

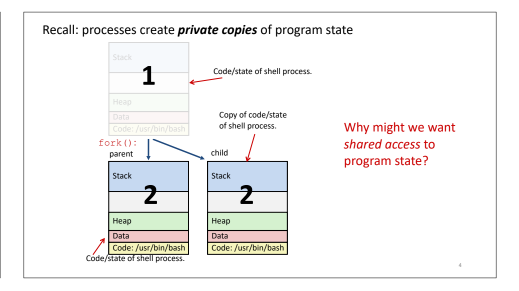
# Advantages/disadvantages of concurrent programs

## **Advantages**

- More responsive
- •Interacting with IO
- Higher performance
- •Computers have multiple cores
- Make progress when one task waits

## Disadvantages

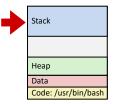
- New kinds of bugs
- Race conditions
- Deadlock
- •Much more difficult to test, debug



### Threads: distinct execution, shared memory

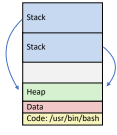
• Core idea: allow shared memory, but distinct/concurrent execution

Programs are just data: what data tracks execution?



Threads need distinct stacks & registers

### Threads: distinct execution, shared memory



- OS and languages generally allow processes to run two or more functions simultaneously via threading.
- The stack segment is subdivided into 1 stack per thread
- The thread manager time slices and between threads
- Threads often called "lightweight processes"
- Each thread maintains its own stack, but all threads share the same text, data, and heap segments

6

#### Processes vs. Threads: what is shared?

|                           | Processes                   | Threads                    |
|---------------------------|-----------------------------|----------------------------|
| Stack                     | Not shared (private copies) | Not shared (subdivided)    |
| Registers                 | Not shared (kernel tracks)  | Not shared (kernel tracks) |
| Code (instruction memory) | Shared                      | Shared                     |
| Heap (dynamic memory)     | Not shared (private copies) | Shared                     |

A thread is an independent execution sequence within a single process, with **shared dynamic memory** 

#### Processes vs. threads

#### **Threads**

- Easier coordination, operating on shared data
- •Lower communication overhead
- •Since threads have no memory protection, race conditions and deadlocks more likely

#### **Processes**

- Support for distinct programs/code (exec)
- •Built-in memory protection

#### **Race condition**



| Thread 1   | Thread 2   |
|------------|------------|
| IIII Cau I | IIII Cau 2 |

x = x + 1

x = x \* 2

Assume x = 2 before this code runs.

What possible values could x have after this code runs?

9

# pthreads library

- ANSI C doesn't provide native support for threads.
- But **pthreads**, which comes with all standard UNIX distributions, provides thread support.
- The primary pthreads data type is the pthread\_t, which is a type used to manage the execution of a function within its own thread of execution.
- The pthreads functions we'll need: pthread\_create and pthread\_join.

1

### **Examine introverts!**

## Key points of introverts

- Introverts declares an array of six pthread t handles.
- The program initializes each pthread\_t (via pthread\_create) by installing recharge as the function each pthread\_t should execute.
- All thread routines take a void \* and return a void \*.
- The pthread thread manager's attention, and we have very little control over what choices it makes when deciding what thread to run next.

1

# pthread\_join waits

- pthread\_join is to threads what waitpid is to processes.
- The main thread of execution blocks until the child threads all exit.
  The second argument to pthread\_join can be used to catch a thread routine's return value.
- If we don't care to receive it, we can pass in **NULL** to ignore it.

Sharing data

- Sharing data can be complicated and dangerous in concurrent execution, but often necessary.
- Concurrent programming often makes use of specific tools to control how data is shared between threads
- Lockig/mutexes
- Semaphores
- Condition variables
- Etc.

13

### Examine robberBaronsBroken!

# Something is wrong!

- How do we know?
- · Printing is out of order at the end
- Negative value for the stash?
- Multiple threads are modifying the global variable stash
- Is it possible for two threads to evaluate stash > 0 as True with only \$10000 left and then both subtract from stash?
- Yep! Say thread A evaluates **stash > 0** and then the thread manager switches to thread B before thread A subtracts the steal money from the **stash**.
- Thread B executes fully bringing the stash to \$0.
- Thread A resumes execution and subtracts its \$10000 bringing the total to -\$10000.
- Yikes!

16



- A mutex is a **mut**ual **ex**clusion object.
- It is a *locking* mechanism to protect shared data or critical regions of code so that only one thread can be permitted access.
- Here: protect the stash so that only one robber can modify it at a given time.
- We declare a mutex with **pthread\_mutex\_t**.
- To lock a piece of code, we use pthread\_mutex\_lock().
- When a thread tries to acquire a lock, it will either take the lock if it is not being currently used or it will wait until the lock becomes available.
- To unlock a piece of code, we use pthread\_mutex\_unlock().
- Only the thread that holds a lock can unlock it.

17

## Examine robberBarons!