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Processes II, Virtual Memory I

CSE 351 Autumn 2024 Instructor:

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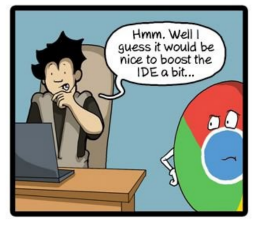
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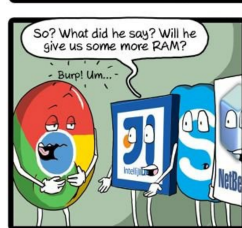
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Relevant Course Information

- HW21 due TONIGHT, Friday (11/22) @ 11:59 pm
- Lab 4 due Saturday (11/23) @ 11:59 pm
 - Cache parameter puzzles and code optimizations
- HW22 due Monday (11/25) @ 11:59 pm
- HW23 due Wednesday (11/27) @ 11:59 pm
- No HW24
- Lab 5 (on Mem Alloc) due Thurs (12/05) @ 11:59pm
 - The most significant amount of C programming you will do in this class – combines lots of topics from this class: pointers, bit manipulation, structs, examining memory
 - Understanding the concepts first and efficient debugging will save you lots of time
 - Light style grading

Fork Example

```
void fork1() {
   int x = 1;
   pid_t fork_ret = fork();
   if (fork_ret == 0) // Child
      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

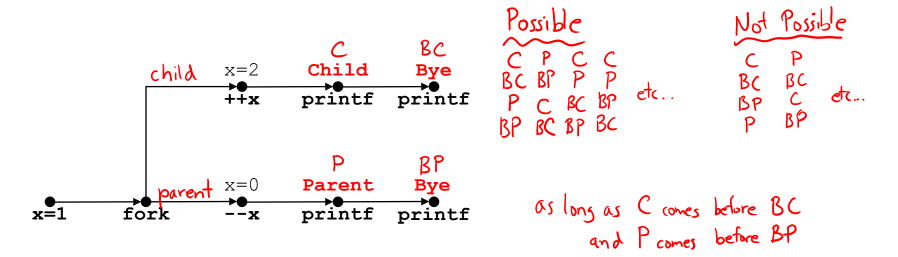
Modeling fork with Process Graphs

- 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



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Polling Question

Are the following sequences of outputs possible?

Vote in Ed Lessons

```
void nestedfork()
          printf("L0\n");
          if (fork() == 0) {
               printf("L1\n");
              rif (fork() == 0) {
                   printf("L2\n");
          printf("Bye\n");
LO
                                  Process 1
```

```
Seq 2:
 Seq 1:
           LO Process 1
 L0
           Bye - Process 1
 L1
            Bye
 Bye
            I.2 - Process 3
 Bye
           Bye Chocess 2/3
            Bye - Process 3/2
 No
            No
            Yes
 No
Yes
            No
            Yes
Yes
 We're lost...
```

Reading Review

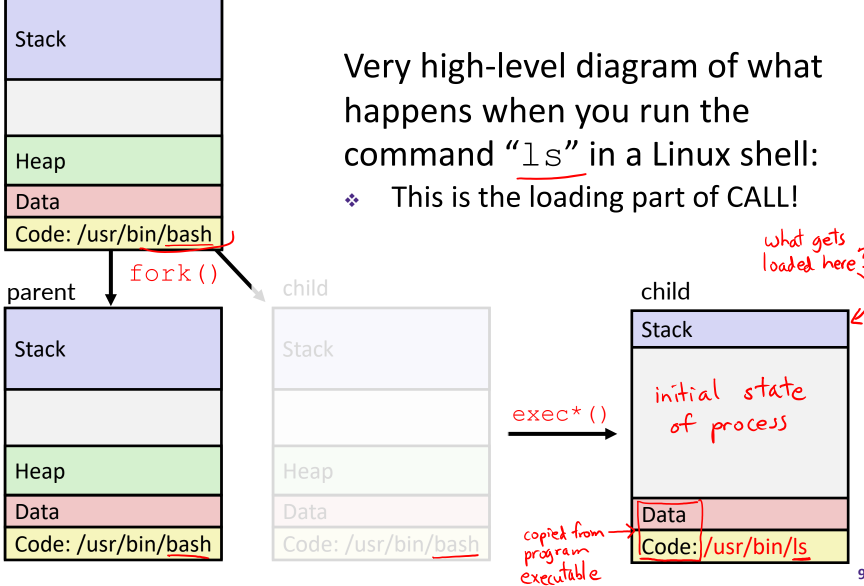
- Terminology:
 - exec*(), exit(), wait(), waitpid()
 - init/systemd, reaping, zombie processes
 - Virtual memory: virtual vs. physical addresses and address space, swap space

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)

Exec-ing a new program





```
int main (int argc, char * argv[])

get command-line
arguments into program
```

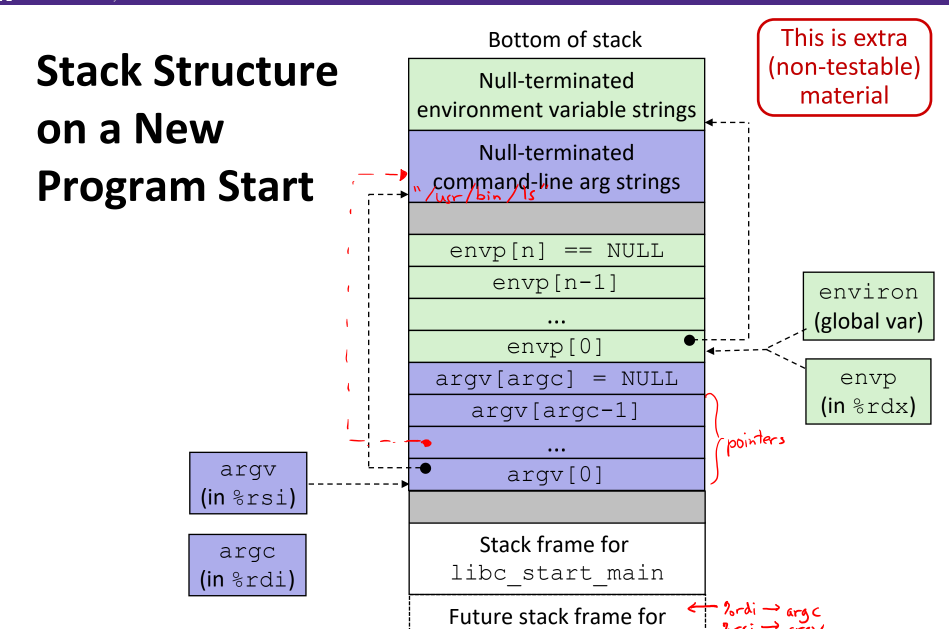
This is extra (non-testable) material

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

```
myarqv[arqc]
                                    = NULL
                                                → "lab4"
                    myarqv[2]
  (argc == 3)
                                                → "-]"
                    myarqv[1]
                                                → "/usr/bin/ls"
                    myargv[0]
   ⊃myargv
                                          point to
                                          string literals
arrays of pointers
                    envp[n]
                              = NULL
                                          "PWD=/homes/iws/rea"
                    envp[n-1]
  to strings
                    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



main

Processes

- Processes and context switching
- Creating new processes
 - fork() and exec*()
- Ending a process
 - exit(), wait(), waitpid()
 - Zombies

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

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
 - In long-running processes (e.g., shells, servers) we need explicit reaping
- If parent terminates without reaping a child, then the orphaned child will be reaped by init process (pid 1)
 - Note: on recent Linux systems, init has been renamed systemd

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

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6642 ttyp9

Example: Zombie

Ryn in Background

```
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
               00:00:03 forks
 6639 ttyp9
               00:00:00 forks <defunct>
 6640 ttyp9
               00:00:00 ps
 6641 ttvp9
linux> kill 6639
      Terminated
[1]
linux> ps
  PID TTY
                    TIME CMD
 6585 ttyp9
               00:00:00 tcsh
```

00:00:00 ps

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
  PID TTY
                   TIME CMD
               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 */ }
- exit or return from main to end a process
- wait or waitpid used to synchronize parent/child execution and to reap child process

Virtual Memory (VM*)

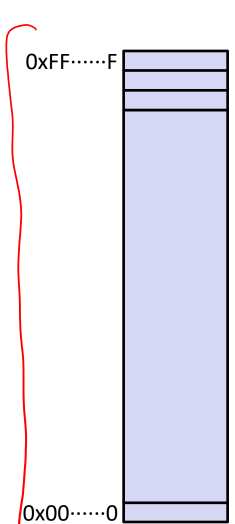
- Overview and motivation
- VM as a tool for caching
- Address translation
- VM as a tool for memory management
- VM as a tool for memory protection

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

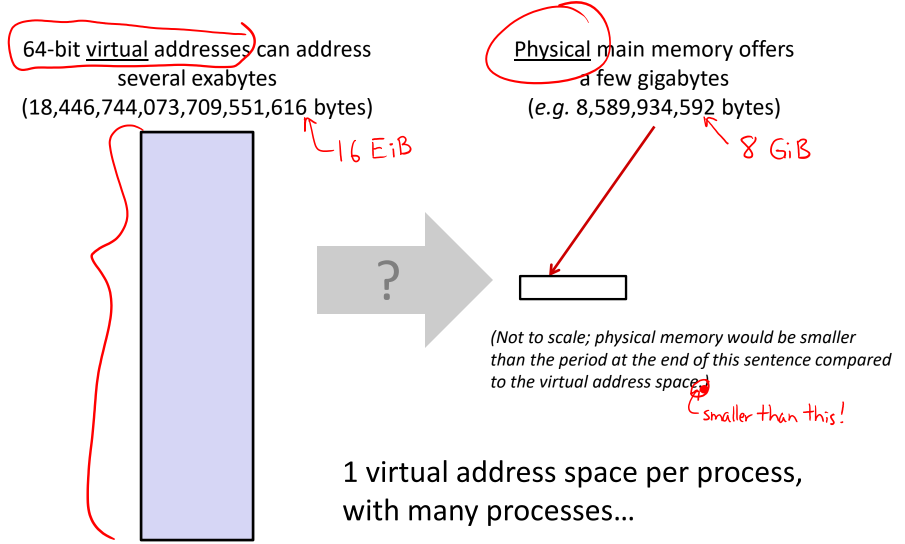
^{*}Not to be confused with "Virtual Machine" which is a whole other thing.

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

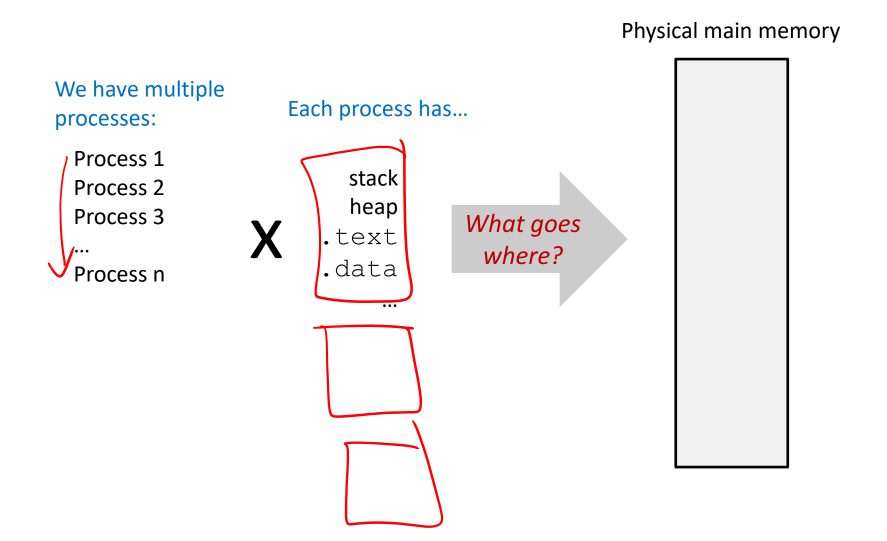
- Programs refer to virtual memory addresses
 - movq (%rdi),%rax
 - Conceptually memory is just a very large array of bytes
 - System provides private address space to each process
- Allocation: Compiler and run-time system
 - Where different program objects should be stored
 - All allocation within 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



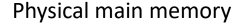
Problem 1: How Does Everything Fit?

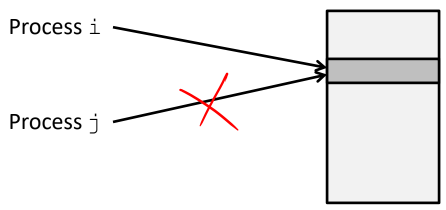


Problem 2: Memory Management



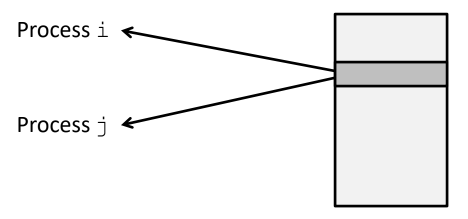
Problem 3: How To Protect





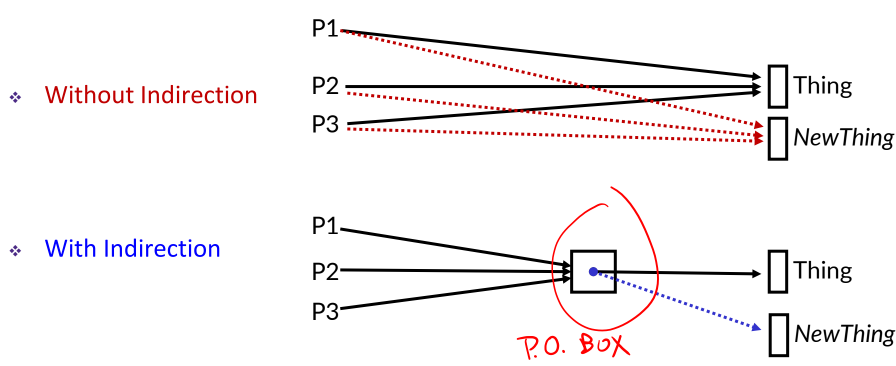
Problem 4: How To Share?

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



What if I want to move Thing?

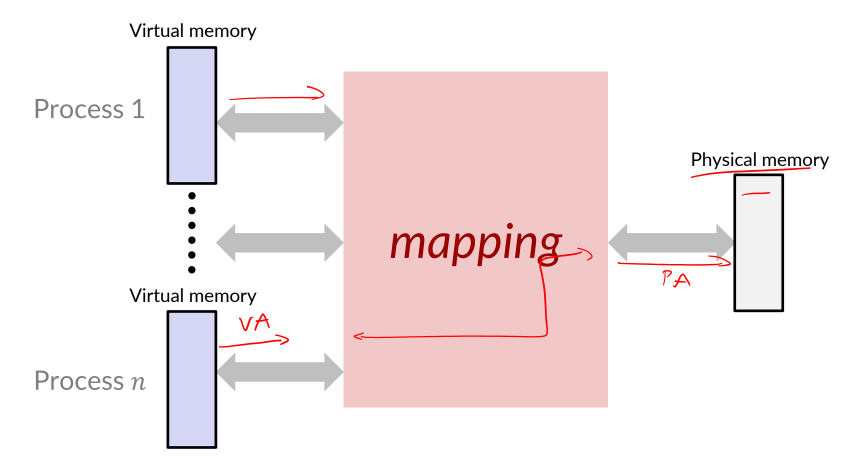
Indirection

- 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



L24: Processes II, Virtual Memory I

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

Address Spaces

- * 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)



Polling Questions

On a 64-bit machine currently running 8 processes, how much virtual memory is there?

word size is 64 bits, so
$$n = 64$$
 and $N = 264$ bytes per process.

$$2^{64} \times 8 = 2^{67} \text{ bytes of virtual memory}$$

* True or False: A 32-bit machine with 8 GiB of RAM installed would never use all of it (in theory).

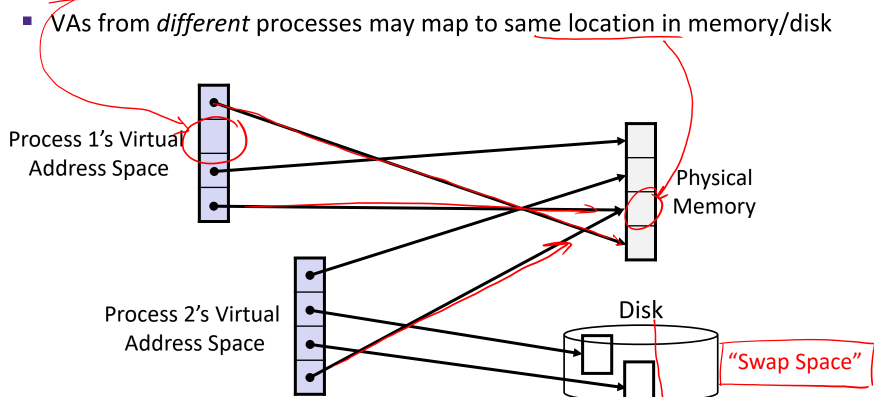
word size is 32 bits, so each process has 232 bytes = 4 GiB of virtual memory

however, we have more than 1 process, so we can easily use up all 8 GiB of physical memory

note: there are other limitations, (e.g., motherboard, OS) that restrict the

Mapping

- A virtual address (VA) can be mapped to either physical memory or disk
 - Unused VAs may not have a mapping



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

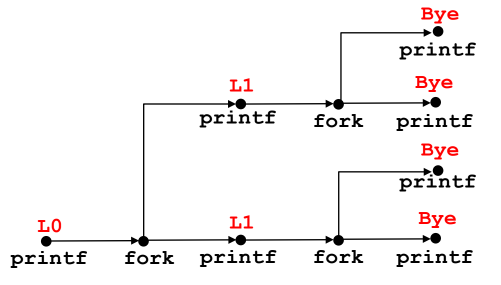
BONUS SLIDES

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");
}
```

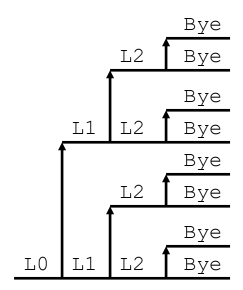


Feasible output:	Infeasible output:
LO	LO
L1	Bye
Bye	L1
Bye Bye	Bye
L1	L1
Bye	Bye
Bye Bye	Bye Bye

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");
}
```



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);
```