# Big Data 4

Tutorial 3: MapReduce

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### Outline

- JobTracker UI
  - General information
  - Job information
  - Task information
- Hadoop programming
  - Hadoop data types
  - Basic Mapper/Reducer methods
  - Custom input/output formats
  - Word Count galore



JobTracker UI:: General information



#### bigdata-06 Hadoop Map/Reduce Administration

State: RUNNNG Started: Wed Oct 16 17:28:19 BST 2013

Identifier: 201310161728

Version: 2.0.0-mr1-cdh4.4.0, Unknown Compiled: Tue Sep 3 19:47:44 PDT 2013 by jenkins from Unknown

Cluster Summary (Heap Size is 81.06 MB/4.20 GB)

Running Map Tasks	Running Reduce Tasks	<b>Total Submissions</b>	Nodes	Occupied Map Slots	Occupied Reduce Slots	Reserved Map Slots	Reserved Reduce Slots	Map Task Capacity	Reduce Task Capacity	Avg. Tasks/Node	Blacklisted Nodes	<b>Excluded Nodes</b>
								F0.	0.0	40.00		
91	U	3	0	51	0	0	U	02	20	13.00	0	10

#### Scheduling Information

Queue Name	State	Scheduling Information
default	running	NA

Filter (Jobid, Priority, User, Name)

Example: 'user:smith 3200' will filter by 'smith' only in the user field and '3200' in all fields

#### Running Jobs

Jobid	Priority	User	Name	Map % Complete	Map Total	Maps Completed	Reduce % Complete	Reduce Total	Reduces Completed	Job Scheduling Information	Diagnostic Info	
_201310161728_0004	NORMAL	nikos	MyWordCount	34.33%	2329	777	0.00%	13	0	NA.	NA	

#### Failed Jobs

Jobid	Priority	User	Name	Map % Complete	Map Total	Maps Completed	Reduce % Complete	Reduce Total	Reduces Completed	Job Scheduling Information	Diagnostic Int
Job_201310161728_0002	NORMAL	nikos	MyWordCount	100.00%	2329	97	100.00%	13	0	NA .	NA
job 201310161728 0003	NORMAL	nikos	MvWordCount	100.00%	2329	0	100.00%	13	0	NA	NA

#### Retired Jobs



### Local Logs

Log directory, Job Tracker History

Hadsop, 2013.



#### bigdata-06 Hadoop Machine List

Active Task Trackers															
							Task Tracker	9							
Name	Host	# running tasks	Max Map Tasks	Max Reduce Tasks	Task Failures	Directory Failures	Node Health Status	Seconds Since Node Last Healthy	Total Tasks Since Start	Succeeded Tasks Since Start	Total Tasks Last Day	Succeeded Tasks Last Day	Total Tasks Last Hour	Succeeded Tasks Last Hour	Seconds since heartbeat
tracker_bigdata- 06.dcs.gla.ac.uk.locathos8/127.0.0.1.47880	bigdata- 05.dcs.gla.ac.uk	32	32	16	0	0	NA	0	669	605	0	0	654	590	0
tracker_bigdata- 05.dcs.gla.ac.uiclocalhos8/127.0.0.1:44742	bigdata- 05.dcs.gla.ac.uk	4	4	2	0	0	NA	0	112	108	0	0	111	107	0
tracker_bigdata- 02.dos.gla.ac.uk.localhost/127.0.0.1:58813	bigdata- 02.dcs.gla.ac.uk	4	4	2	0	0	NA	0	102	98	0	0	101	97	0
tracker_bigdata- 04 dos gla.ac.uk localhost/127.0.0.1:49520	bigdata- 04.des gla.ac.uk	4	4	2	0	0	NA	0	109	108	0	0	107	106	0
tracker_bigdate- 01.dos.gla.ac.uk.localhost/127.0.0.1:50934	bigdata- 01.dcs.gla.ac.uk	4	4	2	0	0	NA	0	112	108	0	0	111	107	0
tracker_bigdata- 03 des gla ac ulclocathost/127.0.0.1:44069	bigdata- 03.dcs.gla.ac.uk	4	4	2	0	0	NA	0	113	110	0	0	109	106	0





#### Hadoop job\_201310161728\_0004 on bigdata-06

Kind	% Complete	Num I seks	Pending	Hunning	Complete	Nilled	Facility School Facility Street
	100,00%	2229			1229	0	8/1
mirror.	100,00%	13			13		871

me	100,00%	2229			1229			010			
-	100.00%	13		0	- 0			0/0			
=											
						Cee	nier		Nep.	Heduse	Telef
					er of hylen				6,265,438	26,348	6,294,840
					er of hybrid				275, 245, 224	2,122,187	380,310,721
					er of read o					0	0
					en of large o					0	
Die Done	e Studen				er of note :						0
					ter of byte				212,577,047,744		313,571,041,144
					that of byte					236	226
					ow of reed				4,792		4,795
					ow of large					0	0
				HOFS, NO	Ow of sales	OF KO				13	13
				Laurethee P							1,229
				Caunating re	Guce teams					0	13
				Determine of	mp lands					0	1,291
Jap Court	_			Restricted t	rep leade					0	(,000
- Carrie	••			Total lines	period by all r	eçe in s	more or	* (ma)		0	113,020,486
				Table Research	period by all a	-	senger r	OFF (TH)		0	8,082,281
				Telefore	ped by elic		ng eller re	serving sists (ms)		0	0
				Telefore	pert by et o	etyces o	alter after	reserving state (m	0 0	0	0
				Vito Pout n	1000				116,590,554		116,990,854
				Vec ovov	1903/08				1,515,691,102	0	1,515,661,102
				Vac ovicus	2/40				17,255,446,392	0	17, 255, 445, 292
				input spit b	/#0				295,112		295,112
				Contine in	U. HODES				1,313,604,963	31,163	1,515,722,135
				Contine ou	QUI HODGE				45,200	30	40,220
				Pagace Ing.	i goule					12	12
ting-flee.	de Framesian			Feb.co and	The Dyles					941,940	941,940
				Red, se inp.	146010					1,222	1,222
				Reduce out	M. records					13	
				Spiret Bear	rin.				75,414	1,222	82,646
				CPU lime s	peri (ma)				69,481,100	140,280	69,891,400
				Dyster or	may byte	men	•		1,822,882,086,616	1792.885.016	(100.000.012.022
				Vital ner	ery Dutes)	necehol			4,109,566,066,912	23,134,134,212	4,128,720,902,784
				Tale contr	ited heap o	ege (but	<b>**</b> 0		1,986,784,184,330	8,141,209,600	1,914,925,393,920
				NAVLENTE	is				313,566,344,561		312,566,344,561
sk edge d	dos dos MereCo	nt\$9y/vecow	Stanier	NUMBER	5				1,515,651,102	0	1,515,661,102
				NUVURSO:	1905				116,590,554		116,590,554

Vieg Completion Graph - com-



Reques Completon Graph - cose copy sort 50 50 40 30 reduce



# Hadoop job\_201310161728\_0004 on bigdata-06

User: nikos

Job Name: MyWordCount

Job File: hdfs://bigdata-06.dcs.gla.ac.uk:8020/user/nikos/.staging/job 201310161728 0004/job.xml

Submit Host: bigdata-06.dcs.gla.ac.uk Submit Host Address: 130.209.255.236 Job-ACLs: All users are allowed

Job Setup: Successful

Status: Running

Started at: Wed Oct 16 17:45:24 BST 2013

Running for: 8mins, 4sec Job Cleanup: Pending

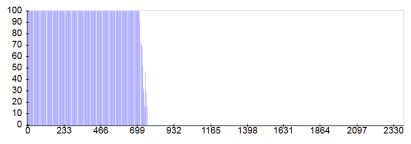
Kind	% Complete	Num Tasks	Pending	Running	Complete	Killed	Failed/Killed Task Attempts
map	25.87%	2329	1695	52	582	0	0/0
reduce	0.00%	13	13	0	0	0	0/0

Job information

	Counter	Map	Reduce	Total
	FILE: Number of bytes read	55,946	0	55,946
	FILE: Number of bytes written	113,678,798	0	113,678,798
	FILE: Number of read operations	0	0	0
	FILE: Number of large read operations	0	0	0
	FILE: Number of write operations	0	0	0
File System Counters	HDFS: Number of bytes read	92,903,754,407	0	92,903,754,407
	HDFS: Number of bytes written	0	0	0
	HDFS: Number of read operations	1,460	0	1,460
	HDFS: Number of large read operations	0	0	0
	HDFS: Number of write operations	0	0	0
	Launched map tasks	0	0	741
Job Counters	Data-local map tasks	0	0	407
Job Counters	Rack-local map tasks	0	0	334
	Total time spent by all maps in occupied slots (ms)	0	0	28,198,158
	Map input records	18,582,761	0	18,582,761
	Map output records	241,575,893	0	241,575,893
	Map output bytes	2,750,248,628	0	2,750,248,628
	Input split bytes	89,856	0	89,856
	Combine input records	240,381,830	0	240,381,830
Map-Reduce Framework	Combine output records	9,100	0	9,100
	Spilled Records	9,386	0	9,386
	CPU time spent (ms)	18,670,340	0	18,670,340
	Physical memory (bytes) snapshot	458,600,370,176	0	458,600,370,176
	Virtual memory (bytes) snapshot	1,236,150,968,320	0	1,236,150,968,320
	Total committed heap usage (bytes)	594,153,635,840	0	594,153,635,840
	NUM_BYTES	92,900,417,853	0	92,900,417,853
uk.ac.gla.dcs.bd4.WordCount\$MyMapper\$Counters	NUM_LINES	241,575,893	0	241,575,893
	NUM_RECORDS	18,582,761	0	18,582,761





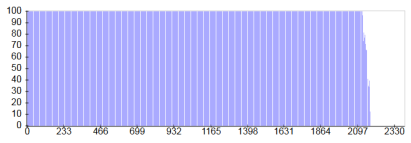


### Reduce Completion Graph - close





Map Completion Graph - close

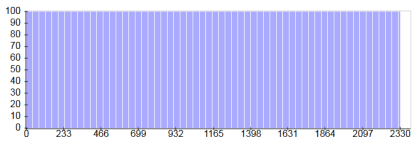


### Reduce Completion Graph - close

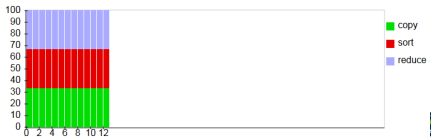








### Reduce Completion Graph - close





JobTracker UI:: Task information



#### JobTracker U

Task	information
Lask	information

Task	Complete	Status	Start Time	Finish Time	Errors	Counters
task_201310161728_0004_m_001070	96.87%		16-Oct-2013 18:01:38			24
task_201310161728_0004_m_001074	94.63%		16-Oct-2013 18:01:39			24
task_201310161728_0004_m_001076	85.89%		16-Oct-2013 18:01:40			24
task_201310161728_0004_m_001081	87.50%		16-Oct-2013 18:01:47			24
task_201310161728_0004_m_001083	84.84%		16-Oct-2013 18:01:48			24
task_201310161728_0004_m_001085	84.52%		16-Oct-2013 18:01:49			24
task_201310161728_0004_m_001087	74.89%		16-Oct-2013 18:01:54			24
task_201310161728_0004_m_001089	67.75%		16-Oct-2013 18:02:03			24
task_201310161728_0004_m_001091	66.82%		16-Oct-2013 18:02:04			24
task_201310161728_0004_m_001094	79.34%		16-Oct-2013 18:02:07			24
task_201310161728_0004_m_001096	60.58%		16-Oct-2013 18:02:07			24
task_201310161728_0004_m_001098	70.95%		16-Oct-2013 18:02:08			24
task_201310161728_0004_m_001100	62.50%		16-Oct-2013 18:02:10			24
task_201310161728_0004_m_001102	64.82%		16-Oct-2013 18:02:14			24
task_201310161728_0004_m_001104	45.31%		16-Oct-2013 18:02:19			24
task_201310161728_0004_m_001107	56.77%		16-Oct-2013 18:02:21			24
task_201310161728_0004_m_001108	96.17%		16-Oct-2013 18:02:24			24
task_201310161728_0004_m_001109	47.66%		16-Oct-2013 18:02:25			24
task_201310161728_0004_m_001111	54.49%		16-Oct-2013 18:02:25			24
task_201310161728_0004_m_001113	50.00%		16-Oct-2013 18:02:25			24
task_201310161728_0004_m_001114	89.32%		16-Oct-2013 18:02:26			24
task_201310161728_0004_m_001115	37.17%		16-Oct-2013 18:02:26			24
task_201310161728_0004_m_001116	68.67%		16-Oct-2013 18:02:32			24



### Job job\_201310161728\_0004

#### All Task Attempts

Task Attempts Machine Status Progress Start Time Finish Time Errors Task Logs Counters Actions attempt\_201310161728\_0004\_m\_001210\_0 Refearbligade-05 dos glu acus RUNNINO 32.47% 15-04:2013 18:04:02 Last 69:3 At 16:05 Counters Actions Actio

#### Input Split Locations

/default/bigdata-06.dcs.gla.ac.uk



### Counters for task\_201310161728\_0004\_m\_001165

FILE: Number of bytes read	
FILE: Number of bytes written	164,
FILE: Number of read operations	
FILE: Number of large read operations	
FILE: Number of write operations	
HDFS: Number of bytes read	134,221
HDFS: Number of bytes written	
HDFS: Number of read operations	
HDFS: Number of large read operations	
HDFS: Number of write operations	
Map input records	31,
Map input records Map output records	407
Map input records Map output records Map output bytes	31, 407, 4,637,
Map input records Map output records Map output bytes Input split bytes	407 4,637
Map input records Map output records Map output bytes Input split bytes Combine input records	407 4,637
Map input records Map output records Map output bytes Input split bytes Combine input records Combine output records	407 4,637
Map input records Map output records Map output bytes Input split bytes Combine input records Combine output records Spilled Records	407 4,637 407
Map input records Map output records Map output bytes Input spit bytes Combine input records Combine output records Spilled Records CPU time spent (ms)	407 4,637 407
Map input records Map output records Map output tytes Input spilt bytes Combine input records Combine output records Spilled Records CPU time spent (ms) Physical memory (bytes) snapshot	407. 4,637. 407. 33. 660,152
Map input records Map output records Map output bytes Input spit bytes Combine input records Combine output records Spilled Records CPU time spent (ms)	407 4,637 407



Hadoop programming :: Hadoop data types



```
public interface Writable {
    void readFields(DataInput in);
    void write(DataOutput out);
}
```

```
public class MyWritable implements Writable {
     private int value;
2
     private long timestamp;
3
     public void write(DataOutput out) throws IOException {
        out.writeInt(value);
6
        out.writeLong(timestamp);
7
8
9
     public void readFields(DataInput in) throws IOException {
10
        value = in.readInt():
        timestamp = in.readLong();
12
13
14
     public static MyWritable read(DataInput in) throws IOException {
15
        MvWritable w = new MvWritable();
16
        w.readFields(in);
17
        return w:
18
19
20 ]
```

```
public interface WritableComparable<T> extends Writable, Comparable<T> {
    // Writable -> void readFields(DataInput in), void write(DataOutput out);
    // Comparable<T> -> int compareTo(T o);
}
```

```
public class MyWritableComparable implements WritableComparable {
     private int value;
2
     private long timestamp;
     public void write(DataOutput out) throws IOException {
5
        out.writeInt(value); out.writeLong(timestamp);
6
7
     public void readFields(DataInput in) throws IOException {
9
        value = in.readInt(); timestamp = in.readLong();
10 l
11
12
     public int compareTo(MyWritableComparable o) {
13
        return (this.value < o.value ? -1 : (this.value == o.value ? 0 : 1));
14
15
16
     public int hashCode() {
17
        final int prime = 31;
18
        return prime * (prime + value) + (int) (timestamp ^ (timestamp >>> 32));
19
21
```

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```
public abstract class BinaryComparable implements Comparable<BinaryComparable> {
   abstract byte[] getBytes();
   abstract int getLength();

  int compareTo(BinaryComparable other);
  int compareTo(byte[] other, int off, int len);
  boolean equals(Object other);
  int hashCode();
}
```



- ObjectWritable
- GenericWritable
- NullWritable
- BooleanWritable
- ByteWritable
- ShortWritable, IntWritable, LongWritable
- FloatWritable, DoubleWritable
- VIntWritable, VLongWritable
- Text
- BytesWritable
- ArrayPrimitiveWritable, ArrayWritable, TwoDArrayWritable
- MapWritable, SortedMapWritable
- EnumSetWritable



Hadoop programming :: Basic Mapper/Reducer methods



## Basic Mapper/Reducer methods

```
public class Mapper<KEYIN, VALUEIN, KEYOUT, VALUEOUT> {
   static class Context { ... }
  protected void setup(Context context) { ... }
   protected void map (KEYIN key, VALUEIN value, Context context) { ... }
  protected void cleanup(Context context) { ... }
  void run(Context context) {
      setup(context);
      while (context.nextKevValue())
         map(context.getCurrentKey(), context.getCurrentValue(), context);
      cleanup (context);
public class Reducer < KEYIN, VALUEIN, KEYOUT, VALUEOUT > {
   static class Context { ... }
  protected void setup(Context context) { ... }
  protected void reduce(KEYIN key, Iterable<VALUEIN> values, Context context) {
  protected void cleanup(Context context) { ... }
  void run(Context context) {
      setup(context);
      while (context.nextKev())
         reduce(context.getCurrentKey(), context.getValues(), context);
      cleanup (context);
```

Hadoop programming :: Custom input/output formats



## Custom InputFormat

```
public abstract class InputFormat<KEY, VALUE> {
   abstract List < InputSplit > getSplits (JobContext context);
   abstract RecordReader<KEY, VALUE> createRecordReader(InputSplit split,
       TaskAttemptContext context);
public abstract class RecordReader<KEY, VALUE> implements Closeable {
   abstract void initialize (InputSplit split, TaskAttemptContext context);
   abstract void close():
   abstract boolean nextKevValue();
   abstract KEY getCurrentKev();
   abstract VALUE getCurrentValue();
   abstract float getProgress();
public abstract class InputSplit {
   abstract long getLength();
   abstract String[] getLocations();
```



## **Custom OutputFormat**

```
public abstract class OutputFormat<KEY, VALUE> {
   abstract void checkOutputSpecs (JobContext context);
   abstract OutputCommitter getOutputCommitter(TaskAttemptContext context);
   abstract RecordWriter<KEY, VALUE > getRecordWriter(TaskAttemptContext context);
public abstract class RecordWriter<KEY, VALUE> {
   abstract void close (TaskAttemptContext context);
   abstract void write (KEY key, VALUE value);
public abstract class OutputCommitter {
   abstract void setupTask(TaskAttemptContext taskContext);
   abstract boolean needsTaskCommit(TaskAttemptContext taskContext);
   abstract void commitTask(TaskAttemptContext taskContext);
   abstract void abortTask(TaskAttemptContext taskContext);
  boolean isRecoverySupported();
  void recoverTask(TaskAttemptContext taskContext);
   abstract void setupJob(JobContext jobContext);
  void commitJob(JobContext jobContext);
  void abortJob(JobContext jobContext, JobStatus.State state);
```

# Hadoop programming :: Word Count galore



Word Count v0:: Built-in mappers/reducers



### Word Count v0

```
public class WordCount extends Configured implements Tool {
     public int run(String[] args) throws Exception {
2
3
        Job job = new Job();
        job.setJobName("WordCount-v0");
        job.setJarByClass (WordCount.class);
5
6
        job.setMapperClass(TokenCounterMapper.class);
7
        iob.setReducerClass(IntSumReducer.class);
8
9
10
        iob.setOutputKevClass(Text.class);
        iob.setOutputValueClass(IntWritable.class);
12
        FileInputFormat.addInputPath(job, new Path(args[0]));
13
        FileOutputFormat.setOutputPath(job, new Path(args[1]));
14
15
        iob.submit();
16
        return (job.waitForCompletion(true) ? 0 : 1);
17
18
19
     public static void main(String[] args) throws Exception {
20
        System.exit(ToolRunner.run(new Configuration(), new WordCount(), args));
21
22
23
```

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Word Count v1:: User-defined mappers/reducers



### Word Count v1

```
public class WordCount extends Configured implements Tool {
     static class Map extends org.apache.hadoop.mapreduce.Mapper<LongWritable,
2
          Text, Text, IntWritable>
        private final static IntWritable one = new IntWritable(1);
3
        private Text word = new Text();
4
        public void map (LongWritable key, Text value, Context context) throws
6
             IOException, InterruptedException {
           String line = value.toString();
7
           StringTokenizer tokenizer = new StringTokenizer(line);
8
           while (tokenizer.hasMoreTokens()) {
Q
               word.set(tokenizer.nextToken());
               context.write(word, one);
11
12
13
14
15
     public static class Reduce extends Reducer < Text, IntWritable, Text,
16
          IntWritable> {
        public void reduce (Text key, Iterable < IntWritable > values, Context
17
             context) throws IOException, InterruptedException {
           int sum = 0:
18
19
           for (IntWritable value: values)
               sum += value.get();
20
           context.write(key, new IntWritable(sum));
21
22
23
```

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### Word Count v1 (cont.)

```
public int run(String[] args) throws Exception {
24
        Job job = new Job();
        iob.setJobName("WordCount-v1");
        iob.setJarBvClass(WordCount.class);
27
        job.setMapperClass(Map.class);
29
        iob.setCombinerClass(Reduce.class);
30
        job.setReducerClass (Reduce.class);
        job.setInputFormatClass(TextInputFormat.class);
        FileInputFormat.setInputPaths(job, new Path(args[0]));
34
        job.setOutputKeyClass(Text.class);
        iob.setOutputValueClass(IntWritable.class);
37
        iob.setOutputFormatClass(TextOutputFormat.class);
        FileOutputFormat.setOutputPath(job, new Path(args[1]));
39
        job.submit();
41
        return (job.waitForCompletion(true) ? 0 : 1);
42
44
     public static void main(String[] args) throws Exception {
45
        System.exit(ToolRunner.run(new Configuration(), new WordCount(), args));
47
48 l
```

### Word Count v2::

Distributed cache + configuration + counters + status messages + progress report



### Word Count v2

- Count occurrences of words in the input stream, but also:
  - Allow user to define patterns/words to be skipped
  - Allow user to turn case-sensitivity on/off
  - Count total number of words processed
  - Report progress and update status messages as we go



### Word Count v2

### WordCount.java

```
public class WordCount extends Configured implements Tool {
     public int run(String[] args) throws Exception {
2
3
        Job job = new Job();
        iob.setJobName("WordCount-v3");
        job.setJarByClass(WordCount.class);
5
        job.setMapperClass(Map.class);
6
        iob.setCombinerClass(Reduce.class);
7
        job.setReducerClass (Reduce.class);
8
        iob.setInputFormatClass(TextInputFormat.class);
9
        FileInputFormat.setInputPaths(job, new Path(other args.get(0)));
າດ
        job.setOutputKeyClass(Text.class);
        iob.setOutputValueClass(IntWritable.class);
12
        job.setOutputFormatClass(TextOutputFormat.class);
13
        FileOutputFormat.setOutputPath(job, new Path(other args.get(1)));
14
15
        List<String> other args = new ArrayList<String>();
16
        for (int i = 0; i < args.length; ++i) {
17
           if ("-skip".equals(args[i])) {
18
              DistributedCache.addCacheFile(new Path(args[++i]).toUri(),
19
                   iob.getConfiguration());
              job.getConfiguration().setBoolean("wordcount.skip.patterns", true);
20
           } else
21
              other_args.add(args[i]);
22
```

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## Word Count v2 (cont.)

### WordCount.java (cont.)

```
job.submit();
return job.waitForCompletion(true) ? 0 : 1;

public static void main(String[] args) throws Exception {
    System.exit(ToolRunner.run(new Configuration(), new WordCount(), args));
}

}
```



### Map.java

```
public class Map extends Mapper < LongWritable, Text, Text, IntWritable > {
     static enum Counters { INPUT WORDS }
2
     private final static IntWritable one = new IntWritable(1);
3
     private Text word = new Text();
     private boolean caseSensitive = true;
5
     private Set<String> patternsToSkip = new HashSet<String>();
6
     private long numRecords = 0;
7
     private String inputFile;
8
9
     private void parseSkipFile(Path patternsFile) {
10
        try {
           BufferedReader fis = new BufferedReader(new
12
                FileReader(patternsFile.toString()));
           String pattern = null:
13
           while ((pattern = fis.readLine()) != null)
14
              patternsToSkip.add(pattern);
15
           fis.close():
16
        } catch (IOException ioe) {
17
           System.err.println("Caught exception while parsing the cached file '" +
                patternsFile + "' : " + StringUtils.stringifyException(ioe));
19
20
```

#### Map.java (cont.)

```
public void setup(Context context) {
        Configuration conf = context.getConfiguration();
22
        caseSensitive = conf.getBoolean("wordcount.case.sensitive", true);
        inputFile = conf.get("map.input.file");
        if (conf.getBoolean("wordcount.skip.patterns", false)) {
26
           Path[] patternsFiles = new Path[0];
27
28
           trv {
              patternsFiles = DistributedCache.getLocalCacheFiles(conf);
           } catch (IOException ioe) {
30
              System.err.println("Caught exception while getting cached files: " +
                   StringUtils.stringifyException(ioe));
           for (Path patternsFile : patternsFiles)
              parseSkipFile(patternsFile);
34
35
36
     public void cleanup(Context context) {
        patternsToSkip.clear();
39
40
```

#### Map.java (cont.)

```
public void map(LongWritable key, Text value, Context context) throws
41
          IOException, InterruptedException {
        String line = caseSensitive ? value.toString() :
             value.toString().toLowerCase();
        for (String pattern : patternsToSkip)
44
           line = line.replaceAll(pattern, "");
        StringTokenizer tokenizer = new StringTokenizer(line);
47
        while (tokenizer.hasMoreTokens()) {
           word.set(tokenizer.nextToken());
49
           context.write(word, one);
50
           context.getCounter(Counters.INPUT WORDS).increment(1);
51
        if ((++numRecords % 100) == 0)
           context.setStatus("Finished processing " + numRecords + " records " +
                "from the input file: " + inputFile);
```

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### Reduce.java



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# Word Count v3 :: Custom InputFormat + partitioner + more counters



### Word Count v3

- Count occurrences of first word in each ``record'' in the input stream, but this time:
  - Input records are spread across multiple lines ...
  - ... with a special sequence (\t\t\t) separating them ...
  - Also make a custom partitioner so there are 27 reducers (for [a-z] + <everything else>)...
  - Also count total number of bytes, lines, and records processed



### Word Count v3

#### MyPartitioner.java

```
public class MyPartitioner extends Partitioner<Text, IntWritable> {
2
    int getPartition(Text key, IntWritable value, int numPartitions) {
       int c = Character.toLowerCase(kev.toString().charAt(0));
       if (c < 'a' || c > 'z')
           return numPartitions - 1:
       return (int) Math.floor((float) (numPartitions - 2) * (c-'a')/('z'-'a'));
7
8
```

#### MylnputFormat.java

3

```
public class MyInputFormat extends FileInputFormat<LongWritable, Text> {
    public RecordReader<LongWritable, Text> createRecordReader(InputSplit split,
2
         TaskAttemptContext context) {
       return new MyRecordReader();
5
```

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### MyRecordReader.java

```
public class MyRecordReader extends RecordReader < LongWritable, Text > {
     private static final byte[] recordSeparator = "\t\t\t".getBytes();
2
3
     private FSDataInputStream fsin;
     private long start, end;
4
     private boolean stillInChunk = true;
5
     private DataOutputBuffer buffer = new DataOutputBuffer();
6
     private LongWritable key = new LongWritable();
7
     private Text value = new Text();
8
9
     public void initialize(InputSplit inputSplit, TaskAttemptContext context)
າດ
          throws IOException {
        FileSplit split = (FileSplit) inputSplit;
        Configuration conf = context.getConfiguration();
12
        Path path = split.getPath();
13
        FileSystem fs = path.getFileSystem(conf);
14
15
        fsin = fs.open(path);
16
        start = split.getStart();
17
18
        end = split.getStart() + split.getLength();
        fsin.seek(start);
19
20
        if (start != 0)
21
           readRecord (false);
22
23
```

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#### MyRecordReader.java (cont.)

24

27

29

30

32

33

34

36 37

```
private boolean readRecord(boolean withinBlock) throws IOException {
  int i = 0, b;
  while (true) {
    if ((b = fsin.read()) == -1)
        return false;
    if (withinBlock)
        buffer.write(b);
    if (b == recordSeparator[i]) {
        if (++i == recordSeparator.length)
            return fsin.getPos() < end;
    } else
        i = 0;
  }
}</pre>
```



### MyRecordReader.java (cont.)

```
public boolean nextKevValue() throws IOException {
38
        if (!stillInChunk)
39
           return false:
        boolean status = readRecord(true);
        value = new Text();
42
        value.set(buffer.getData(), 0, buffer.getLength());
        kev.set(fsin.getPos());
44
        buffer.reset();
        if (!status)
           stillInChunk = false;
47
        return true;
49
50
     public LongWritable getCurrentKey() { return key; }
51
     public Text getCurrentValue() { return value; }
54
     public float getProgress() throws IOException {
        return (float) (fsin.getPos() - start) / (end - start);
57
58
     public void close() throws IOException { fsin.close(); }
60 l }
```

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#### MyMapper.java

11

12

13

17

```
public class MyMapper extends Mapper<LongWritable, Text, Text, IntWritable> {
1
2
        static enum Counters { NUM RECORDS, NUM LINES, NUM BYTES }
        private Text _key = new Text();
        private IntWritable value = new IntWritable();
        protected void map(LongWritable key, Text value, Context context) throws
6
             IOException, InterruptedException {
           StringTokenizer tokenizer = new StringTokenizer(value.toString(), "\n");
7
           while (tokenizer.hasMoreTokens()) {
              String line = tokenizer.nextToken();
              int sep = line.indexOf(' ');
              key.set((sep == -1) ? line : line.substring(0, line.indexOf('')));
              value.set(1);
              context.write(_key, _value);
              context.getCounter(Counters.NUM LINES).increment(1);
           context.getCounter(Counters.NUM BYTES).increment(value.getLength());
16
           context.getCounter(Counters.NUM RECORDS).increment(1);
19
```

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#### MyReducer.java

```
public class MyReducer extends Reducer<Text, IntWritable, Text, IntWritable> {
1
        private IntWritable value = new IntWritable();
2
       protected void reduce(Text key, Iterable<IntWritable> values, Context
3
             context) throws IOException, InterruptedException {
           int sum = 0:
           for (Iterator<IntWritable> it = values.iterator(); it.hasNext();)
              sum += it.next().get();
6
           value.set(sum);
7
           context.write(kev, value);
8
9
10
```



#### WordCount.java

```
public class WordCount extends Configured implements Tool {
     public int run(String[] args) throws Exception {
2
3
        Job job = new Job();
        iob.setJobName("MvWordCount(" + args[0] + ")");
        job.setJarByClass(WordCount.class);
5
        job.setInputFormatClass(MyInputFormat.class);
6
        iob.setOutputFormatClass(TextOutputFormat.class);
7
8 1
        job.setMapperClass (MyMapper.class);
        iob.setPartitionerClass(MvPartitioner.class);
9
        job.setMapOutputKeyClass(Text.class);
10
        job.setMapOutputValueClass(IntWritable.class);
        iob.setReducerClass(MvReducer.class);
12
        job.setCombinerClass(MyReducer.class);
13
        FileInputFormat.setInputPaths(job, new Path(args[0]));
14
        FileOutputFormat.setOutputPath(job, new Path(job.getJobName() +
15
             " output"));
        iob.submit();
        return job.waitForCompletion(true) ? 0 : 1;
17
18
19
     public static void main(String[] args) throws Exception {
20
        System.exit(ToolRunner.run(new WordCount(), args));
21
22
```

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