# CENG 595 Distributed Data Processing and Analysis «Big Data»

# MapReduce (2)

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Slides adapted from Jimmy Lin's class https://lintool.github.io/bigdata-2016w/syllabus.html





# MapReduce Algorithm Design

- How do you express everything in terms of m, r, c, p?
- Toward "design patterns"

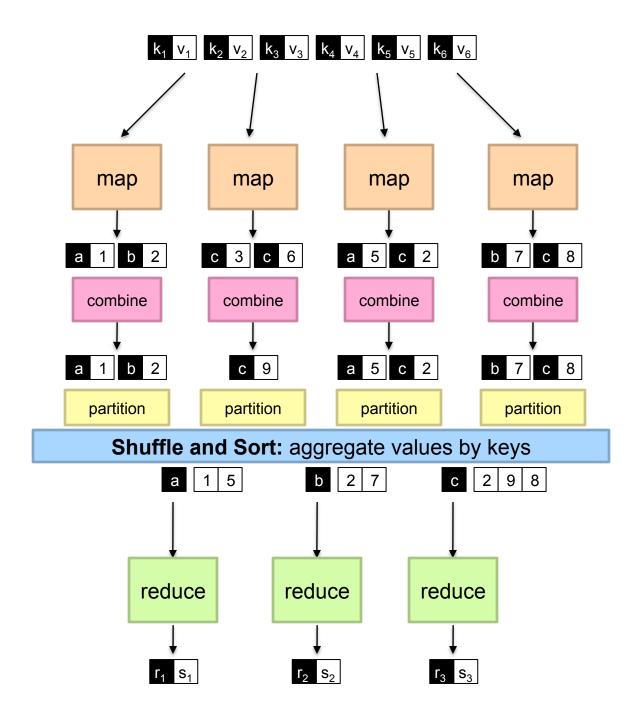


#### **MapReduce: Recap**

Programmers must specify:

map 
$$(k, v) \rightarrow \langle k', v' \rangle^*$$
  
reduce  $(k', v') \rightarrow \langle k', v' \rangle^*$ 

- All values with the same key are reduced together
- Optionally, also:
  - **partition** (k', number of partitions)  $\rightarrow$  partition for k'
  - Often a simple hash of the key, e.g., hash(k') mod n
  - Divides up key space for parallel reduce operations combine  $(k', v') \rightarrow \langle k', v' \rangle^*$
  - Mini-reducers that run in memory after the map phase
  - Used as an optimization to reduce network traffic
- The execution framework handles everything else...



# "Everything Else"

- The execution framework handles everything else...
  - Scheduling: assigns workers to map and reduce tasks
  - "Data distribution": moves processes to data
  - Synchronization: gathers, sorts, and shuffles intermediate data
  - Errors and faults: detects worker failures and restarts
- Limited control over data and execution flow
  - All algorithms must expressed in m, r, c, p
- You don't know:
  - Where mappers and reducers run
  - When a mapper or reducer begins or finishes
  - Which input a particular mapper is processing
  - Which intermediate key a particular reducer is processing

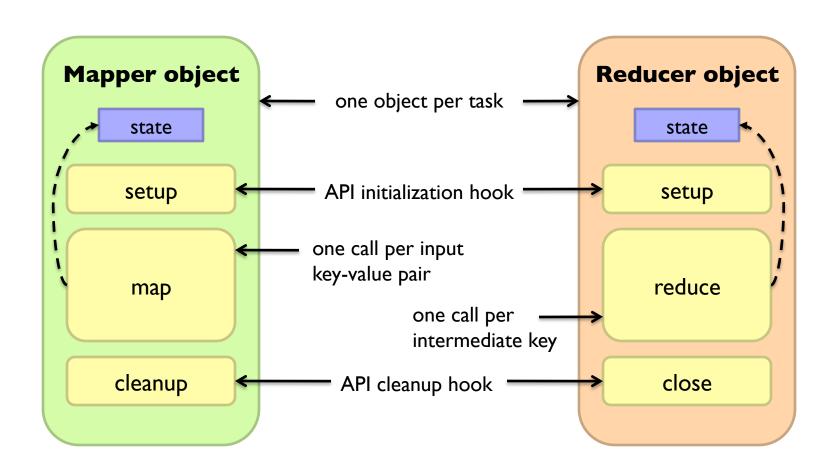
# **Tools for Synchronization**

- Cleverly-constructed data structures
  - Bring partial results together
- Sort order of intermediate keys
  - Control order in which reducers process keys
- Partitioner
  - Control which reducer processes which keys
- Preserving state in mappers and reducers
  - Capture dependencies across multiple keys and values

#### **MapReduce API\***

- Mapper<K<sub>in</sub>,V<sub>in</sub>,K<sub>out</sub>,V<sub>out</sub>>
  - void setup(Mapper.Context context)
     Called once at the beginning of the task
  - void map(K<sub>in</sub> key, V<sub>in</sub> value, Mapper.Context context)
     Called once for each key/value pair in the input split
  - void cleanup(Mapper.Context context)
     Called once at the end of the task
- Reducer<K<sub>in</sub>,V<sub>in</sub>,K<sub>out</sub>,V<sub>out</sub>>/Combiner<K<sub>in</sub>,V<sub>in</sub>,K<sub>out</sub>,V<sub>out</sub>>
  - void setup(Reducer.Context context)
     Called once at the start of the task
  - void reduce(K<sub>in</sub> key, Iterable<V<sub>in</sub>> values, Reducer.Context context)
     Called once for each key
  - void cleanup(Reducer.Context context)
     Called once at the end of the task

# **Preserving State**



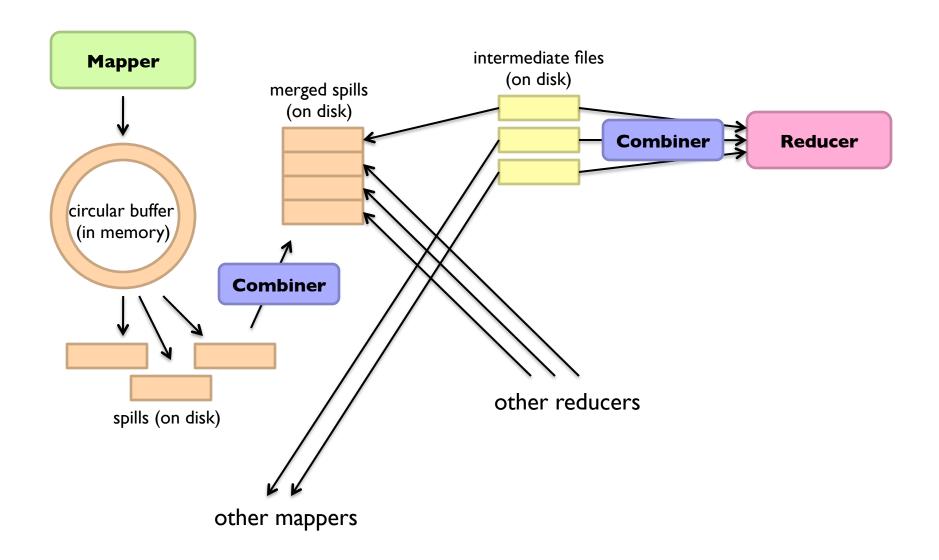
#### Scalable Hadoop Algorithms: Themes

- Avoid object creation
  - (Relatively) costly operation
  - Garbage collection
- Avoid buffering
  - Limited heap size
  - Works for small datasets, but won't scale!

#### Importance of Local Aggregation

- Ideal scaling characteristics:
  - Twice the data, twice the running time
  - Twice the resources, half the running time
- Why can't we achieve this?
  - Synchronization requires communication
  - Communication kills performance
- Thus... avoid communication!
  - Reduce intermediate data via local aggregation
  - Combiners can help

#### **Shuffle and Sort**



#### **Word Count: Baseline**

```
1: class Mapper
       method Map(docid a, doc d)
          for all term t \in \text{doc } d do
3:
               Emit(term t, count 1)
4:
1: class Reducer
       method Reduce(term t, counts [c_1, c_2, \ldots])
          sum \leftarrow 0
3:
          for all count c \in \text{counts } [c_1, c_2, \ldots] do
4:
              sum \leftarrow sum + c
5:
           Emit(term t, count s)
6:
```

#### What's the impact of combiners?

#### **Word Count: Version I**

```
1: class Mapper
2: method Map(docid a, doc d)
3: H \leftarrow new AssociativeArray
4: for all term t \in doc d do
5: H\{t\} \leftarrow H\{t\} + 1 \triangleright Tally counts for entire document
6: for all term t \in H do
7: Emit(term t, count H\{t\})
```

#### Are combiners still needed?

# **Word Count: Version 2**

```
Key idea: Preserve state across input key-value pairs!
1: class Mapper
       method Initialize
2:
          H \leftarrow \text{new AssociativeArray}
3:
       method Map(docid a, doc d)
4:
          for all term t \in \text{doc } d do
5:
              H\{t\} \leftarrow H\{t\} + 1
                                                             \triangleright Tally counts across documents
6:
      method CLOSE
7:
          for all term t \in H do
8:
              EMIT(term t, count H\{t\})
9:
```

#### Are combiners still needed?

# Design Pattern for Local Aggregation

- "In-mapper combining"
  - Fold the functionality of the combiner into the mapper by preserving state across multiple map calls
- Advantages
  - Speed
  - Why is this faster than actual combiners?
- Disadvantages
  - Explicit memory management required
  - Potential for order-dependent bugs

#### **Combiner Design**

- Combiners and reducers share same method signature
  - Sometimes, reducers can serve as combiners
  - Often, not...
- Remember: combiner are optional optimizations
  - Should not affect algorithm correctness
  - May be run 0, I, or multiple times
- Example: find average of integers associated with the same key

# Computing the Mean: Version I

```
1: class Mapper
      method Map(string t, integer r)
          Emit(string t, integer r)
3:

    class Reducer.

      method Reduce(string t, integers [r_1, r_2, \ldots])
          sum \leftarrow 0
3:
          cnt \leftarrow 0
4:
          for all integer r \in \text{integers } [r_1, r_2, \ldots] do
5:
              sum \leftarrow sum + r
6:
             cnt \leftarrow cnt + 1
7:
          r_{avg} \leftarrow sum/cnt
8:
          Emit(string t, integer r_{ava})
9:
```

Why can't we use reducer as combiner?

# Computing the Mean: Version 2

```
1: class Mapper
       method Map(string t, integer r)
           Emit(string t, integer r)
3:
1: class Combiner.
       method Combine(string t, integers [r_1, r_2, \ldots])
           sum \leftarrow 0
3:
    cnt \leftarrow 0
4:
          for all integer r \in \text{integers } [r_1, r_2, \ldots] do
5:
               sum \leftarrow sum + r
6:
               cnt \leftarrow cnt + 1
           EMIT(string t, pair (sum, cnt))

    Separate sum and count

1: class Reducer
       method Reduce(string t, pairs [(s_1, c_1), (s_2, c_2)...])
2:
           sum \leftarrow 0
3:
          cnt \leftarrow 0
4:
          for all pair (s, c) \in \text{pairs } [(s_1, c_1), (s_2, c_2) \dots] do
               sum \leftarrow sum + s
6:
               cnt \leftarrow cnt + c
7:
           r_{ava} \leftarrow sum/cnt
8:
           Emit(string t, integer r_{avq})
9:
                                                      Why doesn't this work?
```

# **Computing the Mean: Version 3**

```
1: class Mapper
       method Map(string t, integer r)
2:
            Emit(string t, pair (r, 1))
3:
1: class Combiner.
       method Combine(string t, pairs [(s_1, c_1), (s_2, c_2)...])
           sum \leftarrow 0
3:
           cnt \leftarrow 0
4:
           for all pair (s, c) \in \text{pairs } [(s_1, c_1), (s_2, c_2)...] do
5:
                sum \leftarrow sum + s
6:
                cnt \leftarrow cnt + c
7:
           EMIT(string t, pair (sum, cnt))
8:
1: class Reducer
       method Reduce(string t, pairs [(s_1, c_1), (s_2, c_2) \dots])
            sum \leftarrow 0
3:
           cnt \leftarrow 0
4:
           for all pair (s, c) \in \text{pairs } [(s_1, c_1), (s_2, c_2) \dots] do
5:
                sum \leftarrow sum + s
6:
                cnt \leftarrow cnt + c
7:
           r_{avq} \leftarrow sum/cnt
8:
            Emit(string t, pair (r_{avq}, cnt))
9:
```



# Computing the Mean: Version 4

```
1: class Mapper
2: method Initialize
3: S \leftarrow \text{new AssociativeArray}
4: C \leftarrow \text{new AssociativeArray}
5: method Map(string t, integer r)
6: S\{t\} \leftarrow S\{t\} + r
7: C\{t\} \leftarrow C\{t\} + 1
8: method Close
9: for all term t \in S do
10: Emit(term t, pair (S\{t\}, C\{t\}))
```

Are combiners still needed?

#### **MapReduce API**

Mapper<K<sub>in</sub>,V<sub>in</sub>,K<sub>out</sub>,V<sub>out</sub>>
Combiner<K<sub>in</sub>,V<sub>in</sub>,K<sub>out</sub>,V<sub>out</sub>>
Reducer<K<sub>in</sub>,V<sub>in</sub>,K<sub>out</sub>,V<sub>out</sub>>

# Algorithm Design: Running Example

- Term co-occurrence matrix for a text collection
  - M = N x N matrix (N = vocabulary size)
  - $M_{ij}$ : number of times *i* and *j* co-occur in some context (for concreteness, let's say context = sentence)

#### • Why?

- Distributional profiles as a way of measuring semantic distance
- Semantic distance useful for many language processing tasks

# **MapReduce: Large Counting Problems**

- Term co-occurrence matrix for a text collection
  - = specific instance of a large counting problem
    - A large event space (number of terms)
    - A large number of observations (the collection itself)
    - Goal: keep track of interesting statistics about the events
- Basic approach
  - Mappers generate partial counts
  - Reducers aggregate partial counts

How do we aggregate partial counts efficiently?

# First Try: "Pairs"

- Each mapper takes a sentence:
  - Generate all co-occurring term pairs
  - For all pairs, emit  $(a, b) \rightarrow count$
- Reducers sum up counts associated with these pairs
- Use combiners!

#### **Pairs: Pseudo-Code**

```
1: class Mapper
      method Map(docid a, doc d)
          for all term w \in \text{doc } d do
3:
              for all term u \in NEIGHBORS(w) do
4:
                  EMIT(pair (w, u), count 1) \triangleright Emit count for each co-occurrence
5:
1: class Reducer.
       method Reduce(pair p, counts [c_1, c_2, \ldots])
2:
           s \leftarrow 0
3:
          for all count c \in \text{counts } [c_1, c_2, \ldots] do
4:

⊳ Sum co-occurrence counts

              s \leftarrow s + c
5:
           EMIT(pair p, count s)
6:
```

# "Pairs" Analysis

- Advantages
  - Easy to implement, easy to understand
- Disadvantages
  - Lots of pairs to sort and shuffle around (upper bound?)
  - Not many opportunities for combiners to work

# **Another Try: "Stripes"**

Idea: group together pairs into an associative array

```
(a, b) \rightarrow 1

(a, c) \rightarrow 2

(a, d) \rightarrow 5

(a, e) \rightarrow 3

(a, f) \rightarrow 2

a \rightarrow \{ b: 1, c: 2, d: 5, e: 3, f: 2 \}
```

- Each mapper takes a sentence:
  - Generate all co-occurring term pairs
  - For each term, emit  $a \rightarrow \{b: count_b, c: count_c, d: count_d ... \}$
- Reducers perform element-wise sum of associative arrays

```
\begin{array}{c} a \rightarrow \{ \text{ b: 1,} & \text{ d: 5, e: 3} \} \\ + & a \rightarrow \{ \text{ b: 1, c: 2, d: 2,} & \text{ f: 2} \} \\ \hline & a \rightarrow \{ \text{ b: 2, c: 2, d: 7, e: 3, f: 2} \} \\ & \qquad \qquad \text{Key idea: } \\ & \qquad \qquad \text{brings together partial results} \end{array}
```

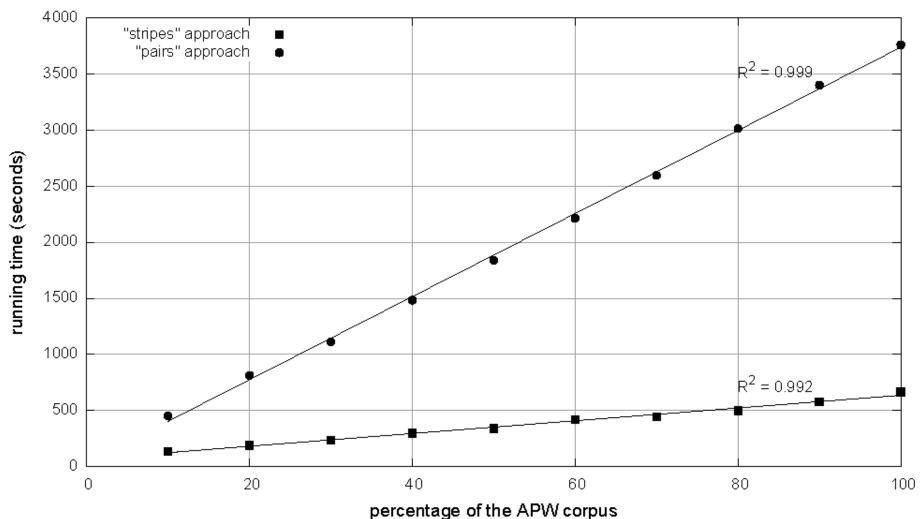
# **Stripes: Pseudo-Code**

```
1: class Mapper
       method Map(docid a, doc d)
2:
           for all term w \in \operatorname{doc} d do
3:
               H \leftarrow \text{new AssociativeArray}
4:
              for all term u \in NEIGHBORS(w) do
5:
                   H\{u\} \leftarrow H\{u\} + 1
                                                           \triangleright Tally words co-occurring with w
6:
               Emit(Term w, Stripe H)
7:
  class Reducer.
       method Reduce(term w, stripes [H_1, H_2, H_3, \ldots])
2:
           H_f \leftarrow \text{new AssociativeArray}
3:
           for all stripe H \in \text{stripes } [H_1, H_2, H_3, \ldots] do
4:
                                                                            ▷ Element-wise sum
               SUM(H_f, H)
5:
           Emit(term w, stripe H_f)
6:
```

# "Stripes" Analysis

- Advantages
  - Far less sorting and shuffling of key-value pairs
  - Can make better use of combiners
- Disadvantages
  - More difficult to implement
  - Underlying object more heavyweight
  - Fundamental limitation in terms of size of event space

#### Comparison of "pairs" vs. "stripes" for computing word co-occurrence matrices

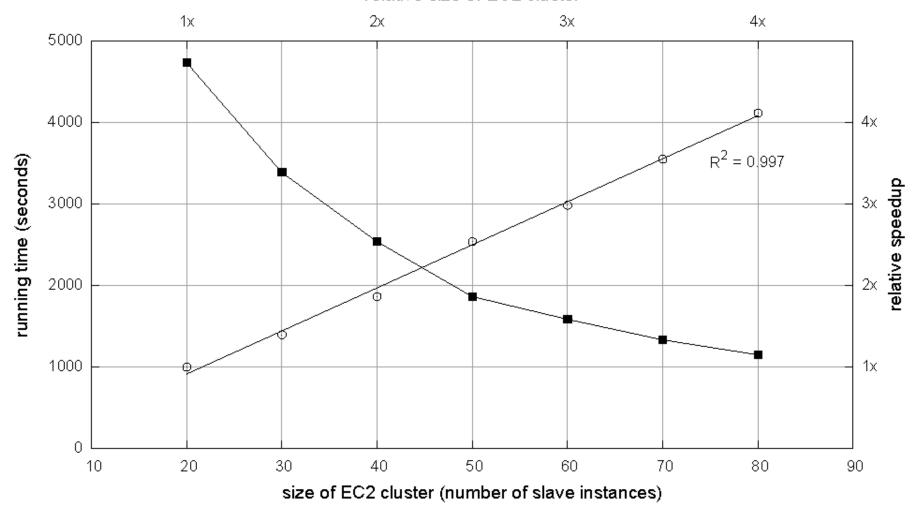


Cluster size: 38 cores

**Data Source:** Associated Press Worldstream (APW) of the English Gigaword Corpus (v3), which contains 2.27 million documents (1.8 GB compressed, 5.7 GB uncompressed)

#### Effect of cluster size on "stripes" algorithm

#### relative size of EC2 cluster



#### **Stripes >> Pairs?**

- Tradeoff: Developer code vs. framework
- Tradeoff: CPU vs. RAM vs. disk vs. network
- Number of key-value pairs
  - Sorting and shuffling data across the network
- Size of each key-value pair
  - De/serialization overhead
- Local aggregation
  - Opportunities to perform local aggregation varies
  - Combiners make a big difference
  - Combiners vs. in-mapper combining
- Watch out for load imbalance

#### **Tradeoffs**

#### o Pairs:

- Generates a lot more key-value pairs
- Less combining opportunities
- More sorting and shuffling
- Simple aggregation at reduce

#### Stripes:

- Generates fewer key-value pairs
- More opportunities for combining
- Less sorting and shuffling
- More complex (slower) aggregation at reduce

Where's the potential for load imbalance?

### **Relative Frequencies**

O How do we estimate relative frequencies from counts?

$$f(B|A) = \frac{N(A,B)}{N(A)} = \frac{N(A,B)}{\sum_{B'} N(A,B')}$$

- Why do we want to do this?
- How do we do this with MapReduce?

# f(B|A): "Stripes"

$$a \rightarrow \{b_1:3, b_2:12, b_3:7, b_4:1, \dots\}$$

- Easy!
  - One pass to compute (a, \*)
  - Another pass to directly compute f(B|A)

## f(B|A): "Pairs"

- What's the issue?
  - Computing relative frequencies requires marginal counts
  - But the marginal cannot be computed until you see all counts
  - Buffering is a bad idea!

#### Solution:

What if we could get the marginal count to arrive at the reducer first?

## f(B|A): "Pairs"

 $(a, *) \rightarrow 32$  Reducer holds this value in memory

$$(a, b_1) \rightarrow 3$$
  
 $(a, b_2) \rightarrow 12$   
 $(a, b_3) \rightarrow 7$   
 $(a, b_4) \rightarrow 1$ 

(a, b<sub>1</sub>) 
$$\rightarrow$$
 3 / 32  
(a, b<sub>2</sub>)  $\rightarrow$  12 / 32  
(a, b<sub>3</sub>)  $\rightarrow$  7 / 32

$$(a, b_4) \rightarrow 1/32$$

#### • For this to work:

- Must emit extra (a, \*) for every b<sub>n</sub> in mapper
- Must make sure all a's get sent to same reducer (use partitioner)
- Must make sure (a, \*) comes first (define sort order)
- Must hold state in reducer across different key-value pairs

#### "Order Inversion"

- Common design pattern:
  - Take advantage of sorted key order at reducer to sequence computations
  - Get the marginal counts to arrive at the reducer before the joint counts

#### Optimization:

Apply in-memory combining pattern to accumulate marginal counts

### Synchronization: Pairs vs. Stripes

- Approach I: turn synchronization into an ordering problem
  - Sort keys into correct order of computation
  - Partition key space so that each reducer gets the appropriate set of partial results
  - Hold state in reducer across multiple key-value pairs to perform computation
  - Illustrated by the "pairs" approach
- Approach 2: construct data structures that bring partial results together
  - Each reducer receives all the data it needs to complete the computation
  - Illustrated by the "stripes" approach

## **Secondary Sorting**

- MapReduce sorts input to reducers by key
  - Values may be arbitrarily ordered
- What if want to sort value also?
  - E.g.,  $k \rightarrow (v_1, r), (v_3, r), (v_4, r), (v_8, r)...$

### **Secondary Sorting: Solutions**

#### Solution I:

- Buffer values in memory, then sort
- Why is this a bad idea?

#### Solution 2:

- "Value-to-key conversion" design pattern: form composite intermediate key,  $(k, v_l)$
- Let execution framework do the sorting
- Preserve state across multiple key-value pairs to handle processing
- Anything else we need to do?

### Recap: Tools for Synchronization

- Cleverly-constructed data structures
  - Bring data together
- Sort order of intermediate keys
  - Control order in which reducers process keys
- Partitioner
  - Control which reducer processes which keys
- Preserving state in mappers and reducers
  - Capture dependencies across multiple keys and values

#### **Issues and Tradeoffs**

- Tradeoff: Developer code vs. framework
- Tradeoff: CPU vs. RAM vs. disk vs. network
- Number of key-value pairs
  - Sorting and shuffling data across the network
- Size of each key-value pair
  - De/serialization overhead
- Local aggregation
  - Opportunities to perform local aggregation varies
  - Combiners make a big difference
  - Combiners vs. in-mapper combining
- Watch out for load imbalance

### **Debugging at Scale**

- Works on small datasets, won't scale... why?
  - Memory management issues (buffering and object creation)
  - Too much intermediate data
  - Mangled input records
- Real-world data is messy!
  - There's no such thing as "consistent data"
  - Watch out for corner cases
  - Isolate unexpected behavior, bring local

