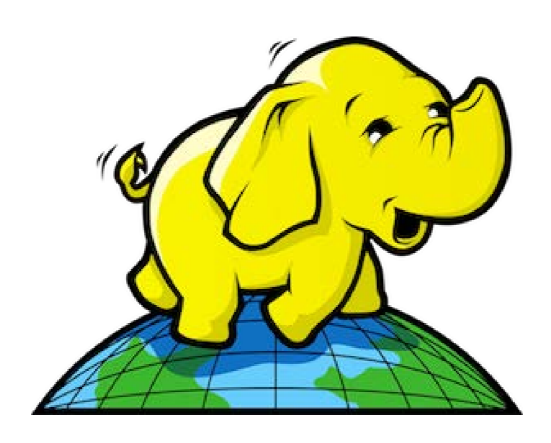
Introducing Hadoop MapReduce



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- Install Pseudo-Distributed Mode
- Architecture
- Example: Temperature
- Example: Word Count
- Combiner
- Example: Bigram Count (with custom writable)
- How to run a job

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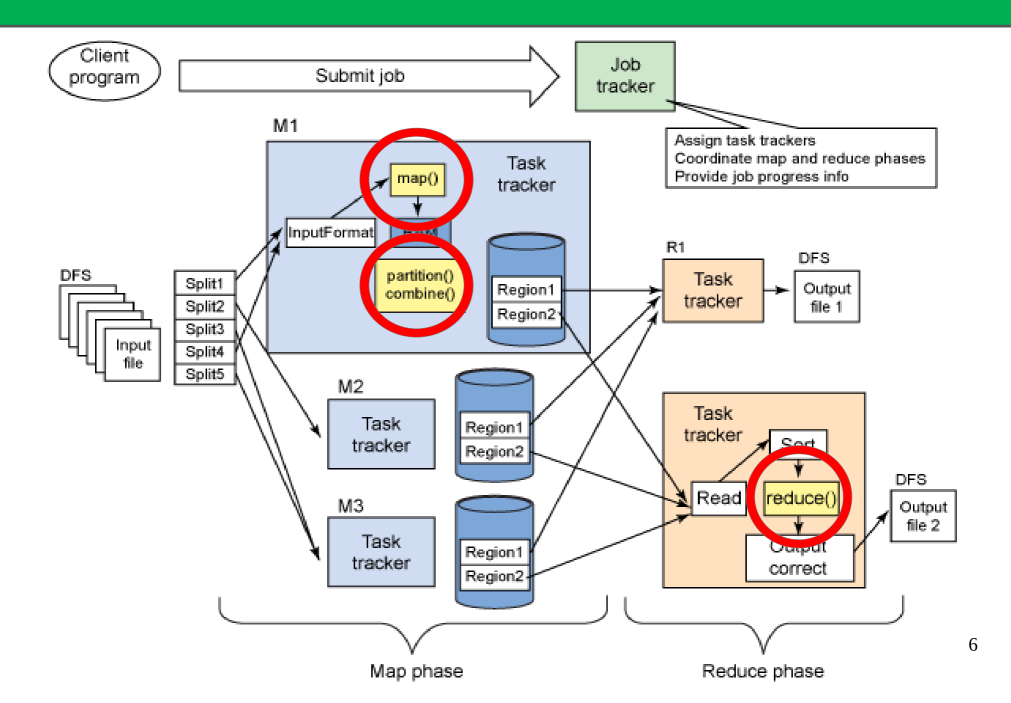
Install Pseudo-Distributed Mode

Good luck!

https://github.com/H4ml3t/Introducing-Hadoop

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Architecture



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Example: Temperature

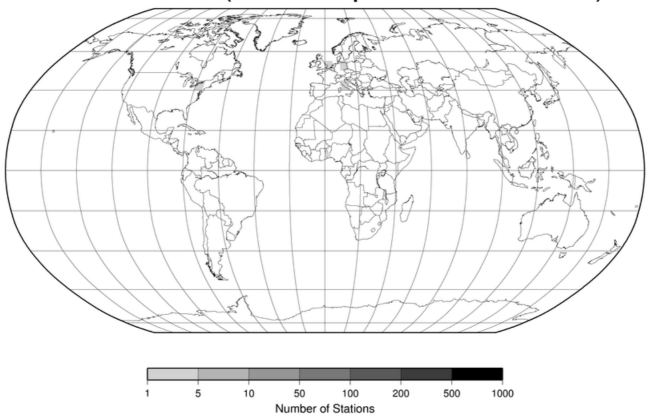
We collected information from https://www.ncdc.noaa.gov/ (National Climatic Data Center) about the atmosphere.

For each year (starting from 1763), for each month, for each day, for each hours, for each existing meteorogical stations in the world we have an entry in a file that specifies: data, time, id, air temperature, pressure, elevation, latitude, longitude...

Example: Temperature

What if we want to know the max temperature in each year?

1831–1860 (v3.00–upd–2013020606)



Temperature - data format

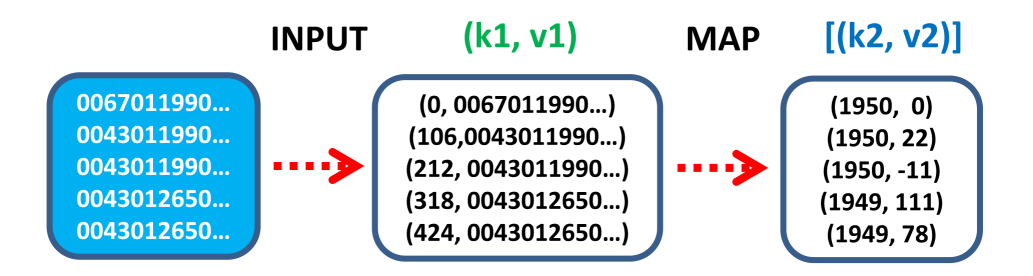
File entries example:

```
0057332130999991958010103004+51317+028783FM-
12+017199999V0203201N00721004501CN0100001N9-00211-01391102681
0057332130999991959010103004+51317+028783FM-
12+017199999V0203201N00721004501CN0100001N9+00651-01391102681
005733213099999<mark>1960</mark>010103004+51317+028783FM-
12+017199999V0203201N00721004501CN0100001N9+00541-01391102681
                                          Degrees
              Year
                                        Celsius x10
```

Temperature – Mapper

```
import org.apache.hadoop.io.*;
import org.apache.hadoop.mapred.*;
                                                                  map (k1, v1) \rightarrow [(k2, v2)]
public class MaxTemperatureMapper extends MapReduceBase
            implements Mapper<LongWritable, Text, Text, IntWritable> {
            private static final int MISSING = 9999;
            public void map(LongWritable key, Text value, OutputCollector<Text, IntWritable> output,,Reporter reporter)
                        throws IOException {
                        String line = value.toString();
                        String year = line.substring(15, 19);
                        int airTemperature;
                        if (line.charAt(87) == '+') {
                                    airTemperature = Integer.parseInt(line.substring(88, 92));
                        } else {
                                    airTemperature = Integer.parseInt(line.substring(87, 92));
                        }
                        if ( airTemperature != MISSING ) {
                                    output.collect(new Text(year), new IntWritable(airTemperature));
                        }
```

Temperature – logical data flow



SHUFFLE & SORT REDUCE (1950, 0) (1950, 22) (1950, -11) (1949, 111) (1949, 111) (1949, 78) (k2, [v2]) (k3, v3)]

Temperature – Reducer (1)

```
reduce (k2, [v2]) \rightarrow [(k3, v3)]
import org.apache.hadoop.io.*;
import org.apache.hadoop.mapred.*;
public class MaxTemperatureReducer extends MapReduceBase
         implements Reducer<Text, IntWritable, Text, DoubleWritable> {
    public void reduce(Text key, Iterator<IntWritable> values, OutputCollector<Text,
    DoubleWritable > output, Reporter reporter) throws IOException {
         int maxValue = Integer.MIN VALUE;
         while (values.hasNext()) {
                  maxValue = Math.max(maxValue, values.next().get());
         output.collect(key, new DoubleWritable(((double)maxValue)/10));
```

Temperature – Reducer (2)

```
reduce (k2, [v2]) \rightarrow [(k3, v3)]
import org.apache.hadoop.io.*;
import org.apache.hadoop.mapred.*;
public class MaxTemperatureReducer extends MapReduceBase
         implements Reducer<Text, IntWritable, Text, DoubleWritable> {
    public void reduce(Text key, Iterator<IntWritable> values, OutputCollector<Text,</pre>
    DoubleWritable > output, Reporter reporter) throws IOException {
         int maxValue = Integer.MIN VALUE;
         while (values.hasNext()) {
                   maxValue = Math.max(maxValue, values.next().get());
         output.collect(key, new DoubleWritable(((double)maxValue)/10));
```

Temperature - Job

```
public class MaxTemperature {
    public static void main(String[] args) throws IOException {
         JobConf conf = new JobConf(MaxTemperature.class);
         conf.setJobName("Max temperature");
         FileInputFormat.addInputPath(conf, new Path("temperature.txt"));
         FileOutputFormat.setOutputPath(conf, new Path("output"));
         conf.setMapperClass(MaxTemperatureMapper.class);
         conf.setReducerClass(MaxTemperatureReducer.class);
         conf.setMapOutputKeyClass(Text.class);
         conf.setMapOutputValueClass(IntWritable.class);
         conf.setOutputKeyClass(Text.class);
         conf.setOutputValueClass(DoubleWritable.class):
         JobClient.runJob(conf);
```

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Word Count - logical data flow





INPUT

(0, sopra) (6, la) (9, panca) (15, la) (18, capra) (24, campa,)

MAP



```
(sopra, 1)
(la, 1)
(panca, 1)
(la,1)
(capra, 1)
(campa,, 1)
```

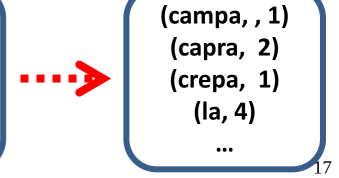
SHUFFLE & SORT

(sopra, 1) (la, 1) (panca, 1) (la,1) (capra, 1) (campa,, 1)



```
(campa, , [1])
(capra, [1,1])
(crepa, [1])
(la, [1,1,1,1])
...
```





Word Count – Mapper (1)

```
import org.apache.hadoop.io.*;
import org.apache.hadoop.mapreduce.Mapper;
public class WordCountMapper extends Mapper<LongWritable, Text, Text, IntWritable> {
    private static final IntWritable one = new IntWritable(1);
    private Text word = new Text();
    public void map(LongWritable key, Text value, Context context)
         throws IOException, Interrupted Exception {
         String line = value.toString();
         StringTokenizer tokenizer = new StringTokenizer(line);
         while (tokenizer.hasMoreTokens()) {
              word.set(tokenizer.nextToken());
              context.write(word, one);
```

Word Count - Mapper (2)

```
import org.apache.hadoop.io.*;
import org.apache.hadoop.mapreduce.Mapper;
public class WordCountMapper extends Mapper<LongWritable, Text, Text, IntWritable> {
    private static final IntWritable one = new IntWritable(1);
    private Text word = new Text();
    public void map(LongWritable key, Text value, Context context)
         throws IOException, Interrupted Exception {
         String line = value.toString();
         StringTokenizer tokenizer = new StringTokenizer(line);
         while (tokenizer.hasMoreTokens()) {
              word.set(tokenizer.nextToken());
              context.write(word, one);
```

Word Count - Reducer (1)

```
import org.apache.hadoop.io.*;
import org.apache.hadoop.mapreduce.Reducer;
public class WordCountReducer extends Reducer<Text, IntWritable, Text, IntWritable> {
    public void reduce(Text key, Iterable<IntWritable> values, Context context)
         throws IOException, InterruptedException {
         int sum = 0;
         for (IntWritable value : values) {
                   sum += value.get();
         context.write(key, new IntWritable(sum));
```

Word Count – Reducer (2)

```
import org.apache.hadoop.io.*;
import org.apache.hadoop.mapreduce.Reducer;
public class WordCountReducer extends Reducer<Text, IntWritable, Text, IntWritable> {
    public void reduce(Text key, Iterable<IntWritable> values, Context context)
         throws IOException, InterruptedException {
         int sum = 0;
         for (IntWritable value : values) {
                   sum += value.get();
         context.write(key, new IntWritable(sum));
```

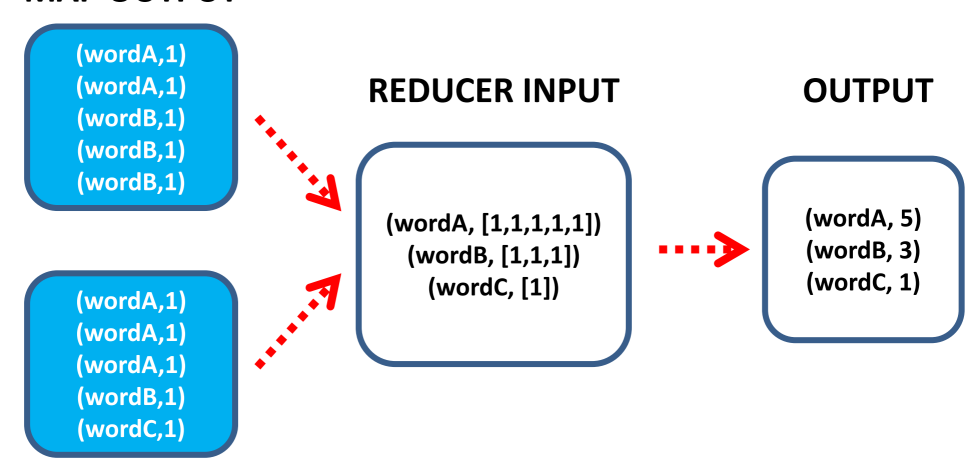
Word Count - Job

```
import org.apache.hadoop.io.*;
import org.apache.hadoop.mapreduce.*;
public class WordCount {
    public static void main(String[] args) throws Exception {
         Job job = new Job(new Configuration(), "WordCount");
         job.setJarByClass(WordCount.class);
         job.setMapperClass(WordCountMapper.class);
         job.setReducerClass(WordCountReducer.class);
         FileInputFormat.addInputPath(job, new Path(args[0]));
         FileOutputFormat.setOutputPath(job, new Path(args[1]));
         job.setOutputKeyClass(Text.class);
         job.setOutputValueClass(IntWritable.class);
         job.waitForCompletion(true);
```

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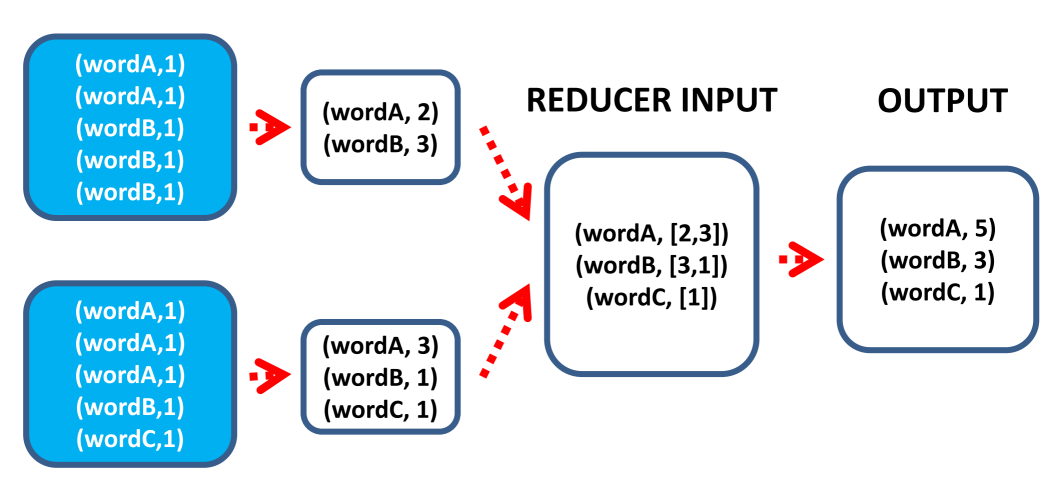
Word Count: Without Combiner

MAP OUTPUT



Word Count: With Combiner

MAP OUTPUT



Combiner

```
In the job configuration:
...
job.setMapperClass(WordCountMapper.class);
job.setCombinerClass(WordCountReducer.class);
job.setReducerClass(WordCountReducer.class);
```

Watch out for types!

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A bigram is a couple of two consecutive words.

Example:

sopra la panca la capra campa, sotto la panca la capra crepa



campa, sotto 1
capra campa, 1
capra crepa 1
la capra 2
la panca 2
panca la 2
sopra la 1
sotto la 1

To represent a Bigram we want to use a custom Writable type (BigramWritable)

```
import org.apache.hadoop.io.*;
public class BigramWritable implements WritableComparable<BigramWritable> {
    private Text leftBigram;
    private Text rightBigram;
    public BigramWritable(Text left, Text right){
         this.leftBigram = left;
         this.rightBigram = right;
    @Override
    public void readFields(DataInput in) throws IOException {
         leftBigram = new Text(in.readUTF());
         rightBigram = new Text(in.readUTF());
    @Override
    public void write(DataOutput out) throws IOException {
         out.writeUTF(leftBigram.toString());
         out.writeUTF(rightBigram.toString());
```

public void set(Text prev, Text cur) { leftBigram = prev; rightBigram = cur; } @Override public int hashCode() { return leftBigram.hashCode() + rightBigram.hashCode(); @Override public boolean equals(Object o) { if (o instanceof BigramWritable) { BigramWritable bigram = (BigramWritable) o; return leftBigram.equals(bigram.leftBigram) && rightBigram.equals(bigram.rightBigram); return false;

```
@Override
public int compareTo(BigramWritable tp) {
    int cmp = leftBigram.compareTo(tp.leftBigram);
    if (cmp != 0) {
        return cmp;
    }
    return rightBigram.compareTo(tp.rightBigram);
}
```

Bigram Count - Mapper

```
public class BigramCountMapper extends Mapper<LongWritable, Text, BigramWritable,
IntWritable> {
     private static final IntWritable ONE = new IntWritable(1);
     private static final BigramWritable BIGRAM = new BigramWritable();
     @Override
     public void map(LongWritable key, Text value, Context context)
         throws IOException, InterruptedException {
         String line = value.toString();
         String prev = null;
         StringTokenizer itr = new StringTokenizer(line);
         while (itr.hasMoreTokens()) {
                   String cur = itr.nextToken();
                   if (prev != null) {
                         BIGRAM.set( new Text(prev), new Text(cur) );
                         context.write(BIGRAM, ONE);
                    prev = cur;
```

Bigram Count - Reducer

```
import org.apache.hadoop.io.*;
import org.apache.hadoop.mapreduce.Reducer;
public class BigramCountReducer extends Reducer<BigramWritable,IntWritable,Text, IntWritable> {
    private final static IntWritable SUM = new IntWritable();
    @Override
    public void reduce(BigramWritable key, Iterable<IntWritable> values, Context context) throws
    IOException, InterruptedException {
         int sum = 0;
         Iterator<IntWritable> iter = values.iterator();
         while (iter.hasNext()) {
                   sum += iter.next().get();
         SUM.set(sum);
         context.write(new Text( key.toString() ), SUM);
```

Bigram Count - Job

```
import org.apache.hadoop.conf.Configured;
import org.apache.hadoop.util.ToolRunner;
import org.apache.hadoop.util.Tool;
public class BigramCount extends Configured implements Tool {
         private BigramCount() {}
         public int run(String[] args) throws Exception {
                   Job job = new Job(getConf());
                   job.setJobName(BigramCount.class.getSimpleName());
                   job.setJarByClass(BigramCount.class);
                   job.waitForCompletion(true);
         public static void main(String[] args) throws Exception {
                   ToolRunner.run(new BigramCount(), args);
```

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How to run a job

How to make a jar file from eclipse:

- 1) Right click on the project folder
- 2) Export -> Java -> Runnable Jar
- 3) Select from the launch configuration the current project
- 4) Select a destination to export the .jar file
- 5) Select «Extract required libraries ... and click Finish

How to copy a file in HDFS (not needed in standalone mode):

How to run a job

How to run a MapReduce job

hadoop jar <filejar> [arguments..]