

Processes and Multitasking

15-213/15-513/14-513: Introduction to Computer Systems 17th Lecture, October 29, 2024

Today

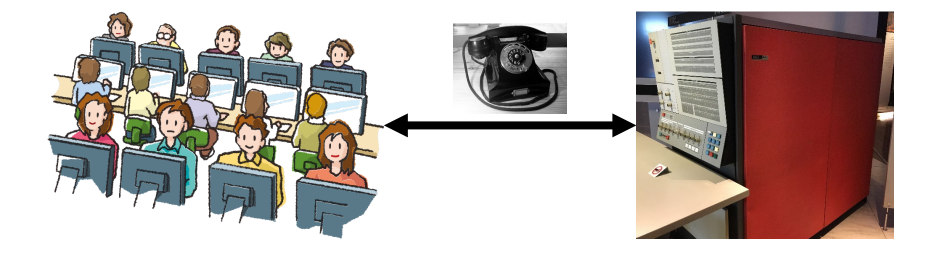
- Processes
- System Calls
- Process Control
- Shells

Earliest days: One batch job at a time

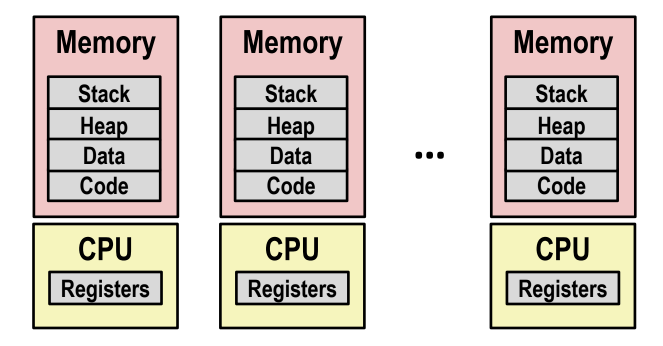


IBM 704 at Langley Research Center (NASA), 1957 https://commons.wikimedia.org/w/index.php?curid=6455009

How can many people share one computer efficiently?



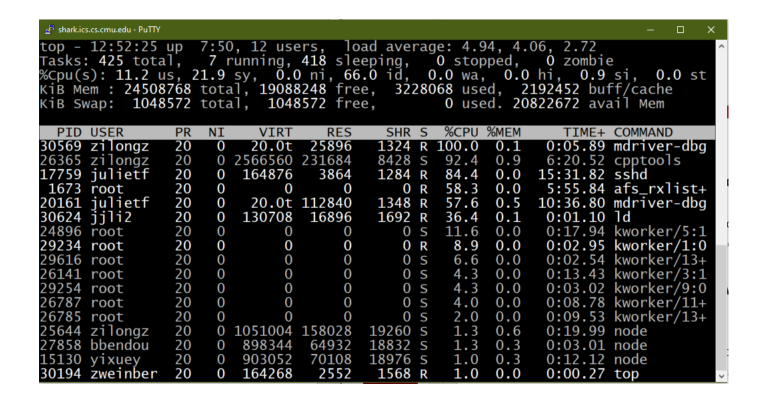
Multiprocessing



Computer runs many processes simultaneously

- Applications for one or more users
 - Web browsers, email clients, editors, ...
- Background tasks
 - Monitoring network & I/O devices

Multiprocessing Example

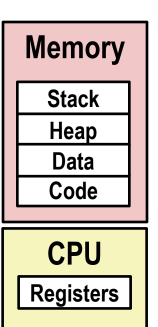


Running program "top" on hammerheadshark

- System has 425 "tasks", 7 of which are active
- Identified by Process ID (PID), user account, command name

Processes

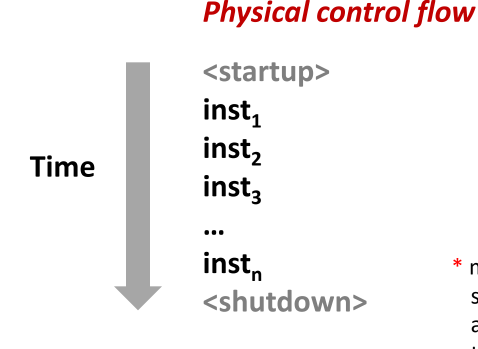
- Definition: A process is an instance of a running program.
 - One of the most profound ideas in computer science
 - Not the same as "program" or "processor"
- Process provides each program with two key abstractions:
 - Private address space
 - Each program seems to have exclusive use of main memory.
 - Provided by kernel mechanism called virtual memory
 - Logical control flow
 - Each program seems to have exclusive use of the CPU
 - Provided by kernel mechanism called context switching



Control Flow

Processors do only one thing:

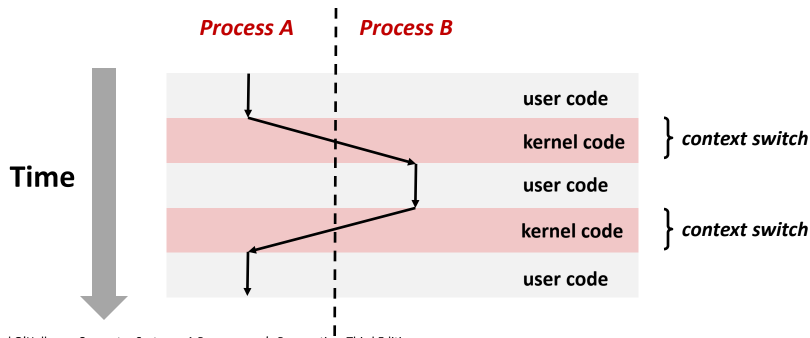
- From startup to shutdown, each CPU core simply reads and executes a sequence of machine instructions, one at a time *
- This sequence is the CPU's control flow (or flow of control)

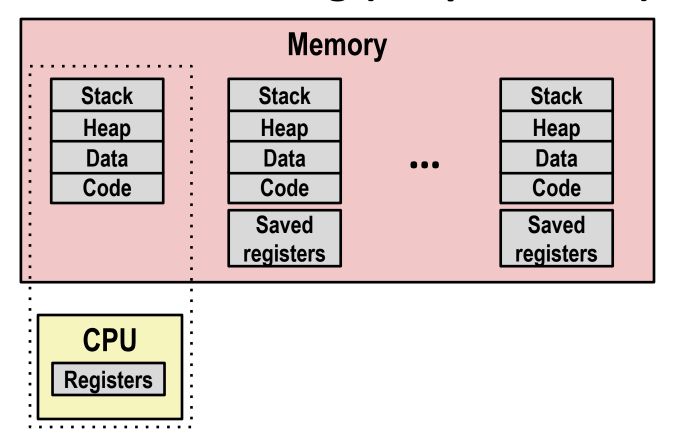


* many modern CPUs execute several instructions at once and/or out of program order, but this is invisible to the programmer

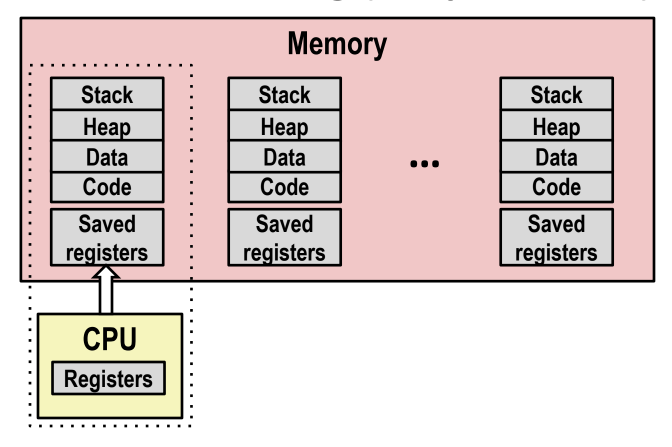
Context Switching

- Processes are managed by a shared chunk of memoryresident OS code called the kernel
 - Important: the kernel is not a separate process, but rather runs as part of some existing process.
- Control flow passes from one process to another via a context switch

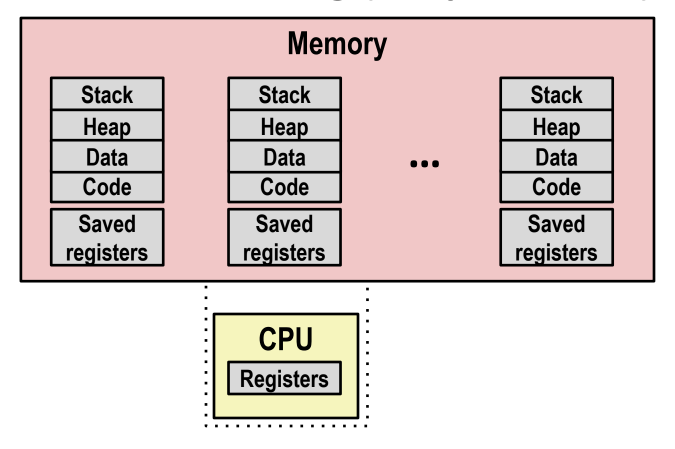




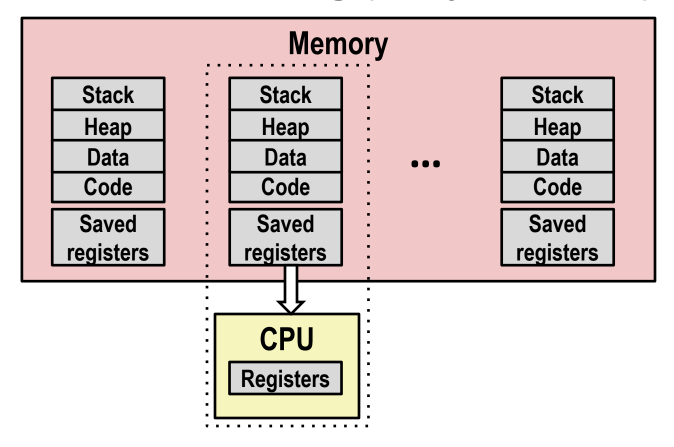
- Single processor executes multiple processes concurrently
 - Process executions interleaved (multitasking)
 - Address spaces managed by virtual memory system (recall VM lectures)
 - Register values for nonexecuting processes saved in memory



Save current registers in memory



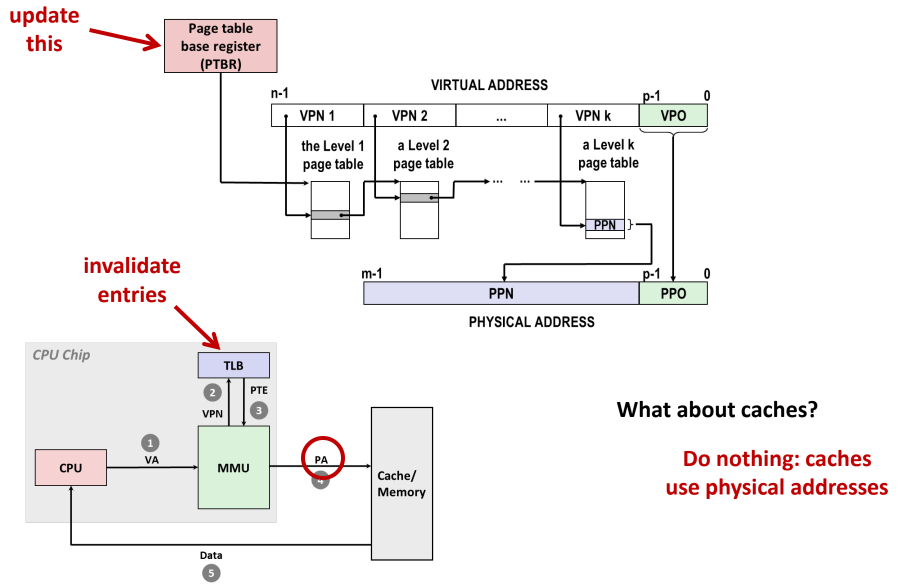
Schedule next process for execution



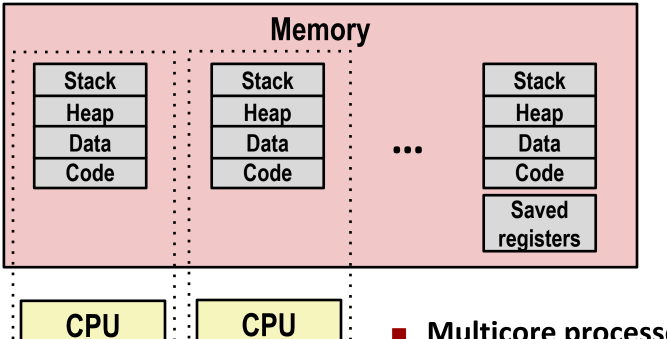
■ Load saved registers and switch address space (context switch)



Recall: How to Switch the Address Space



Context Switching (Multicore)



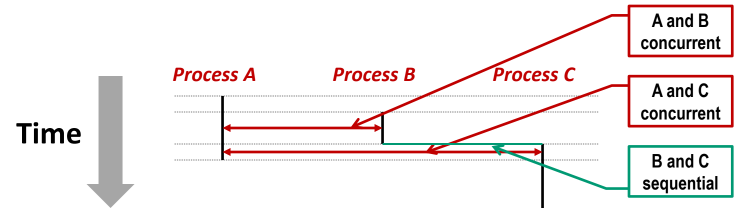
- Registers
- Registers

Multicore processors

- Multiple CPUs on single chip
- Share main memory (and some caches)
- Each can execute a separate process
 - Scheduling of processes onto cores done by kernel

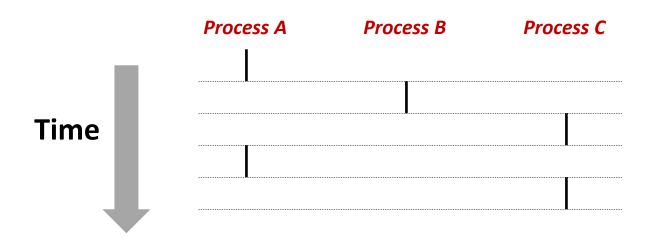
User View of Concurrent Processes

- Two processes run concurrently (are concurrent) if their execution overlaps in time
- Otherwise, they are sequential
- Appears as if concurrent processes run in parallel with each other
 - This means they can interfere with each other (more on that in a couple weeks)



Traditional (Uniprocessor) Reality

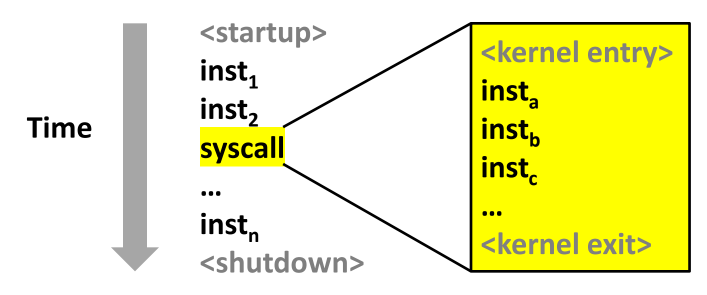
- Only one process runs at a time
- A and B execution is interleaved, not truly concurrent
- Similarly for A and C
- Still possible for A and B / A and C to interfere with each other



How does the kernel take control?

- The CPU executes instructions in sequence
- We don't write "now run kernel code" in our programs...
 - Or do we??

Physical control flow



Today

- Processes
- System Calls
- Process Control
- Shells

System Calls

- Whenever a program wants to cause an effect outside its own process, it must ask the kernel for help
- Examples:
 - Read/write files
 - Get current time
 - Allocate RAM (sbrk)
 - Create new processes

```
// fopen.c
FILE *fopen(const char *fname,
            const char *mode) {
  int flags = mode2flags(mode);
  if (!flags) return NULL;
  int fd = open (fname, flags,
                DEFPERMS);
  if (fd == -1) return NULL;
  return fdopen(fd, mode);
// open.S
    .qlobal open
open:
   mov $SYS open, %eax
    syscall
    cmp $SYS error thresh, %rax
    ja syscall error
    ret
```

All the system calls

fanotify init llistxattr nfsservctl set_mempolicy_home_node sync_file_range accept getresuid recvmmsg fanotify_mark getrlimit lookup_dcookie accept4 open_by_handle_at recvmsg set_robust_list sync_file_range2 fchdir getrusage Iremovexattr remap file pages set tid address syncfs acct open tree add_key fchmod Isetxattr setdomainname sysinfo getsid openat removexattr madvise adjtimex fchmodat getsockname openat2 renameat setfsgid syslog fchown getsockopt mbind renameat2 setfsuid bind perf event open tee fchownat gettid membarrier bpf personality request key setgid tgkill brk fdatasync gettimeofday memfd create pidfd getfd restart syscall setgroups timer create fgetxattr memfd_secret pidfd_open timer_delete getuid sethostname capget rseq capset finit module getxattr migrate pages pidfd send signal rt sigaction setitimer timer getoverrun chdir flistxattr init module mincore pipe2 timer_gettime rt_sigpending setns chroot flock inotify_add_watch mkdirat pivot_root rt sigprocmask setpgid timer settime clock adjtime fremovexattr inotify init1 mknodat setpriority pkey alloc rt siggueueinfo timerfd create clock getres fsconfig inotify_rm_watch mlock pkey free rt_sigreturn setregid timerfd gettime clock gettime fsetxattr io cancel mlock2 pkey mprotect rt sigsuspend setresgid timerfd settime clock nanosleep fsmount io destroy mlockall ppoll rt sigtimedwait setresuid times clock settime fsopen io getevents mount prctl rt tgsigqueueinfo setreuid tkill clone fspick io pgetevents mount setattr pread64 sched get priority max setrlimit umask clone3 fsync io setup move mount preadv sched get priority min setsid umount2 close futex io submit move pages preadv2 sched getaffinity setsockopt uname close range futex waitv io_uring_enter mprotect prlimit64 sched getattr settimeofday unlinkat get mempolicy process_madvise sched getparam setuid connect io uring register mq_getsetattr unshare copy file range get_robust_list io_uring_setup mq notify process mrelease sched_getscheduler setxattr userfaultfd delete module getcpu ioctl mq_open process vm readv sched rr get interval shmat utimensat dup getcwd ioprio get mq_timedreceive process_vm_writev sched_setaffinity shmctl vhangup ioprio_set dup3 pselect6 sched setattr vmsplice getdents64 mg timedsend shmdt epoll_create1 getegid kcmp mq_unlink ptrace sched_setparam shmget wait4 kexec file load mremap sched setscheduler shutdown waitid epoll ctl geteuid pwrite64 kexec load sigaltstack write epoll_pwait getgid msgctl pwritev sched_yield epoll pwait2 keyctl msgget pwritev2 seccomp signalfd4 writev getgroups getitimer kill quotactl semctl socket eventfd2 msgrcv landlock add rule socketpair execve getpeername msgsnd quotactl fd semget landlock create ruleset msync read splice execveat getpgid semop exit landlock restrict self munlock readahead semtimedop getpid statx getppid **Igetxattr** munlockall readlinkat sendmmsg swapoff exit group linkat swapon faccessat getpriority munmap readv sendmsg faccessat2 getrandom listen name_to_handle_at reboot sendto symlinkat fallocate listxattr recvfrom set mempolicy sync getresgid nanosleep

System Call Error Handling

- Almost all system-level operations can fail
 - Only exception is the handful of functions that return void
 - You must explicitly check for failure
- On error, most system-level functions return -1 and set global variable erro to indicate cause.
- Example:

```
pid_t pid = fork();
if (pid == -1) {
    fprintf(stderr, "fork error: %s\n", strerror(errno));
    exit(1);
}
```

Error-reporting functions

Can simplify somewhat using an error-reporting function:

```
pid_t pid = fork();
if (pid == -1)
unix_error("fork error");

Void unix_error(char *msg) /* Unix-style error */
fprintf(stderr, "%s: %s\n", msg, strerror(errno));
exit(1);
}

Note: csapp.c exits with 0,
which is a bug.
```

Not always appropriate to exit when something goes wrong.

Error-handling Wrappers

■ We simplify the code we present to you even further by using Stevens¹-style error-handling wrappers:

```
pid_t Fork(void)
{
    pid_t pid = fork();

    if (pid == -1)
        unix_error("Fork error");
    return pid;
}
```

```
pid = Fork(); // Only returns if successful
```

NOT what you generally want to do in a real application

¹e.g., in "UNIX Network Programming: The sockets networking API" W. Richard Stevens

Today

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Obtaining Process IDs

- pid_t getpid(void)
 - Returns PID of current process
- pid_t getppid(void)
 - Returns PID of parent process

Process States

At any time, each process is either:

Running

 Process is either executing instructions, or it could be executing instructions if there were enough CPU cores.

Blocked / Sleeping

 Process cannot execute any more instructions until some external event happens (usually I/O).

Stopped

 Process has been prevented from executing by user action (control-Z).

Terminated / Zombie

Process is finished. Parent process has not yet been notified.

Terminating Processes

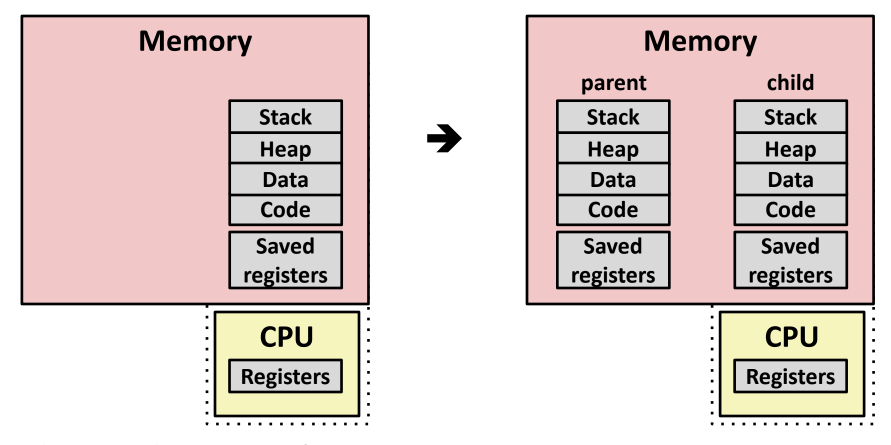
- Process becomes terminated for one of three reasons:
 - Receiving a signal whose default action is to terminate (next lecture)
 - Returning from the main routine
 - Calling the exit function
- void exit(int status)
 - Terminates with an exit status of status
 - Convention: normal return status is 0, nonzero on error
 - Another way to explicitly set the exit status is to return an integer value from the main routine
- exit is called once but never returns.

Creating Processes

Parent process creates a new running child process by calling fork

- int fork(void)
 - Returns 0 to the child process, child's PID to parent process
 - Child is almost identical to parent:
 - Child get an identical (but separate) copy of the parent's virtual address space.
 - Child gets identical copies of the parent's open file descriptors
 - Child has a different PID than the parent
- fork is interesting (and often confusing) because it is called *once* but returns *twice*

Conceptual View of fork



Make complete copy of execution state

- Designate one as parent and one as child
- Resume execution of parent or child
- (Optimization: Use copy-on-write to avoid copying RAM)

fork Example

```
int main(int argc, char** argv)
   pid t pid;
    int x = 1;
   pid = Fork();
    if (pid == 0) { /* Child */
        printf("child : x=%d\n", ++x);
       return 0;
    /* Parent */
    printf("parent: x=%d\n", --x);
    return 0:
                                 fork.c
```

- Call once, return twice
- Concurrent execution
 - Can't predict execution order of parent and child

```
linux> ./fork
parent: x=0
child : x=2
```

```
linux> ./fork
child : x=2
parent: x=0
```

```
linux> ./fork
parent: x=0
child : x=2
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linux> ./fork
parent: x=0
child : x=2

fork Example

```
int main(int argc, char** argv)
{
   pid t pid;
    int x = 1;
   pid = Fork();
    if (pid == 0) { /* Child */
        printf("child: x=%d\n", ++x);
        return 0;
    /* Parent */
   printf("parent: x=%d\n", --x);
    return 0;
```

linux> ./fork
parent: x=0
child : x=2

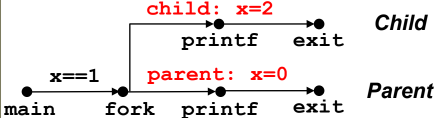
- Call once, return twice
- Concurrent execution
 - Can't predict execution order of parent and child
- Duplicate but separate address space
 - x has a value of 1 when fork returns in parent and child
 - Subsequent changes to x are independent
- Shared open files
 - stdout is the same in both parent and child

Modeling fork with Process Graphs

- A process graph is a useful tool for capturing the partial ordering of statements in a concurrent program:
 - Each vertex is the execution of a statement
 - a -> b means a happens before b
 - Edges can be labeled with current value of variables
 - printf vertices can be labeled with output
 - Each graph begins with a vertex with no inedges
- Any topological sort of the graph corresponds to a feasible total ordering.
 - Total ordering of vertices where all edges point from left to right

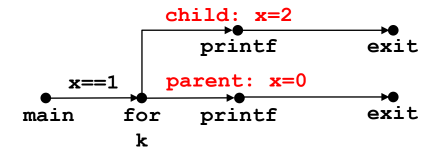
Process Graph Example

```
int main(int argc, char** argv)
{
   pid t pid;
    int x = 1;
   pid = Fork();
    if (pid == 0) { /* Child */
        printf("child : x=%d\n", ++x);
       return 0;
    /* Parent */
   printf("parent: x=%d\n", --x);
    return 0;
                                 fork.c
```

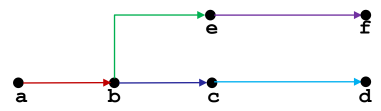


Interpreting Process Graphs

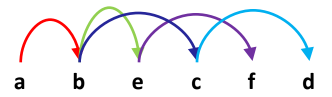
Original graph:



Relabled graph:



Feasible total ordering:



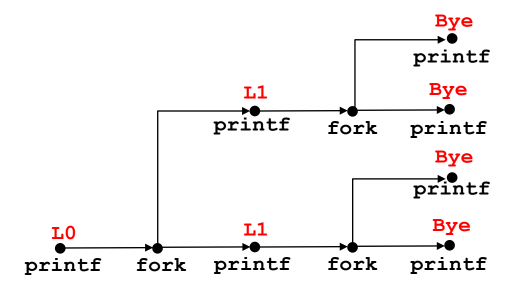
Feasible or Infeasible?



Infeasible: not a topological sort

fork Example: Two consecutive forks

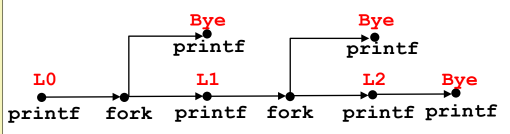
```
void fork2()
{
    printf("L0\n");
    fork();
    printf("L1\n");
    fork();
    printf("Bye\n");
}
```



Feasible output:	Infeasible output:
LO	LO
L1	Bye
Bye	L1
Bye	Bye
L1	L1
Bye	Bye
Bye	Bye

fork Example: Nested forks in parent

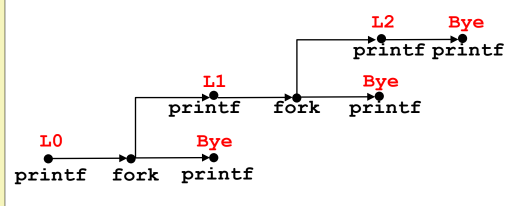
```
void fork4()
{
    printf("L0\n");
    if (fork() != 0) {
        printf("L1\n");
        if (fork() != 0) {
             printf("L2\n");
        }
    }
    printf("Bye\n");
}
```



Feasible or Infeasible?	Feasible or Infeasible?
L0	LO
Bye	L1
L1	Bye
Bye	Bye
Bye	L2
L2	Bye
Infeasible	Feasible

fork Example: Nested forks in children

```
void fork5()
{
    printf("L0\n");
    if (fork() == 0) {
        printf("L1\n");
        if (fork() == 0) {
            printf("L2\n");
        }
        printf("Bye\n");
}
```



Feasible or Infeasible?	Feasible or Infeasible?
LO	LO
Bye	Bye
L1	L1
Bye	L2
Bye	Bye
L2	Bye

Feasible

39

Reaping Child Processes

Idea

- When process terminates, it still consumes system resources
 - Examples: Exit status, various OS tables
- Called a "zombie"
 - Living corpse, half alive and half dead

Reaping

- Performed by parent on terminated child (using wait or waitpid)
- Parent is given exit status information
- Kernel then deletes zombie child process

What if parent doesn't reap?

- If any parent terminates without reaping a child, then the orphaned child should be reaped by init process (pid == 1)
 - Unless it was init that terminated! Then need to reboot...
- So, only need explicit reaping in long-running processes
 - e.g., shells and servers

Zombie Example

```
linux> ./forks 7 &
[1] 6639
Running Parent, PID = 6639
Terminating Child, PID = 6640
linux> ps
  PID TTY
                   TIME CMD
 6585 ttyp9 00:00:00 tcsh
                                              ps shows child process as
 6639 ttyp9
           00:00:03 forks
                                                 "defunct" (i.e., a zombie)
 6640 ttyp9 00:00:00 forks <defunct>
 6641 ttyp9 00:00:00 ps
linux> kill 6639
                                                 Killing parent allows child to
[1] Terminated
                                                 be reaped by init
linux> ps
  PID TTY
                   TIME CMD
               00:00:00 tcsh
 6585 ttyp9
 6642 ttyp9
               00:00:00 ps
```

Nonterminating Child Example

```
linux> ./forks 8
Terminating Parent, PID = 6675
Running Child, PID = 6676
linux> ps
  PID TTY
                   TIME CMD
 6585 ttyp9
               00:00:00 tcsh
 6676 ttyp9
               00:00:06 forks
 6677 ttyp9
               00:00:00 ps
linux> kill 6676 <
linux> ps
  PID TTY
                   TIME CMD
 6585 ttyp9
               00:00:00 tcsh
 6678 ttyp9
               00:00:00 ps
```

Child process still active even though parent has terminated

Must kill child explicitly, or else will keep running indefinitely

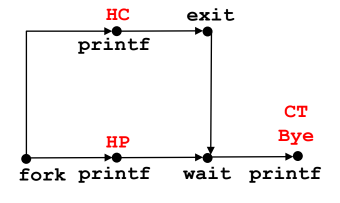
wait: Synchronizing with Children

- Parent reaps a child with one of these system calls:
- pid_t wait(int *status)
 - Suspends current process until one of its children terminates
 - Returns PID of child, records exit status in status
- pid_t waitpid(pid_t pid, int *status, int options)
 - More flexible version of wait:
 - Can wait for a specific child or group of children
 - Can be told to return immediately if there are no children to reap

wait: Synchronizing with Children

```
void fork9() {
   int child_status;

if (fork() == 0) {
     printf("HC: hello from child\n");
     exit(0);
} else {
     printf("HP: hello from parent\n");
     wait(&child_status);
     printf("CT: child has terminated\n");
}
printf("Bye\n");
}
```



Feasible output(s):

HC HP HC CT CT Bye Bye

Infeasible output:

HP CT Bye HC

wait: Status codes

- Return value of wait is the pid of the child process that terminated
- If status != NULL, then the integer it points to will be set to a value that indicates the exit status
 - More information than the value passed to exit
 - Must be decoded, using macros defined in sys/wait.h
 - WIFEXITED, WEXITSTATUS, WIFSIGNALED, WTERMSIG, WIFSTOPPED, WSTOPSIG, WIFCONTINUED
 - See textbook for details

Another wait Example

- If multiple children completed, will take in arbitrary order
- Can use macros WIFEXITED and WEXITSTATUS to get information about exit status

```
void fork10() {
   pid t pid[N];
    int i, child status;
    for (i = 0; i < N; i++)
        if ((pid[i] = fork()) == 0) {
            exit(100+i); /* Child */
    for (i = 0; i < N; i++) { /* Parent */</pre>
        pid t wpid = wait(&child status);
        if (WIFEXITED(child status))
            printf("Child %d terminated with exit status %d\n",
                   wpid, WEXITSTATUS(child status));
        else
            printf("Child %d terminate abnormally\n", wpid);
                                                         forks.c
```

waitpid: Waiting for a Specific Process

- pid_t waitpid(pid_t pid, int *status, int options)
 - Suspends current process until specific process terminates
 - Various options (see textbook)

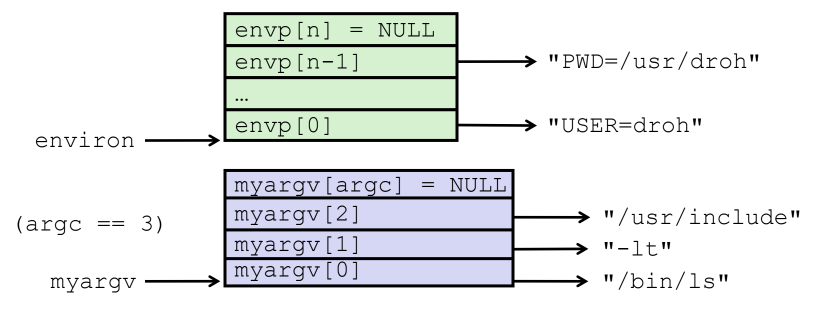
```
void fork11() {
    pid t pid[N];
    int i;
    int child status;
    for (i = 0; i < N; i++)
        if ((pid[i] = fork()) == 0)
            exit(100+i); /* Child */
    for (i = N-1; i >= 0; i--) {
        pid t wpid = waitpid(pid[i], &child status, 0);
        if (WIFEXITED(child status))
            printf("Child %d terminated with exit status %d\n",
                   wpid, WEXITSTATUS(child status));
        else
            printf("Child %d terminate abnormally\n", wpid);
                                                         forks.c
```

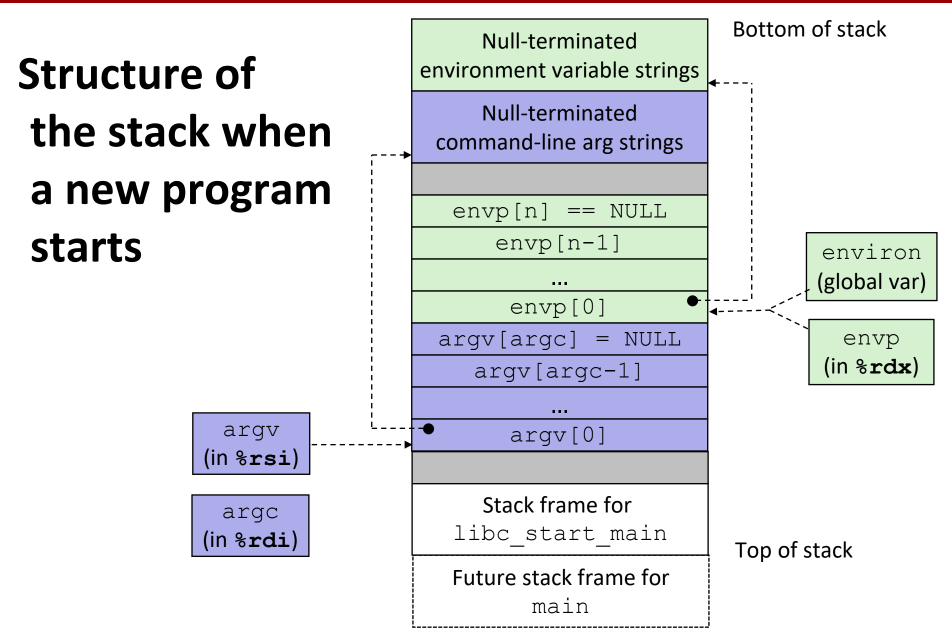
execve: Loading and Running Programs

- int execve(char *filename, char *argv[], char *envp[])
- Loads and runs in the current process:
 - Executable file filename
 - Can be object file or script file beginning with #!interpreter
 (e.g., #!/bin/bash)
 - ...with argument list argv
 - By convention argv[0] == filename
 - ...and environment variable list envp
 - "name=value" strings (e.g., USER=droh)
 - getenv, putenv, printenv
- Overwrites code, data, and stack
 - Retains PID, open files and signal context
- Called once and never returns
 - ...except if there is an error

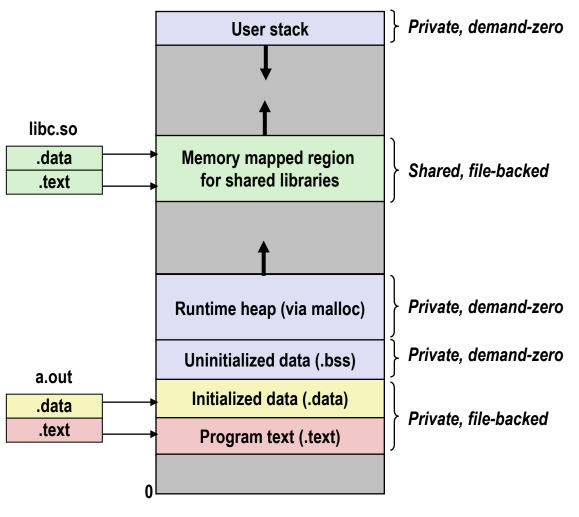
execve Example

■ Execute "/bin/ls -lt /usr/include" in child process using current environment:





execve and process memory layout



- To load and run a new program a . out in the current process using execve:
- Free vm_area_struct's and page tables for old areas
- Create vm_area_struct's and page tables for new areas
 - Programs and initialized data backed by object files.
 - .bss and stack backed by anonymous files.
- Set PC to entry point in . text
 - Linux will fault in code and data pages as needed.

Quiz

https://canvas.cmu.edu/courses/42532/quizzes/127192

Today

- Processes
- System Calls
- Process Control
- Shells

Shell Programs

 A shell is an application program that runs programs on behalf of the user

Sh
Original Unix shell (Stephen Bourne, AT&T Bell Labs, 1977)

csh/tcsh BSD Unix C shell

bash "Bourne-Again" Shell (default Linux shell)



Shell Programs

Simple shell

- Described in the textbook, starting at p. 753
- Implementation of a very elementary shell
- Purpose
 - Understand what happens when you type commands
 - Understand use and operation of process control operations

Simple Shell Example

```
linux> ./shellex
> /bin/ls -1 csapp.c Must give full pathnames for programs
-rw-r--r-- 1 bryant users 23053 Jun 15 2015 csapp.c
> /bin/ps
 PID TTY
                  TIME CMD
31542 pts/2 00:00:01 tcsh
32017 pts/2 00:00:00 shellex
32019 pts/2 00:00:00 ps
> /bin/sleep 10 & Run program in background
32031 /bin/sleep 10 &
> /bin/ps
PID TTY
                 TIME CMD
31542 pts/2 00:00:01 tcsh
32024 pts/2
           00:00:00 emacs
32030 pts/2 00:00:00 shellex
32031 pts/2 00:00:00 sleep Sleep is running
32033 pts/2 00:00:00 ps
                                  in background
> quit
```

Simple Shell Implementation

Basic loop

- Read line from command line
- Execute the requested operation
 - Built-in command (only one implemented is quit)
 - Load and execute program from file

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

        /* evaluate */
        eval(cmdline);
    }
    ...
    shellex.c
```

Execution is a sequence of read/evaluate steps

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

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

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

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

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

If it is a 'built in' command, then handle it here in this program. Otherwise fork/exec the program specified in argv[0]

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

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

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

Create child

```
void eval(char *cmdline)
   char *arqv[MAXARGS]; /* Argument list execve() */
   char buf[MAXLINE]; /* Holds modified command line */
           /* Should the job run in bg or fg? */
   int bq;
   pid t pid; /* Process id */
   strcpy(buf, cmdline);
   bg = parseline(buf, argv);
   if (argv[0] == NULL)
       return; /* Ignore empty lines */
   if (!builtin command(argv)) {
       if ((pid = fork()) == 0) { /* Child runs user job */
           execve(argv[0], argv, environ);
           // If we get here, execve failed.
           printf("%s: %s\n", argv[0], strerror(errno));
           exit(127);
```

Start argv[0].

execve only returns on error.

```
void eval(char *cmdline)
    char *argv[MAXARGS]; /* Argument list execve() */
    char buf[MAXLINE]; /* Holds modified command line */
            /* Should the job run in bg or fg? */
    int bg;
                   /* Process id */
   pid t pid;
    strcpy(buf, cmdline);
    bg = parseline(buf, argv);
    if (argv[0] == NULL)
        return; /* Ignore empty lines */
    if (!builtin command(argv)) {
        if ((pid = fork()) == 0) { /* Child runs user job */
            execve(argv[0], argv, environ);
            // If we get here, execve failed.
           printf("%s: %s\n", arqv[0], strerror(errno));
            exit(127);
        /* Parent waits for foreground job to terminate */
        if (!bq) {
            int status;
            if (waitpid(pid, &status, 0) < 0)</pre>
               unix error("waitfq: waitpid error");
        }
                             If running child in
                             foreground, wait until it is
                             done.
                                                            shellex.c
```

```
void eval(char *cmdline)
    char *arqv[MAXARGS]; /* Argument list execve() */
    char buf[MAXLINE]; /* Holds modified command line */
            /* Should the job run in bg or fg? */
    int bq;
                       /* Process id */
   pid t pid;
    strcpy(buf, cmdline);
   bg = parseline(buf, argv);
    if (argv[0] == NULL)
        return; /* Ignore empty lines */
    if (!builtin command(argv)) {
        if ((pid = fork()) == 0) { /* Child runs user job */
            execve(argv[0], argv, environ);
            // If we get here, execve failed.
            printf("%s: %s\n", arqv[0], strerror(errno));
            exit(127);
        /* Parent waits for foreground job to terminate */
        if (!bq) {
                                                     If running child in
            int status;
            if (waitpid(pid, &status, 0) < 0)</pre>
                                                     background, print pid
                unix error("waitfq: waitpid error");
                                                     and continue doing
        else
            printf("%d %s\n", pid, cmdline);
                                                     other stuff.
    return;
```

```
void eval(char *cmdline)
   char *arqv[MAXARGS]; /* Argument list execve() */
   char buf[MAXLINE]; /* Holds modified command line */
   int bg; /* Should the job run in bg or fg? */
   pid t pid;
                  /* Process id */
    strcpy(buf, cmdline);
   bg = parseline(buf, argv);
    if (argv[0] == NULL)
       return; /* Ignore empty lines */
    if (!builtin command(argv)) {
       if ((pid = fork()) == 0) { /* Child runs user job */
           execve(argv[0], argv, environ);
           // If we get here, execve failed.
           printf("%s: %s\n", arqv[0], strerror(errno));
           exit(127);
       /* Parent waits for foreground job to terminate */
       if (!bq) {
           int status;
           if (waitpid(pid, &status, 0) < 0)</pre>
                                                    Oops. There is a
               unix_error("waitfg: waitpid error");
                                                    problem with
       else
           printf("%d %s\n", pid, cmdline);
                                                    this code.
    return;
```

Problem with Simple Shell Example

- Shell designed to run indefinitely
 - Should not accumulate unneeded resources.
 - Memory
 - Child processes
 - File descriptors
- Our example shell correctly waits for and reaps foreground jobs
- But what about background jobs?
 - Will become zombies when they terminate
 - Will never be reaped because shell (typically) will not terminate
 - Could run the entire computer out of memory
 - More likely, run out of PIDs

Summary

Processes

- At any given time, system has multiple active processes
- Only one can execute at a time on any single core
- Each process appears to have total control of processor + private memory space

Summary (cont.)

Spawning processes

- Call fork
- One call, two returns

Process completion

- Call exit
- One call, no return

Reaping and waiting for processes

Call wait or waitpid

Loading and running programs

- Call execve (or variant)
- One call, (if no error) no return