processes API

last time

output of this?

pid 1000

```
void handle_usr1(int num) {
    write(1, "X", 1);
    kill(2000, SIGUSR1);
    _exit(0);
}
int main() {
    struct sigaction act;
    ...
    act.sa_handler = &handle_usr1;
    sigaction(SIGUSR1, &act, NULL);
    kill(1000, SIGUSR1);
}
```

pid 2000

```
void handle_usr1(int num) {
    write(1, "Y", 1);
    _exit(0);
}
int main() {
    struct sigaction act;
    ...
    act.sa_handler = &handle_usr1;
    sigaction(SIGUSR1, &act, NULL);
}
```

If these run at same time, expected output?

A. XY

B.X

C. Y

D. YX

E. X or XY, depending on timing F. crash

G. (nothing) H. something else

output of this? (v2)

pid 1000

```
void handle_usr1(int num) {
    write(1, "X", 1);
    kill(2000, SIGUSR1);
    _exit(0);
}
int main() {
    struct sigaction act;
    ...
    act.sa_handler = &handle_usr1;
    sigaction(SIGUSR1, &act);
    kill(1000, SIGUSR1);
    while (1) pause();
}
```

pid 2000

```
void handle_usr1(int num) {
    write(1, "Y", 1);
    _exit(0);
}
int main() {
    struct sigaction act;
    ...
    act.sa_handler = &handle_usr1;
    sigaction(SIGUSR1, &act);
    while (1) pause();
}
```

If these run at same time, expected output?

A. XY

B.X

C. Y

D. YX

E. X or XY, depending on timing F. crash

G. (nothing) H. something else

```
void handle_usr1(int num) {
   write(1, "Y", 1);
    kill(2000, SIGUSR2);
int main() {
    struct sigaction act;
    ... // initialize act
    act.sa_handler = &handle_usr1;
    sigaction(SIGUSR1, &act, NULL);
    sleep(60); // wait for pid 2000 to start
    kill(2000, SIGUSR1);
    while (1) pause();
```

pid 1000

```
void handle_usr1(int num) {
    write(1, "Y", 1);
    kill(2000, SIGUSR2);
}
int main() {
    struct sigaction act;
    ... // initialize act
    act.sa_handler = &handle_usr1;
    sigaction(SIGUSR1, &act, NULL);
    sleep(60); // wait for pid 2000 to start
    kill(2000, SIGUSR1);
    while (1) pause();
}
```

```
void handle_usr1(int num) {
    write(1, "X", 1);
    kill(1000, SIGUSR1):
void handle usr2(int num) {
    write(1, "Z", 1);
    kill(1000, SIGTERM);
    _exit(0);
int main() {
    struct sigaction act;
    ... // initialize act
    act.sa handler = &handle usr1;
    sigaction(SIGUSR1, &act, NULL);
    act.sa_handler = &handle_usr2;
    sigaction(SIGUSR2, &act, NULL);
    while (1) pause();
```

pid 1000

```
void handle_usr1(int num) {
    write(1, "Y", 1);
    kill(2000, SIGUSR2);
}
int main() {
    struct sigaction act;
    ... // initialize act
    act.sa_handler = &handle_usr1;
    sigaction(SIGUSR1, &act, NULL);
    sleep(60); // wait for pid 2000 to start
    kill(2000, SIGUSR1);
    while (1) pause();
}
```

```
void handle_usr1(int num) {
    write(1, "X", 1);
    kill(1000, SIGUSR1):
void handle usr2(int num) {
    write(1, "Z", 1);
    kill(1000, SIGTERM);
    _exit(0);
int main() {
    struct sigaction act;
    ... // initialize act
    act.sa handler = &handle usr1;
    sigaction(SIGUSR1, &act, NULL);
    act.sa handler = &handle usr2:
    sigaction(SIGUSR2, &act, NULL);
    while (1) pause();
```

pid 1000

```
void handle_usr1(int num) {
    write(1, "Y", 1);
    kill(2000, SIGUSR2);
}
int main() {
    struct sigaction act;
    ... // initialize act
    act.sa_handler = &handle_usr1;
    sigaction(SIGUSR1, &act, NULL);
    sleep(60); // wait for pid 2000 to start
    kill(2000, SIGUSR1);
    while (1) pause();
}
```

```
void handle_usr1(int num) {
    write(1, "X", 1);
    kill(1000, SIGUSR1):
void handle usr2(int num) {
    write(1, "Z", 1);
    kill(1000, SIGTERM);
    _exit(0);
int main() {
    struct sigaction act;
    ... // initialize act
    act.sa handler = &handle usr1;
    sigaction(SIGUSR1, &act, NULL);
    act.sa handler = &handle usr2:
    sigaction(SIGUSR2, &act, NULL);
    while (1) pause();
```

pid 1000

```
void handle_usr1(int num) {
    write(1, "Y", 1);
    kill(2000, SIGUSR2);
}
int main() {
    struct sigaction act;
    ... // initialize act
    act.sa_handler = &handle_usr1;
    sigaction(SIGUSR1, &act, NULL);
    sleep(60); // wait for pid 2000 to start
    kill(2000, SIGUSR1);
    while (1) pause();
}
```

```
void handle_usr1(int num) {
    write(1, "X", 1);
    kill(1000, SIGUSR1):
void handle usr2(int num) {
    write(1, "Z", 1);
    kill(1000, SIGTERM);
    _exit(0);
int main() {
    struct sigaction act;
    ... // initialize act
    act.sa handler = &handle usr1;
    sigaction(SIGUSR1, &act, NULL);
    act.sa handler = &handle usr2:
    sigaction(SIGUSR2, &act, NULL);
    while (1) pause();
```

pid 1000

```
void handle_usr1(int num) {
    write(1, "Y", 1);
    kill(2000, SIGUSR2);
}
int main() {
    struct sigaction act;
    ... // initialize act
    act.sa_handler = &handle_usr1;
    sigaction(SIGUSR1, &act, NULL);
    sleep(60); // wait for pid 2000 to start
    kill(2000, SIGUSR1);
    while (1) pause();
}
```

```
void handle_usr1(int num) {
    write(1, "X", 1);
    kill(1000, SIGUSR1);
void handle usr2(int num) {
    write(1, "Z", 1);
    kill(1000, SIGTERM);
    _exit(0);
int main() {
    struct sigaction act;
    ... // initialize act
    act.sa handler = &handle usr1;
    sigaction(SIGUSR1, &act, NULL);
    act.sa handler = &handle usr2:
    sigaction(SIGUSR2, &act, NULL);
    while (1) pause();
```

pid 1000

```
void handle_usr1(int num) {
    write(1, "Y", 1);
    kill(2000, SIGUSR2);
}

int main() {
    struct sigaction act;
    ... // initialize act
    act.sa_handler = &handle_usr1;
    sigaction(SIGUSR1, &act, NULL);
    sleep(60); // wait for pid 2000 to start
    kill(2000, SIGUSR1);
    while (1) pause();
}
```

```
void handle_usr1(int num) {
    write(1, "X", 1);
    kill(1000, SIGUSR1);
void handle usr2(int num) {
    write(1, "Z", 1);
    kill(1000, SIGTERM);
    _exit(0);
int main() {
    struct sigaction act;
    ... // initialize act
    act.sa handler = &handle usr1;
    sigaction(SIGUSR1, &act, NULL);
    act.sa handler = &handle usr2:
    sigaction(SIGUSR2, &act, NULL);
    while (1) pause();
```

signal handler unsafety (0)

```
void foo() {
    /* SIGINT might happen while foo() is running */
    char *p = malloc(1024);
/* signal handler for SIGINT
   (registered elsewhere with sigaction() */
void handle_sigint() {
    printf("You pressed control-C.\n");
```

signal handler unsafety (1)

```
void *malloc(size_t size) {
    to_return = next_to_return;
    /* SIGNAL HAPPENS HERE */
    next to return += size;
    return to return;
void foo() {
   /* This malloc() call interrupted */
    char *p = malloc(1024);
   p[0] = 'x';
void handle_sigint() {
   // printf might use malloc()
    printf("You pressed control-C.\n");
```

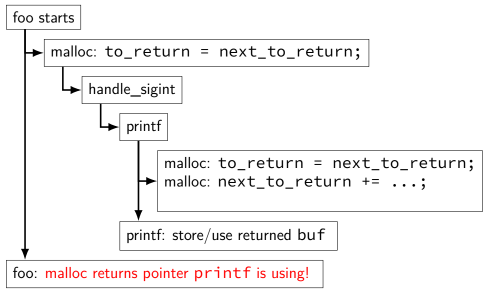
signal handler unsafety (1)

```
void *malloc(size_t size) {
    to_return = next_to_return;
    /* SIGNAL HAPPENS HERE */
    next to return += size;
    return to return;
void foo() {
   /* This malloc() call interrupted */
    char *p = malloc(1024);
   p[0] = 'x'
void handle_sigint() {
   // printf might use malloc()
    printf("You pressed control-C.\n");
```

signal handler unsafety (2)

```
void handle_sigint() {
    printf("You pressed control-C.\n");
}
int printf(...) {
    static char *buf;
    ...
    buf = malloc()
    ...
```

signal handler unsafety: timeline



signal handler unsafety (3)

```
foo() {
 char *p = malloc(1024)... {
   to_return = next_to_return;
    handle_sigint() { /* signal delivered here */
      printf("You pressed control-C.\n") {
        buf = malloc(...) {
          to_return = next_to_return;
          next_to_return += size;
          return to_return;
   next_to_return += size;
    return to_return;
    now p points to buf used by printf! */
```

signal handler unsafety (3)

```
foo() {
 char *p = malloc(1024)... {
   to_return = next_to_return;
    handle_sigint() { /* signal delivered here */
      printf("You pressed control-C.\n") {
        buf = malloc(...) {
          to_return = next_to_return;
          next_to_return += size;
          return to_return;
   next_to_return += size;
    return to_return;
    now p points to buf used by printf! */
```

signal handler safety

POSIX (standard that Linux follows) defines "async-signal-safe" functions

these must work correctly no matter what they interrupt

...and no matter how they are interrupted

includes: write, _exit

does not include: printf, malloc, exit

blocking signals

```
avoid having signal handlers anywhere:
```

```
can instead block signals
    sigprocmask(), pthread_sigmask()
```

blocked = signal handled doesn't run signal not *delivered*

instead, signal becomes pending

controlling when signals are handled

first, block a signal then use API for inspecting pending signals example: sigwait typically instead of having signal handler and/or unblock signals only at certain times some special functions to help: sigsuspend (unblock until handler runs), pselect (unblock while checking for I/O), ...

synchronous signal handling

```
int main(void) {
    sigset_t set;
    sigemptyset(&set);
    sigaddset(&set, SIGINT);
    sigprocmask(SIG_BLOCK, &set, NULL);
    printf("Waiting for SIGINT (control-C)\n");
    int num;
    if (sigwait(&set, &num) != 0) {
        printf("sigwait failed!\n");
    if (num == SIGINT);
        printf("Got SIGINT\n");
```

POSIX process management

essential operations

```
process information: getpid
process creation: fork
running programs: exec*
    also posix_spawn (not widely supported), ...
waiting for processes to finish: waitpid (or wait)
process destruction, 'signaling': exit, kill
```

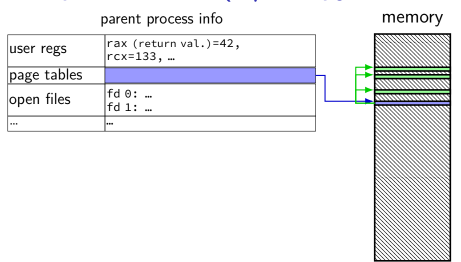
POSIX process management

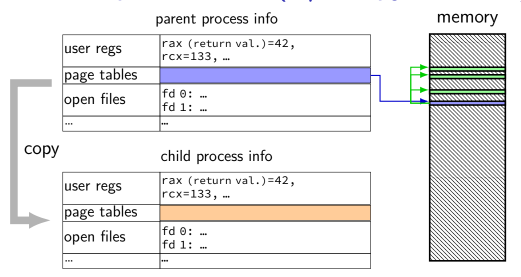
essential operations

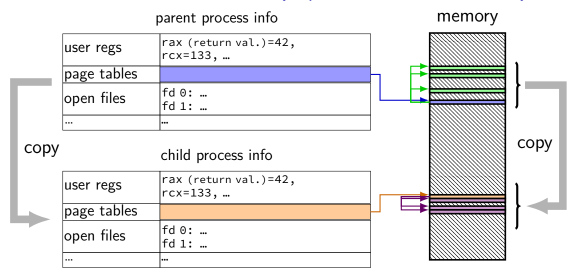
```
process information: getpid
process creation: fork
running programs: exec*
    also posix_spawn (not widely supported), ...
waiting for processes to finish: waitpid (or wait)
process destruction, 'signaling': exit, kill
```

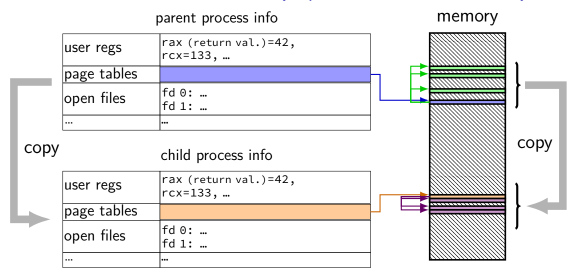
fork

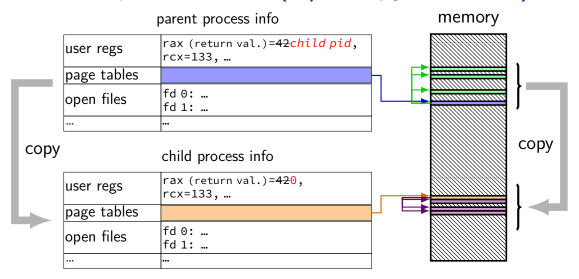
```
pid_t fork() — copy the current process
returns twice:
     in parent (original process): pid of new child process
     in child (new process): 0
everything (but pid) duplicated in parent, child:
     memory
     file descriptors (later)
     registers
```











do we really need a complete copy?

bash	new copy of bash
Used by OS	Used by OS
Stack	Stack
Heap / other dynamic	Heap / other dynamic
Writable data	Writable data
Code + Constants	Code + Constants

do we really need a complete copy?

bash	new copy of bash
Used by OS	Used by OS
Stack	Stack
Heap / other dynamic	Heap / other dynamic
Writable data	Writable data
Code + Constants	Code + Constants

shared as read-only

do we really need a complete copy?

bash	new copy of bash
Used by OS	Used by OS
Stack	Stack
Stack	Stack
Heap / other dynamic	Heap / other dynamic
Writable data	Writable data
$Code + Constants_{can't}$ be $shared?$ $Code + Constants$	

trick for extra sharing

```
sharing writeable data is fine — until either process modifies it example: default value of global variables might typically not change (or OS might have preloaded executable's data anyways)
```

can we detect modifications?

trick for extra sharing

```
sharing writeable data is fine — until either process modifies it example: default value of global variables might typically not change (or OS might have preloaded executable's data anyways)
```

can we detect modifications?

trick: tell CPU (via page table) shared part is read-only processor will trigger a fault when it's written

copy-on-write and page tables

VPN

0x00601

0x00602 0x00603 0x00604 0x00605 valid? write?

		page
•••	•••	•••
1	1	0x12345
1	1	0x12347
1	1	0x12340
1	1	0x200DF
1	1	0x200AF
•••	•••	•••

copy-on-write and page tables

VPN
•••
0x00601
0x00602
0x00603
0x00604
0x00605
•••

valid? write? page							
•••	•••	···					
1	0	0x12345					
1	0	0x12347					
1	0	0x12340					
1	0	0x200DF					
1	0	0x200AF					
•••	•••	•••					

•••
0x00601
0x00602
0x00603
0x00604
0x00605

VPN

valid? write?		physica		
vana.	********	ge		

•••	•••	•••
1		0x12345
1	_	0x12347
1	0	0x12340
1	_	0x200DF
1	0	0x200AF
•••	•••	•••

copy operation actually duplicates page table both processes share all physical pages but marks pages in both copies as read-only

copy-on-write and page tables

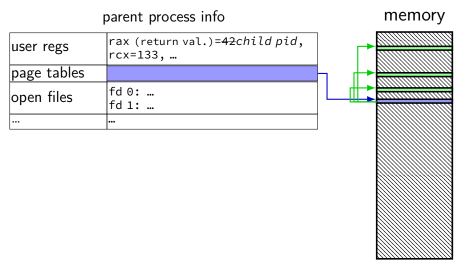
VPN	physical valid? write? page			VPN	physical valid? write?		
VIIN				VI IN	valid? write? page		
•••	•••	•••	•••	•••	•••	•••	•••
0x00601	1	0	0x12345	0x00601	1	0	0x12345
0x00602	1	0	0x12347	0x00602	1	0	0x12347
0x00603	1	0	0x12340	0x00603	1	0	0x12340
0x00604	1	0	0x200DF	<u>0x00604</u>	1	0	0x200DF
0x00605	1	0	0x200AF	0x00605	1	0	0x200AF
•••	•••	•••	•••	•••	•••	•••	•••

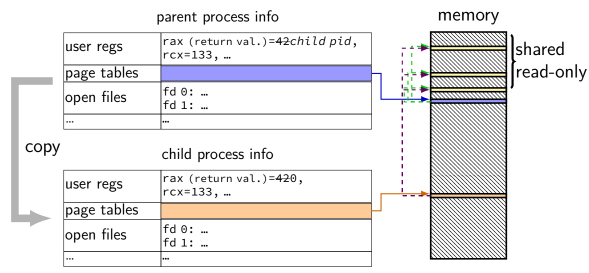
when either process tries to write read-only page triggers a fault — OS actually copies the page

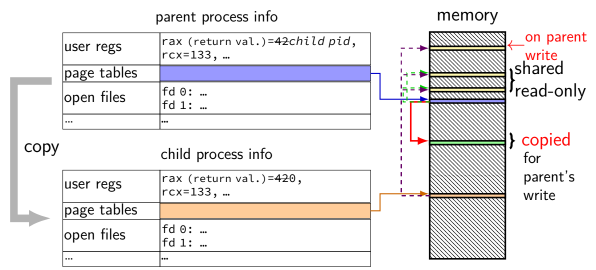
copy-on-write and page tables

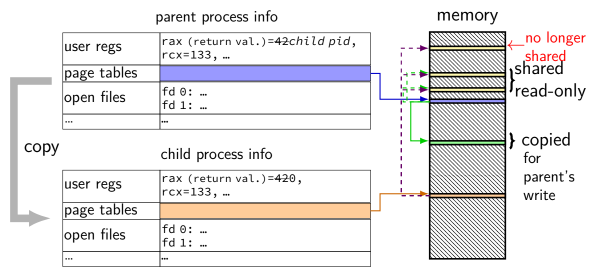
VPN	physical valid? write?			VPN	physical valid? write? page			
VIIN	valiu! Write!		page	VFIN		vallu:	wille:	page
•••	•••	•••	•••		•••	•••	•••	•••
0x00601	1	0	0x12345		0x00601	1	0	0x12345
0x00602	1	0	0x12347		0x00602	1	0	0x12347
0x00603	1	0	0x12340		0x00603	1	0	0x12340
0x00604	1	0	0x200DF		0x00604	1	0	0x200DF
0x00605	1	0	0x200AF		0x00605	1	1	0x300FD
•••	•••	•••	•••		•••	•••	•••	•••

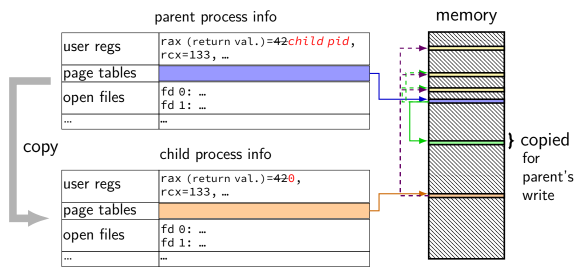
after allocating a copy, OS reruns the write instruction



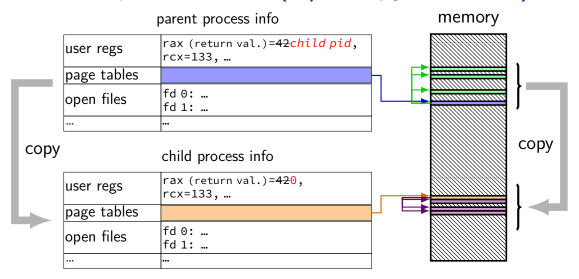








fork and process info (w/o copy-on-write)



```
// not shown: #include various headers
int main(int argc, char *argv[]) {
    pid t pid = getpid();
    printf("Parent pid: %d\n", (int) pid);
    pid_t child_pid = fork();
    if (child_pid > 0) {
        /* Parent Process */
        pid_t my_pid = getpid();
        printf("[%d] parent of [%d]\n",
               (int) my_pid,
               (int) child_pid);
    } else if (child_pid == 0) {
       /* Child Process */
        pid_t my_pid = getpid();
        printf("[%d] child\n",
               (int) my_pid);
    } else {
        perror("Fork failed");
    return 0;
```

```
// not shown: #include various headers
int main(int argc, char *argv[])
    pid_t pid = getpid();
                              getpid — returns current process pid
    printf("Parent pid: %d\n".
    pid_t child_pid = fork();
    if (child_pid > 0) {
       /* Parent Process */
        pid_t my_pid = getpid();
        printf("[%d] parent of [%d]\n",
               (int) my_pid,
               (int) child_pid);
    } else if (child_pid == 0) {
       /* Child Process */
        pid_t my_pid = getpid();
        printf("[%d] child\n",
               (int) my_pid);
    } else {
        perror("Fork failed");
    return 0;
```

```
// not shown: #include various headers
int main(int arec char *arev[])
    pid_t pid cast in case pid_t isn't int
    printf("Pa
    pid_t chil POSIX doesn't specify (some systems it is, some not...)
    if (child_
               (not necessary if you were using C++'s cout, etc.)
        pid_t my_pra = gecpra();
        printf("[%d] parent of [%d]\n",
               (int) my_pid,
               (int) child_pid);
    } else if (child_pid == 0) {
       /* Child Process */
        pid_t my_pid = getpid();
        printf("[%d] child\n",
               (int) my_pid);
    } else {
        perror("Fork failed");
    return 0;
```

```
// not shown: #include various headers
int main (int argo char *ar
        prints out Fork failed: error message
   prin
   [example error message: "Resource temporarily unavailable")
        from error number stored in special global variable errno
       pla_t my_pla = getpla();
       printf("[%d] parent of [%d]\n",
              (int) my_pid,
              (int) child_pid);
    } else if (child_pid == 0) {
       /* Child Process */
       pid_t my_pid = getpid();
       printf("[%d] child\n",
              (int) my_pid);
    } else {
       perror("Fork failed");
    return 0;
```

```
// not shown: #include various headers
int main(int argc, char *argv[]) {
    pid_t pid = getpid();
    printf("Parent pid: %d\n", (int) pid);
    pid_t child_pid = fork();
    if (child_pid > 0) {
        /* Parent Process */
        pid_t my_pid = getpid();
        printf("[%d] parent of [%d]\n",
               (int) my_pid,
               (int) child_pid);
    } else if (child_pid == 0) {
        /* Child Process */
        pid_t my_pid = getpid();
        printf("[%d] child\n",
               (int) my_pid);
    } else {
        perror("Fork failed");
    return 0;
```

```
(parent pid: ...
parent of ..
```

```
Example output:
Parent pid: 100
[100] parent of [432]
[432] child
```

a fork question

```
int main() {
    pid_t pid = fork();
    if (pid == 0) {
        printf("In child\n");
    } else {
        printf("Child %d\n", pid);
    }
    printf("Done!\n");
}
```

Exercise: Suppose the pid of the parent process is 99 and child is 100. Give **two** possible outputs. (Assume no crashes, etc.)

POSIX process management

essential operations

```
process information: getpid
process creation: fork
running programs: exec*
    also posix_spawn (not widely supported), ...
waiting for processes to finish: waitpid (or wait)
process destruction, 'signaling': exit, kill
```

exec*

exec* — replace current program with new program

* — multiple variants
same pid, new process image

int execv(const char *path, const char
**argv)

path: new program to run

argv: array of arguments, termianted by null pointer

also other variants that take argv in different form and/or environment variables*

*environment variables = list of key-value pairs

execv example

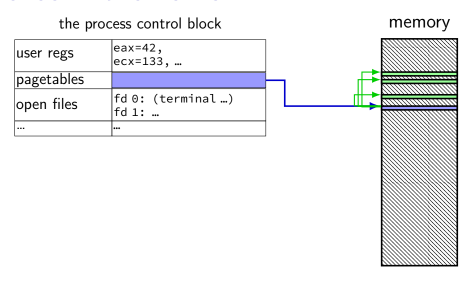
```
child_pid = fork();
if (child_pid == 0) {
 /* child process */
  char *args[] = {"ls", "-l", NULL};
 execv("/bin/ls", args);
  /* execv doesn't return when it works.
     So, if we got here, it failed. */
  perror("execv");
  exit(1);
} else if (child pid > 0) {
 /* parent process */
```

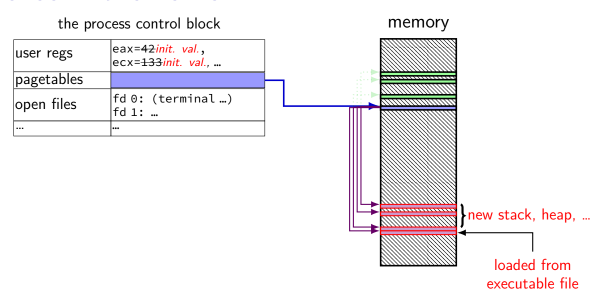
execv example

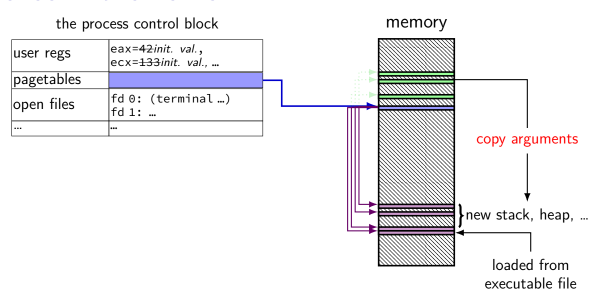
```
child_pid = fork();
if (child_pid == 0) {
  /* child process */
  char *args[] = {"ls", "-l", NULL};
  execv("/bin/ls", used to compute argv, argc
/* execv doesn't
So, if we got when program's main is run
  perror("execv");
                        convention: first argument is program name
  exit(1);
} else if (child_p<del>ia > 0)</del>
  /* parent process */
```

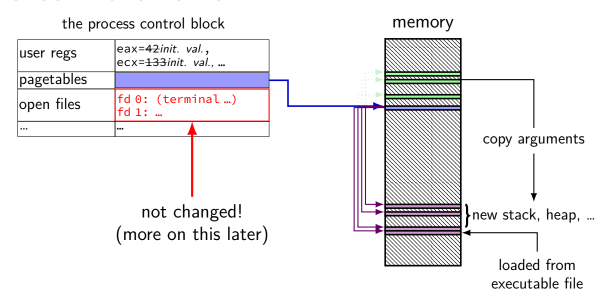
execv example

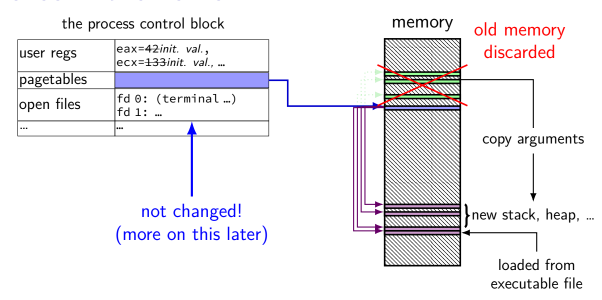
```
child_pid = fork();
if (child_pid == 0) {
  /* child process */
  char *args[] = {"ls",
                         "-l", NULL};
  execv("/bin/ls", args) path of executable to run
  /* execv doesn't retur
                           need not match first argument
     So, if we got here,
                           (but probably should match it)
  perror("execv");
  exit(1);
} else if (child_pid > 0
                           on Unix /bin is a directory
  /* parent process */
                           containing many common programs,
                           including ls ('list directory')
```











why fork/exec?

could just have a function to spawn a new program
 Windows CreateProcess(); POSIX's (rarely used) posix_spawn

some other OSs do this (e.g. Windows)

needs to include API to set new program's state

e.g. without fork: either:

need function to set new program's current directory, *or* need to change your directory, then start program, then change back e.g. with fork: just change your current directory before exec

but allows OS to avoid 'copy everything' code probably makes OS implementation easier

posix_spawn

```
pid_t new_pid;
const char argv[] = { "ls", "-l", NULL };
int error_code = posix_spawn(
    &new pid,
    "/bin/ls",
   NULL /* null = copy current process's open files;
            if not null, do something else */,
   NULL /* null = no special settings for new process */,
    argv,
   NULL /* null = copy current "environment variables",
            if not null, do something else */
if (error_code == 0) {
   /* handle error */
```

some opinions (via HotOS '19)

A fork() in the road

Andrew Baumann Microsoft Research

Jonathan Appavoo Boston University Orran Krieger Boston University Timothy Roscoe
ETH Zurich

ABSTRACT

The received wisdom suggests that Unix's unusual combination of fork() and exec() for process creation was an inspired design. In this paper, we argue that fork was a clever hack for machines and programs of the 1970s that has long outlived its usefulness and is now a liability. We catalog the ways in which fork is a terrible abstraction for the modern programmer to use, describe how it compromises OS implementations, and propose alternatives.

POSIX process management

essential operations

```
process information: getpid
process creation: fork
running programs: exec*
    also posix_spawn (not widely supported), ...
waiting for processes to finish: waitpid (or wait)
process destruction, 'signaling': exit, kill
```

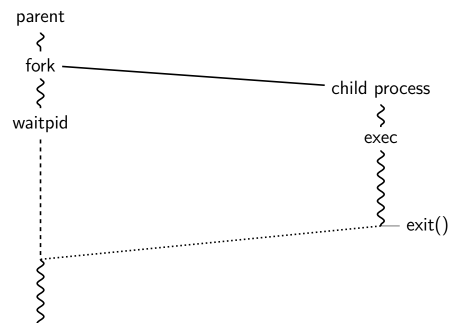
wait/waitpid

```
pid_t waitpid(pid_t pid, int *status,
                      int options)
wait for a child process (with pid=pid) to finish
sets *status to its "status information"
pid=-1 \rightarrow wait for any child process instead
options? see manual page (command man waitpid)
    0 — no options
```

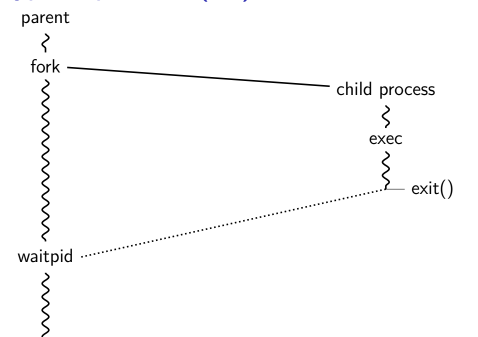
waitpid example

```
#include <sys/wait.h>
...
  child_pid = fork();
  if (child_pid > 0) {
      /* Parent process */
      int status;
      waitpid(child_pid, &status, 0);
  } else if (child_pid == 0) {
      /* Child process */
      ...
}
```

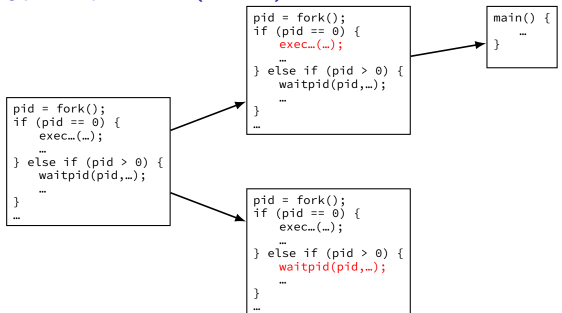
typical pattern



typical pattern (alt)



typical pattern (detail)



POSIX process management

essential operations

```
process information: getpid
process creation: fork
running programs: exec*
    also posix_spawn (not widely supported), ...
waiting for processes to finish: waitpid (or wait)
process destruction, 'signaling': exit, kill
```

exercise (1)

```
int main() {
   pid_t pids[2]; const char *args[] = {"echo", "ARG", NULL};
   const char *extra[] = {"L1", "L2"};
    for (int i = 0; i < 2; ++i) {
        pids[i] = fork();
        if (pids[i] == 0) {
            args[1] = extra[i];
            execv("/bin/echo", args);
   for (int i = 0; i < 2; ++i) {
       waitpid(pids[i], NULL, 0);
```

Assuming fork and execv do not fail, which are possible outputs?

A. L1 (newline) L2

D. A and B

B. L1 (newline) L2 (newline) L2 **E.** A and C

F. all of the above

C. L2 (newline) L1

G. something else

exercise (2)

```
int main() {
    pid_t pids[2]; const char *args[] = {"echo", "0", NULL};
    for (int i = 0; i < 2; ++i) {
        pids[i] = fork();
        if (pids[i] == 0) { execv("/bin/echo", args); }
    }
    printf("1\n"); fflush(stdout);
    for (int i = 0; i < 2; ++i) {
        waitpid(pids[i], NULL, 0);
    }
    printf("2\n"); fflush(stdout);
}</pre>
```

Assuming fork and execv do not fail, which are possible outputs?

- **A.** 0 (newline) 0 (newline) 1 (newline) 2 **E.** A, B, and C
- **B.** 0 (newline) 1 (newline) 0 (newline) 2 **F.** C and D
- C. 1 (newline) 0 (newline) 0 (newline) 2 G. all of the above
- **D.** 1 (newline) 0 (newline) 2 (newline) 0 **H.** something else

some POSIX command-line features

```
searching for programs
    ls -l \approx /bin/ls -l
    make ≈ /usr/bin/make
running in background
    ./someprogram &
redirection:
    ./someprogram >output.txt
    ./someprogram <input.txt
pipelines:
    ./someprogram | ./somefilter
```

some POSIX command-line features

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searching for programs
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running in background
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some POSIX command-line features

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running in background
    ./someprogram &
redirection:
    ./someprogram >output.txt
    ./someprogram <input.txt
pipelines:
    ./someprogram | ./somefilter
```

file descriptors

```
struct process_info { /* <-- in the kernel somewhere */
    struct open_file_description *files[SIZE];
};
process->files[file_descriptor]
Unix: every process has
array (or similar) of open file descriptions
"open file": terminal · socket · regular file · pipe
file descriptor = index into array
     usually what's used with system calls
    stdio.h FILE*s usually have file descriptor + buffer
```

special file descriptors

```
file descriptor 0 = \operatorname{standard} input file descriptor 1 = \operatorname{standard} output file descriptor 2 = \operatorname{standard} error
```

```
constants in unistd.h
STDIN_FILENO, STDOUT_FILENO, STDERR_FILENO
```

special file descriptors

```
file descriptor 0 = \text{standard input}
file descriptor 1 = \text{standard output}
file descriptor 2 = \text{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

getting file descriptors

```
int read_fd = open("dir/file1", O_RDONLY);
int write_fd = open("/other/file2", O_WRONLY | ...);
int rdwr fd = open("file3", O RDWR);
used internally by fopen(), etc.
also for files without normal filenames...:
int fd = shm_open("/shared_memory", 0_RDWR, 0666); // shared_memory
int socket_fd = socket(AF_INET, SOCK_STREAM, 0); // TCP socket
int term fd = posix openpt(0 RDWR); // pseudo-terminal
int pipe fds[2]; pipe(pipefds); // "pipes" (later)
```

close

returns 0 on success.

```
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 -1 on error

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

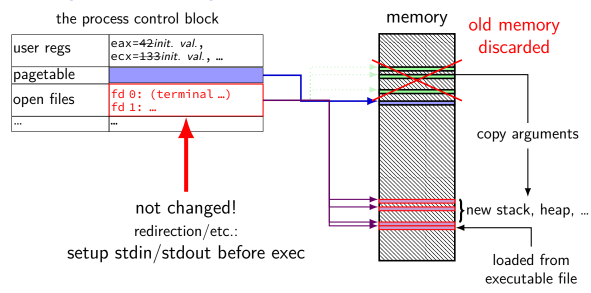
shell redirection

```
./my_program ... < input.txt:
    run ./my_program ... but use input.txt as input
    like we copied and pasted the file into the terminal</pre>
```

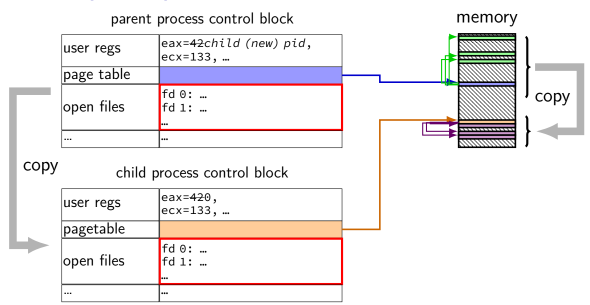
echo foo > output.txt:

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

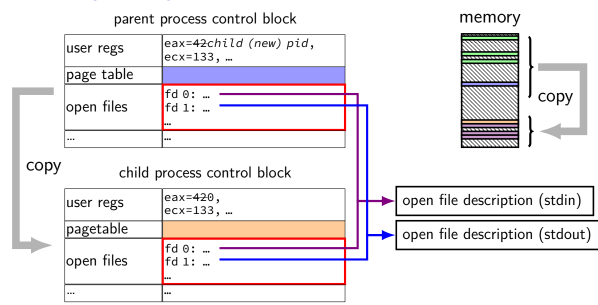
exec preserves open files



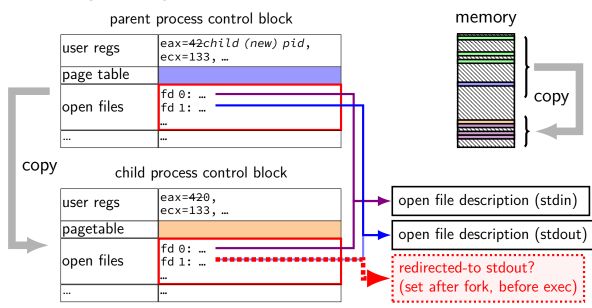
fork copies open file list



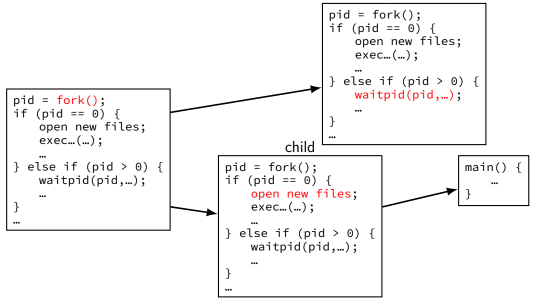
fork copies open file list



fork copies open file list



typical pattern with redirection parent



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

```
// something like this in OS code
struct process_info {
    ...
    struct open_file_description *files[SIZE];
    ...
};
...
process->files[STDOUT_FILENO] = process->files[opened-fd];
syscall: dup2(opened-fd, STDOUT_FILENO);
```

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:
fflush(stdout); /* clear printf's buffer */
int fd = open("output.txt",
              O WRONLY | O CREAT | O TRUNC);
if (fd < 0)
    do something about error();
dup2(fd, STDOUT_FILENO);
/* now both write(fd, ...) and write(STDOUT_FILENO, ...)
   write 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

```
// something like this in OS code
struct process info {
 struct open_file_description *files[NUM];
open: files[new fd] = ...;
dup2(from, to): files[to] = files[from];
close: files[fd] = NULL;
fork.
  for (int i = ...)
       child->files[i] = parent->files[i];
(plus extra work to avoid leaking memory)
```

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, ...);
```

```
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 */ }
```

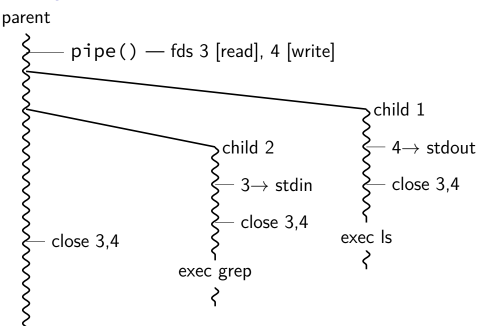
```
read() will not indicate
int pipe fd[2];
                                           end-of-file if write fd is open
if (pipe(pipe fd) < 0)</pre>
    handle_error(); /* e.g. out of file | (any copy of it)
int read_fd = pipe_fd[0];
int write_fd = pipe_fd[1];
child_pid = fork();
if (child pid == 0) {
    /* 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 fi 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



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

exercise solution

Unix API summary

redirection/pipelines

```
spawn and wait for program: fork (copy), then
     in child: setup, then execv, etc. (replace copy)
     in parent: waitpid
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 = \text{stdin}, stdout, stderr
     dup2 — assign one index to another
     close — deallocate index
```

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

backup slides

exit statuses

```
int main() {
    return 0;  /* or exit(0); */
}
```

the status

"status code" encodes both return value and if exit was abnormal W* macros to decode it

the status

"status code" encodes both return value and if exit was abnormal W* macros to decode it

shell

allow user (= person at keyboard) to run applications user's wrapper around process-management functions $\frac{1}{2}$

aside: shell forms

POSIX: command line you have used before

also: graphical shells
e.g. OS X Finder, Windows explorer

other types of command lines?

completely different interfaces?

searching for programs

```
POSIX convention: PATH environment variable
    example: /home/cr4bd/bin:/usr/bin:/bin
    list of directories to check in order
environment variables = key/value pairs stored with process
    by default, left unchanged on execve, fork, etc.
one way to implement: [pseudocode]
for (directory in path) {
     execv(directory + "/" + program_name, argv);
```

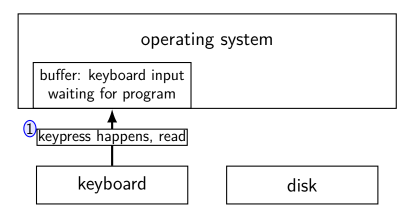
program

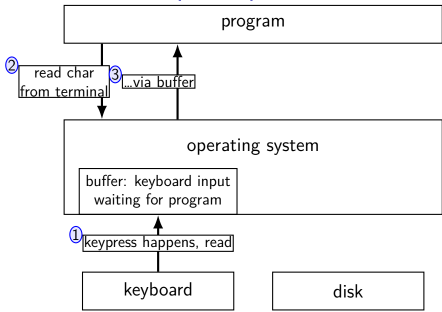
operating system

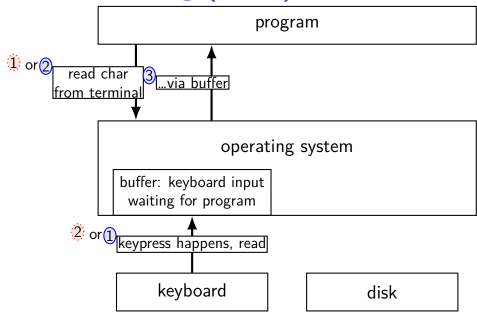
keyboard

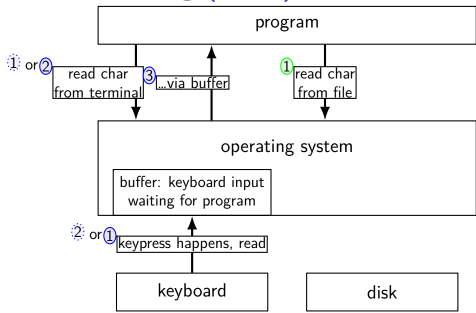
disk

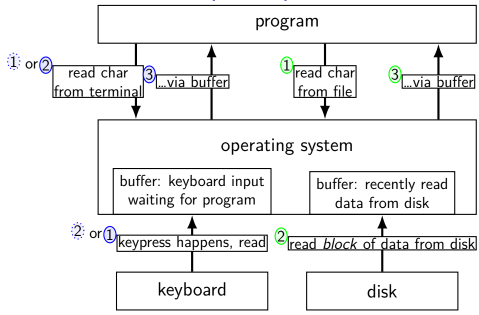
program









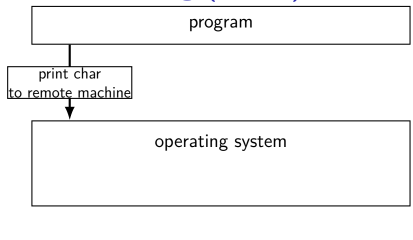


program

operating system

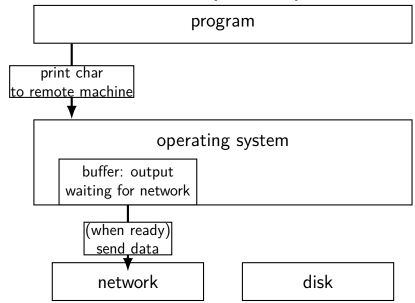
network

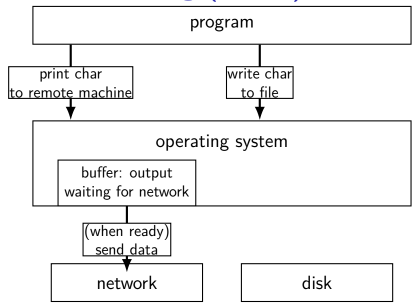
disk

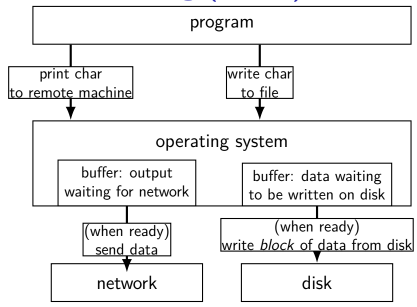


network

disk





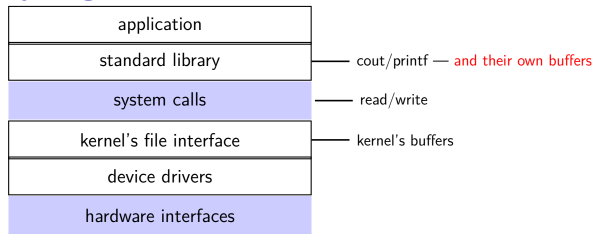


read/write operations

```
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

layering



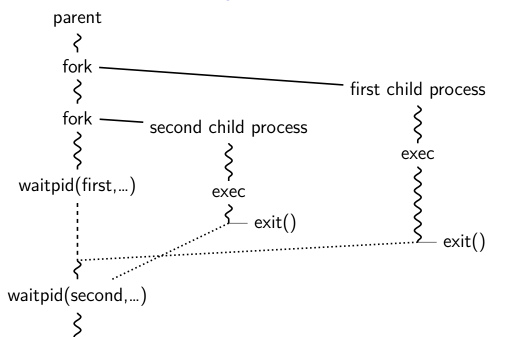
why the extra layer

```
better (but more complex to implement) interface:
     read line
     formatted input (scanf, cin into integer, etc.)
     formatted output
less system calls (bigger reads/writes) sometimes faster
     buffering can combine multiple in/out library calls into one system call
more portable interface
    cin, printf, etc. defined by C and C++ standards
```

pipe() and blocking

```
BROKEN example:
int pipe_fd[2];
if (pipe(pipe_fd) < 0)
    handle_error();
int read_fd = pipe_fd[0];
int write_fd = pipe_fd[1];
write(write_fd, some_buffer, some_big_size);
read(read_fd, some_buffer, some_big_size);
This is likely to not terminate. What's the problem?</pre>
```

pattern with multiple?



this class: focus on Unix

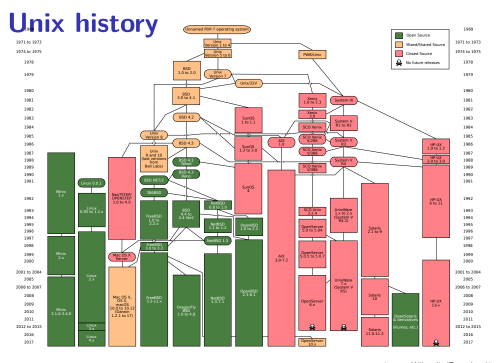
Unix-like OSes will be our focus

we have source code

used to from 2150, etc.?

have been around for a while

xv6 imitates Unix



POSIX: standardized Unix

Portable Operating System Interface (POSIX) "standard for Unix"

```
current version online:
https://pubs.opengroup.org/onlinepubs/9699919799/
(almost) followed by most current Unix-like OSes
...but OSes add extra features
...and POSIX doesn't specify everything
```

what POSIX defines

POSIX specifies the library and shell interface source code compatibility

doesn't care what is/is not a system call...

doesn't specify binary formats...

idea: write applications for POSIX, recompile and run on all implementations

this was a very important goal in the 80s/90s at the time, no dominant Unix-like OS (Linux was very immature)

getpid

```
pid_t my_pid = getpid();
printf("my pid is %ld\n", (long) my_pid);
```

process ids in ps

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 */
```

write example

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

aside: environment variables (1)

key=value pairs associated with every process:

MODULE VERSION_STACK=3.2.10

XDG_SESSION_ID=754 HOSTNAME=labsrv01 SELINUX ROLE REQUESTED=

LOADEDMODULES=

MANPATH=:/opt/puppetlabs/puppet/share/man

```
TERM=screen
SHELL=/bin/bash
HISTSIZE=1000
SSH CLIENT=128.143.67.91 58432 22
SELINUX USE CURRENT RANGE=
QTDIR=/usr/lib64/qt-3.3
OLDPWD=/zf14/cr4bd
QTINC=/usr/lib64/qt-3.3/include
SSH TTY=/dev/pts/0
QT_GRAPHICSSYSTEM_CHECKED=1
USFR=cr4bd
LS_COLORS=rs=0:di=01;34:ln=01;36:mh=00:pi=40;33:so=01;35:do=01;35:bd=40;33;01:cd=40;33;01:or
MODULE VERSION=3.2.10
MAIL=/var/spool/mail/cr4bd
PATH=/zf14/cr4bd/.cargo/bin:/zf14/cr4bd/bin:/usr/lib64/qt-3.3/bin:/usr/local/bin:/usr/bin:/u
PWD=/zf14/cr4bd
LANG=en US.UTF-8
```

89

MODULEPATH=/sw/centos/Modules/modulefiles:/sw/linux-any/Modules/modulefiles

aside: environment variables (2)

```
environment variable library functions:
    getenv("KEY") \rightarrow value
    putenv("KEY=value") (sets KEY to value)
    setenv("KEY", "value") (sets KEY to value)
int execve(char *path, char **argv, char **envp)
    char *envp[] = { "KEY1=value1", "KEY2=value2", NULL };
    char *argv[] = { "somecommand", "some arg", NULL };
    execve("/path/to/somecommand", argv, envp);
```

normal exec versions — keep same environment variables

aside: environment variables (3)

interpretation up to programs, but common ones...

```
PATH=/bin:/usr/bin
to run a program 'foo', look for an executable in /bin/foo, then
/usr/bin/foo
```

HOME=/zf14/cr4bd current user's home directory is '/zf14/cr4bd'

TERM=screen-256color your output goes to a 'screen-256color'-style terminal

•••

multiple processes?

```
while (...) {
    pid = fork();
    if (pid == 0) {
        exec ...
    } else if (pid > 0) {
        pids.push back(pid);
/* retrieve exit statuses in order */
for (pid t pid : pids) {
    waitpid(pid, ...);
```

waiting for all children

```
#include <sys/wait.h>
 while (true) {
   pid_t child_pid = waitpid(-1, &status, 0);
    if (child pid == (pid t) -1) {
      if (errno == ECHILD) {
       /* no child process to wait for */
        break;
      } else {
       /* some other error */
      handle child_pid exiting */
```

multiple processes?

```
while (...) {
    pid = fork();
    if (pid == 0) {
        exec ...
    } else if (pid > 0) {
        pids.push back(pid);
/* retrieve exit statuses as processes finish */
while ((pid = waitpid(-1, ...)) != -1) {
    handleProcessFinishing(pid);
```

'waiting' without waiting

```
#include <sys/wait.h>
...
pid_t return_value = waitpid(child_pid, &status, WNOHANG);
if (return_value == (pid_t) 0) {
    /* child process not done yet */
} else if (child_pid == (pid_t) -1) {
    /* error */
} else {
    /* handle child_pid exiting */
}
```

parent and child processes

every process (but process id 1) has a parent process
(getppid())

this is the process that can wait for it

init(1)-+-ModemManager(919)-+-{ModemManager}(972)

creates tree of processes (Linux pstree command):

```
-mongod(1336)-+-{mongod}(1556)
                       {ModemManager}(1864)
                                                                                  mongod)(1557)
-NetworkManager(1160)-+-dhclient(1755)
                                                                                   rongod}(1983)
                        |-dnsmasq(1985)
                         -{NetworkManager}(1180)
                          -{NetworkManager}(1194)
                          {NetworkManager}(1195)
|-accounts-daemon(1649)-+-{accounts-daemon}(1757)
                          -{accounts-daemon}(1758)
                                                                                 {mongod}(2052)
I-acpid(1338)
                                                                  -mosh-server(19898)---bash(19891)---tmux(5442)
-apache2(3165)-+-apache2(4125)-+-{apache2}(4126)
                                                                  -mosh-server(21996)---bash(21997)
                                   -{apache2}(4127)
                                                                  -mosh-server(22533)---bash(22534)---tmux(22588)
                   apache2(28920)-+-{apache2}(28926)
                                                                  -nm-applet(2580)-+-{nm-applet}(2739)
                                     {apache2}(28960)
                                                                                   -{nm-applet}(2743)
                   apache2(28921)-+-{apache2}(28927)
                                                                  -nmbd(2224)
                                     {apache2}(28963)
                                                                 -ntpd(3891)
                                                                  -polkitd(1197)-+-(polkitd)(1239)
                   apache2(28922)-+-{apache2}(28928)
                                                                                 -(polkitd)(1248)
                                     -{apache2}(28961)
                                                                  -pulseaudio(2563)-+-{pulseaudio}(2617)
                   apache2(28923)-+-{apache2}(28930)
                                                                                    -{pulseaudio}(2623)
                                     -{apache2}(28962)
                                                                  -puppet(2373)---{puppet}(32455)
                   apache2(28925)-+-{apache2}(28958)
                                                                 -rpc.1dmapd(875)
                                     -{apache2}(28965)
                                                                 -rpc.statd(954)
                   apache2(32165)-+-{apache2}(32166)
                                                                  -rpcbind(884)
                                    -{apache2}(32167)
                                                                  -rserver(1501)-+-{rserver}(1786)
                                                                                 -{rserver}(1787)
 -at-spi-bus-laun(2252)-+-dbus-daemon(2269)
                         I-{at-spi-bus-laun}(2266)
                                                                  -rsyslogd(1090)-+-{rsyslogd}(1092)
                                                                                 |-{rsyslogd}(1093)
                          |-{at-spi-bus-laun}(2268)
                                                                                   (rsysload)(1894)
                          -{at-spi-bus-laun}(2270)
                                                                  -rtkit-daenon(2565)-+-{rtkit-daenon}(2566)
-at-spi2-registr(2275)---{at-spi2-registr}(2282)
                                                                                      -{rtkit-daemon}(2567)
l-atd(1633)
                                                                  -sd cicero(2852)-+-sd cicero(2853)
|-automount(13454)-+-{automount}(13455)
                                                                                    {sd ctcero}(2854)
                     -{automount}(13456)
                                                                                    (sd ctcero)(2855)
                                                                  -sd dunny(2849)-+-{sd dunny}(2850)
                      -{automount}(13461)
                                                                                   -{sd dunny}(2851)
                      {automount}(13464)
                                                                  -sd espeak(2749)-+-{sd espeak}(2845)
                      -{automount}(13465)
                                                                                    (sd espeak)(2846)
-avaht-daemon(934)---avaht-daemon(944)
                                                                                    {sd_espeak}(2847)
|-bluetoothd(924)
                                                                                    (sd espeak)(2848)
|-colord(1193)-+-{colord}(1329)
                                                                 -sd_generic(2463)-+-{sd_generic}(2464)
```

parent and child questions...

```
what if parent process exits before child?
      child's parent process becomes process id 1 (typically called init)
what if parent process never waitpid()s (or equivalent) for child?
      child process stays around as a "zombie"
      can't reuse pid in case parent wants to use waitpid()
what if non-parent tries to waitpid() for child?
      waitpid fails
```

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 (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) {</pre>
        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.

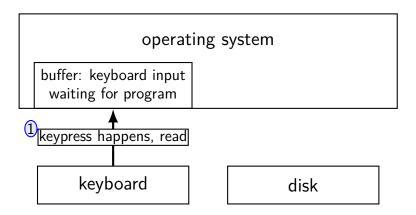
program

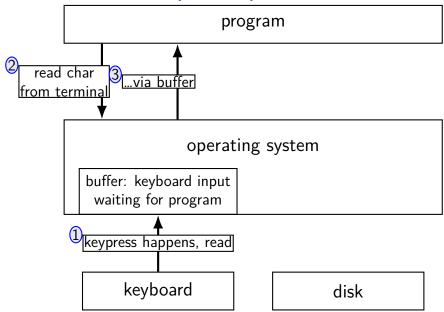
operating system

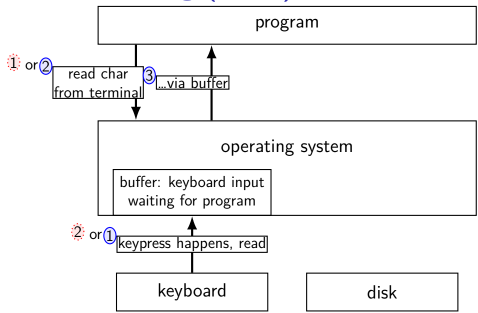
keyboard

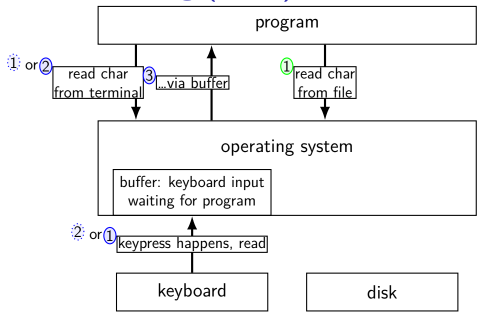
disk

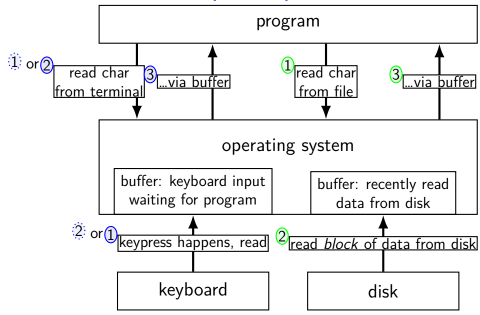
program









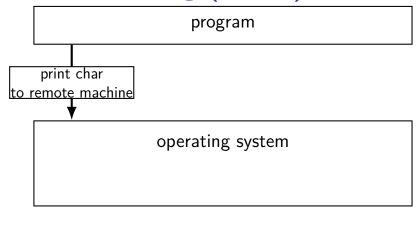


program

operating system

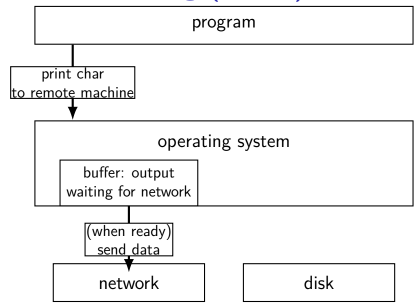
network

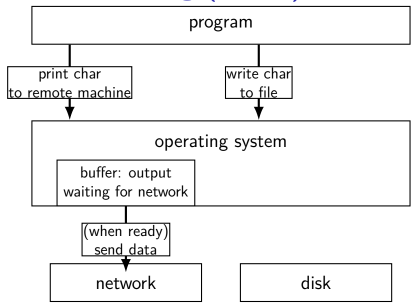
disk

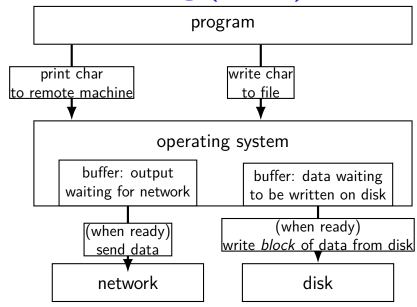


network

disk







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

filesystem abstraction

```
regular files — named collection of bytes also: size, modification time, owner, access control info, ...
```

directories — folders containing files and directories
hierarchical naming: /net/zf14/cr4bd/fall2018/cs4414
mostly contains regular files or directories

open

open

other.txt in directory quux in

```
int open(const char *path, int flags);
int open(const char *path, int flags, int mode);
path = filename
e.g. "/foo/bar/file.txt"
    file.txt in
   directory bar in
   directory foo in
    "the root directory"
e.g. "quux/other.txt
```

"the current working directory" (set with chdir())

open: file descriptors

```
int open(const char *path, int flags);
int open(const char *path, int flags, int mode);
return value = file descriptor (or -1 on error)
index into table of open file descriptions for each process
used by system calls that deal with open files
```

POSIX: everything is a file

```
the file: one interface for
devices (terminals, printers, ...)
regular files on disk
networking (sockets)
local interprocess communication (pipes, sockets)
```

basic operations: open(), read(), write(), close()

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) {
   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) {
 printf("%c", buffer[i]);
```

Which of these are possible outputs (if pipe, read, write, fork don't fail)?

A. 0123456789 B. 0 C. (nothing)

D. A and B E. A and C F. A, B, and C

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

pipe: closing?

```
if all write ends of pipe are closed
can get end-of-file (read() returning 0) on read end
exit()ing closes them
```

 \rightarrow close write end when not using

generally: limited number of file descriptors per process

→ good habit to close file descriptors not being used (but probably didn't matter for read end of pipes in example)

dup2 exercise

```
recall: dup2(old fd, new fd)
int fd = open("output.txt", O_WRONLY | O_CREAT, 0666);
write(STDOUT_FILENO, "A", 1);
dup2(fd, STDOUT FILENO);
pid_t pid = fork();
if (pid == 0) { /* child: */
    dup2(STDOUT_FILENO, fd); write(fd, "B", 1);
} else {
    write(STDOUT_FILENO, "C", 1);
Which outputs are possible?
 A. stdout: ABC; output.txt: empty
                              D. stdout: A; output.txt: BC
                             E. more?
 B. stdout: AC; output.txt: B
 C. stdout: A; output.txt: CB
```