

Multithreading

CS 272 Software Development

Terminology

Process

- An instance of a program currently executing
- Assigned its own resources and memory space
- Contains at least one thread of execution

Thread

- Exists within a process and shares its resources
- Similar to a lightweight process

http://docs.oracle.com/javase/tutorial/essential/concurrency/procthread.html

Terminology

Concurrency

- Performing more than one action simultaneously
- May be applied to processes or threads

Multithreading

- Running multiple threads per process
- Create worker threads to handle specific tasks

http://docs.oracle.com/javase/tutorial/essential/concurrency/index.html

Multithreading

- Start with a large and parallelizable problem
 - o i.e. can break a large problem into smaller tasks that can be completed simultaneously
- Create worker threads to handle smaller tasks
- Use synchronization to get final results from workers

Thread Lifecycle

- Create a **new** thread and initialize members
 - Once complete, thread becomes runnable
- A **runnable** thread is ready to perform work
 - Might be waiting for something, or be blocked from a resource that is busy
- When work is complete, thread is terminated
 - Data members still around in memory

https://developer.ibm.com/tutorials/j-threads/#a-thread-s-life

Thread States



https://www.cs.usfca.edu/~cs272/javadoc/api/java.base/java/lang/Thread.State.html

Multithreading Classes

- Object Class
 - o notify(), notifyAll(), wait()
- Runnable Interface
 - o run()
- Thread Class
 - o start(), join(), sleep(), and others

https://www.cs.usfca.edu/~cs272/javadoc/api/java.base/java/lang/Thread.html

Multithreading in Java

- Creating Threads
 - Extend Thread and override run()
 - Implement Runnable, pass to Thread constructor
- Managing Threads
 - Manually (call start(), join(), etc. in code)
 - Via a task executor (discussed later)

http://docs.oracle.com/javase/tutorial/essential/concurrency/threads.html

Obstacles

- Creating threads requires **time** and **resources**
 - For small amounts of work, may slow down code
 - For large amounts of work, may speed up code
- Must synchronize access to shared data
- Order of operations is **non-deterministic**
 - Difficult to debug and replicate problems



CHANGE THE WORLD FROM HERE