Administrivia

- Section Friday 1pm-1:50pm, same zoom link as lecture
 - Please attend first section this Friday to learn about lab 1
- Lab 1 due Friday, Jan 29 at 12pm
- Ask cs140-staff for extension if you can't finish
 - Tell us where you are with the project,
 - How much more you need to do, and
 - How much longer you need to finish
- No credit for late assignments w/o extension
- You can do projects in a solo group, but I don't recommend it
 - Extra work for no additional credit
 - Plus you'll be missing out on one aspect of the class
- Reminder: find partners at 6pm today in Nooks

Processes

- A process is an instance of a program running
- Modern OSes run multiple processes simultaneously
- Examples (can all run simultaneously):
 - gcc file_A.c compiler running on file A
 - gcc file_B.c compiler running on file B
 - emacs text editor
 - firefox web browser
- Non-examples (implemented as one process):
 - Multiple firefox windows or emacs frames (still one process)
- Why processes?
 - Simplicity of programming
 - Speed: Higher throughput, lower latency

longer than OSes have been around

- Latency for first widget $\gg 1/10$ month

(if can't perfectly parallelize task)

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Processes in the real world

Processes and parallelism have been a fact of life much

- E.g., say takes 1 worker 10 months to make 1 widget

- Company may hire 100 workers to make 100 widgets

You will see these effects in you Pintos project group

And 100 workers making 10,000 widgets may achieve > 10

widgets/month (e.g., if workers never idly wait for paint to dry)

- Takes time to coordinate/explain/understand one another's code

- But you will graduate faster than if you took only 1 class at a time

Throughput may be < 10 widgets per month

May block waiting for partner to complete task

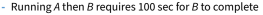
- Labs won't take 1/3 time with three people

- Multiple processes can increase CPU utilization
 - Overlap one process's computation with another's wait

Speed



Multiple processes can reduce latency





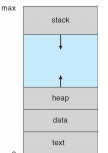
 A is slower than if it had whole machine to itself, but still < 100 sec unless both A and B completely CPU-bound

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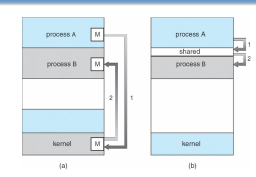
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A process's view of the world

- Each process has own view of machine
 - Its own address space *(char *)0xc000different in $P_1 \& P_2$
 - Its own open files
 - Its own virtual CPU (through preemptive multitasking)
- Simplifies programming model
 - gcc does not care that firefox is running
- Sometimes want interaction between processes
 - Simplest is through files: emacs edits file, gcc compiles it
 - More complicated: Shell/command, Window manager/app.



Inter-Process Communication



- How can processes interact in real time?
 - (a) By passing messages through the kernel
 - (b) By sharing a region of physical memory
 - (c) Through asynchronous signals or alerts

| Outline | Creating processes | |
|---|--|--|
| (UNIX-centric) User view of processes Kernel view of processes | Original UNIX paper is a great reference on core system calls int fork (void); Create new process that is exact copy of current one Returns process ID of new process in "parent" Returns 0 in "child" | |
| 3 Threads | • int waitpid (int pid, int *stat, int opt); | |
| 4 Thread implementation details | pid – process to wait for, or -1 for any stat – will contain exit value, or signal opt – usually 0 or WNOHANG Returns process ID or -1 on error | |
| 7 | 8/44 | |
| Deleting processes | Running programs | |

• void exit (int status);

pid_t pid; char **av;

void doexec () {
 execvp (av[0], av);

exit (1);

}

perror (av[0]);

for (;;) {

case -1:

case 0: doexec ();

default:

}

}

/* ... main loop: */

switch (pid = fork ()) {

perror ("fork"); break;

- Current process ceases to exist
- status shows up in waitpid (shifted)
- By convention, status of 0 is success, non-zero error
- int kill (int pid, int sig);
 - Sends signal sig to process pid
 - SIGTERM most common value, kills process by default (but application can catch it for "cleanup")

minish.c (simplified)

parse_next_line_of_input (&av, stdin);

waitpid (pid, NULL, 0); break;

- SIGKILL stronger, kills process always

- int execve (char *prog, char **argv, char **envp);
 - prog full pathname of program to run
 - argv argument vector that gets passed to main
 - envp environment variables, e.g., PATH, HOME
- Generally called through a wrapper functions
 - int execvp (char *prog, char **argv); Search PATH for prog, use current environment
 - int execlp (char *prog, char *arg, ...);
 List arguments one at a time, finish with NULL
- **Example:** minish.c
 - Loop that reads a command, then executes it
- Warning: Pintos exec more like combined fork/exec

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Manipulating file descriptors

- int dup2 (int oldfd, int newfd);
 - Closes newfd, if it was a valid descriptor
 - Makes newfd an exact copy of oldfd
 - Two file descriptors will share same offset (lseek on one will affect both)
- int fcntl (int fd, int cmd, ...) misc fd configuration
 - fcntl (fd, F_SETFD, val) sets close-on-exec flag
 - When val == 0, fd not inherited by spawned programs
 - fcntl (fd, F_GETFL) get misc fd flags
 - fcntl (fd, F_SETFL, val) set misc fd flags
- Example: redirsh.c
 - Loop that reads a command and executes it
 - Recognizes command < input > output 2> errlog



redirsh.c Pipes void doexec (void) { • int pipe (int fds[2]); int fd; - Returns two file descriptors in fds [0] and fds [1] if (infile) { /* non-NULL for "command < infile" */</pre> if ((fd = open (infile, O_RDONLY)) < 0) { - Data written to fds [1] will be returned by read on fds [0] perror (infile); - When last copy of fds [1] closed, fds [0] will return EOF exit (1); - Returns 0 on success, -1 on error } if (fd != 0) { Operations on pipes dup2 (fd, 0); - read/write/close - as with files close (fd); } - When fds[1] closed, read(fds[0]) returns 0 bytes } - When fds[0] closed, write(fds[1]): ▶ Kills process with SIGPIPE /* ... do same for outfile \rightarrow fd 1, errfile \rightarrow fd 2 ... */ Or if signal ignored, fails with EPIPE execvp (av[0], av); • Example: pipesh.c perror (av[0]); - Sets up pipeline command1 | command2 | command3 ... exit (1); } 13/44 **Multiple file descriptors**

pipesh.c (simplified)

```
void doexec (void) {
 while (outcmd) {
   int pipefds[2]; pipe (pipefds);
   switch (fork ()) {
   case -1:
     perror ("fork"); exit (1);
   case 0:
     dup2 (pipefds[1], 1);
     close (pipefds[0]); close (pipefds[1]);
     outcmd = NULL;
     break:
   default:
     dup2 (pipefds[0], 0);
     close (pipefds[0]); close (pipefds[1]);
     parse_command_line (&av, &outcmd, outcmd);
     break:
   }
 }
```

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Why fork?

- Most calls to fork followed by execve
- Could also combine into one spawn system call (like Pintos exec)

Occasionally useful to fork one process

- Unix dump utility backs up file system to tape
- If tape fills up, must restart at some logical point
- Implemented by forking to revert to old state if tape ends

Real win is simplicity of interface

- Tons of things you might want to do to child: Manipulate file descriptors, alter namespace, manipulate process limits ...
- Yet fork requires no arguments at all

Examples

¹In practice, more efficient to use epoll on linux or kqueue on *BSD

• What if you have multiple pipes to multiple processes?

poll system call lets you know which fd you can read/write¹

short revents; // ready events returned by kernel

int poll(struct pollfd *pfds, int nfds, int timeout);

Also put pipes/sockets into non-blocking mode

if ((n = fcntl (s.fd_, F_GETFL)) == -1

- Returns errno EGAIN instead of waiting for data

- Does not work for normal files (see aio for that)

short events; // OR of POLLIN, POLLOUT, POLLERR, ...

|| fcntl (s.fd_, F_SETFL, n | 0_NONBLOCK) == -1)

- login checks username/password, runs user shell
 - Runs with administrative privileges
 - Lowers privileges to user before exec'ing shell
 - Note doesn't need fork to run shell, just execve
- chroot change root directory

typedef struct pollfd {

perror("O_NONBLOCK");

int fd;

1;

- Useful for setting/debugging different OS image in a subdirectory
- Some more linux-specific examples
 - systemd-nspawn runs program in container-like environment
 - ip netns runs program with different network namespace
 - unshare decouple namespaces from parent and exec program

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Spawning a process without fork

- Without fork, needs tons of different options for new process
- Example: Windows CreateProcess system call
 - Also CreateProcessAsUser, CreateProcessWithLogonW, CreateProcessWithTokenW,...

BOOL WINAPI CreateProcess(

| _In_opt_ | LPCTSTR lpApplicationName, | | |
|-------------|--|--|--|
| _Inout_opt_ | LPTSTR lpCommandLine, | | |
| _In_opt_ | LPSECURITY_ATTRIBUTES lpProcessAttributes, | | |
| _In_opt_ | LPSECURITY_ATTRIBUTES lpThreadAttributes, | | |
| _In_ | BOOL bInheritHandles, | | |
| _In_ | DWORD dwCreationFlags, | | |
| _In_opt_ | LPVOID lpEnvironment, | | |
| _In_opt_ | LPCTSTR lpCurrentDirectory, | | |
| _In_ | LPSTARTUPINFO lpStartupInfo, | | |
| _Out_ | LPPROCESS_INFORMATION lpProcessInformation | | |
|). | | | |

Outline

- (UNIX-centric) User view of processes
- 2 Kernel view of processes
- 3 Threads
- 4 Thread implementation details

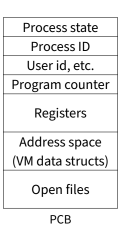
);



Implementing processes

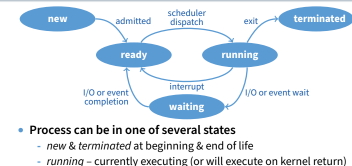
Keep a data structure for each process

- Process Control Block (PCB)
- Called proc in Unix, task_struct in Linux, and just struct thread in Pintos
- Tracks state of the process
 - Running, ready (runnable), waiting, etc.
- Includes information necessary to run
 - Registers, virtual memory mappings, etc. Open files (including memory mapped files)
- Various other data about the process
 - Credentials (user/group ID), signal mask, controlling terminal, priority, accounting statistics, whether being debugged, which system call binary emulation in use, ...



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Process states

- ready can run, but kernel has chosen different process to run
- waiting needs async event (e.g., disk operation) to proceed
- Which process should kernel run?
 - if 0 runnable, run idle loop (or halt CPU), if 1 runnable, run it
 - if >1 runnable, must make scheduling decision

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Scheduling policy

Scheduling

- How to pick which process to run
- Scan process table for first runnable?
 - Expensive. Weird priorities (small pids do better) - Divide into runnable and blocked processes
- FIFO?
 - Put threads on back of list, pull them from front:

head $\longleftrightarrow t_1 \longleftrightarrow t_2 \longleftrightarrow t_3 \longleftrightarrow t_4$ tail ←

- Pintos does this—see ready_list in thread.c
- Priority?
 - Give some threads a better shot at the CPU

Want to balance multiple goals

- Fairness don't starve processes
- Priority reflect relative importance of procs
- Deadlines must do X (play audio) by certain time
- Throughput want good overall performance
- Efficiency minimize overhead of scheduler itself
- No universal policy
 - Many variables, can't optimize for all
 - Conflicting goals (e.g., throughput or priority vs. fairness)
- We will spend two lectures on this topic
 - One basic lecture, plus guest lecture at end of quarter

Preemption

- Can preempt a process when kernel gets control
- Running process can vector control to kernel
 - System call, page fault, illegal instruction, etc.
 - May put current process to sleep—e.g., read from disk
 - May make other process runnable—e.g., fork, write to pipe
- Periodic timer interrupt
 - If running process used up quantum, schedule another
- Device interrupt
 - Disk request completed, or packet arrived on network
 - Previously waiting process becomes runnable
 - Schedule if higher priority than current running proc.
- Changing running process is called a context switch

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Context switch details

Very machine dependent. Typical things include:

- Save program counter and integer registers (always)
- Save floating point or other special registers
- Save condition codes
- Change virtual address translations
- Non-negligible cost

code

registers

- Save/restore floating point registers expensive
 Optimization: only save if process used floating point
- May require flushing TLB (memory translation hardware)
 - ▶ HW Optimization 1: don't flush kernel's own data from TLB
 - HW Optimization 2: use tag to avoid flushing any data
- Usually causes more cache misses (switch working sets)

Threads

code

registers

stack

Ş

data

registers

stack

ξ

multithreaded process

files

registers

stack

Ś

thread

files

stack

data

single-threaded process

A thread is a schedulable execution context

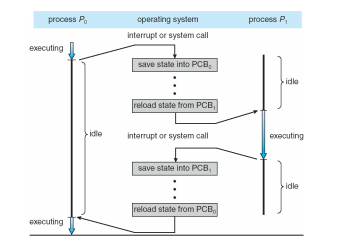
Simple programs use one thread per process

But can also have multi-threaded programs

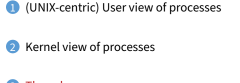
- Multiple threads running in same process's address space

- Program counter, stack, registers, ...

Context switch



Outline



- 3 Threads
- 4 Thread implementation details

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Why threads?

- Most popular abstraction for concurrency
 - Lighter-weight abstraction than processes
 - All threads in one process share memory, file descriptors, etc.
- Allows one process to use multiple CPUs or cores

Allows program to overlap I/O and computation

- Same benefit as OS running emacs & gcc simultaneously
- E.g., threaded web server services clients simultaneously:

- thread_create(service_client, c);
- }

Most kernels have threads, too

- Typically at least one kernel thread for every process
- Switch kernel threads when preempting process

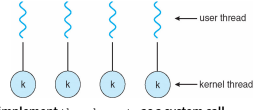
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Thread package API

- tid thread_create (void (*fn) (void *), void *);
 Create a new thread, run fn with arg
- void thread_exit ();
 - Destroy current thread
- void thread_join (tid thread);
 - Wait for thread thread to exit
- Plus lots of support for synchronization [in 3 weeks]
- See [Birell] for good introduction
- Can have preemptive or non-preemptive threads
 - Preemptive causes more race conditions
 - Non-preemptive can't take advantage of multiple CPUs
 - Before prevalence of multicore, most kernels non-preemptive

Kernel threads



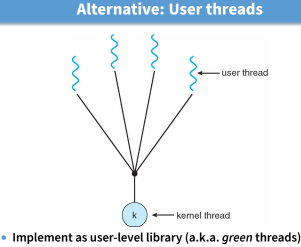
- Can implement thread_create as a system call
- To add thread_create to an OS that doesn't have it:
 - Start with process abstraction in kernel
 - thread_create like process creation with features stripped out
 - ▷ Keep same address space, file table, etc., in new process
 - rfork/clone syscalls actually allow individual control
- Faster than a process, but still very heavy weight

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Limitations of kernel-level threads

- Every thread operation must go through kernel
 - create, exit, join, synchronize, or switch for any reason
 - On my laptop: syscall takes 100 cycles, fn call 5 cycles
 - Result: threads 10x-30x slower when implemented in kernel
- One-size fits all thread implementation
 - Kernel threads must please all people
 - Maybe pay for fancy features (priority, etc.) you don't need
- General heavy-weight memory requirements
 - E.g., requires a fixed-size stack within kernel
 - Other data structures designed for heavier-weight processes

Implementing user-level threads



- One kernel thread per process
- thread_create, thread_exit, etc., just library functions
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Outline

- Allocate a new stack for each thread_create
- Keep a queue of runnable threads
- Replace networking system calls (read/write/etc.)
 If operation would block, switch and run different thread
- Schedule periodic timer signal (setitimer)
 - Switch to another thread on timer signals (preemption)
- Multi-threaded web server example
 - Thread calls read to get data from remote web browser
 - "Fake" read function makes read syscall in non-blocking mode
 - No data? schedule another thread
 - On timer or when idle check which connections have new data

- (UNIX-centric) User view of processes
- 2 Kernel view of processes
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Background: calling conventions

Registers divided into 2 groups

- Functions free to clobber *caller-saved* regs (%eax [return val], %edx, & %ecx on x86)
- But must restore *callee-saved* ones to original value upon return (on x86, %ebx, %esi, %edi, plus %ebp and %esp)
- sp register always base of stack
 - Frame pointer (fp) is old sp
- Local variables stored in registers and on stack
- Function arguments go in caller-saved regs and on stack
 - With 32-bit x86, all arguments on stack

Background: procedure calls

Procedure call

Call

arguments

return addr

old frame ptr

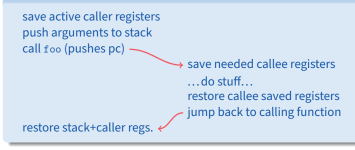
callee-saved

registers

Local vars

and temps

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- Caller must save some state across function call
 Return address, caller-saved registers
- Other state does not need to be saved
 - Callee-saved regs, global variables, stack pointer

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Pintos thread implementation

fp

sp

- Pintos implements user processes on top of its own threads
 Same technique can be used to implement user-level threads, too
- Per-thread state in thread control block structure

```
struct thread {
```

```
uint8_t *stack; /* Saved stack pointer. */
```

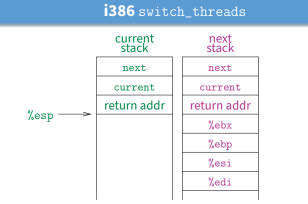
};

uint32_t thread_stack_ofs = offsetof(struct thread, stack);

• C declaration for asm thread-switch function:

- struct thread *switch_threads (struct thread *cur, struct thread *next);
- Also thread initialization function to create new stack:

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- This is actual code from Pintos switch.S (slightly reformatted)
 - See Thread Switching in documentation

40/44

i386 switch_threads

#

%eax = cur
cur->stack = %esp

%ecx = next

%esp = next->stack

Resume execution

Restore calle-saved regs

Save callee-saved regs

%edx = offset of stack field

in thread struct

pushl %ebx; pushl %ebp pushl %esi; pushl %edi

mov thread_stack_ofs, %edx

- movl 20(%esp), %eax
- movl %esp, (%eax,%edx,1)
- movl 24(%esp), %ecx
 movl (%ecx,%edx,1), %esp
- popl %edi; popl %esi popl %ebp; popl %ebx

ret

- This is actual code from Pintos switch.S (slightly reformatted)
 - See Thread Switching in documentation

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i386 switch_threads

| | current stack | next stack |
|-------|------------------|---------------|
| | next | next |
| | current | current |
| | return addr | return addr |
| | %ebx | %ebx |
| | %ebp | %ebp |
| | %esi | %esi |
| % | %edi | %edi |
| %esp> | | |

• This is actual code from Pintos switch.S (slightly reformatted)

- See Thread Switching in documentation

| i386 switch_threads | | | | | |
|----------------------------|--|---------------|---------|--|--|
| current stack | | next stack | _ | | |
| next | | next | | | |
| current | | current | | | |
| return addr | | return addr | | | |
| %ebx | | %ebx | | | |
| %ebp | | %ebp | | | |
| %esi | | %esi | | | |
| %edi | | %edi | - % | | |
| | | | ←──%esp | | |

- This is actual code from Pintos switch.S (slightly reformatted)
 - See Thread Switching in documentation

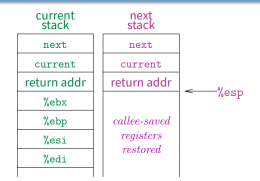
Limitations of user-level threads

- A user-level thread library can do the same thing as Pintos
- Can't take advantage of multiple CPUs or cores
- A blocking system call blocks all threads
 - Can use O_NONBLOCK to avoid blocking on network connections
 - But doesn't work for disk (e.g., even aio doesn't work for metadata)
 - So one uncached disk read/synchronous write blocks all threads

Limitations of *n* : *m* threading

- A page fault blocks all threads
- Possible deadlock if one thread blocks on another
 - May block entire process and make no progress
 - [More on deadlock in future lectures.]

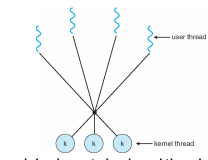
i386 switch_threads



- This is actual code from Pintos switch.S (slightly reformatted)
 - See Thread Switching in documentation

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User threads on kernel threads



- User threads implemented on kernel threads
 - Multiple kernel-level threads per process
 - thread_create, thread_exit still library functions as before
- Sometimes called *n* : *m* threading
 - Have *n* user threads per *m* kernel threads (Simple user-level threads are *n* : 1, kernel threads 1 : 1)

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Lessons

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- Many of same problems as *n* : 1 threads
 - Blocked threads, deadlock, ...
- Hard to keep same # ktrheads as available CPUs
 - Kernel knows how many CPUs available
 - Kernel knows which kernel-level threads are blocked
 - But tries to hide these things from applications for transparency
 - So user-level thread scheduler might think a thread is running while underlying kernel thread is blocked
- Kernel doesn't know relative importance of threads
 - Might preempt kthread in which library holds important lock

- Threads best implemented as a library
 - But kernel threads not best interface on which to do this

Better kernel interfaces have been suggested

- See Scheduler Activations [Anderson et al.]
- Maybe too complex to implement on existing OSes (some have added then removed such features)

Standard threads still fine for most purposes

- Use kernel threads if I/O concurrency main goal
- Use *n* : *m* threads for highly concurrent (e.g., scientific applications) with many thread switches

But concurrency greatly increases complexity

- More on that in concurrency, synchronization lectures...

```
#include <stdio.h>
#include <unistd.h>
#include <stdlib.h>
#include <string.h>
#include <fcntl.h>
#include <sys/types.h>
#include <sys/wait.h>
char **av;
int avsize;
void
avreserve (int n)
{
  int oldavsize = avsize;
  if (avsize > n + 1)
   return;
  avsize = 2 * (oldavsize + 1);
  if (avsize <= n)
    avsize = n + 1;
  av = realloc (av, avsize * sizeof (*av));
  while (oldavsize < avsize)</pre>
    av[oldavsize++] = NULL;
}
void
parseline (char *line)
{
  char *a;
  int n;
  for (n = 0; n < avsize; n++)
    av[n] = NULL;
  a = strtok (line, " \t\r\n");
  for (n = 0; a; n++) {
    avreserve (n);
    av[n] = a;
    a = strtok (NULL, " \t\r\n");
  }
}
void
doexec (void)
{
 execvp (av[0], av);
 perror (av[0]);
  exit (1);
}
int
main (void)
{
 char buf[512];
  char *line;
  int pid;
  avreserve (10);
  for (;;) {
    write (2, "$ ", 2);
    if (!(line = fgets (buf, sizeof (buf), stdin))) {
      write (2, "EOF\n", 4);
```

```
minish.c Mon Mar 23 21:03:47 2020
```

```
) 2
```

```
exit (0);
   }
   parseline (line);
   if (!av[0])
    continue;
   switch (pid = fork ()) {
   case -1:
    perror ("fork");
     break;
   case 0:
     doexec ();
     break;
   default:
     waitpid (pid, NULL, 0);
    break;
   }
 }
}
```

```
#include <stdio.h>
#include <unistd.h>
#include <stdlib.h>
#include <string.h>
#include <fcntl.h>
#include <sys/types.h>
#include <sys/wait.h>
char **av;
char *infile;
char *outfile;
char *errfile;
int avsize;
void
avreserve (int n)
{
  int oldavsize = avsize;
  if (avsize > n + 1)
   return;
  avsize = 2 * (oldavsize + 1);
  if (avsize <= n)
   avsize = n + 1;
  av = realloc (av, avsize * sizeof (*av));
 while (oldavsize < avsize)</pre>
    av[oldavsize++] = NULL;
}
void
parseline (char *line)
{
 char *a;
  int n;
  infile = outfile = errfile = NULL;
  for (n = 0; n < avsize; n++)
    av[n] = NULL;
  a = strtok (line, " \t\r\n");
  for (n = 0; a; n++) {
    if (a[0] == '<')
      infile = a[1] ? a + 1 : strtok (NULL, " \t\r\n");
    else if (a[0] == '>')
      outfile = a[1] ? a + 1 : strtok (NULL, " \t\r\n");
    else if (a[0] == '2' && a[1] == '>')
      errfile = a[2] ? a + 2 : strtok (NULL, " t\r\n");
    else {
     avreserve (n);
     av[n] = a;
    }
    a = strtok (NULL, " \t\r\n");
  }
}
void
doexec (void)
{
 int fd;
  if (infile) {
    if ((fd = open (infile, O_RDONLY)) < 0) {
      perror (infile);
      exit (1);
```

```
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                                                  2
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    }
    if (fd != 0) {
     dup2 (fd, 0);
      close (fd);
    }
  }
  if (outfile) {
    if ((fd = open (outfile, O_WRONLY O_CREAT O_TRUNC, 0666)) < 0) {
      perror (outfile);
      exit (1);
    }
    if (fd != 1) {
      dup2 (fd, 1);
      close (fd);
    }
  }
  if (errfile) {
    if ((fd = open (errfile, O_WRONLY |O_CREAT |O_TRUNC, 0666)) < 0) {
      perror (outfile);
      exit (1);
    }
    if (fd != 2) {
      dup2 (fd, 2);
      close (fd);
    }
  }
  execvp (av[0], av);
  perror (av[0]);
  exit (1);
}
int
main (void)
{
  char buf[512];
  char *line;
  int pid;
  avreserve (10);
  for (;;) {
    write (2, "$ ", 2);
    if (!(line = fgets (buf, sizeof (buf), stdin))) {
      write (2, "EOF\n", 4);
      exit (0);
    }
    parseline (line);
    if (!av[0])
     continue;
    switch (pid = fork ()) {
    case -1:
      perror ("fork");
      break;
    case 0:
      doexec ();
      break;
    default:
      waitpid (pid, NULL, 0);
      break;
    }
  }
```

}

```
#include <stdio.h>
#include <unistd.h>
#include <stdlib.h>
#include <string.h>
#include <fcntl.h>
#include <sys/types.h>
#include <sys/wait.h>
char **av;
char *infile;
char *outfile;
char *errfile;
char *outcmd;
int avsize;
void
avreserve (int n)
{
  int oldavsize = avsize;
  if (avsize > n + 1)
   return;
  avsize = 2 * (oldavsize + 1);
  if (avsize <= n)
   avsize = n + 1;
  av = realloc (av, avsize * sizeof (*av));
 while (oldavsize < avsize)</pre>
    av[oldavsize++] = NULL;
}
void
parseline (char *line)
{
 char *a;
  int n;
  outcmd = infile = outfile = errfile = NULL;
  for (n = 0; n < avsize; n++)
    av[n] = NULL;
  a = strtok (line, " \t\r\n");
  for (n = 0; a; n++) {
    if (a[0] == '<')
      infile = a[1] ? a + 1 : strtok (NULL, " t\r\n");
    else if (a[0] == '>')
      outfile = a[1] ? a + 1 : strtok (NULL, " t\r\n");
    else if (a[0] == ' |') {
      if (!a[1])
        outcmd = strtok (NULL, "");
      else {
        outcmd = a + 1;
        a = strtok (NULL, "");
        while (a > outcmd \&\& !a[-1])
          *--a = ' ';
      }
    }
    else if (a[0] == '2' \&\& a[1] == '>')
      errfile = a[2] ? a + 2 : strtok (NULL, " t\r\n");
    else {
     avreserve (n);
      av[n] = a;
    }
    a = strtok (NULL, " \t\r\n");
  }
```

}

```
void
doexec (void)
{
  int fd;
 while (outcmd) {
    int pipefds[2];
    if (outfile) {
      fprintf (stderr, "syntax error: > in pipe writer\n");
      exit (1);
    }
    if (pipe (pipefds) < 0) {
      perror ("pipe");
      exit (0);
    }
    switch (fork ()) {
    case -1:
     perror ("fork");
      exit (1);
    case 0:
      if (pipefds[1] != 1) {
        dup2 (pipefds[1], 1);
        close (pipefds[1]);
      }
      close (pipefds[0]);
      outcmd = NULL;
      break;
    default:
      if (pipefds[0] != 0) {
        dup2 (pipefds[0], 0);
        close (pipefds[0]);
      }
      close (pipefds[1]);
      parseline (outcmd);
      if (infile) {
        fprintf (stderr, "syntax error: < in pipe reader\n");</pre>
        exit (1);
      }
      break;
    }
  }
  if (infile) {
    if ((fd = open (infile, O_RDONLY)) < 0) {
      perror (infile);
      exit (1);
    }
    if (fd != 0) {
      dup2 (fd, 0);
      close (fd);
    }
  }
  if (outfile) {
    if ((fd = open (outfile, O_WRONLY | O_CREAT | O_TRUNC, 0666)) < 0) {
      perror (outfile);
      exit (1);
    }
    if (fd != 1) {
      dup2 (fd, 1);
```

```
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                                                3
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      close (fd);
    }
  }
  if (errfile) {
    if ((fd = open (errfile, O_WRONLY | O_CREAT | O_TRUNC, 0666)) < 0) {
     perror (errfile);
      exit (1);
    }
    if (fd != 2) {
     dup2 (fd, 2);
      close (fd);
    }
  }
  execvp (av[0], av);
  perror (av[0]);
  exit (1);
}
int
main (void)
{
  char buf[512];
  char *line;
  int pid;
  avreserve (10);
  for (;;) {
    write (2, "$ ", 2);
    if (!(line = fgets (buf, sizeof (buf), stdin))) {
     write (2, "EOF\n", 4);
      exit (0);
    }
    parseline (line);
    if (!av[0])
     continue;
    switch (pid = fork ()) {
    case -1:
      perror ("fork");
      break;
    case 0:
      doexec ();
      break;
    default:
     waitpid (pid, NULL, 0);
     break;
    }
  }
}
```