Java Threads

- A thread is computer code being executed.
- More than one thread can be executed simultaneously (actually interleaved).
  - The code for the threads can be the same, or different.
  - Each thread has its own state, sort of.
  - Threads can share variables, and modify the variables they share.
- Programs with > 1 thread are called "concurrent programs".

Timing of Threads

- Threads don't progress in lock-step fashion.
- One may be started and another stopped in an unpredictable fashion by the operating system.
- This behavior is called asynchronous.

Similar Idea: Processes

- A process is also code in execution.
- Typically processes don't share variables, although limited sharing is possible.
- Multiple processes is common, e.g. UNIX.
- Processes are "heavy weight", threads are "light weight".
- Weight refers to the cost of switching the processor from one to another.

Why are Threads Useful?

- May wish to have multiple activities going on at once.
- Don't want one activity's waiting (e.g. for an event) to stop the other activities.
- This is only doable with threads (or processes).

Thread Example

- On thread is a computational one, that occasionally needs to wait for input from the outside, say from an input stream of characters.
- Another thread may be a graphical user interface, responding to mouse events.
- We don't want waiting for input to hold up the graphics, or waiting for a click to hold up the computational thread.

Bouncing Balls Example

- Each ball is run by a separate thread.
- Each thread can, in principal, be suspended and started independently of the others.
- If a ball is "clicked" in mid-air, it will suspend, and resume if clicked a second time.
Two Ways to Have Threads in Java

- extends Thread
  - Thread is a base class with threading capability.
- implements Runnable
  - Runnable is an interface that requires method
    - void run()
- The latter is preferred, because it does not take away your ability to inherit from another class (multiple inheritance is not allowed in Java).

Using “implements Runnable”

- The class that implements Runnable still needs to contain a Thread.
- This Thread is what controls starting and stopping.

Partial Ball Thread Code

```java
class Ball implements Runnable {
    Thread myThread; // this ball's thread
    double x, y; // this ball's coordinates
    String myNumber; // ball's number as a string
    boolean suspended; // whether thread is suspended

    public void run() {
        myThread = new Thread(this); // make thread
        while (true) {
            move(); // move the ball
            myThread.sleep(delayMs); // sleep
        }
    }
}
```

Cautions about Threads

- Reasoning about concurrent programs is inherently more difficult than reasoning about sequential ones.
- They can exhibit non-deterministic behavior, when variables are shared among threads.

Non-Determinism

Suppose x == 1 initially.

```java
Thread 1
x = x+2;
Thread 2
x = x*5;
```

What is x now?