background, print
       else
           printf("%d %s", pid, cmdline);
                                                    pid and continue
    return:
                                                    doing other stuff.
```

```
void eval(char *cmdline)
   char *arqv[MAXARGS]; /* Argument list execve() */
   char buf[MAXLINE]; /* Holds modified command line */
   int bg;
           /* Should the job run in bg or fg? */
                      /* Process id */
   pid t pid;
   strcpy(buf, cmdline);
   bg = parseline(buf, argv);
   if (argv[0] == NULL)
       return; /* Ignore empty lines */
   if (!builtin command(argv)) {
                                  /* Child runs user job */
       if ((pid = fork()) == 0) {
           if (execve(argv[0], argv, environ) < 0) {</pre>
               printf("%s: Command not found.\n", argv[0]);
               exit(0);
                                                    哎呀。此代码
       /* Parent waits for foreground job to termina
      if (!bq) {
                                                    有问题。
           int status;
           if (waitpid(pid, &status, 0) < 0)</pre>
               unix error("waitfq: waitpid error");
                                                    Oops. There is a
       else
                                                    problem with
           printf("%d %s", pid, cmdline);
                                                    this code.
   return:
```

简单Shell程序存在的问题 Problem with Simple Shell Example



- Shell设计成无限循环运行 Shell designed to run indefinitely
 - 不应该积累不需要的资源/Should not accumulate unneeded resources
 - 内存 Memory
 - 子进程 Child processes
 - 文件描述符 File descriptors
- 例子shell只能等待并回收前台作业 Our example shell correctly waits for and reaps foreground jobs
- 后台作业怎么办? But what about background jobs?
 - 终止后变成僵尸 Will become zombies when they terminate
 - 由于shell不会终止,所以永远不会被回收 Will never be reaped because shell (typically) will not terminate
 - 会造成系统内存泄露并耗尽内核内存 Will create a memory leak that could run the kernel out of memory



可以利用ECF解决 ECF to the Rescue!

- 解决方案:异常控制流 Solution: Exceptional control flow
 - 在后台进程处理完成后,内核打断正常处理流程并提醒我们 The kernel will interrupt regular processing to alert us when a background process completes
 - Unix系统中这种提醒的机制是信号 In Unix, the alert mechanism is called a **signal**





- 外壳 Shells
- 信号 Signals
- 非局部跳转 Nonlocal jumps

信号 Signals



- 信号是一条小消息,用来通知一个进程某种类型的事件在系统中发生 了 A *signal* is a small message that notifies a process that an event of some type has occurred in the system
 - 类似于异常和中断 Akin to exceptions and interrupts
 - 由内核发送给一个进程(有时是根据另一个进程的请求)Sent from the kernel (sometimes at the request of another process) to a process
 - 信号的类型是用1-30的小整型标识 Signal type is identified by small integer ID's (1-30)
 - 信号的唯一信息就是这个ID以及信号达到的事实 Only information in a signal is its ID and the fact that it arrived

ID	Name	Default Action	Corresponding Event
2	SIGINT	Terminate	用户输入ctrl-c User typed ctrl-c
9	SIGKILL	Terminate	杀死程序(不能覆盖或被忽略)Kill program (cannot override or ignore)
11	SIGSEGV	Terminate	段错误 Segmentation violation
14	SIGALRM	Terminate	时钟信号 Timer signal
17	SIGCHLD	Ignore	子进程停止或者终止 Child stopped or terminated

信号概念:发送一个信号

Signal Concepts: Sending a Signal



- 内核通过更新目标进程上下文的某些状态来*发送*(传递)一个信号给*目标进程* Kernel *sends* (delivers) a signal to a *destination process* by updating some state in the context of the destination process
- 内核发送信号是由于以下原因之一 Kernel sends a signal for one of the following reasons:
 - 内核侦测到除零错误(SIGFPE)或者子进程终止(SIGCHLD)等系统事件 Kernel has detected a system event such as divide-by-zero (SIGFPE) or the termination of a child process (SIGCHLD)
 - 另外一个进程调用了kill系统调用显式请求内核发送一个信号给目标 进程 Another process has invoked the **kill** system call to explicitly request the kernel to send a signal to the destination process

信号概念: 发送一个信号



Signal Concepts: Sending a Signal

进程B Process B

用户级 User level

进程C Process C

挂起 Pending for A 挂起 Pending for B 挂起 Pending for C

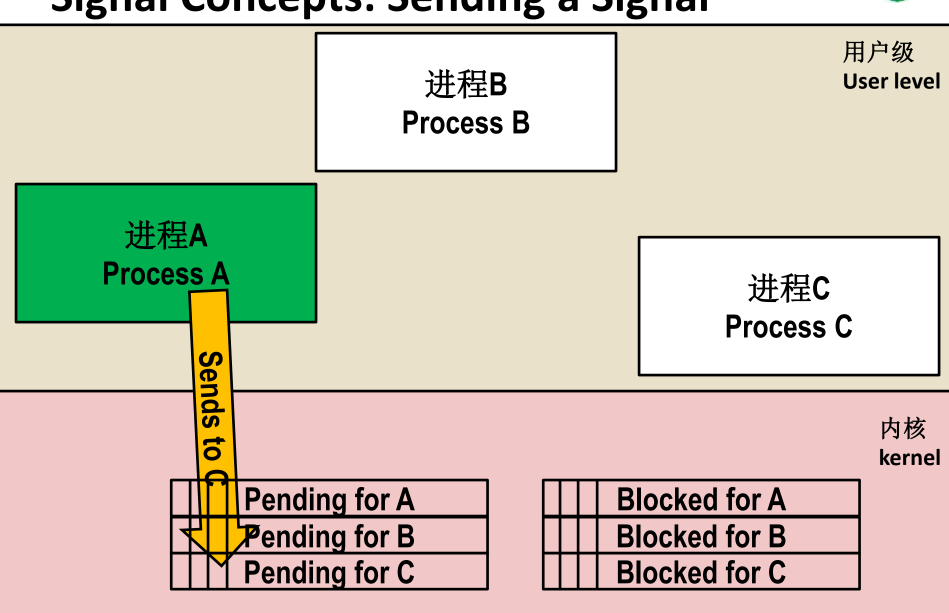
	阻塞 Blocked for A
	阻塞 Blocked for B
	阻塞 Blocked for C

内核 kernel

信号概念:发送一个信号

- Alle

Signal Concepts: Sending a Signal



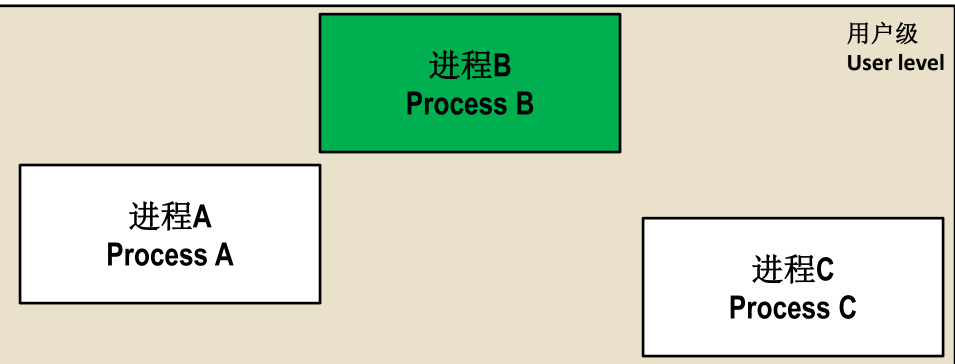
信号概念:发送一个信号

Signal Concepts: Sending a Signal



内核

kernel



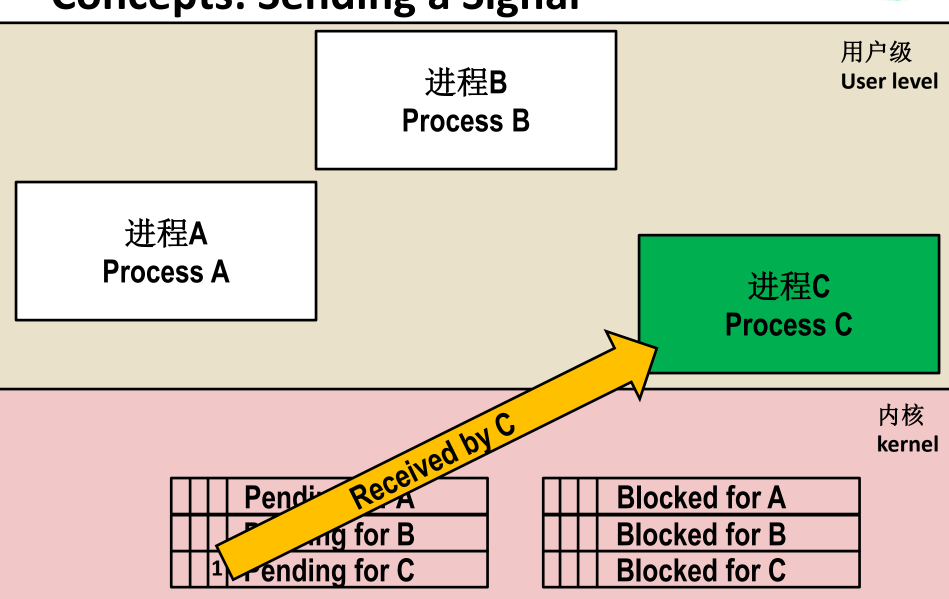
		Pending for A
		Pending for B
	1	Pending for C

	Blocked for A
	Blocked for B
	Blocked for C

信号概念:发送一个信号Signal



Concepts: Sending a Signal



信号概念:发送一个信号Signal



内核

kernel

Concepts: Sending a Signal

用户级 进程B **User level Process B** 进程A **Process A** 进程C **Process C**

		Pending for A
		Pending for B
	0	Pending for C

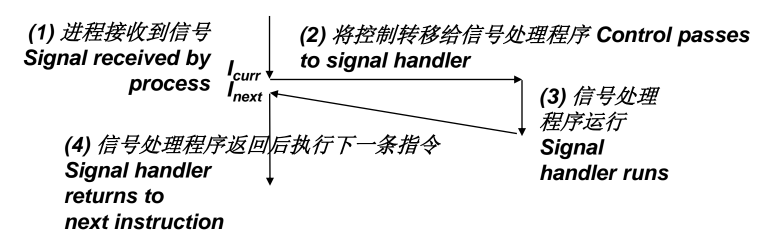
Blocked for A	
Blocked for B	
Blocked for C	

信号概念:接收一个信号

THE WAR

Signal Concepts: Receiving a Signal

- 目标进程接收信号是由于系统内核强制其对某个信号的发送做出响应 A destination process *receives* a signal when it is forced by the kernel to react in some way to the delivery of the signal
- 可能的响应方式 Some possible ways to react:
 - **忽略**信号(什么也不做) **Ignore** the signal (do nothing)
 - **终止进程** (可以选择对信息转储) **Terminate** the process (with optional core dump)
 - *调用*用户级*信号处理函数*对信号进行处理 *Catch* the signal by executing a user-level function called *signal handler*
 - 类似于硬件异常处理函数对异步中断的响应 Akin to a hardware exception handler being called in response to an asynchronous interrupt:



信号概念: 挂起或者阻塞的信号

- Merry

Signal Concepts: Pending and Blocked Signals

- 已经发送但是没有被接收的信号处于*挂起*状态 A signal is *pending* if sent but not yet received
 - 任何特定类型的信号最多有一个挂起的 There can be at most one pending signal of any particular type
 - 重要:信号不排队 Important: Signals are not queued
 - 如有某个进程有一个类型为k的信号挂起,则后续发给该进程的k类信号被直接抛弃 If a process has a pending signal of type k, then subsequent signals of type k that are sent to that process are discarded
- 一个进程会<u>മ</u>塞某种特定类型信号的接收 A process can *block* the receipt of certain signals
 - 阻塞的信号可以发送,但是在解除阻塞前不会被接收 Blocked signals can be delivered, but will not be received until the signal is unblocked
 - 有些信号不能被阻塞(SIGKILL, SIGSTOP)或者仅当其它进程发送(SIGSEGV、SIGILL等)时被阻塞 Some signals cannot be blocked (SIGKILL, SIGSTOP) or can only be blocked when sent by other processes (SIGSEGV, SIGILL, etc)

■ 挂起的信号最多被接收一次 A pending signal is received at most once

信号概念: 挂起/阻塞位

Signal Concepts: Pending/Blocked Bits

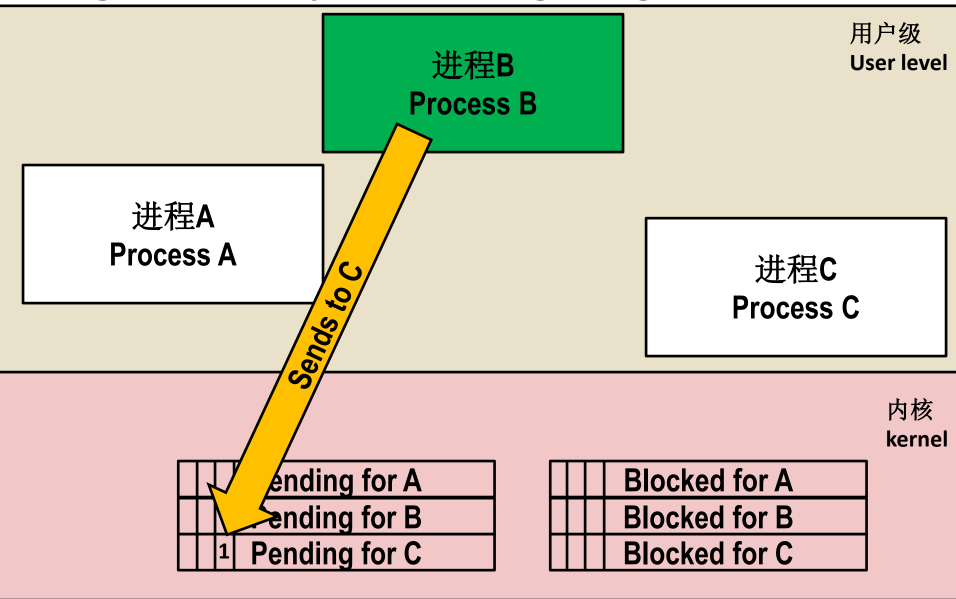


- 内核在每个进程的上下文维护一个挂起和阻塞的比特向量 Kernel maintains pending and blocked bit vectors in the context of each process
 - 挂起:表示挂起的信号集合 pending: represents the set of pending signals
 - 当发送了一个k类型的信号时系统设置第k个比特位 Kernel sets bit k in **pending** when a signal of type k is delivered
 - 当类型k的信号被接收后系统会将第k个比特位清零 Kernel clears bit k in **pending** when a signal of type k is received
 - 阻塞:表示阻塞的信号集合 blocked: represents the set of blocked signals
 - 可以使用sigprocmask函数设置或者清除 Can be set and cleared by using the sigprocmask function
 - 也称为信号掩码 Also referred to as the *signal mask*.

信号概念: 发送信号

- Merry

Signal Concepts: Sending a Signal



发送信号: 进程组

Sending Signals: Process Groups

pid=22

pgid=20

■ 每个进程只属于一个进程组 Every process belongs to exactly one

process group

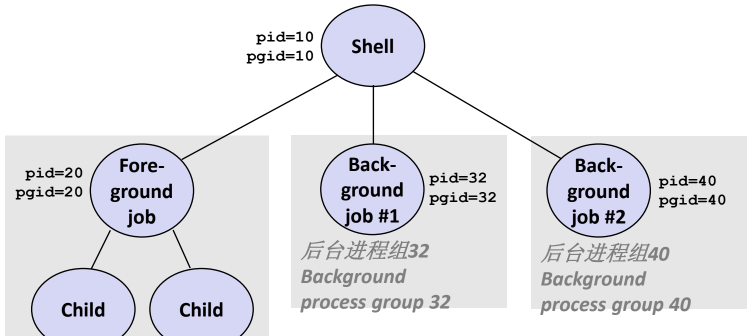
pid=21

process group 20

pgid=20

前台讲程组

Foreground



getpgrp()

返回当前进程的进程组 Return process group of current process

setpgid()

修改当前进程的进程组(细节见教材) Change process group of a process (see text for details)

通过/bin/kill程序发送信号 Sending Signals with /bin/kill Program

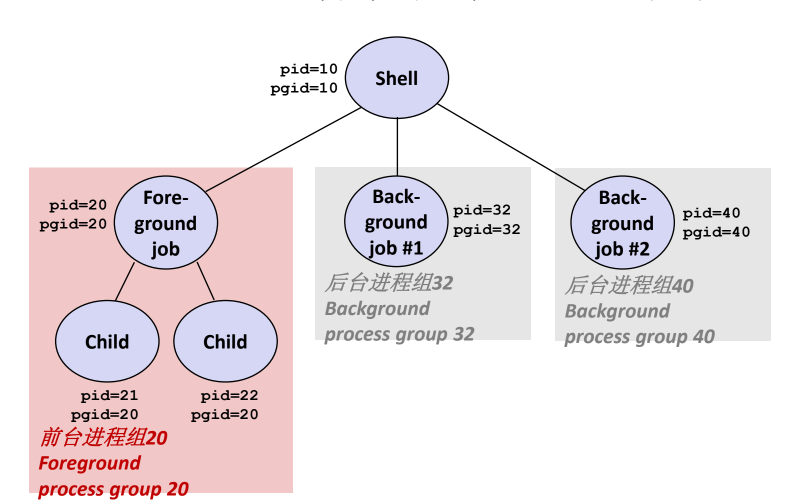


- /bin/kill程序可以发送任意信号给一个进程或者进程组 /bin/kill program sends arbitrary signal to a process or process group
- 例如 Examples
 - /bin/kill -9 24818 **发送SIGKILL给进程** 24818 Send SIGKILL to process 24818
 - /bin/kill -9 -24817 发送SIGKILL给进程组的每 个进程 Send SIGKILL to every process in process group 24817

linux> ./forks 16 Child1: pid=24818 pgrp=24817 Child2: pid=24819 pgrp=24817
linux> ps
PID TTY TIME CMD
24788 pts/2 00:00:00 tcsh
24818 pts/2 00:00:02 forks
24819 pts/2 00:00:02 forks
24820 pts/2 00:00:00 ps
linux> /bin/kill -9 -24817
linux> ps
PID TTY TIME CMD
24788 pts/2 00:00:00 tcsh
24823 pts/2 00:00:00 ps
linux>

通过键盘发送信号 Sending Signals from the Keyboard

- 输入ctrl-c(ctrl-z)会导致系统内核发送一个SIGINT (SIGTSTP) 信号给前台进程组的每个作业 Typing ctrl-c (ctrl-z) causes the kernel to send a SIGINT (SIGTSTP) to every job in the foreground process group.
 - SIGINT default action is to terminate each process 默认终止每个进程
 - SIGTSTP default action is to stop (suspend) each process 默认停止(挂起)每个进程



ctrl-c和ctrl-z示例 Example of ctrl-c and ctrl-z



bluefish> ./forks 17 Child: pid=28108 pgrp=28107 Parent: pid=28107 pgrp=28107 <types ctrl-z> Suspended bluefish> ps w PID TTY STAT TIME COMMAND 27699 pts/8 Ss 0:00 -tcsh 28107 pts/8 Т 0:01 ./forks 17 28108 pts/8 T 0:01 ./forks 17 28109 pts/8 R+ 0:00 ps w bluefish> fq ./forks 17 <types ctrl-c> bluefish> ps w PID TTY STAT TIME COMMAND 27699 pts/8 Ss 0:00 -tcsh 28110 pts/8 0:00 ps w R+

进程状态STAT标记 STAT (process state) Legend:

First letter 第一个字母:

S: sleeping 睡眠

T: stopped 停止

R: running 运行

Second letter 第二个字母:

s: session leader 会话首领

+: foreground proc group 前台

进程组

参见"man ps"了解更多细节 See "man ps" for more details

通过kill函数发送信号

Sending Signals with kill Function

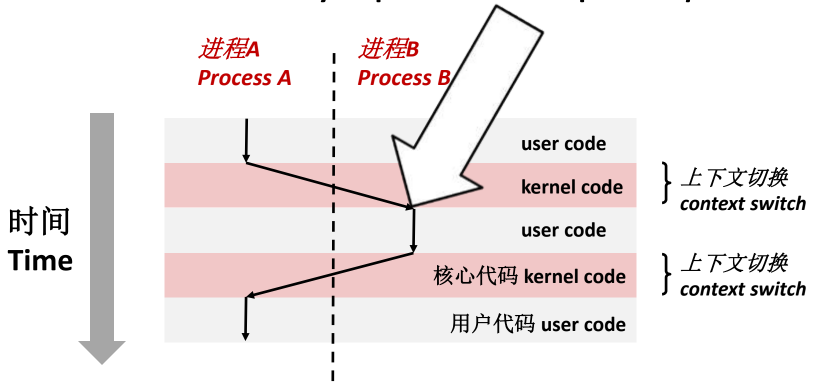


```
void fork12()
  pid_t pid[N];
  int i;
  int child status;
  for (i = 0; i < N; i++)
    if ((pid[i] = fork()) == 0) {
      /* Child: Infinite Loop */
      while(1)
  for (i = 0; i < N; i++)
    printf("Killing process %d\n", pid[i]);
    kill(pid[i], SIGINT);
  for (i = 0; i < N; i++) {
    pid_t wpid = wait(&child_status);
    if (WIFEXITED(child_status))
      printf("Child %d terminated with exit status %d\n",
          wpid, WEXITSTATUS(child status));
    else
      printf("Child %d terminated abnormally\n", wpid);
                                                                                            forks.c
```

接收信号 Receiving Signals



■ 假设内核正从异常处理函数返回,并准备把控制权传递给进程p Suppose kernel is returning from an exception handler and is ready to pass control to process p



接收信号 Receiving Signals



- 假设内核正从异常处理函数返回,并准备把控制权传递给进程p Suppose kernel is returning from an exception handler and is ready to pass control to process p
- 内核计算 Kernel computes pnb = pending & ~blocked
 - 进程p挂起但非阻塞信号的集合 The set of pending nonblocked signals for process *p*
- 如果集合为空 If (pnb == 0)
 - 将控制权交给进程p逻辑流的下一条指令 Pass control to next instruction in the logical flow for *p*
- 否则 Else
 - 选择pnb中最低非0位k并强制进程p接收信号k Choose least nonzero bit k in pnb and force process p to receive signal k
 - 信号的接收触发了p的某些动作 The receipt of the signal triggers some action by p
 - 对pnb中每个非0位k重复上述过程 Repeat for all nonzero k in pnb
 - 将控制权交给进程p逻辑流的下一条指令 Pass control to next instruction in logical flow for *p*



默认动作 Default Actions

- 每种类型的信号有一个预定义的*默认动作*,可能是如下中的一个 Each signal type has a predefined *default action*, which is one of:
 - 终止进程 The process terminates
 - 停止进程,直到接收到SIGCONT时重启 The process stops until restarted by a SIGCONT signal
 - 进程忽略掉该信号 The process ignores the signal

安装信号处理程序 Installing Signal Handlers

- 函数signal修改接收信号signum对应的默认行为 The signal function modifies the default action associated with the receipt of signal signum:
 - handler_t *signal(int signum, handler_t *handler)
- 信号处理程序handler的不同值 Different values for handler:
 - SIG_IGN: ignore signals of type signum 忽略signum类型的信号
 - SIG_DFL: revert to the default action on receipt of signals of type signum 接收到signum 类型的信号时按照默认动作处理
 - 否则handler是用户级信号处理程序的地址 Otherwise, handler is the address of a user-level signal handler
 - 当进程接收到类型为signum的信号时调用 Called when process receives signal of type signum
 - 称为安装信号处理程序 Referred to as "installing" the handler
 - 执行信号处理程序称为<mark>捕获</mark>或处理该信号 Executing handler is called "catching" or "handling" the signal
 - 当信号处理程序执行返回语句时,控制权交给进程接收到信号时被打断控制流中指令 When the handler executes its return statement, control passes back to instruction in the control flow of the process that was interrupted by receipt of the signal

信号处理例子 Signal Handling Example



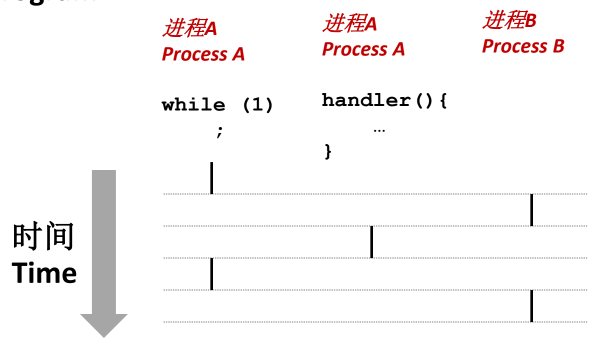
```
void sigint_handler(int sig) /* SIGINT handler */
  printf("So you think you can stop the bomb with ctrl-c, do you?\n");
  sleep(2);
  printf("Well...");
  fflush(stdout);
  sleep(1);
  printf("OK. :-)\n");
  exit(0);
int main()
  /* Install the SIGINT handler */
  if (signal(SIGINT, sigint handler) == SIG ERR)
    unix error("signal error");
  /* Wait for the receipt of a signal */
  pause();
  return 0;
                                                                                                     sigint.c
```

信号处理程序作为并发控制流

- Mark

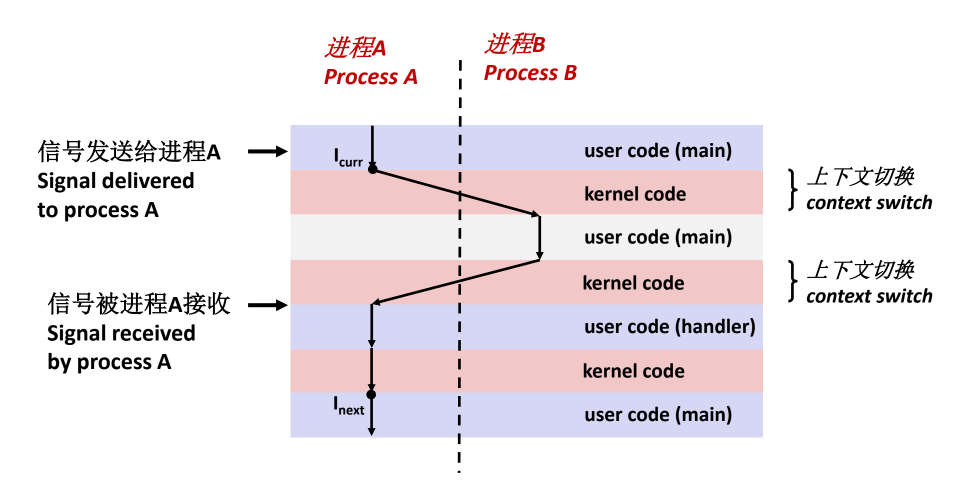
Signals Handlers as Concurrent Flows

■ 每个信号处理程序都是一个独立的逻辑控制流(非进程),与主程序并发执行 A signal handler is a separate logical flow (not process) that runs concurrently with the main program



信号处理程序作为并发控制流的另一个视图

Another View of Signal Handlers as Concurrent Flows





嵌套信号处理 Nested Signal Handlers

■ 信号处理程序可能被另一个信号处理程序打断 Handlers can be interrupted by other handlers

信号处理程序T 主程序 信号处理程序S Handler T Main program Handler S (2) 控制转移给处理程序S Control passes to handler S (1) 程序捕获到信 号s Program (4) 控制转移给处理 catches signal s (3) 程序捕获信号t 程序T Control Program catches I_{next} passes to handler T (7) 主程序继续执 signal t 行 Main program resumes (5) 处理程序T返回到处 (6) 处理程序S 理程序S Handler T 返回到主程序 returns to handler S Handler S returns to main program

阻塞和解除信号阻塞

Blocking and Unblocking Signals



- 隐式阻塞机制 Implicit blocking mechanism
 - 内核会阻塞当前正在被处理的任何挂起信号类型 Kernel blocks any pending signals of type currently being handled.
 - 例如SIGINT信号处理程序不能被另一个SIGINT打断 E.g., A SIGINT handler can't be interrupted by another SIGINT
- 显式阻塞和解除阻塞机制 Explicit blocking and unblocking mechanism
 - sigprocmask函数 sigprocmask function
- 支持函数 Supporting functions
 - sigemptyset Create empty set 创建一个空的集合
 - sigfillset **Add every signal number to set 对集合设置每个信号编号**
 - sigaddset Add signal number to set 对集合设置某个信号编号
 - sigdelset Delete signal number from set 将信号编号从集合删除

临时阻塞信号



Temporarily Blocking Signals

```
Sigemptyset(&mask);
Sigaddset(&mask, SIGINT);

/* Block SIGINT and save previous blocked set */
Sigprocmask(SIG_BLOCK, &mask, &prev_mask);

/* Code region that will not be interrupted by SIGINT */

/* Restore previous blocked set, unblocking SIGINT */
Sigprocmask(SIG_SETMASK, &prev_mask, NULL);
```

安全的信号处理

Safe Signal Handling



- 信号处理程序比较复杂,是因为他们是和主程序并发运行的,并且共享同样的全局数据结构 Handlers are tricky because they are concurrent with main program and share the same global data structures.
 - 共享数据结构更容易被破坏 Shared data structures can become corrupted.
- 我们在这学期后面讨论并发的问题 We'll explore concurrency issues later in the term.
- 现在只给一些有助避免麻烦的提示 For now here are some guidelines to help you avoid trouble.

编写安全处理程序的提示

Guidelines for Writing Safe Handlers



- GO: 信号处理程序越简单越好 Keep your handlers as simple as possible
 - 例如,设置全局标记后返回 e.g., Set a global flag and return
- G1: 在信号处理程序中只调用异步信号安全的函数 Call only async-signal-safe functions in your handlers
 - printf, sprintf, malloc, and exit are not safe! 这些都不安全
- G2: 进入和退出时保存和恢复errno Save and restore errno on entry and exit
 - 以便其它的信号处理程序不会覆盖你的errno值 So that other handlers don't overwrite your value of errno
- G3:临时阻塞所有的信号后再访问共享数据结构 Protect accesses to shared data structures by temporarily blocking all signals.
 - 避免可能的破坏 To prevent possible corruption
- G4: 将全局变量声明为volatile Declare global variables as volatile
 - 避免编译器将其存储在寄存器中 To prevent compiler from storing them in a register
- G5: 将全局标记声明为volatile sig_atomic_t Declare global flags as volatile sig_atomic_t
 - flag只读或只写的变量(例如flag=1,不是flag++) flag: variable that is only read or written (e.g. flag = 1, not flag++)
 - 按照这种方式声明的flag变量不需要像其他全局变量那样保护 Flag declared this way does not need to be protected like other globals

异步信号安全 Async-Signal-Safety



- 如果一个函数是可重入的(例如所有变量存储在栈帧,CS:APP3e 12.7.2)或者不可以被信号打断的则将其称为*异步信号安全async-signal-safe* Function is *async-signal-safe* if either reentrant (e.g., all variables stored on stack frame, CS:APP3e 12.7.2) or non-interruptible by signals.
- Posix中有117个函数是异步信号安全async-signal-safe Posix guarantees 117 functions to be async-signal-safe
 - 来源: man命令 Source: "man 7 signal"
 - 在其中的常见函数包括: Popular functions on the list:
 - exit, write, wait, waitpid, sleep, kill
 - 常见的函数并不在其中 Popular functions that are **not** on the list:
 - printf, sprintf, malloc, exit
 - 不幸的事实: write是唯一异步信号安全async-signal-safe输出函数 Unfortunate fact: write is the only async-signal-safe output function

安全格式化输出:选项#1

Safe Formatted Output: Option #1

- 在信号处理程序中使用csapp.c的可重入的SIO(安全I/O库) Use the reentrant SIO (Safe I/O library) from csapp.c in your handlers
 - ssize_t sio_puts(char s[]) /* Put string */
 ssize_t sio_putl(long v) /* Put long */
 void sio error(char s[]) /* Put msg & exit */

安全格式化输出:选项#2

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Safe Formatted Output: Option #2

- 使用新的且改进的可重入sio_printf! Use the new & improved reentrant sio_printf!
 - 处理printf受限类的格式串 Handles restricted class of printf format strings
 - 识别: Recognizes: %c %s %d %u %x %%
 - 大小指定符: Size designators '1' and 'z'

正确的信号处理

Correct Signal Handling

```
volatile int ccount = 0;
void child handler(int sig) {
    int olderrno = errno;
   pid t pid;
    if ((pid = wait(NULL)) < 0)</pre>
        Sio error("wait error");
    ccount--;
    sio puts("Handler reaped child ");
    sio putl((long)pid);
    sio puts(" \n");
    sleep(1);
   errno = olderrno;
                          这段代码不正确!
                          This code is incorrect!
void fork14() {
   pid t pid[N];
    int i;
                       N == 5
    ccount = N;
    signal(SIGCHLD, child handler);
    for (i = 0; i < N; i++) {
        if ((pid[i] = fork()) == 0) {
            sleep(1);
            exit(0); /* Child exits */
   while (ccount > 0) /* Parent spins */
```

- 挂起的信号是不排队的 Pending signals are not queued
 - 对每个信号类型,只用一个比特位来标识是否有信号被挂起 For each signal type, one bit indicates whether or not signal is pending...
 - 因此每种最多有一个挂起的信号 ...thus at most one pending signal of any particular type.
- ■不可以使用信号对事件 计数,例如子进程终止 等 You can't use signals

whaleshark> ./forks 14
Handler reaped child 23240
Handler reaped child 23241
...(hangs)

as

正确信号处理 Correct Signal Handling

- 必须等待所有终止的子进程 Must wait for all terminated child processes
 - 将wait放入到循环中以回收所有终止的子进程 Put wait in a loop to reap all terminated children

```
void child handler2(int sig)
    int olderrno = errno;
    pid t pid;
    while ((pid = wait(NULL)) > 0) {
        ccount--;
        sio puts("Handler reaped child ");
        sio putl((long)pid);
        sio puts(" \n");
    if (errno != ECHILD)
        sio error("wait error");
    errno = olderrno;
                                whaleshark> ./forks 15
}
                                Handler reaped child 23246
                                Handler reaped child 23247
                                Handler reaped child 23248
                                Handler reaped child 23249
                                Handler reaped child 23250
                                whaleshark>
```

可移植的信号处理

Portable Signal Handling



- 不同的Unix版本有不同的信号处理语义 Ugh! Different versions of Unix can have different signal handling semantics
 - 一些早期的系统在捕获到信号后会恢复默认动作 Some older systems restore action to default after catching signal
 - 有些被中断的系统调用会返回errno == EINTR Some interrupted system calls can return with errno == EINTR
 - 有的系统并不阻塞正在被处理的信号类型 Some systems don't block signals of the type being handled
- 解决方案: sigaction Solution: sigaction

```
handler_t *Signal(int signum, handler_t *handler)
{
    struct sigaction action, old_action;

    action.sa_handler = handler;
    sigemptyset(&action.sa_mask); /* Block sigs of type being handled */
    action.sa_flags = SA_RESTART; /* Restart syscalls if possible */

    if (sigaction(signum, &action, &old_action) < 0)
        unix_error("Signal error");
    return (old_action.sa_handler);
}

    csapp.c</pre>
```

同步控制流避免竞争

- ARK

Synchronizing Flows to Avoid Races

- 简单shell的SIGCHLD处理程序 SIGCHLD handler for a simple shell
 - 当运行临界代码时阻塞所有信号 Blocks all signals while running critical code

```
void handler(int sig)
    int olderrno = errno;
    sigset t mask all, prev all;
    pid t pid;
    sigfillset(&mask all);
    while ((pid = waitpid(-1, NULL, 0)) > 0) { /* Reap child */
        sigprocmask(SIG BLOCK, &mask all, &prev all);
        deletejob(pid); /* Delete the child from the job list */
        sigprocmask(SIG SETMASK, &prev all, NULL);
    if (pid != 0 && errno != ECHILD)
                                                        procmask1.c
        sio error("waitpid error");
    errno = olderrno;
```

同步控制流避免竞争

The same

Synchronizing Flows to Avoid Races

■ 简单的shell程序有个不易发现的同步问题,因为其假设父进程先于子进程 Simple shell with a subtle synchronization error because it assumes parent runs before child

```
int main(int argc, char **argv)
    int pid;
    sigset t mask all, prev all;
    int n = N; /* N = 5 */
    sigfillset(&mask all);
    signal(SIGCHLD, handler);
    initjobs(); /* Initialize the job list */
   while (n--) {
        if ((pid = fork()) == 0) { /* Child */
            execve("/bin/date", argv, NULL);
        sigprocmask(SIG BLOCK, &mask all, &prev all); /* Parent */
        addjob(pid); /* Add the child to the job list */
        sigprocmask(SIG SETMASK, &prev all, NULL);
   exit(0);
                                                          procmask1.c
```

没有竞争问题的修正shell程序

- Mark

Corrected Shell Program Without Race

```
int main(int argc, char **argv)
   int pid;
    sigset t mask all, mask one, prev one;
    int n = N; /* N = 5 */
    sigfillset(&mask all);
    sigemptyset(&mask one);
    sigaddset(&mask one, SIGCHLD);
    signal(SIGCHLD, handler);
    initjobs(); /* Initialize the job list */
    while (n--) {
        sigprocmask(SIG BLOCK, &mask one, &prev one); /* Block SIGCHLD */
        if ((pid = fork()) == 0) { /* Child process */
            sigprocmask(SIG SETMASK, &prev one, NULL); /* Unblock SIGCHLD */
            execve("/bin/date", argv, NULL);
        sigprocmask(SIG BLOCK, &mask all, NULL); /* Parent process */
        addjob(pid); /* Add the child to the job list */
        sigprocmask(SIG SETMASK, &prev one, NULL); /* Unblock SIGCHLD */
    exit(0);
                                                                   procmask2.c
```

显式等待信号

THE WAR

Explicitly Waiting for Signals

■ 信号处理程序显式等待SIGCHLD信号的到来 Handlers for program explicitly waiting for SIGCHLD to arrive

```
volatile sig_atomic_t pid;

void sigchld_handler(int s)
{
    int olderrno = errno;
    pid = waitpid(-1, NULL, 0); /* Main is waiting for nonzero pid */
    errno = olderrno;
}

void sigint_handler(int s)
{
}
waitforsignal.c
```

显式等待信号 Explicitly Waiting for Signals

```
int main(int argc, char **argv) {
                                       类似于shell等待一个前台的作业终止
    sigset t mask, prev;
    int n = N; /* N = 10 */
                                       Similar to a shell waiting
    signal(SIGCHLD, sigchld handler);
                                       for a foreground job to terminate.
    signal(SIGINT, sigint handler);
    sigemptyset(&mask);
    sigaddset(&mask, SIGCHLD);
   while (n--) {
        sigprocmask(SIG BLOCK, &mask, &prev); /* Block SIGCHLD */
        if (fork() == 0) /* Child */
            exit(0);
        /* Parent */
       pid = 0;
        sigprocmask(SIG SETMASK, &prev, NULL); /* Unblock SIGCHLD */
        /* Wait for SIGCHLD to be received (wasteful!) */
        while (!pid)
        /* Do some work after receiving SIGCHLD */
       printf(".");
   printf("\n");
   exit(0);
                                                          waitforsignal.c
```

显式等待信号 Explicitly Waiting for Signals

```
while (!pid)
;
```

- 程序是对的,但是太浪费资源 Program is correct, but very wasteful
 - 程序忙于等待循环 Program in busy-wait loop

```
while (!pid) /* Race! */
  pause();
```

- 可能存在竞争 Possible race condition
 - 在检查pid和开始暂停之间,可能接收信号 Between checking pid and starting pause, might receive signal

```
while (!pid) /* Too slow! */
    sleep(1);
```

- 安全,但是很慢 Safe, but slow
 - 会占用1秒钟才能响应 Will take up to one second to respond

使用sigsuspend等待信号 Waiting for Signals with sigsuspend



- int sigsuspend(const sigset_t *mask)
- 等价于原子版本(无中断可能)的: Equivalent to atomic (uninterruptable) version of:

```
sigprocmask(SIG_SETMASK, &mask, &prev);
pause();
sigprocmask(SIG_SETMASK, &prev, NULL);
```

使用sigsuspend等待信号



```
int main(int argc, char **argv) {
    sigset t mask, prev;
    int n = N; /* N = 10 */
    signal(SIGCHLD, sigchld handler);
    signal(SIGINT, sigint handler);
    sigemptyset(&mask);
    sigaddset(&mask, SIGCHLD);
   while (n--) {
        sigprocmask(SIG BLOCK, &mask, &prev); /* Block SIGCHLD */
        if (fork() == 0) /* Child */
            exit(0);
       /* Wait for SIGCHLD to be received */
       pid = 0;
        while (!pid)
            sigsuspend(&prev);
       /* Optionally unblock SIGCHLD */
        sigprocmask(SIG SETMASK, &prev, NULL);
        /* Do some work after receiving SIGCHLD */
        printf(".");
   printf("\n");
   exit(0);
                                                                sigsuspend.c
```

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议题

- 外壳 Shells
- 信号 Signals
- 非局部跳转 Nonlocal jumps
 - 参见教材和附加的幻灯片 Consult your textbook and additional slides



总结 Summary

- 信号提供进程级异常处理 Signals provide process-level exception handling
 - 可以从用户程序产生 Can generate from user programs
 - 可以声明信号处理程序定义处理效果 Can define effect by declaring signal handler
 - 编写信号处理函数的时候要特别小心 Be very careful when writing signal handlers
- 非局部跳转给出了进程内部的异常控制流 Nonlocal jumps provide exceptional control flow within process
 - 遵守栈相关的原则 Within constraints of stack discipline



附加的幻灯片 Additional slides

非局部跳转

THE WAR

Nonlocal Jumps: setjmp/longjmp

- 将控制转移到任意位置的强大(但比较危险)用户级机制 Powerful (but dangerous) user-level mechanism for transferring control to an arbitrary location
 - 受控的打破call/return规则的方式 Controlled to way to break the procedure call / return discipline
 - 通常用于错误恢复和信号处理 Useful for error recovery and signal handling
- int setjmp(jmp_buf j)
 - 必须在longjmp之前调用 Must be called before longjmp
 - 给出后续longjmp对应的返回位置 Identifies a return site for a subsequent longjmp
 - 一次调用,返回一次或者多次 Called **once**, returns **one or more** times
- 实现 Implementation:
 - 通过将当前<mark>寄存器上下文、栈指针和PC值存</mark>储在jmp_buf中记住当前位置 Remember where you are by storing the current **register context**, **stack pointer**, and **PC value** in jmp_buf
 - 返回0 Return 0

setjmp/longjmp (续 cont)



- void longjmp(jmp_buf j, int i)
 - 含义 Meaning:
 - 从setjmp返回,再次被跳转缓冲区j记住 return from the **setjmp** remembered by jump buffer **j** again ...
 - 这次返回i而不是0 ... this time returning instead of 0
 - setjmp之后调用 Called after setjmp
 - 一次调用但是从不返回 Called once, but never returns

■ longjmp实现 longjmp Implementation:

- 从跳转缓冲区j中恢复寄存器上下文(栈指针、基指针、PC值) Restore register context (stack pointer, base pointer, PC value) from jump buffer **j**
- 将返回值寄存器%eax设置为i Set %eax (the return value) to i
- 跳转到跳转缓冲j中PC指定的位置 Jump to the location indicated by the PC stored in jump buf j



setjmp/longjmp Example 示例

- 目标: 从深度嵌套的函数直接返回最开始的调用者
- Goal: return directly to original caller from a deeplynested function

```
/* Deeply nested function foo */
void foo(void)
{
    if (error1)
        longjmp(buf, 1);
    bar();
}

void bar(void)
{
    if (error2)
        longjmp(buf, 2);
}
```



```
jmp_buf buf;
                                        setjmp/longjmp
int error1 = 0:
int error2 = 1;
                                         示例/Example (续/cont)
void foo(void), bar(void);
int main()
 switch(setjmp(buf)) {
 case 0:
   foo();
   break;
 case 1:
   printf("Detected an error1 condition in foo\n");
   break;
 case 2:
   printf("Detected an error2 condition in foo\n");
   break:
 default:
   printf("Unknown error condition in foo\n");
 exit(0);
```

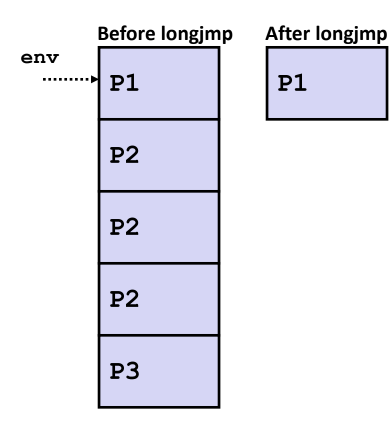
非局部跳转的限制

Limitations of Nonlocal Jumps



- 基于栈原理工作 Works within stack discipline
 - 只能跳转到已经调用但是还没有完成的函数 Can only long jump to environment of function that has been called but not yet completed

```
jmp buf env;
P1()
  if (setjmp(env)) {
    /* Long Jump to here */
  } else {
    P2();
P2()
{ . . . P2(); . . . P3(); }
P3()
  longjmp(env, 1);
```



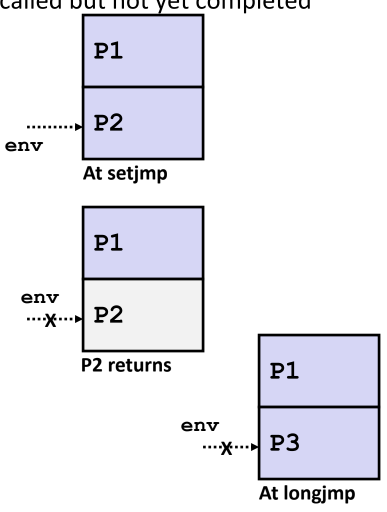
非局部跳转的限制(续)

Limitations of Long Jumps (cont.)

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- 基于栈原理工作 Works within stack discipline
 - 只能跳转到已经调用但是还没有完成的函数/Can only long jump to environment of function that has been called but not yet completed

```
jmp buf env;
P1()
  P2(); P3();
}
P2()
{
   if (setjmp(env)) {
    /* Long Jump to here */
P3()
  longjmp(env, 1);
```



整合在一起:程序在按下ctrl-c或d时重启

Putting It All Together: A Program That Restarts Itself When ctrl-c'd

```
#include "csapp.h"
sigjmp_buf buf;
                                                greatwhite> ./restart
                                                starting
void handler(int sig)
                                                processing...
                                                processing...
 siglongjmp(buf, 1);
                                                processing...
                                                                                Ctrl-c
                                                restarting
int main()
                                                processing...
                                                processing...
 if (!sigsetjmp(buf, 1)) {
                                                                                Ctrl-c
                                                restarting -
   Signal(SIGINT, handler);
                                                processing...
          Sio puts("starting\n");
                                                processing...
 else
                                                processing...
   Sio puts("restarting\n");
 while(1) {
          Sleep(1);
          Sio puts("processing...\n");
 exit(0); /* Control never reaches here */
                                               restart.c
```