## CS 378 – Big Data Programming

# Lecture 4 Summarization Patterns

## Review

- Assignment 1 Issues
  - Data center US West (Oregon)
  - Multiple output files
  - Class Not Found
    - Fully qualified class name
  - Terminating the EMR cluster
- Other questions?

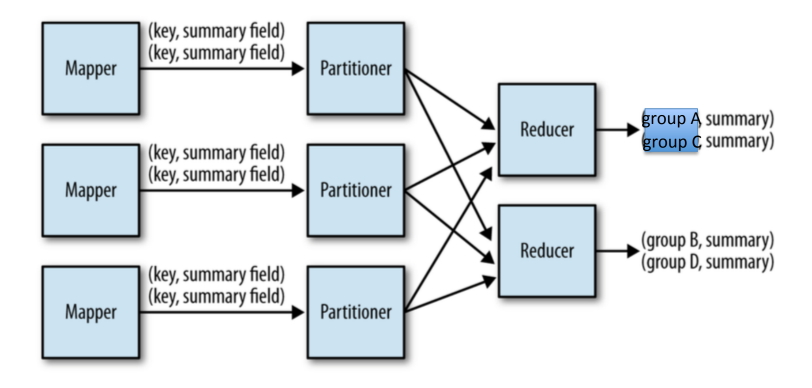
## Summarization

- Counting things is a common map-reduce task
  - Word count was a simple example
  - Min, max, mean, median, variance, ...
- By making the "things" being counted keys,
   MapReduce is doing much of the work for us
  - Hadoop sorts and groups data by key

In WordCount, the words counted are the keys

## Summarization

Figure 2.4, Map Reduce Design Patterns (edited)



## Summarization

- Simple and useful pattern
- Mappers do local counts, reducers sum up
- Combiners are very useful here
- Usually collecting multiple statistics

## Assignment 2 – Word Statistics

- Input:
  - Each input record/value is a paragraph of a document
- Output (similar to word count, but more numbers):
  - For each word in the document, output:
  - Number of paragraphs containing the word
  - Mean
    - In paragraphs where the word appears, what is the average number of times it appears
  - Variance
    - In paragraphs where the word appears, what is the variance

#### **Word Statistics**

What do we need to calculate mean, variance?

- Mean is straightforward
  - Total number of occurrences of the word
  - Number of paragraphs containing the word

- Variance is less obvious
  - We can get there with a little algebra
  - "Mean of square minus square of mean"

## Designing a Map-Reduce App

- We need to answer these questions:
  - What are the map input key and value types?
  - What does the mapper do?
  - What are the map output key and value types?
  - Can we use a combiner?
  - What does the reducer do?
  - What are the reduce output key and value types?
- And: What are the file formats?
  - For now we are using text files, we'll expand our options later

## Multiple Output Values

- If we are to output multiple values for each key
  - How do we do that?
  - WordCount output a single number as the value
- Remember, our object containing the values needs to implement the Writable interface
- We could use Text
  - Value is a string of comma separated values
  - Have to convert our counts to strings, build the full string
  - Have to parse the string on input (not hard)

## Multiple Output Values

- Suppose we wanted to implement a custom class
- Call it: WordStatisticsWritable
  - How would we implement this class?
  - Needs to implement the Writable interface
  - write() method:
    - Output the values needed for mean, variance
  - readFields() method:
    - Read the values needed for mean, variance

## **Custom Writable**

- Approach 1 for WordStatisticsWritable:
  - Include instance variables of type LongWritable and DoubleWritable

- Required methods:
  - write(DataOutput out)
  - Writes the instance variable values (call write())
  - readFields (DataInput in)
  - Reads the instance variable values
  - Create instances, call readFields()

## Multiple Output Values

- Approach 2: ArrayWritable
  - Class provided by Hadoop
- In addition to write() and readFields():
  - Writable[] get()
  - Class getValueClass()
  - void setWritable(Writable[] values)
  - Object toArray()
  - String[] toStrings()

## **Custom Writable**

- Approach 3 for WordStatisticsWritable:
  - Use primitive Java types (long, double)

- Required methods:
  - write(DataOutput out)
  - Write primitive values to DataOutput instance
    - writeLong(), writeDouble()
  - readFields (DataInput in)
  - Read primitive values from DataInput instance
    - readLong(), readDouble()

#### **Custom Writable**

 What other methods might we want/need for WordStatisticsWritable?

- For output to text file:
  - toString()
- For reading in from text:
  - parse(String input)
- For MRUnit tests:
  - equals()

## **Word Statistics**

- Mapper
  - What are the input key/value types?
  - What are the output key/value types?

- Reducer will calculate mean, variance
  - What are the input key/value types?
  - Make the output key/value types be:
    - Text, WordStatisticsWritable

#### **Word Statistics**

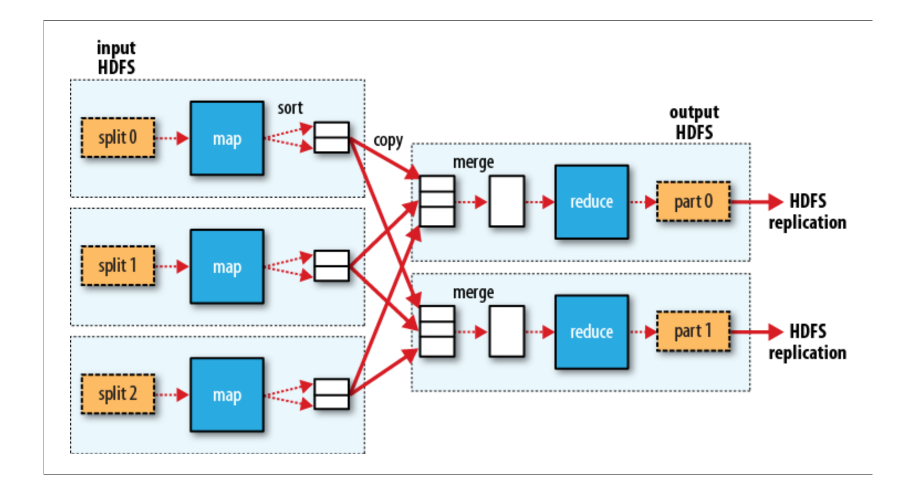
Combiner will be useful for computing word statistics

• Why?

- Can we reuse the reducer class for the combiner?
  - What are the combiner input key/value types?
  - What are the combiner output key/input types?

## MapReduce in Hadoop

Figure 2.4, Hadoop - The Definitive Guide



## Incremental Variance Calculation

- Issue: Our simple approach has some issues
  - Numerical stability
  - Catastrophic subtraction: subtraction involving large numbers
- Alternative method
  - Shift the data: variance is invariant with respect to the location
  - Shift by (subtract) a value in he range of possible values
    - If you can estimate the mean a priori, that's a reasonable value
- "One-pass" methods that estimate the variance