http://rebrn.com/re/bad-chrome-1162082/

Processes II, Virtual Memory I

CSE 351 Spring 2020

Instructor:

Ruth Anderson

Teaching Assistants:

Alex Olshanskyy Rehaan Bhimani Callum Walker

Chin Yeoh

Diya Joy

Eric Fan

Edan Sneh

Jonathan Chen

Jeffery Tian

Millicent Li

Melissa Birchfield

Porter Jones

Joseph Schafer

Connie Wang

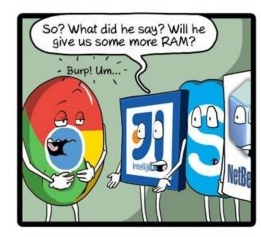
Eddy (Tianyi) Zhou













CommitStrip.com

Administrivia

- ❖ Lab 4 Due Friday 5/22
 - Cache parameter puzzles and code optimizations

- You must log on with your @uw google account to access!!
 - Google doc for 11:30 Lecture: https://tinyurl.com/351-05-15A
 - Google doc for 2:30 Lecture: https://tinyurl.com/351-05-15B

Fork Example

```
void fork1() {
   int x = 1;
   pid_t fork_ret = fork();
   if (fork_ret == 0)
        printf("Child has x = %d\n", ++x);
   else
        printf("Parent has x = %d\n", --x);
   printf("Bye from process %d with x = %d\n", getpid(), x);
}
```

- Both processes continue/start execution after fork
 - Child starts at instruction after the call to fork (storing into pid)
- Can't predict execution order of parent and child
- Both processes start with x = 1
 - Subsequent changes to x are independent
- Shared open files: stdout is the same in both parent and child

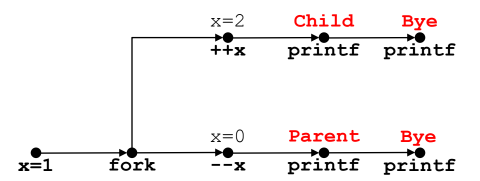
CSE351, Spring 2020

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

Fork Example: Possible Output

```
void fork1() {
   int x = 1;
   pid_t fork_ret = fork();
   if (fork_ret == 0)
        printf("Child has x = %d\n", ++x);
   else
        printf("Parent has x = %d\n", --x);
   printf("Bye from process %d with x = %d\n", getpid(), x);
}
```



Polling Question [Proc II]

- Are the following sequences of outputs possible?
 - Vote at http://pollev.com/rea

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

	Seq 1:	Seq 2:
	LO	LO
	L1	Bye
	Bye	L1
	Bye	L2
	Bye	Bye
	L2	Bye
١.	No	No
3.	No	Yes
	Yes	No
).	Yes	Yes
•	We're lost	

CSE351, Spring 2020

Fork-Exec

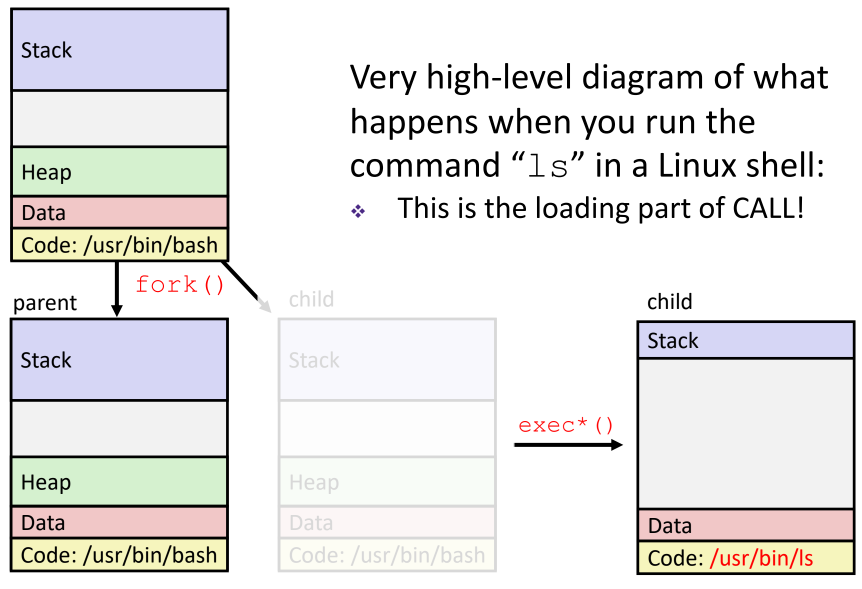
Note: the return values of fork and exec* should be checked for errors

- fork-exec model:
 - fork() creates a copy of the current process
 - exec* () replaces the current process' code and address space with the code for a different program
 - Whole family of exec calls see exec (3) and execve (2)

```
// Example arguments: path="/usr/bin/ls",
// argv[0]="/usr/bin/ls", argv[1]="-ahl", argv[2]=NULL

void fork_exec(char *path, char *argv[]) {
    pid_t fork_ret = fork();
    if (fork_ret != 0) {
        printf("Parent: created a child %d\n", fork_ret);
    } else {
        printf("Child: about to exec a new program\n");
        execv(path, argv);
    }
    printf("This line printed by parent only!\n");
}
```

Exec-ing a new program



execve Example

This is extra (non-testable) material

Execute "/usr/bin/ls -1 lab4" in child process using current environment:

```
= NULL
                myarqv[arqc]
                                         → "lab4"
                myargv[2]
(argc == 3)
                                         → "-1"
                myargv[1]
                                         → "/usr/bin/ls"
                myargv[0]
  myarqv
                envp[n] = NULL
                envp[n-1]
                                    → "PWD=/homes/iws/rea"
                envp[0]
                                     → "USER=rea"
 environ
```

```
if ((pid = fork()) == 0) {    /* Child runs program */
    if (execve(myargv[0], myargv, environ) < 0) {
        printf("%s: Command not found.\n", myargv[0]);
        exit(1);
    }
}</pre>
```

Run the printenv command in a Linux shell to see your own environment variables

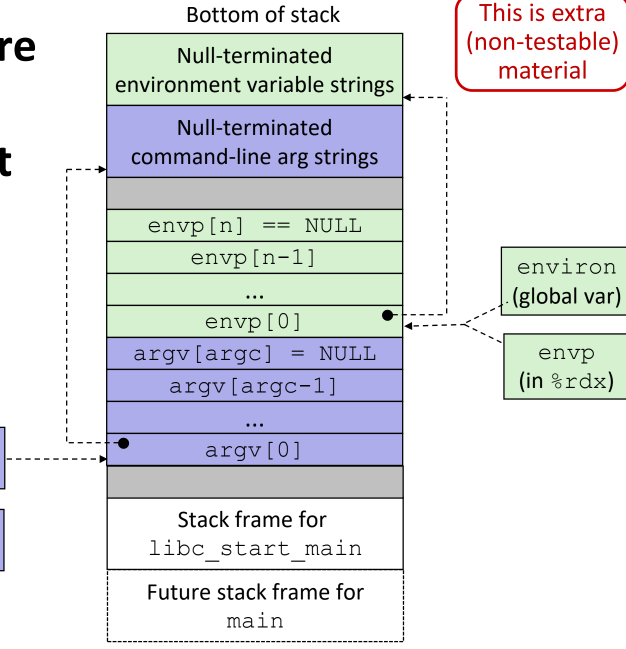


argv

(in %rsi)

argc

(in %rdi)



exit: Ending a process

- void exit(int status)
 - Explicitly exits a process
 - Status code: 0 is used for a normal exit, nonzero for abnormal exit
- The return statement from main() also ends a process in C
 - The return value is the status code

Processes

- Processes and context switching
- Creating new processes
 - fork(), exec*(), and wait()
- * Zombies

Zombies

- A terminated process still consumes system resources
 - Various tables maintained by OS
 - Called a "zombie" (a living corpse, half alive and half dead)
- Reaping is performed by parent on terminated child
 - Parent is given exit status information and kernel then deletes zombie child process
- What if parent doesn't reap?
 - If any parent terminates without reaping a child, then the orphaned child will be reaped by init process (pid of 1)
 - Note: on recent Linux systems, init has been renamed systemd
 - In long-running processes (e.g. shells, servers) we need explicit reaping

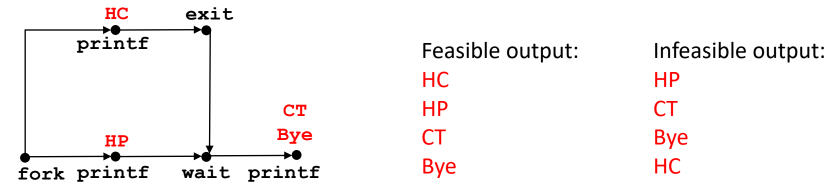
wait: Synchronizing with Children

- * int wait(int *child_status)
 - Suspends current process (i.e. the parent) until one of its children terminates
 - Return value is the PID of the child process that terminated
 - On successful return, the child process is reaped
 - If child_status != NULL, then the *child_status value indicates why the child process terminated
 - Special macros for interpreting this status see man wait (2)
- Note: If parent process has multiple children, wait will return when any of the children terminates
 - waitpid can be used to wait on a specific child process

wait: Synchronizing with Children

```
void fork_wait() {
   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");
}
```



Example: Zombie

```
linux> ./forks 7 &
[1] 6639
Running Parent, PID = 6639
Terminating Child, PID = 6640
linux> ps
  PID TTY
                    TIME CMD
               00:00:00 tcsh
 6585 ttyp9
 6639 ttyp9
               00:00:03 forks
               00:00:00 forks <defunct>
 6640 ttyp9
                00:00:00 ps
 6641 ttyp9
linux> kill 6639
\lceil 1 \rceil
   Terminated
linux> ps
  PID TTY
                    TIME CMD
 6585 ttyp9
                00:00:00 tcsh
                00:00:00 ps
 6642 ttyp9
```

ps shows child process as "defunct"

Killing parent allows child to be reaped by init

Example: Non-terminating Child

```
linux> ./forks 8
Terminating Parent, PID = 6675
Running Child, PID = 6676
linux> ps
                   TIME CMD
  PID TTY
               00:00:00 tcsh
 6585 ttyp9
               00:00:06 forks
 6676 ttyp9
               00:00:00 ps
 6677 ttyp9
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 explicitly, or else will keep running indefinitely

Process Management Summary

- fork makes two copies of the same process (parent & child)
 - Returns different values to the two processes
- exec* replaces current process from file (new program)
 - Two-process program:
 - First fork()
 - if (pid == 0) { /* child code */ } else { /* parent code */ }
 - Two different programs:
 - First fork()
 - if (pid == 0) { execv(...) } else { /* parent code */ }
- wait or waitpid used to synchronize parent/child execution and to reap child process

Roadmap

C:

```
car *c = malloc(sizeof(car));
c->miles = 100;
c->gals = 17;
float mpg = get_mpg(c);
free(c);
```

Java:

Memory & data
Integers & floats
x86 assembly
Procedures & stacks
Executables
Arrays & structs
Memory & caches
Processes
Virtual memory

Assembly language:

```
get_mpg:
    pushq %rbp
    movq %rsp, %rbp
    ...
    popq %rbp
    ret
```

Virtual memory

Memory allocation Java vs. C

Machine code:

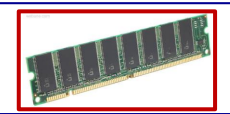


Windows 10 os x Yosemite



Computer system:







Virtual Memory (VM*)

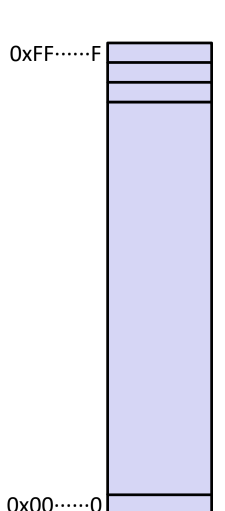
- Overview and motivation
- VM as a tool for caching
- Address translation
- VM as a tool for memory management
- VM as a tool for memory protection

Warning: Virtual memory is pretty complex, but crucial for understanding how processes work and for debugging performance

^{*}Not to be confused with "Virtual Machine" which is a whole other thing.

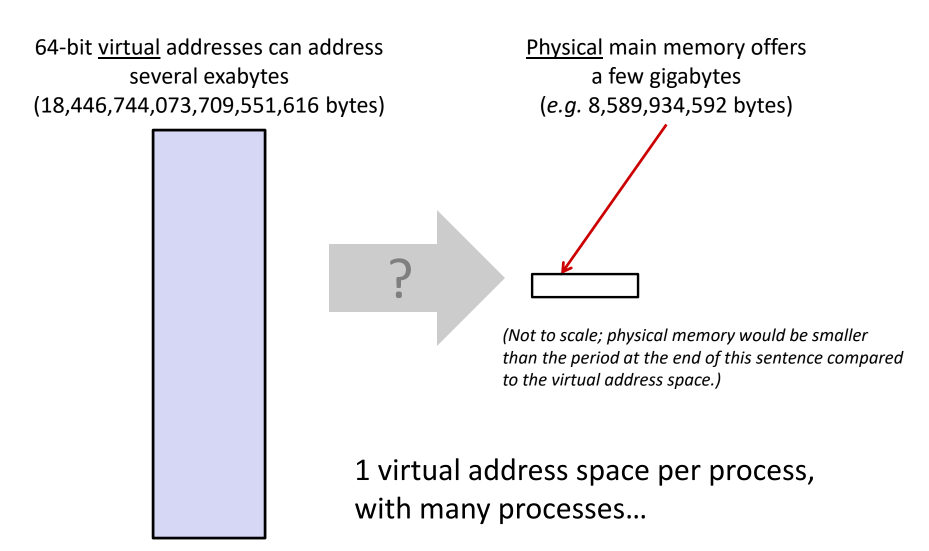
Memory as we know it so far... is virtual!

- Programs refer to virtual memory addresses
 - movq (%rdi),%rax
 - Conceptually memory is just a very large array of bytes
 - System provides private address space to each process
- Allocation: Compiler and run-time system
 - Where different program objects should be stored
 - All allocation within single virtual address space
- * But...
 - We probably don't have 2^w bytes of physical memory
 - We certainly don't have 2^w bytes of physical memory for every process
 - Processes should not interfere with one another
 - Except in certain cases where they want to share code or data

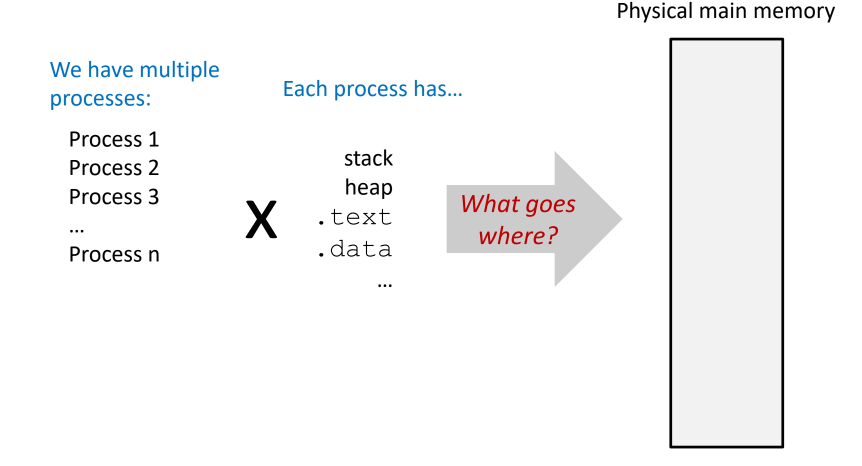


CSE351, Spring 2020

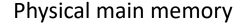
Problem 1: How Does Everything Fit?

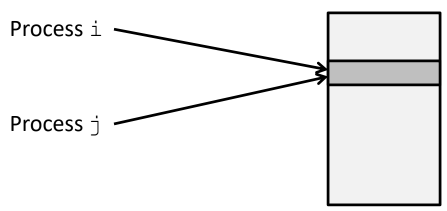


Problem 2: Memory Management



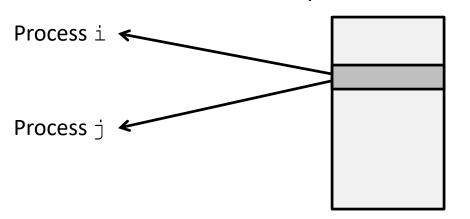
Problem 3: How To Protect





Problem 4: How To Share?

Physical main memory



How can we solve these problems?

* "Any problem in computer science can be solved by adding another level of indirection." – David Wheeler, inventor of the subroutine

* Without Indirection

P2

NewThing

NewThing

NewThing

What if I want to move Thing?

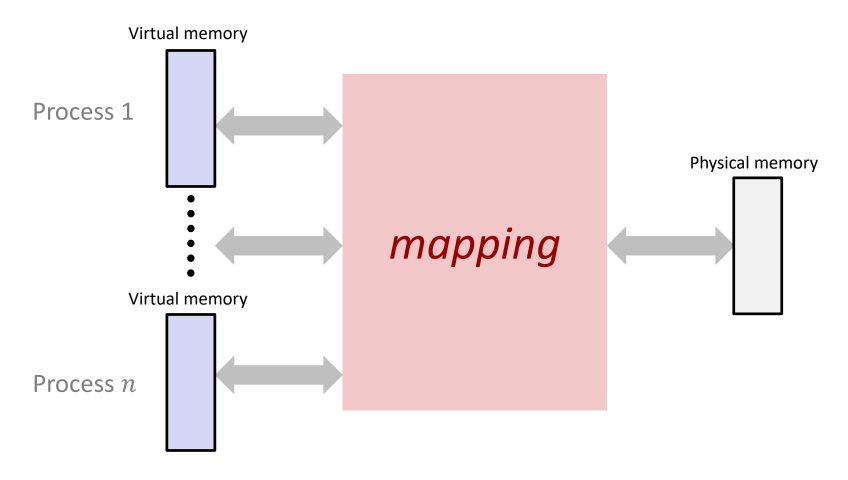
Indirection

- Indirection: The ability to reference something using a name, reference, or container instead of the value itself. A flexible mapping between a name and a thing allows changing the thing without notifying holders of the name.
 - Adds some work (now have to look up 2 things instead of 1)
 - But don't have to track all uses of name/address (single source!)

Examples:

- Phone system: cell phone number portability
- **Domain Name Service (DNS):** translation from name to IP address
- Call centers: route calls to available operators, etc.
- Dynamic Host Configuration Protocol (DHCP): local network address assignment

Indirection in Virtual Memory



- Each process gets its own private virtual address space
- Solves the previous problems!

Address Spaces

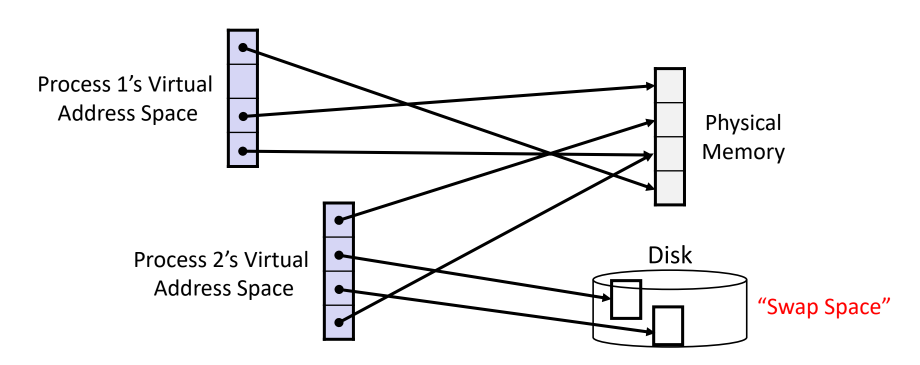
- * Virtual address space: Set of $N = 2^n$ virtual addr
 - {0, 1, 2, 3, ..., N-1}
- * Physical address space: Set of $M = 2^m$ physical addr
 - {0, 1, 2, 3, ..., M-1}

- Every byte in main memory has:
 - one physical address (PA)
 - zero, one, or more virtual addresses (VAs)

CSE351, Spring 2020

Mapping

- A virtual address (VA) can be mapped to either physical memory or disk
 - Unused VAs may not have a mapping
 - VAs from different processes may map to same location in memory/disk



Summary

- Virtual memory provides:
 - Ability to use limited memory (RAM) across multiple processes
 - Illusion of contiguous virtual address space for each process
 - Protection and sharing amongst processes

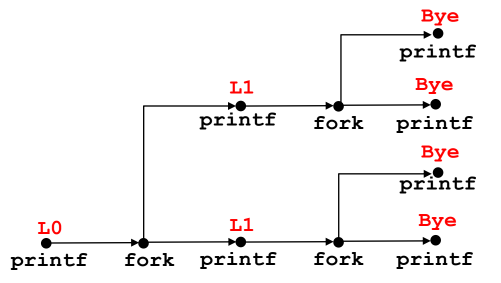
BONUS SLIDES

Detailed examples:

- Consecutive forks
- wait() example
- waitpid() example

Example: Two consecutive forks

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

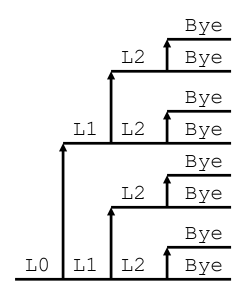


Feasible output:	Infeasible output:
LO	LO
L1	Bye
Bye	L1
Bye	Bye
L1	L1
Bye	Bye
Bye	Bye

Example: Three consecutive forks

Both parent and child can continue forking

```
void fork3() {
    printf("L0\n");
    fork();
    printf("L1\n");
    fork();
    printf("L2\n");
    fork();
    printf("Bye\n");
}
```



CSE351, Spring 2020

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

waitpid(): Waiting for a Specific Process

pid_t waitpid(pid_tpid,int &status,int options)

- suspends current process until specific process terminates
- various options (that we won't talk about)

```
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 = 0; i < N; 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 terminated abnormally\n", wpid);
```