Multithreading

9-12-2011
Opening Discussion

- Minute essay comments
  - Maps and Buffers in projects.
  - Analysis is required for this project.
Motivation

- The future is parallel.
- Core counts are growing but clock speed isn't and neither is single thread performance.
- Software developers are behind the curve on this.
You can use the java.lang.Thread class to represent a thread.

Pass it a new Runnable that you define a run method in and call start to make it go.

This makes it very easy to start new threads, but there are significant pitfalls when mutable memory is involved.
The `join` method of `Thread` will block until that thread has finished working.

This is something you can do when you want a computation to continue only after each of the threads has completed.

This only works if you are completely done with those threads.
Synchronization

- Threads use shared memory and you don't get significant control over what happens when.
- Race conditions are errors that occur because of dependence on timing details.
- Bank example.
- You can synchronize on objects to make sure critical blocks aren't accessed in parallel
  - obj.synchronized { ... }
- Slow and can cause deadlock.
wait/notifyAll

- Allows synchronization between threads. A thread can wait and it won't restart until another thread notifies it.
- Put wait in while loop that checks boolean.
- Always use notifyAll instead of notify. Failure to do so leads to deadlocks.
I want to get commands working so that we can play with some of this in the drawing program.
Minute Essay

- How many cores does your computer have? Have you ever tried to keep them all busy?
- The next IcP is Wednesday.