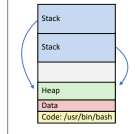


Threads: distinct execution, shared memory



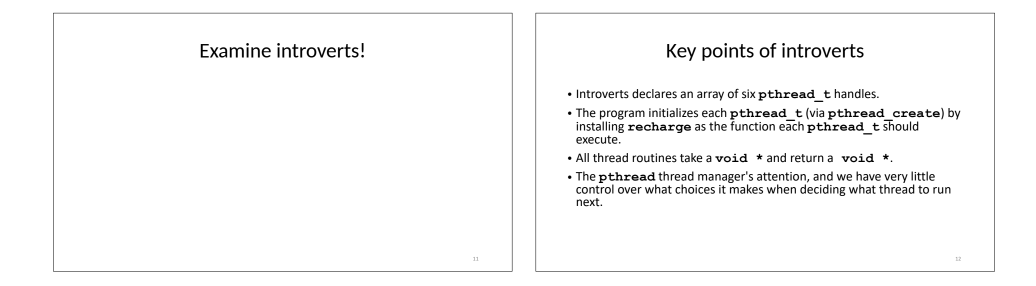
- OS and languages generally allow processes to run two or more functions simultaneously via threading.
- The stack segment is subdivided into 1 stack per thread
- The thread manager time slices and between threads
- Threads often called "lightweight processes"
- Each thread maintains its own stack,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

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
•	endent execution sequence wi 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

Race condition ex pthreads library Thread 1 Thread 2 • ANSI C doesn't provide native support for threads. x = x + 1x = x * 2• But pthreads, which comes with all standard UNIX distributions, provides thread support. Assume x = 2 before this code runs. execution. What possible values could x have after this code runs?



• 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

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• The pthreads functions we'll need: pthread_create and pthread_join.

pthread_join waits

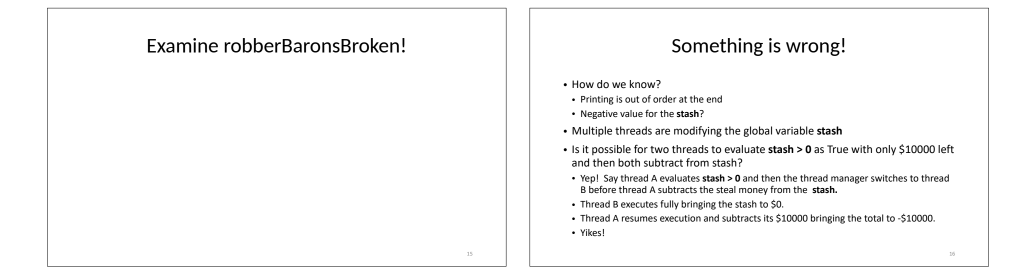
- pthread_join is to threads what waitpid is to processes.
- The main thread of execution blocks until the child threads all exit. The second argument to **pthread_join** can be used to catch a thread routine's return value.
- If we don't care to receive it, we can pass in NULL to ignore it.

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

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- Lockig/mutexes
- Semaphores
- Condition variables
- Etc.



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- 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.

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Examine robberBarons!

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