Threads I: Introduction

Tom Kelliher, CS 245 Oct. 10, 2008

1 Administrivia

Announcements

Coming Up

Threads II: Synchronization.

Deliverables due Wednesday.
Assignment
Complete the lab.
From Last Time
Class design.
Outline
1. Introduction.
2. Lab.

2 Introduction

```
1. What is a thread?
2. Why threads?
3. How do I make a thread?
  class Foo extends applet
     Bar b = new Bar();
     public void init()
        b.start(); // Get the thread going.
     }
  }
  class Bar extends Thread
     public void run()
        // This is where the thread "lives."
  Other thread methods:
   (a) sleep()
   (b) start()
   (c) stop() — deprecated.
```

3 Lab