

Changelog

16 Feb 2021 (after lecture): include void* cast in first read() loop example

last time

exec — replace process with different program

 $\mathsf{fork} + \mathsf{exec}$

make new process with current program and replace with different program

waitpid

```
shells, POSIX shell features
```

POSIX file descriptors

per-process array of open files (files on disk, terminals, ...) convention: 0 = stdin, 1 = stdout, 2 = stderr

quiz logistics

extended deadline to 9:15pm b/c server outage

if that doesn't make up for time lost on Monday, let me know

struct proc {

struct file *ofile[NOFILE]; // Open files
};

ofile[0] = file descriptor 0

pointer — *can be shared between proceses* not part of deep copy fork does

null pointers — no file open with that number

```
struct file {
  enum { FD_NONE, FD_PIPE, FD_INODE } type;
  int ref; // reference count
  char readable;
  char writable;
  struct pipe *pipe;
  struct inode *ip;
  uint off;
};
```

struct file { enum { FD_NONE, FD_PIPE, FD_INODE } type; int ref; // reference count char readable; $FD_PIPE =$ to talk to other process char writable; FD INODE = other kind of file struct pipe *pipe: struct inode *ip; alternate designs: uint off; class + subclass per type}; pointer to list of functions (Linux soln.)

```
struct file {
  enum { FD_NONE, FD_PIPE, FD_INODE } type;
  int ref; // reference count
  char readable;
  char writable;
                             number of pointers to this struct file
  struct pipe *pipe;
                             used to safely delete this struct
  struct inode *ip:
  uint off;
                             e.g. after fork same pointer
                             shared in parent, child
};
```

```
struct file {
  enum { FD_NONE, FD_PIPE, FD_INODE } type;
  int ref; // reference count
  char readable;
  char writable;
  struct pipe *pipe;
                                should read/write be allowed?
  struct inode *ip;
                                based on flags to open
  uint off;
};
```

```
struct file {
  enum { FD_NONE, FD_PIPE, FD_INODE } type;
  int ref; // reference count
  char readable;
  char writable;
  struct pipe *pipe;
                                    off = location in file
(not meaningful for all files)
  struct inode *ip;
  uint off;
```

};

special file descriptors

file descriptor 0 = standard input

file descriptor $\mathbf{1}=\mathsf{standard}$ output

file descriptor 2 =standard error

constants in unistd.h STDIN_FILENO, STDOUT_FILENO, STDERR_FILENO

special file descriptors

file descriptor 0 = standard input

file descriptor 1 =standard output

file descriptor 2 = standard error

constants in unistd.h STDIN_FILENO, STDOUT_FILENO, STDERR_FILENO

but you can't choose which number open assigns...? more on this later

close

int close(int fd);

close the file descriptor, deallocating that array index does not affect other file descriptors that refer to same "open file description" (e.g. in fork()ed child or created via (later) dup2)

if last file descriptor for open file description, resources deallocated

returns 0 on success

returns -1 on error

e.g. ran out of disk space while finishing saving file

shell redirection

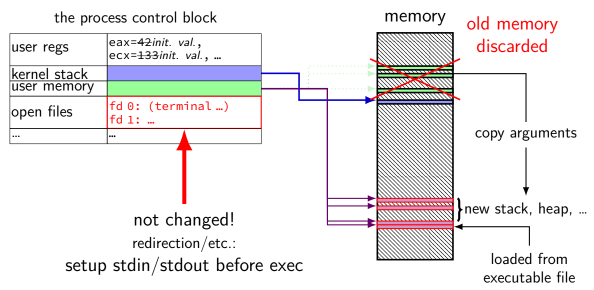
./my_program ... < input.txt: run ./my program ... but use input.txt as input</pre>

like we copied and pasted the file into the terminal

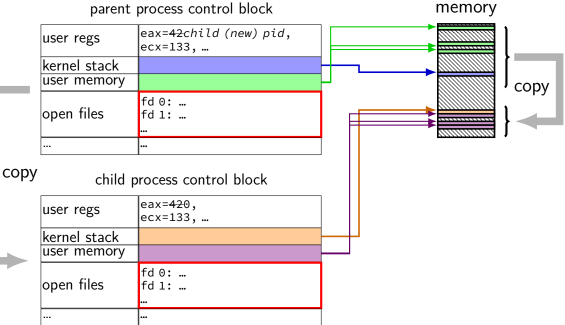
echo foo > output.txt:

runs echo foo, sends output to output.txt like we copied and pasted the output into that file (as it was written)

exec preserves open files

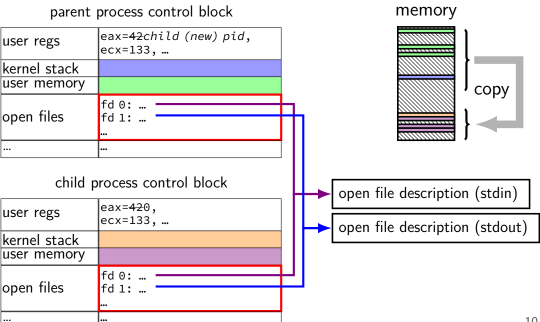


fork copies open file list



fork copies open file list

copy

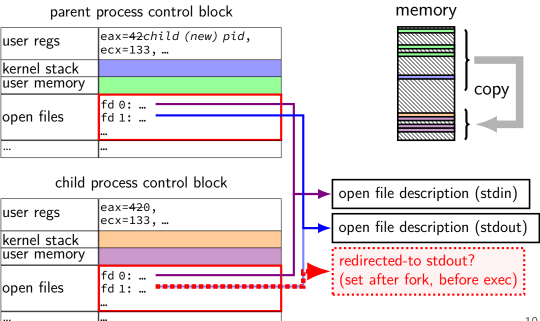


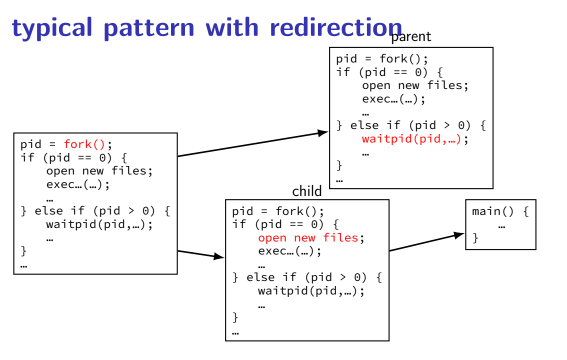
fork copies open file list

...

...

copy





redirecting with exec

standard output/error/input are files
 (C stdout/stderr/stdin; C++ cout/cerr/cin)

(probably after forking) open files to redirect ...and make them be standard output/error/input using dup2() library call

then exec, preserving new standard output/etc.

reassigning file descriptors

redirection: ./program >output.txt

- step 1: open output.txt for writing, get new file descriptor
- step 2: make that new file descriptor stdout (number 1)

reassigning and file table

struct proc {

struct file *ofile[NOFILE]; // Open files };

- redirect stdout: want: ofile[1] = ofile[opened-fd];
 (plus increment reference count, so nothing is deleted early)
- but can't access ofile from userspace
- so syscall: dup2(opened-fd, 1);

reassigning file descriptors

redirection: ./program >output.txt

- step 1: open output.txt for writing, get new file descriptor
- step 2: make that new file descriptor stdout (number 1)

tool: int dup2(int oldfd, int newfd)
make newfd refer to same open file as oldfd
 same open file description
 shares the current location in the file
 (even after more reads/writes)

what if newfd already allocated — closed, then reused

dup2 example

redirects stdout to output to output.txt:

close(fd); /* only close original, copy still works! */

printf("This will be sent to output.txt.\n");

```
open/dup/close/etc. and fd array
struct proc {
  struct file *ofile[NOFILE]; // Open files
};
open: ofile[new fd] = ...;
dup2(from, to): ofile[to] = ofile[from];
close: ofile[fd] = NULL;
fork:
  for (int i = ...)
      child->ofile[i] = parent->ofile[i];
```

(plus extra work to avoid leaking memory)

read/write

ssize_t read(int fd, void *buffer, size_t count);
ssize_t write(int fd, void *buffer, size_t count);

read/write up to *count* bytes to/from *buffer*

returns number of bytes read/written or -1 on error ssize_t is a signed integer type error code in errno

read returning 0 means end-of-file (*not an error*) can read/write less than requested (end of file, broken I/O device, ...)

read'ing one byte at a time

```
string s;
ssize_t amount_read;
char c;
/* cast to void * not needed in C */
while ((amount_read = read(STDIN_FILENO, (void*) &c, 1)) > 0)
    /* amount read must be exactly 1 */
    s += c;
if (amount_read == -1) {
    /* some error happened */
    perror("read"); /* print out a message about it */
} else if (amount read == 0) {
   /* reached end of file */
```

read/write

- ssize_t read(int fd, void *buffer, size_t count);
 ssize_t write(int fd, void *buffer, size_t count);
- read/write up to *count* bytes to/from *buffer*
- returns number of bytes read/written or -1 on error ssize_t is a signed integer type error code in errno
- read returning 0 means end-of-file (*not an error*) can read/write less than requested (end of file, broken I/O device, ...)

read'ing a fixed amount

```
ssize_t offset = 0;
const ssize t amount to read = 1024;
char result[amount to read];
do {
    /* cast to void * optional in C */
    ssize t amount read =
        read(STDIN FILENO,
             (void *) (result + offset),
             amount to read - offset);
    if (amount_read < 0) {</pre>
        perror("read"); /* print error message */
        ... /* abort??? */
    } else {
        offset += amount_read;
    }
} while (offset != amount_to_read && amount_read != 0);
```

partial reads

on regular file: read reads what you request

but otherwise: usually gives you what's known to be available after waiting for something to be available

partial reads

on regular file: read reads what you request

but otherwise: usually gives you what's known to be available after waiting for something to be available

reading from network — what's been received reading from keyboard — what's been typed

write example

/* cast to void * optional in C */
write(STDOUT_FILENO, (void *) "Hello, World!\n", 14);

write example (with error checking)

```
const char *ptr = "Hello, World!\n";
ssize_t remaining = 14;
while (remaining > 0) {
    /* cast to void * optional in C */
    ssize_t amount_written = write(STDOUT_FILENO,
                                    ptr,
                                    remaining);
    if (amount written < 0) {
        perror("write"); /* print error message */
        ... /* abort??? */
    } else {
        remaining -= amount_written;
        ptr += amount_written;
    }
```

partial writes

usually only happen on error or interruption but can request "non-blocking" (interruption: via *signal*)

usually: write waits until it completes

= until remaining part fits in buffer in kernel

does not mean data was sent on network, shown to user yet, etc.

exercise

```
int fd = open("output.txt", O_WRONLY|O_CREAT|O_TRUNC, 0666);
write(fd, "A", 1);
dup2(STDOUT_FILENO, 100);
dup2(fd, STDOUT_FILENO);
write(STDOUT_FILENO, "B", 1);
write(fd, "C", 1);
close(fd);
write(STDOUT_FILENO, "D", 1);
write(100, "E", 1);
```

Assume open() and dup2() do not fail, write() does not fail as long as the fd it writes to is open, fd 100 was closed and is not what open returns, and STDOUT_FILENO is initially open. What is written to output.txt?

- A. ABCDE C. ABC E. something else
- **B.** ABCD **D.** ACD

pipes

special kind of file: pipes

bytes go in one end, come out the other — once

created with pipe() library call

intended use: communicate between processes like implementing shell pipelines

pipe()

```
int pipe_fd[2];
if (pipe(pipe_fd) < 0)</pre>
    handle error();
/* normal case: */
int read_fd = pipe_fd[0];
int write fd = pipe fd[1];
then from one process...
write(write fd, ...);
and from another
```

read(read_fd, ...);

pipe() and blocking

BROKEN example:

This is likely to not terminate. What's the problem?

```
int pipe fd[2];
if (pipe(pipe fd) < 0)</pre>
    handle_error(); /* e.g. out of file descriptors */
int read_fd = pipe_fd[0];
int write_fd = pipe_fd[1];
child_pid = fork();
if (child_pid == 0) {
    /* in child process, write to pipe */
    close(read fd);
    write_to_pipe(write_fd); /* function not shown */
    exit(EXIT SUCCESS);
} else if (child pid > 0) {
    /* in parent process, read from pipe */
    close(write fd);
    read_from_pipe(read_fd); /* function not shown */
    waitpid(child pid, NULL, 0);
    close(read fd);
} else { /* fork error */ }
```

```
'standard' pattern with fork()
int pipe fd[2];
if (pipe(pipe fd) < 0)</pre>
    handle_error(); /* e.g. out of file descriptors */
int read_fd = pipe_fd[0];
int write_fd = pipe_fd[1];
child_pid = fork();
if (child_pid == 0) {
    /* in child process, write to pipe */
    close(read fd);
    write_to_pipe(write_fd); /* function not shown */
    exit(EXIT SUCCESS);
} else if (child pid > 0) {
    /* in parent process, read from pipe */
    close(write fd);
    read_from_pipe(read_fd); /* function not shown */
    waitpid(child pid, NULL, 0);
    close(read fd);
} else { /* fork error */ }
```

```
read() will not indicate
int pipe fd[2];
                                            end-of-file if write fd is open
if (pipe(pipe fd) < 0)</pre>
    handle_error(); /* e.g. out of file (any copy of it)
int read_fd = pipe_fd[0];
int write_fd = pipe_fd[1];
child_pid = fork();
if (child_pid == 0) {
    /* in child process, write to pipe */
    close(read fd);
    write_to_pipe(write_fd); /* function not shown */
    exit(EXIT SUCCESS);
} else if (child pid > 0) {
    /* in parent process, read from pipe */
   close(write fd);
    read_from_pipe(read_fd); /* function not shown */
    waitpid(child pid, NULL, 0);
    close(read fd);
} else { /* fork error */ }
```

```
have habit of closing
int pipe fd[2];
                                         to avoid 'leaking' file descriptors
if (pipe(pipe fd) < 0)</pre>
    handle_error(); /* e.g. out of fil you can run out
int read_fd = pipe_fd[0];
int write_fd = pipe_fd[1];
child_pid = fork();
if (child_pid == 0) {
    /* in child process, write to pipe */
   close(read fd);
    write_to_pipe(write_fd); /* function not shown */
    exit(EXIT SUCCESS);
} else if (child pid > 0) {
    /* in parent process, read from pipe */
    close(write fd);
    read_from_pipe(read_fd); /* function not shown */
    waitpid(child pid, NULL, 0);
    close(read fd);
} else { /* fork error */ }
```

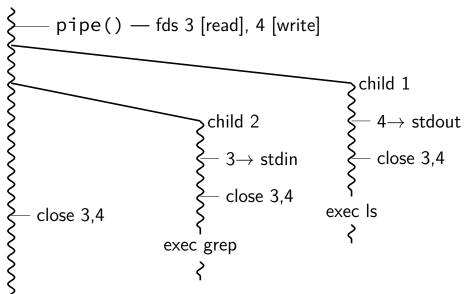
pipe and pipelines

ls -1 | grep foo

```
pipe(pipe fd);
ls_pid = fork();
if (ls pid == 0) {
    dup2(pipe_fd[1], STDOUT_FILENO);
    close(pipe_fd[0]); close(pipe_fd[1]);
    char *argv[] = {"ls", "-1", NULL};
    execv("/bin/ls", argv);
}
grep_pid = fork();
if (grep pid == 0) {
    dup2(pipe fd[0], STDIN FILENO);
    close(pipe fd[0]); close(pipe fd[1]);
    char *argv[] = {"grep", "foo", NULL};
    execv("/bin/grep", argv);
}
close(pipe fd[0]); close(pipe fd[1]);
/* wait for processes, etc. */
```

example execution

parent



exercise

```
pid_t p = fork();
int pipe_fds[2];
pipe(pipe_fds);
if (p == 0) { /* child */
  close(pipe_fds[0]);
  char c = 'A';
 write(pipe fds[1], &c, 1);
  exit(0);
} else { /* parent */
  close(pipe_fds[1]);
  char c;
  int count = read(pipe_fds[0], &c, 1);
  printf("read %d bytes\n", count);
}
```

The child is trying to send the character A to the parent, but it has a (subtle) bug.

But the above code outputs read 0 bytes instead of read 1 bytes. What happened?

exercise solution

pipe() is after fork — two pipes, one in child, one in parent

exercise

```
int pipe_fds[2]; pipe(pipe_fds);
pid t p = fork();
if (p == 0) {
  close(pipe_fds[0]);
  for (int i = 0; i < 10; ++i) {</pre>
    char c = '0' + i;
    write(pipe_fds[1], &c, 1);
  }
  exit(0);
}
close(pipe_fds[1]);
char buffer[10];
ssize_t count = read(pipe_fds[0], buffer, 10);
for (int i = 0; i < count; ++i) {</pre>
  printf("%c", buffer[i]);
}
```

Which of these are possible outputs (if pipe, read, write, fork don't fail)?A. 0123456789B. 0C. (nothing)D. A and BE. A and CF. A, B, and C

exercise

```
int pipe_fds[2]; pipe(pipe_fds);
pid t p = fork();
if (p == 0) {
  close(pipe_fds[0]);
  for (int i = 0; i < 10; ++i) {</pre>
    char c = '0' + i;
    write(pipe_fds[1], &c, 1);
  }
  exit(0);
}
close(pipe_fds[1]);
char buffer[10];
ssize_t count = read(pipe_fds[0], buffer, 10);
for (int i = 0; i < count; ++i) {</pre>
  printf("%c", buffer[i]);
}
```

Which of these are possible outputs (if pipe, read, write, fork don't fail)?A. 0123456789B. 0C. (nothing)D. A and BE. A and CF. A, B, and C

empirical evidence

- 80
- 374 01
- 210 012
 - 30 0123
 - 12 01234
 - 3 012345
 - 1 0123456
 - 2 01234567
 - 1 012345678
- 359 0123456789

partial reads

read returning 0 always means end-of-file by default, read always waits *if no input available yet* but can set read to return *error* instead of waiting

read can return less than requested if not available e.g. child hasn't gotten far enough

Unix API summary

files: open, read and/or write, close one interface for regular files, pipes, network, devices, ...

file descriptors are indices into per-process array index 0, 1, 2 = stdin, stdout, stderr dup2 — assign one index to another close — deallocate index

redirection/pipelines

open() or pipe() to create new file descriptors dup2 in child to assign file descriptor to index 0, 1

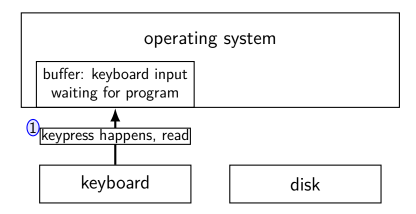
backup slides

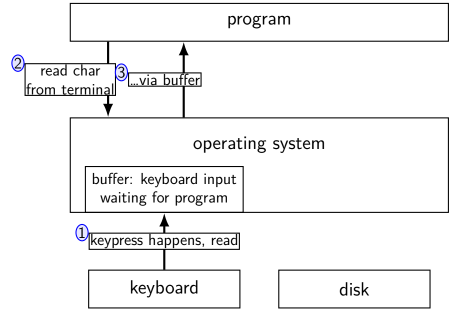
program

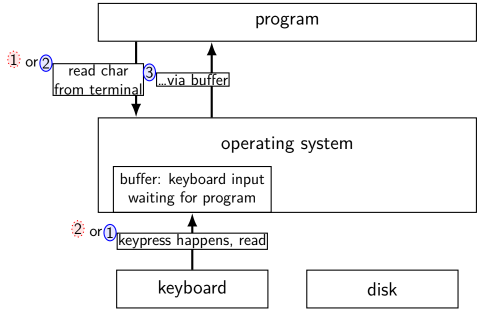
operating system

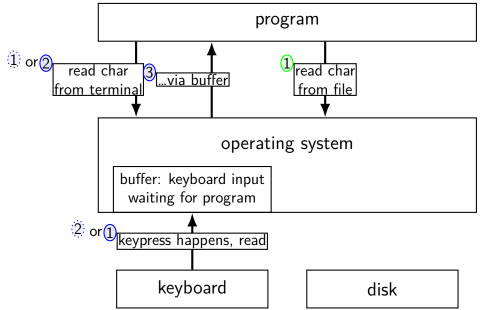
keyboard

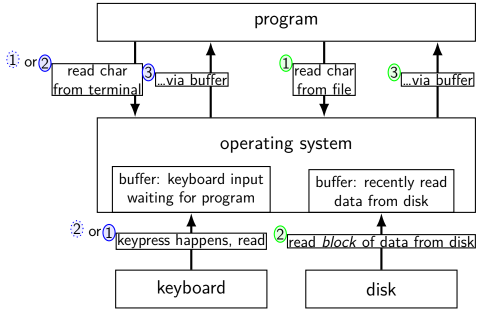
program





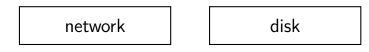


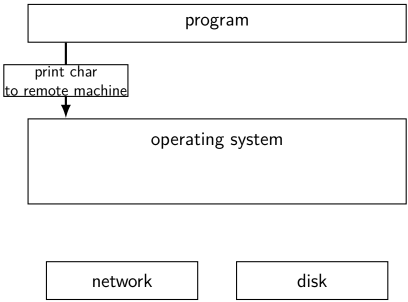


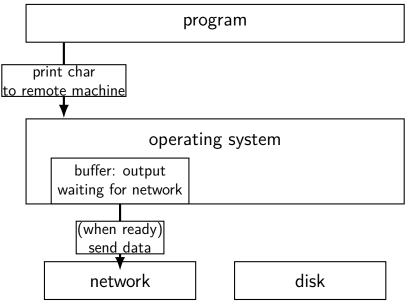


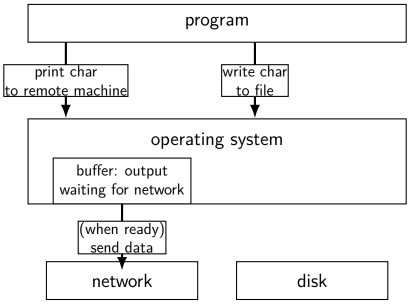
program

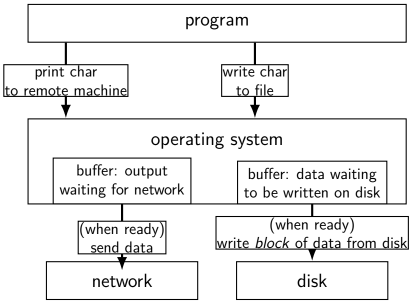
operating system











read/write operations

read()/write(): move data into/out of buffer
possibly wait if buffer is empty (read)/full (write)

actual I/O operations — wait for device to be ready trigger process to stop waiting if needed

mixing stdio/iostream and raw read/write

don't do it (unless you're very careful)

cin/scanf read some extra characters into a buffer?
 you call read — they disappear!

cout/printf has output waiting in a buffer?
you call write — out-of-order output!

(if you need to: some stdio calls specify that they clear out buffers)