# **COMP9313: Big Data Management**



**Lecturer: Xin Cao** 

Course web site: http://www.cse.unsw.edu.au/~cs9313/

# **About the First Assignment**

- Problem setting
- Example input and output are given
- Number of reducers: 1
- Make sure that each file can be compiled independently
- Remove al Acsigning cent variotet Exam Help
- Submission
  - Two java file https://powcoder.com
  - Two ways
  - Deadline: 01 Apr 2018, 09:59:59 pm

#### **Review of Lab 2**

- Package a MapReduce job as a jar via command line
- Eclipse + Hadoop plugin
  - Connect to HDFS and manage files
  - Create MapReduce project
  - Writing Ampiged une properties Exam Help
  - Debugging MapReduce job
    - Eclipse destroser's perspective oder.com
    - Print debug info to stdout/stderr and Hadoop system logs Add WeChat powcoder

      Package a MapReduce job as a jar

  - Check logs of a MapReduce job
- Count the number of words that start with each letter

#### **Letter Count**

- Identify the input and output for a given problem:
  - Input: (docid, doc)
  - Output: (letter, count)
- Mapper design:
  - Input: (Accignment Project Exam Help
  - Output: (letter, 1)
  - Map idea: for the world have control of the key is the starting letter, and the value is 1
- Reducer design: Add WeChat powcoder
  - □ Input: (letter, (1,1,...,1))
  - Output: (letter, count)
  - Reduce idea: aggregate all the values for the same key "letter"
- Combiner, Reducer and Main are the same as that in WordCount.java

# **Mapper**

```
public static class TokenizerMapper
                                                  extends Mapper<Object, Text, Text, IntWritable>{
                                                                                                                                      private final static IntWritable one = new IntWritable(1);
                                                                                                                                     private Text word = new Text();
                                                                                                                                   public Aid wie (Apiece letter Bet Andrew) The property and the property of the
  IOException, Interrupted Exception {
                                                                                                                                                                                                                                                                        StringTokenizer itr = new StringTokenizer(value.toString());
                                                                                                                                                                                                                                                                        while the same was presented as the same with the same wit
                                                                                                                                                                                                                                                                                                                                                                                                         //convert to lowercase
                                                                                                                                                                                                                                                                                                  Add Ware in the transfer of th
                                                                                                                                                                                                                                                                                                                                                                                                         //check whether the first letter is a character
                                                                                                                                                                                                                                                                                                                                                                                                          if(c \le 'z' \&\& c \ge 'a'){
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              word.set(String.valueOf(c));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              context.write(word, one);
                                                                                                                                                                                                                                                                       }
}
```

## **MapReduce Algorithm Design Patterns**

- In-mapper combining, where the functionality of the combiner is moved into the mapper.
- The related patterns "pairs" and "stripes" for keeping track of joint events from a large number of observations.

  Assignment Project Exam Help
- "Order inversion" the the main idea is to convert the sequencing of computations into a sorting problem.

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"Value-to-key conversion", which provides a scalable solution for secondary sorting. Assignment Project Exam Help

Chapter:/400 Wap Reduce III

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## Assignment Project Exam Help

# Design Patterns47pValue-to-key Conversion

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# **Secondary Sort**

- MapReduce sorts input to reducers by key
  - Values may be arbitrarily ordered
- What if want to sort value as well?
  - E.g., kAssignment(Project)Exam Help
  - Google's MapReduce implementation provides built-in functionality
  - Unfortunately, Hadoop does not support

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Secondary Sort: sorting values associated with a key in the reduce phase, also called "value-to-key conversion"

# **Secondary Sort**

Sensor data from a scientific experiment: there are m sensors each taking readings on continuous basis

```
(t1, m1, r<sub>80521</sub>)
(t1, m2, r<sub>14209</sub>)
(t1, m3, r<sub>76742</sub>)
... Assignment Project Exam Help
(t2, m1, r<sub>21823</sub>)
(t2, m2, r<sub>66508</sub>) https://powcoder.com
(t2, m3, r<sub>98347</sub>)
```

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- We wish to reconstruct the activity at each individual sensor over time
- In a MapReduce program, a mapper may emit the following pair as the intermediate result

$$m_1 \rightarrow (t_1, r_{80521})$$

We need to sort the value according to the timestamp

# **Secondary Sort**

- Solution 1:
  - Buffer values in memory, then sort
  - Why is this a bad idea?
- Solution 2: Assignment Project Exam Help
  - "Value-to-key conversion" design pattern: form composite intermediate hetyp(sn//p)owcoder.com
    - The mapper emits (m<sub>1</sub>, t<sub>1</sub>) -> r<sub>80521</sub>

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      Let execution framework do the sorting

  - Preserve state across multiple key-value pairs to handle processing
  - Anything else we need to do?
    - Sensor readings are split across multiple keys. Reducers need to know when all readings of a sensor have been processed
    - All pairs associated with the same sensor are shuffled to the same reducer (use partitioner)

# How to simple the rite secondary Sort hips Map Reduce?

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## **Secondary Sort: Another Example**

Consider the temperature data from a scientific experiment. Columns are year, month, day, and daily temperature, respectively:

```
2012, 01, 01, 5
2012, 01, 02, 45
2012, 01, 03, 35
2012, 01, 04 Aossignment Project Exam Help
...

2001, 11, 01, 46
2001, 11, 02, 47
2001, 11, 03, 48
2001, 11, 04, 40
...

2005, 08, 20, 50
2005, 08, 21, 52
2005, 08, 22, 38
2005, 08, 23, 70

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```

We want to output the temperature for every year-month with the values sorted in ascending order.

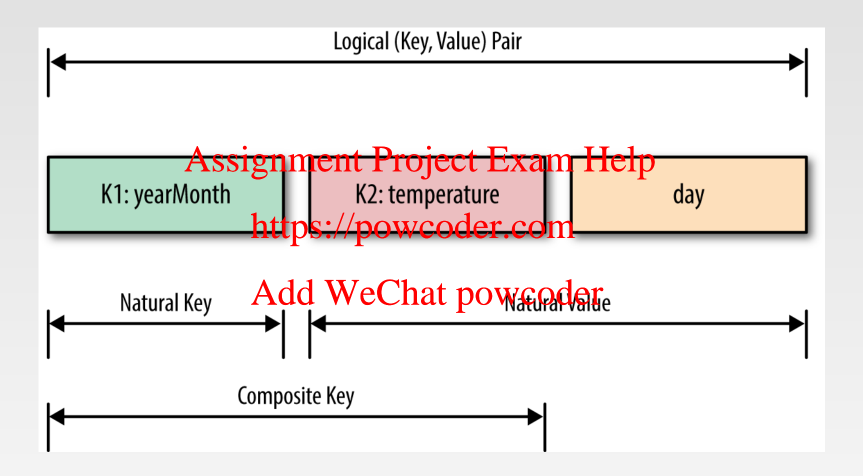
## Solutions to the Secondary Sort Problem

- Use the *Value-to-Key Conversion* design pattern:
  - form a composite intermediate key, (K, V), where V is the secondary key. Here, K is called a *natural key*. To inject a value (i.e., V) into a reducer key, simply create a composite key
    - K: year-month Assignment Project Exam Help
      V: temperature data

#### https://powcoder.com

- Let the MapReduce execution framework do the sorting (rather than sorting in memory and the cluster nodes).
- Preserve state across multiple key-value pairs to handle processing. Write your own partitioner: partition the mapper's output by the natural key (year-month).

# **Secondary Sorting Keys**



# **Customize The Composite Key**

```
public class DateTemperaturePair
          implements Writable, WritableComparable<DateTemperaturePair> {
                    private Text yearMonth = new Text(); // natural key
                    private IntWritable temperature = new IntWritable(); // secondary key
                    Signment Project Exam Help
                    * This comparator controls the sort order of the keys.
                    https://powcoder.com
                    public int compareTo(DateTemperaturePair pair) {
                      Add Wecherly wooder
this.yearMonth.compareTo(pair.getYearMonth());
                              if (compareValue == 0) {
                                        compareValue =
temperature.compareTo(pair.getTemperature());
                              return compare Value; // sort ascending
```

#### **Customize The Partitioner**

```
public class DateTemperaturePartitioner
           extends Partitioner<DateTemperaturePair, Text> {
                 Assignment Project Exam Help public int getPartition(DateTemperaturePair pair, Text text, int
                                 // make sure that partitions are non-negative
numberOfPartitions) {
                         https://p Math.abs(Pair.getVearMonth().hashCode() %
numberOfPartitions);
                      Add WeChat powcoder
                            Utilize the natural key
                              only for partitioning
```

# **Grouping Comparator**

Controls which keys are grouped together for a single call to Reducer.reduce() function.

```
public class DateTemperatureGroupingComparator extends WritableComparator {
            protected DateTemperatureGroupingComparator(){

AssignmentpParoectaExam Help
            @Override <a href="https://powcoder.com">https://powcoder.com</a>
/* This comparator controls which keys are grouped toget
                                                                              Consider the natural key
to the reduce() method */
                                                                                   only for grouping
                          DateTemperaturePair pair = (DateTemperaturePair) wc1;
                          DateTemperaturePair pair2 = (DateTemperaturePair) wc2;
                          return pair.getYearMonth().compareTo(pair2.getYearMonth());
             }
```

Configure the grouping comparator using Job object:

job.setGroupingComparatorClass(DateTemperatureGroupingComparator.class);

## MapReduce Algorithm Design

- Aspects that are not under the control of the designer
  - Where a mapper or reducer will run
  - When a mapper or reducer begins or finishes
  - Which input key-value pairs are processed by a specific mapper
  - Which Assing manchety-Parce posts a specific reducer
- Aspects that can lotet pontroped w coder.com
  - Construct data structures as keys and values
  - Execute user-specified thitialization and termination code for mappers and reducers (pre-process and post-process)
  - Preserve state across multiple input and intermediate keys in mappers and reducers (in-mapper combining)
  - Control the sort order of intermediate keys, and therefore the order in which a reducer will encounter particular keys (order inversion)
  - Control the partitioning of the key space, and therefore the set of keys that will be encountered by a particular reducer (partitioner)

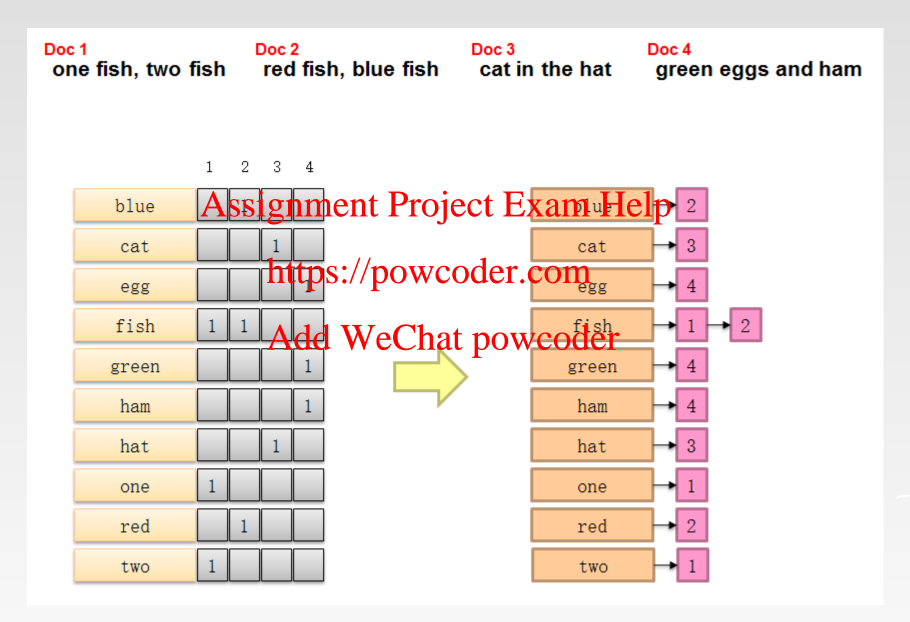
# MapReduce in Real World: Search Engine

- Information retrieval (IR)
  - Focus on textual information (= text/document retrieval)
  - Other possibilities include image, video, music, ...
- Boolean Text retrieval
  - Each description quetry Projected Escattrage to the pords or terms. Word sequence is not considered
  - Query terms attems biped worked by using the Boolean operators AND, OR, and NOT.
    - E.g., ((data and Dwieighant p (NOT code)r
  - Retrieval
    - Given a Boolean query, the system retrieves every document that makes the query logically true.
    - Called exact match
  - The retrieval results are usually quite poor because term frequency is not considered and results are not ranked

#### **Boolean Text Retrieval: Inverted Index**

- The inverted index of a document collection is basically a data structure that
  - attaches each distinctive term with a list of all documents that contains the term.
  - The documents containing a term are sorted in the list Assignment Project Exam Help
- Thus, in retrieval hit takes constant differ com
  - find the documents that contains a query term.
  - multiple quer Atem sare also et aportanche des multiple quer also et aportanche de sare also et also et aportanche de sare also et also

#### **Boolean Text Retrieval: Inverted Index**

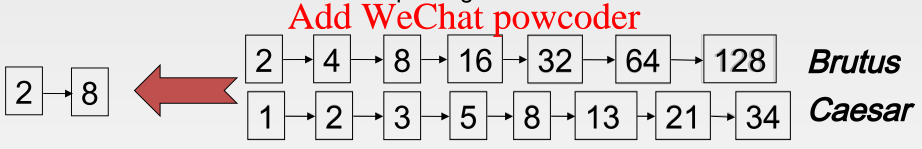


## **Search Using Inverted Index**

- Given a query **q**, search has the following steps:
  - Step 1 (vocabulary search): find each term/word in q in the inverted index.
  - Step 2 (results merging): Merge results to find documents that contain all or some of the words/terms in a. Help
  - Step 3 (Rank score computation): To rank the resulting documents/pages, using: https://powcoder.com
    - content-based ranking
    - Ink-basedrantinweChat powcoder
    - Not used in Boolean retrieval

# **Boolean Query Processing: AND**

- Consider processing the query: Brutus AND Caesar
  - Locate Brutus in the Dictionary;
    - Retrieve its postings.
  - Locate Caesar in the Dictionary;
    - Preseignments Project Exam Help
  - "Merge" the two postings:
    - Walk through the two postings simultaneously, in time linear in the total number of postings entries



If the list lengths are x and y, the merge takes O(x+y) operations. Crucial: postings sorted by docID.

## MapReduce it?

- The indexing problem
  - Scalability is critical
- Perfect for MapReduce! Must be relatively fast, but need not be real time
  - Fundamentally a batch operation
  - Incremental project not seemp Help
  - For the web, crawling is a challenge in itself
- The retrieval probletps://powcoder.com

  - Must have sub-second response time Add WeChat powcoder For the web, only need relatively few results

Uh... not so good...

- Input: documents: (docid, doc), ...
- Output: (term, [docid, docid, ...])
  - E.g., (long, [1, 23, 49, 127, ...])
    - The Adosing an ensormed P.11 (Osjectin Eureaynan I. He) I p
  - docid is an internal document id, e.g., a unique integer. Not an external document id, e.g., a unique integer. Not an
- How to do it in MapReduce?

- A simple approach:
  - Each Map task is a document parser
    - Input: A stream of documents
      - (1, long ago ...), (2, once upon ...)
    - Durasigarmaent Perojectie xom Help
      - (long, 1) (ago, 1) ... (once, 2) (upon, 2) ...
  - Reducers contents ire provide the Streams of inverted lists

    - Input: (long, [1, 127, 49, 23, ...])

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      The reducer sorts the values for a key and builds an inverted list
      - Longest inverted list must fit in memory
    - Output: (long, [1, 23, 49, 127, ...])
- **Problems?** 
  - Inefficient
  - docids are sorted in reducers

#### **Ranked Text Retrieval**

- Order documents by how likely they are to be relevant
  - Estimate relevance (q, d)
  - Sort documents by relevance
  - Display sorted results
- User mode Assignment Project Exam Help
  - Present hits one screen at a time, best results first
  - At any point, users can decide to stop looking
- How do we estimate relevance?

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  Assume document is relevant if it has a lot of query terms

  - Replace relevance  $(q, d_i)$  with  $sim(q, d_i)$
  - Compute similarity of vector representations
- Vector space model/cosine similarity, language models, ...

## **Term Weighting**

- Term weights consist of two components
  - Local: how important is the term in this document?
  - Global: how important is the term in the collection?
- Here's the Assignment Project Exam Help
  - Terms that appear often in a document should get high weights
  - Terms that a https://nanyvicenfehts and lid get low weights
- How do we capture this mathematically?
  - TF: Term frequency (local)
  - IDF: Inverse document frequency (global)

## **TF.IDF Term Weighting**

$$w_{i,j} = \mathrm{tf}_{i,j} \cdot \log \frac{N}{n_i}$$

Avs, și gwanglorat s Bred cotte du x anno du red p j

 $\mathsf{tf}_{i,j}$  https://giografiendienoftendienof

N Anymoty of corpuments in entire collection

 $\eta_i$  number of documents with term i

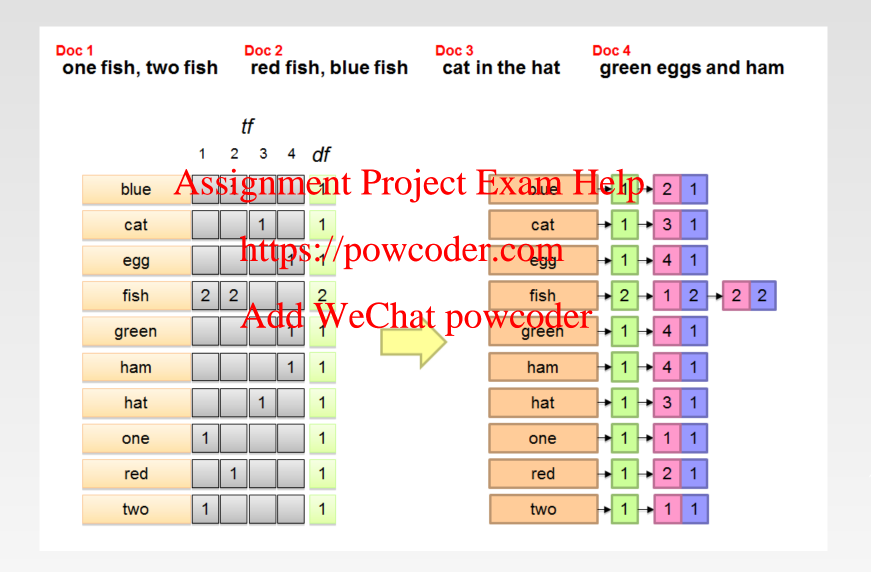
#### Retrieval in a Nutshell

- Look up postings lists corresponding to query terms
- Traverse postings for each query term
- Store partial qui grante on the Project of Eccumulated p
- Select top k results to set powcoder.com

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- Input: documents: (docid, doc), ...
- Output: (t, [(docid, w<sub>t</sub>), (docid, w), ...])
  - w<sub>t</sub> represents the term weight of t in docid
  - E.g., (IAASSIGNMENTS, Project, Essame Help...])
    - The docid are sorted !! (used in query phase) <a href="https://powcoder.com">https://powcoder.com</a>
- How this problem Adiffers Wood Cheatre win us cone er
  - TF computing
    - Easy. Can be done within the mapper
  - IDF computing
    - Known only after all documents containing a term t processed
  - Input and output of map and reduce?

#### **Inverted Index: TF-IDF**

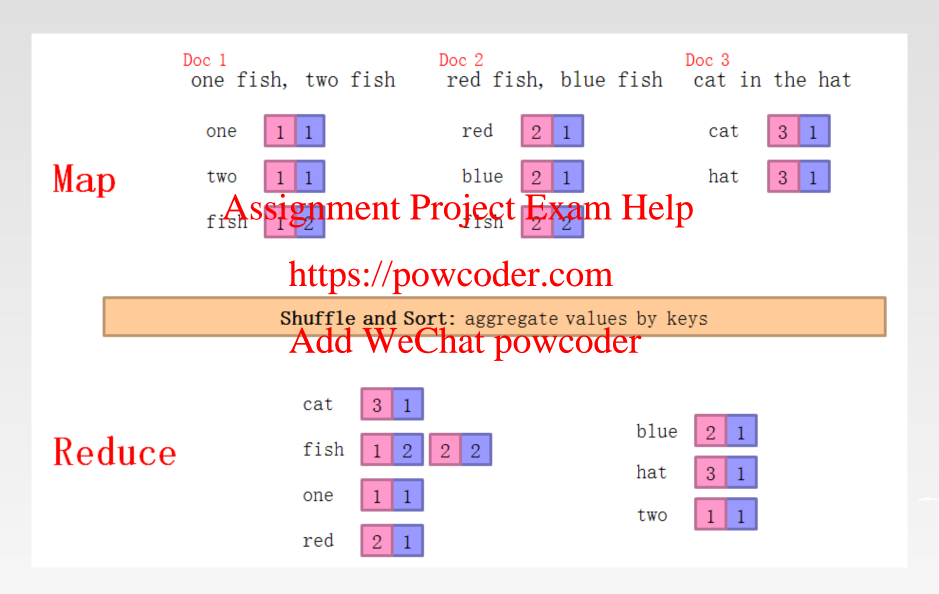


- A simple approach:
  - Each Map task is a document parser
    - Input: A stream of documents
      - (1, long ago ...), (2, once upon ...)
    - Durasianaont Perojectcie xample lp
      - (long, [1,1]) (ago, [1,1]) ... (once, [2,1]) (upon, [2,1]) ...
  - Reducers content streams of inverted lists

    - Input: (long, {[1,1], [127,2], [49,1], [23,3] ...})

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      The reducer sorts the values for a key and builds an inverted list
      - Compute TF and IDF in reducer!
    - Output: (long, [(1, 0.5), (23, 0.2), (49, 0.3), (127,0.4), ...])



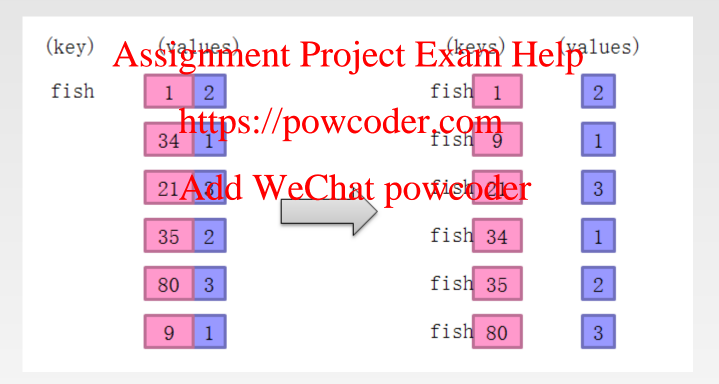
- Inefficient: terms as keys, postings as values
  - docids are sorted in reducers
  - IDF can be computed only after all relevant documents received
  - Reducers must buffer all postings associated with key (to sort)
    - What string numero of Preories to Extremo delectes?
  - Improvement?

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# The First Improvement

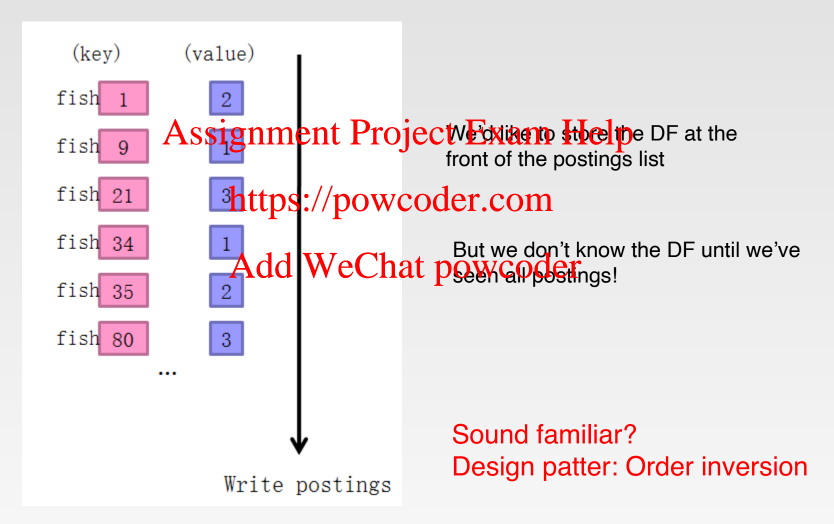
- How to make Hadoop sort the docid, instead of doing it in reducers?
- Design pattern: value-to-key conversion, secondary sort
- Mapper output a stream of ([term, docid], tf) tuples



4.37

# The Second Improvement

How to avoid buffering all postings associated with key?



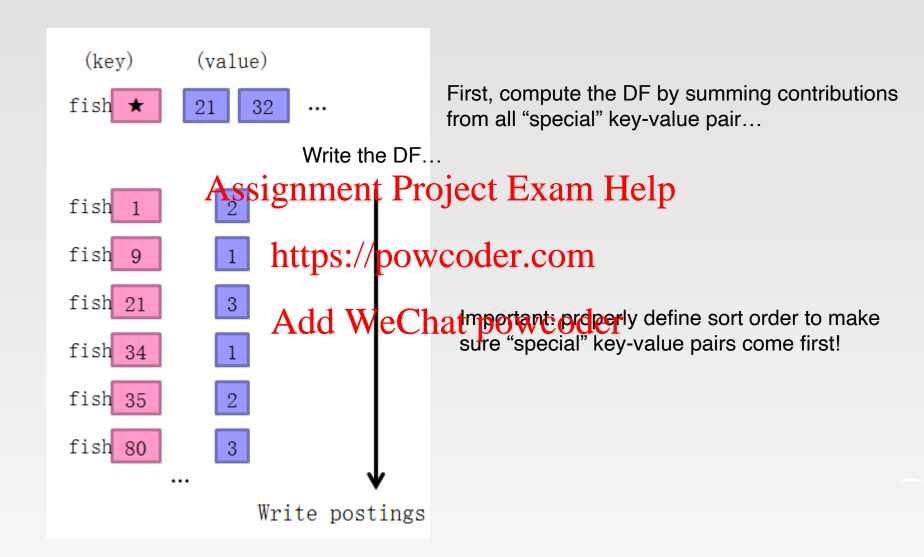
# The Second Improvement

- Getting the DF
  - In the mapper:
    - Emit "special" key-value pairs to keep track of DF
  - In the reducer:
    - Makessing repectant levojacet pairs acome liestoprocess them to determine DF
  - Remember: proper parphowing der.com



Doc1: one fish, two fish

# The Second Improvement



# **Retrieval with MapReduce?**

- MapReduce is fundamentally batch-oriented
  - Optimized for throughput, not latency
  - Startup of mappers and reducers is expensive
- □ MapReduce is significant for registore Equates! Help
  - Use separate infrastructure for retrieval... https://powcoder.com
- Real world search engines much more complex and sophisticated Add WeChat powcoder

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htlyis/pellaneous

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# **MapReduce Counters**

- Instrument Job's metrics
  - Gather statistics
    - Quality control confirm what was expected.
      - E.g., count invalid records
    - Application recent in the Application of the Applic
  - Problem diagnostics
  - Try to use counters for pathering statistics instead of log files
- Framework provides a set of built-in metrics

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  For example bytes processed for input and output
- User can create new counters
  - Number of records consumed
  - Number of errors or warnings

#### **Built-in Counters**

- Hadoop maintains some built-in counters for every job.
- Several groups for built-in counters
  - ☐ File System Counters number of bytes read and written
  - Job Counters documents number of map and reduce tasks launched supplementail Phase Exam Help
  - Map-Reduce Task Counters— mapper, reducer, combiner input and output records counts, time and memory statistics

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#### **User-Defined Counters**

- You can create your own counters
  - Counters are defined by a Java enum
    - serves to group related counters

```
endrasignment Project Exam Help

MISSING,

HM4559745 coder.com
```

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- Increment counters in Reducer and/or Mapper classes
  - Counters are global: Framework accurately sums up counts across all maps and reduces to produce a grand total at the end of the job

# **Implement User-Defined Counters**

- Retrieve Counter from Context object
  - Framework injects Context object into map and reduce methods
- Increment Counter's value
  - Can in According to Description of the Control o

```
https://powcoder.com

parser.parse(value);
if (parser.isValidTemperature()) {
   int aidTemperature() aurser lettirTemperature();
   context.write(new Text(parser.getYear()),
        new IntWritable(airTemperature));
} else if (parser.isMalformedTemperature()) {
   System.err.println("Ignoring possibly corrupt input: " + value);
   context getCounter(Temperature.MALFORMED) increment(1);
} else if (parser.isMissingTemperature()) {
   context.getCounter(Temperature.MISSING).increment(1);
}
```

# **Implement User-Defined Counters**

- Get Counters from a finished job in Java
  - Counter counters = job.getCounters()
- Get the counter according to name
  - Ocunte Actignment file Cojecter (Free menal Life Maria Sing)
- Enumerate all counters an poor seden leter

# MapReduce SequenceFile

- File operations based on binary format rather than text format
- SequenceFile class prvoides a persistent data structure for binary keyvalue pairs, e.g.,
  - Key: timestamp represented by at Long Writable 1p
  - Value: quantity being logged represented by a Writable
    - https://powcoder.com
- Use SequenceFile in MapReduce:
  - job.setinputFormatClass(SequencePWeOutputFormat.class);
  - job.setOutputFormatClass(SequenceFileOutputFormat.class);
  - In Mapreduce by default TextInputFormat

# **MapReduce Input Formats**

- InputSplit
  - A **chunk** of the input processed by a single map
  - Each split is divided into records
  - Split is just a reference to the data (doesn't contain the input data)

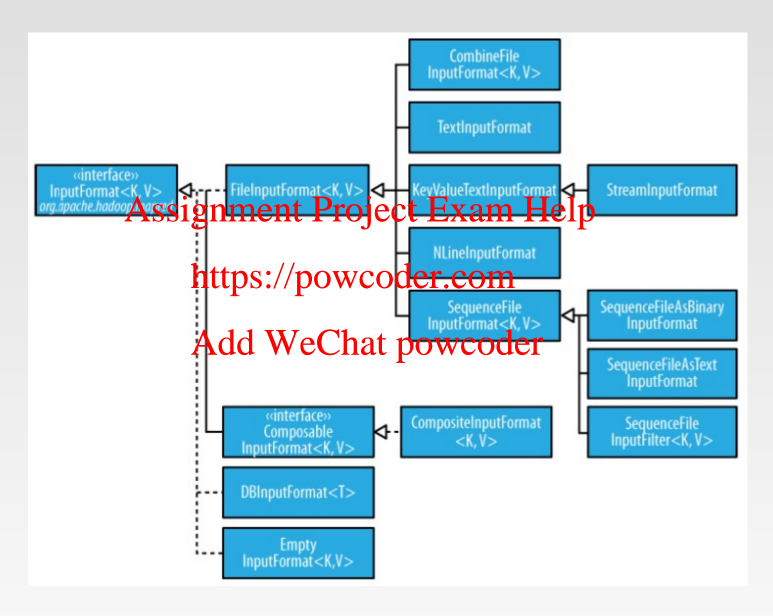
```
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long getLength() throws IOException;

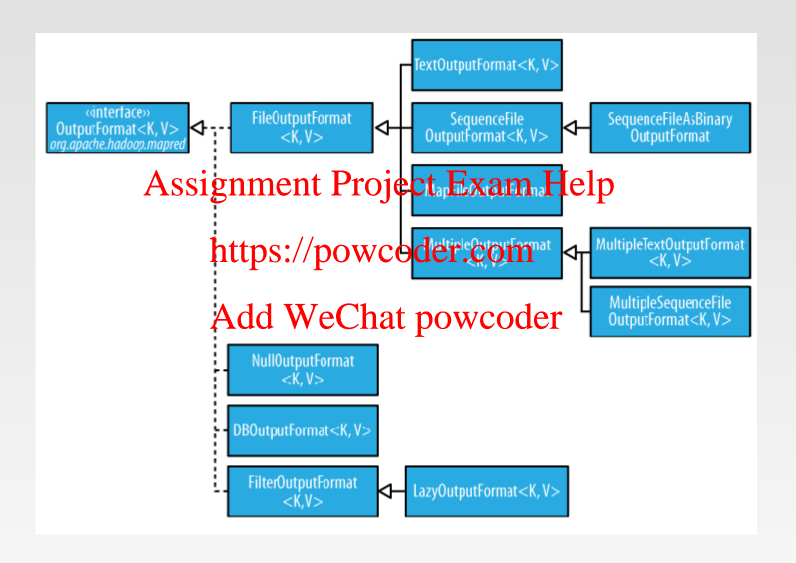
https://gepowcoder.compion;
```

- RecordReader
  - Iterate over records WeChat powcoder
  - Used by the map task to generate record key-value pairs
- As a MapReduce application programmer, we do not need to deal with InputSplit directly, as they are created in InputFormat
- In MapReduce, by default TextInputFormat and LineRecordReader

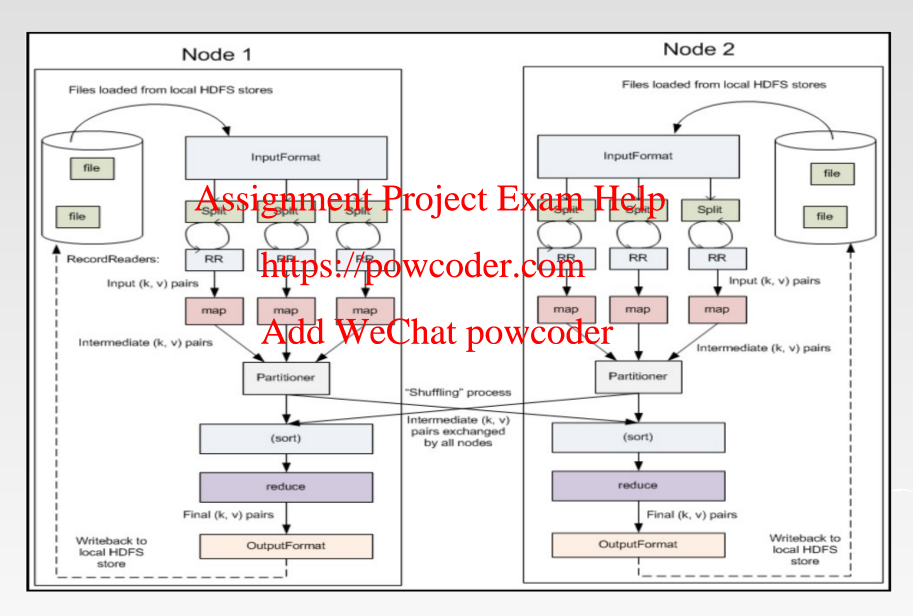
# **MapReduce InputFormat**



# **MapReduce OutputFormat**



# **Detailed Hadoop MapReduce Data Flow**



# **Creating Inverted Index**

- Given you a large text file containing the contents of huge amount of webpages, in which each webpage starts with "<DOC>" and ends with "</DOC>", your task is to create an inverted index for these documents.
  - A sample file Assignment Project Exam Help
- Procedure: Implement a custom RecordReader

  - Implement a puste my put Format and exerwrite the CreateRecordReader() function to return your self-defined RecordReader object
  - Configure the InputFormat class in the main function using job.setInputFormatClass()
- Try to finish this task using the sample file

# **Methods to Write MapReduce Jobs**

- Typical usually written in Java
  - MapReduce 2.0 API
  - MapReduce 1.0 API
- Streaming
  - Uses samsignament Project Exam Help
  - Can use any language to write Map and Reduce Functions
    - C#, Pythonttps:/pptwcoder.com
- Pipes
  - Often used with C++ WeChat powcoder
- Abstraction libraries
  - Hive, Pig, etc... write in a higher level language, generate one or more MapReduce jobs

# **Number of Maps and Reduces**

#### Maps

- The number of maps is usually driven by the total size of the inputs, that is, the total number of blocks of the input files.
- The right level of parallelism for maps seems to be around 10-100 maps per-node, although it has been set up to 300 maps for very cpu-light map tasks. Assignment Project Exam Help
- If you expect 10TB of input data and have a blocksize of 128MB, you'll end up with 82,000 maps, unless Configuration set(MRJobConfig.NUM\_MAPS, int) (which only provides a hint to the framework) is used to set it even higher.

## Reduces Add WeChat powcoder

- The right number of reduces seems to be 0.95 or 1.75 multiplied by (<no. of nodes> \* <no. of maximum containers per node>)
- With 0.95 all of the reduces can launch immediately and start transferring map outputs as the maps finish. With 1.75 the faster nodes will finish their first round of reduces and launch a second wave of reduces doing a much better job of load balancing.
- Use job.setNumReduceTasks(int) to set the number

# **MapReduce Advantages**

- Automatic Parallelization:
  - □ Depending on the size of RAW INPUT DATA → instantiate multiple MAP tasks
  - Similarly, depending upon the number of intermediate <key, value> partitions > instantiate multiple REDUCE tasks Assignment Project Exam Help
- Run-time:
  - Data partition properties Data p
  - Task scheduling
  - Handling machidelfalleshat powcoder
  - Managing inter-machine communication
- Completely transparent to the programmer/analyst/user

#### The Need

- Special-purpose programs to process large amounts of data: crawled documents, Web Query Logs, etc.
- At Google and others (Yahoo!, Facebook):
  - Inverted index
  - Graph Atrusty of Philipped Philipped
  - Summaries of #pages/host, set of frequent queries, etc.
  - Ad Optimizathottps://powcoder.com
  - Spam filtering

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# Map Reduce vs Parallel DBMS

	Parallel DBMS	MapReduce
Schema Support	✓	Not out of the box
Indexing △ ssign	ment Project Exa	Not out of the box
	Declarative tps://poweoder.co	
Optimizations (Compression, Query Optimization)	dd WeChat powc	oder Not out of the box
Flexibility	Not out of the box	✓
Fault Tolerance	Coarse grained techniques	✓

Pavlo et al., SIGMOD 2009, Stonebraker et al., CACM 2010, ...

#### riactice. Design maprieduce **Algorithms**

- Counting total enrollments of two specified courses
- Input Files: A list of students with their enrolled courses Jamie: COMP9313, COMP9318 Tom: A SMI 29801 COO MPOSI ext Exam Help

#### https://powcoder.com

- Mapper selects records and outputs initial counts
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  Input: Key student, value a list of courses

  - Output: (COMP9313, 1), (COMP9318, 1), ...
- Reducer accumulates counts
  - Input: (COMP9313, [1, 1, ...]), (COMP9318, [1, 1, ...])
  - Output: (COMP9313, 16), (COMP9318, 35)

# Algorithms

```
Remove duplicate records
Input: a list of records
     2013-11-01 aa
     2013-11-02 bb
     2013-11-03 cc
2013-15-01 gament Project Exam Help
     2013-11-03 dd
                https://powcoder.com
Mapper
    Input (record_id_record) Chat powcoder
    Output (record, "")
     ▶ E.g., (2013-11-01 aa, ""), (2013-11-02 bb, ""), ...
Reducer
   Input (record, ["", "", "", ...])
     ▶ E.g., (2013-11-01 aa, ["", ""]), (2013-11-02 bb, [""]), ...
   Output (record, "")
```

## riactice. Design maprieduce **Algorithms**

Assume that in an online shopping system, a huge log file stores the information of each transaction. Each line of the log is in format of "userID\t product\t price\t time". Your task is to use MapReduce to find out the top-5 expensive products purchased by each user in 2016

## Assignment Project Exam Help

- Input(transaction id, transaction), https://powcoder.com initialize an associate array H(UserID, priority queue Q of log record based on price)

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  map(): get local top-5 for each user
- cleanup(): emit the entries in H

#### Reducer:

- Input(userID, list of queues[])
- get top-5 products from the list of queues

- Reverse graph edge directions & output in node order
- Input: adjacency list of graph (3 nodes and 4 edges)

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- Note, the node\_ids in the output values are also sorted. But Hadoop only sorts on keys!
- Solutions: Secondary sort

Map Input: (3, [1, 2]), (1, [2, 3]). Intermediate: (1, [3]), (2, [3]), (2, [1]), (3, [1]). (reverse direction) Output: (<1, 3>, [3]), (<2, 3>, [3]), (<2, 1>, [1]), (<3, 1>, [1]). Copy soignon contracte Exam Help Partition on Key.field1, and Sort on whole Key (both fields) Input: (<1, bttps)://pows.oger.com, [1]), (<3, 1>, [1]) Output: (<1, 3>, [3]), (<2, 1>, [1]), (<2, 3>, [3]), (<3, 1>, [1])

Add WeChat, powcoder Grouping comparator Merge according to part of the key Output: (<1, 3>, [3]), (<2, 1>, [1, 3]), (<3, 15, [1])this will be the reducer's input Reducer Merge according to part of the key

Output: (1, [3]), (2, [1, 3]), (3, [1])

- Calculate the common friends for each pair of users in Facebook. Assume the friends are stored in format of Person->[List of Friends], e.g.: A -> [B C D], B -> [A C D E], C -> [A B D E], D -> [A B C E], E -> [B C D]. Your result should be like:
  - $(AB) \rightarrow (CD)$
  - (AC) -Assignment Project Exam Help
  - (A D) -> (B C) https://powcoder.com
     (B C) -> (A D E)

  - (BD) -> (ACAEdd WeChat powcoder
  - □ (B E) -> (C D)
  - (C D) -> (A B E)
  - □ (C E) -> (B D)
  - □ (D E) -> (B C)

- Mapper:
  - Input(user u, List of Friends [f<sub>1</sub>, f<sub>2</sub>, ...,])
  - map(): for each friend  $f_i$ , emit (<u,  $f_i>$ , List of Friends [ $f_1$ ,  $f_2$ , ...,])

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- Reducer:
  - Input(user u, list of friends lists[] der.com
  - Get the intersection from all friends lists

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Example: <a href="http://stevekrenzel.com/articles/finding-friends">http://stevekrenzel.com/articles/finding-friends</a>

#### References

- Data-Intensive Text Processing with MapReduce. Jimmy Lin and Chris Dyer. University of Maryland, College Park.
- Hadoop The Definitive Guide. Hadoop I/O, and MapReduce Features chapters.

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Fnd of Chanter 4

End/of Chapter 4

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