Slide 1

#### Administrivia

• Reminder: Second installment of Homework 1 (MPI program) due today at 11:59pm. (Okay to turn in Monday if you must, since writeup did mistakenly say due date was 9/24.)

Might work better to do performance testing on Janus machines; Xena machines may have background work going on.

 For third installment (Java program), should work to develop code using Eclipse, but probably easier to do extensive testing using command line (because input comes from command-line arguments).

## Minute Essay From Last Lecture

• (Review.)

Slide 2

## Controlling Threads in Java

- Preferred method of controlling one thread from another uses "interrupted" status. (Early version of Java provided other methods, e.g., stop — now deprecated.)
- Set status with interrupt (instance method).

#### Slide 3

- Check status with isInterrupted (instance method) or interrupted (static method), or by catching InterruptedException thrown by wait, sleep, join, etc.
- Example bounded buffer test program
   (TestBoundedBuffer.java on sample programs page).

## New Features in Java 5.0 for Multithreading

- Lots of new stuff for concurrent programming Java 5.0 (a.k.a. 1.5). Short examples more versions of "hello world" (Hello3.java, Hello4.java, Hello5.java on sample programs page).
- Look at API for java.util.concurrent for more...

#### Slide 4

# Not-So-Simple Point-to-Point Communication in MPI, Again

- For not-too-long messages and when readability is more important than performance, MPI\_Send and MPI\_Recv are probably fine.
- If messages are long, however, buffering can be a problem, and can even lead to deadlock. Also, sometimes it's nice to be able to overlap computation and communication.
- Therefore, MPI offers several other kinds of send/receive functions, including:
  - Synchronous (MPI\_Ssend, MPI\_Recv) blocks both sender and receiver until communication can occur.
  - Non-blocking send/receive (MPI\_Isend, MPI\_Irecv, MPI\_Wait) —
    doesn't block, program must explicitly test/wait.
  - Which is faster/better? probably best to try them and find out. (Sample programs exchange\*.)

## Minute Essay

• This wraps up the quick PAD I-level tour of our three environments. Any questions at this point?

Slide 6

Slide 5