#### CSSE 220

Performance with Threads

Checkout SumArrayInParallel project from SVN

# We Used Threads For:

- We have used threads for achieving more than one "thing" at a time
  - Animation
  - TemperatureMonitor
  - etc.
- What about performance?
  - Could we not get better performance by creating enough threads to divide work among them on different processor cores?

## Conceptually

- The concept is pretty straightforward:
  - Existing Problem: A large task that runs on one core, doing one thing at a time
  - Running a program in one core on our machines would be roughly as "fast" as running the same program on a processor from 12 years ago! (2004 was the last time Rose had single-core machines)
  - Modern processors have multiple cores
    - HOW DO WE TAKE ADVANTAGE OF MULTIPLE CORES??

### Modern Operating Systems

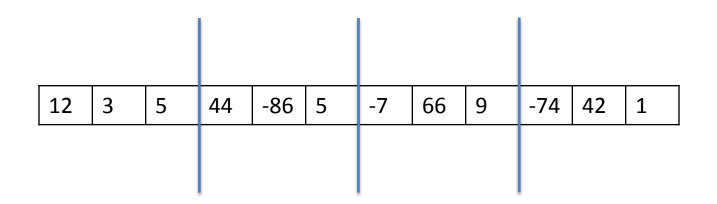
- Woo Hoo!
- Modern operating systems automatically (more-or-less) send waiting threads to a processor core that is waiting for work
- If we write the program to allow the operating system to assign threads to separate cores, then our task (in this class) is just splitting up the work into different threads!

# Our Task Today

- We want to sum a huge array of integers
- Serially, we just add each array element to the current sum and then return the sum when finished
- With threads, we can split up the work very easily because of the associative law of addition

## The idea

- When a very large task can be split into pieces
  - Assign a thread to one piece and let that thread return its result



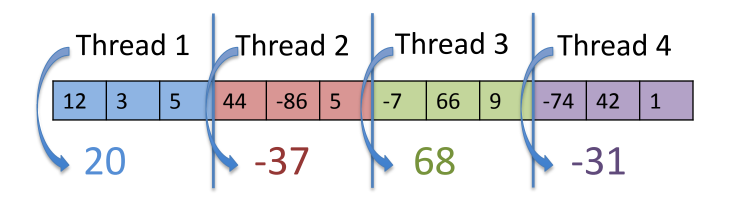
## The idea

- When a very large task can be split into pieces
  - Assign a thread to one piece and let that thread return its result

Thread 1			Thread 2			Thread 3			Thread 4		
12	3	5	44	-86	5	-7	66	9	-74	42	1

## The idea

- When a very large task can be split into pieces
  - Assign a thread to one piece and let that thread return its result



Add individual portions and return result: 20

#### The Difference

- Conceptually, one core adding 12 numbers serially will "take longer" than 4 cores adding 3 numbers in parallel, then adding those 4 together.
- IN REALITY, we need to sum a very large array to see the performance gains in Java since the threads are so heavyweight

– We'll use about 200,000,000 integers in an array!

Work time *PRESENTATION IS FRIDAY*!!!

#### **TEAM PROJECT**