#### Concurrency: Processes CSE 333 Spring 2020

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### Administrivia

- hw4 due Thur. night
  - (Plus late days max 2 if you have them)
- Please nominate great TAs for the Bandes award
- Please fill out course evals while they are available
  - Try to get to the extra questions at the end about this unusual online quarter – thanks
- Wrapup class on Friday. What about Wednesday?
- Current situation: how to we react?

## Outline

- \* searchserver
  - Sequential
  - Concurrent via forking threads pthread\_create()
  - Concurrent via forking processes fork()
  - Concurrent via non-blocking, event-driven I/O select()
    - We won't get to this 😁

 Reference: Computer Systems: A Programmer's Perspective, Chapter 12 (CSE 351 book)

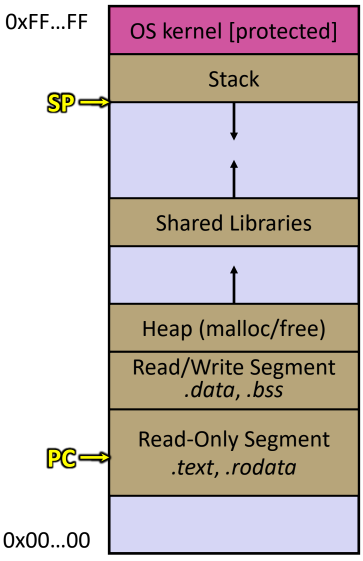
#### **Creating New Processes**

#### \* pid\_t fork(void);

- Creates a new process (the "child") that is an *exact clone*\* of the current process (the "parent")
  - \*Everything is cloned except threads: variables, file descriptors, open sockets, the virtual address space (code, globals, heap, stack), etc.
- Primarily used in two patterns:
  - Servers: fork a child to handle a connection
  - Shells: fork a child that then exec's a new program

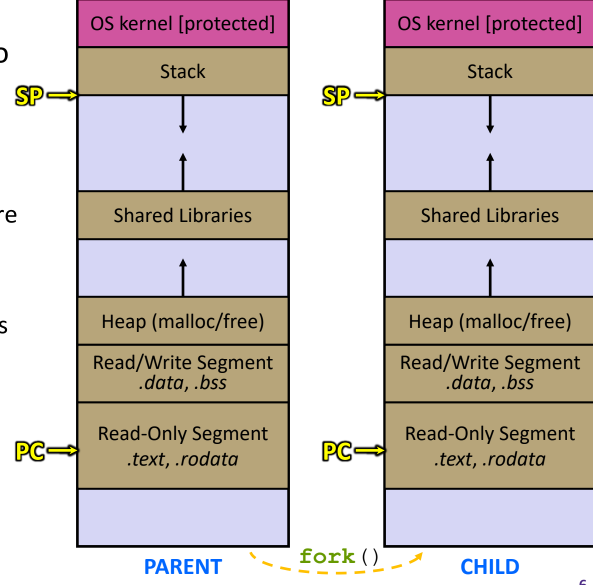
#### fork() and Address Spaces

- A process executes within an address space
  - Includes segments for different parts of memory
  - Process tracks its current state using the stack pointer (SP) and program counter (PC)



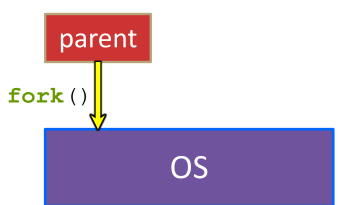
### fork() and Address Spaces

- Fork cause the OS to clone the address space
  - The *copies* of the memory segments are (nearly) identical
  - The new process has copies of the parent's data, stack-allocated variables, open file descriptors, etc.



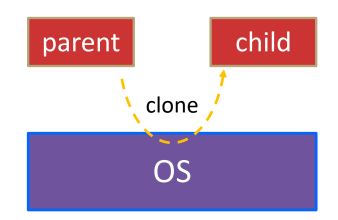
# fork()

- s fork() has peculiar semantics
  - The parent invokes fork ()
  - The OS clones the parent
  - Both the parent and the child return from fork
    - Parent receives child's pid
    - Child receives a 0



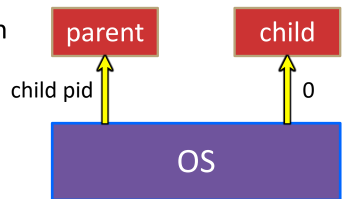
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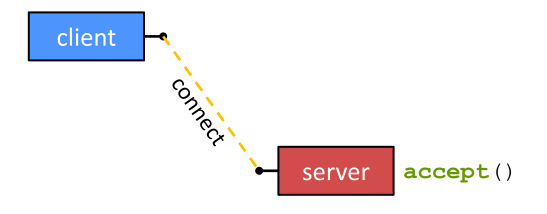


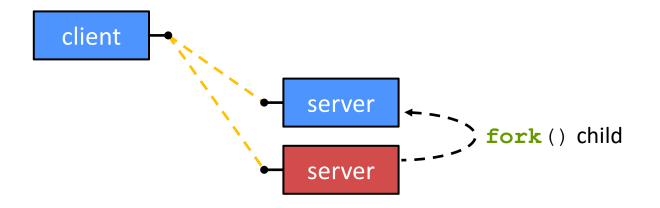
#### \* See fork\_example.cc

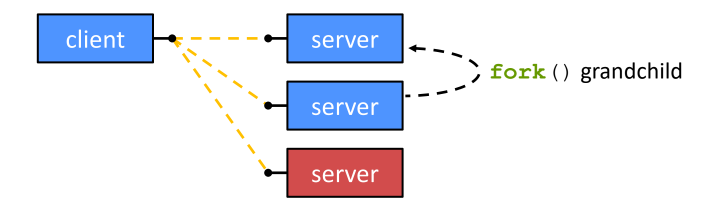
### **Concurrent Server with Processes**

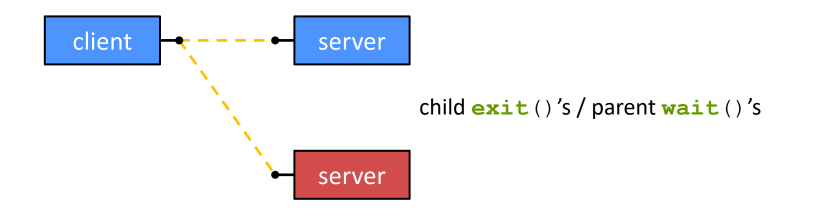
- The parent process blocks on accept(), waiting for a new client to connect
  - When a new connection arrives, the parent calls fork() to create a child process
  - The child process handles that new connection and exit()'s when the connection terminates
- Remember that children become "zombies" after death
  - Option A: Parent calls wait() to "reap" children
  - <u>Option B</u>: Use a double-fork trick

• server





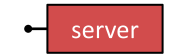




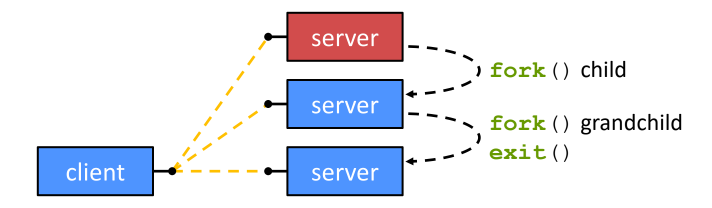


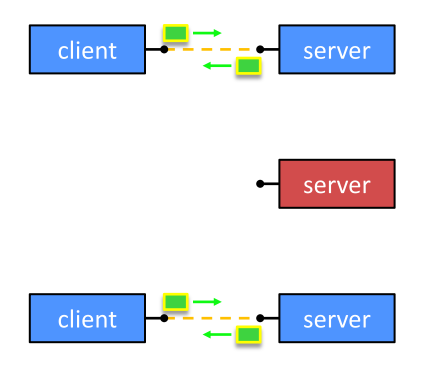


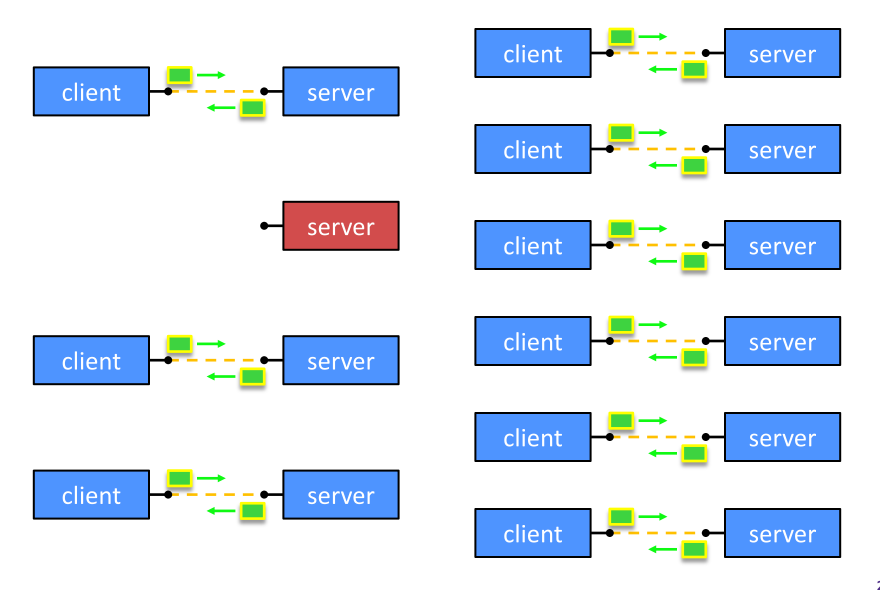












#### **Concurrent with Processes**

\* See searchserver processes/

#### **Whither Concurrent Processes?**

- Advantages:
  - Almost as simple to code as sequential
    - In fact, most of the code is identical!
  - Concurrent execution leads to better CPU, network utilization
- Disadvantages:
  - Processes are heavyweight
    - Relatively slow to fork
    - Context switching latency is high
  - Communication between processes is complicated

## How Fast is fork ()?

- \* See forklatency.cc
- ☆ ~ 0.25 ms per fork\*
  - maximum of (1000/0.25) = 4,000 connections/sec/core
  - ~350 million connections/day/core
    - This is fine for most servers
    - Too slow for super-high-traffic front-line web services
      - Facebook served ~ 750 billion page views per day in 2013!
        Would need 3-6k cores just to handle fork(), *i.e.* without doing any work for each connection
- \*Past measurements are not indicative of future performance depends on hardware, OS, software versions, ...

## How Fast is pthread\_create()?

- \* See threadlatency.cc
- - ~10x faster than fork ()
  - .: maximum of (1000/0.036) = 28,000 connections/sec
  - ~2.4 billion connections/day/core
- Mush faster, but writing safe multithreaded code can be serious voodoo
- \*Past measurements are not indicative of future performance depends on hardware, OS, software versions, ..., but will typically be an order of magnitude faster than fork()

#### **Aside: Thread Pools**

- In real servers, we'd like to avoid overhead needed to create a new thread or process for every request
- Idea: Thread Pools:
  - Create a fixed set of worker threads or processes on server startup and put them in a queue
  - When a request arrives, remove the first worker thread from the queue and assign it to handle the request
  - When a worker is done, it places itself back on the queue and then sleeps until dequeued and handed a new request