Sample mid-term is online

- Question 1: sketch an OpenMP program
- Question 2: sketch a MPI program
- Question 3: sketch a Titanium program
Project

One of:

• Pick a sizable parallel problem to implement
  ○ Ok to form a team of 2 students
• Pick a new language and implement past exercises
• Present a new language for parallelism in class
Remaining Lectures

Some related topics:

- Threads and message-passing abstractions (today)
- Formal methods for concurrent systems
- Transactional memory

More languages:

- ZPL
- NESL
- CUDA