Programming MapReduce

Externally: For user

- 1. Write a Map program (short), write a Reduce program (short)
- 2. Specify number of Maps and Reduces (parallelism level)
- 3. Submit job; wait for result
- 4. Need to know very little about parallel/distributed programming!

Internally: For the Paradigm and Scheduler

- 1. Parallelize Map
- 2. Transfer data from Map to Reduce (**shuffle data**)
- 3. Parallelize Reduce
- 4. Implement Storage for Map input, Map output, Reduce input, and Reduce output

(Ensure that no Reduce starts before all Maps are finished. That is, ensure the *barrier* between the Map phase and Reduce phase)