



Hadoop Map-Reduce

2017.3

XenRon

CONTENTS

Map-Reduce

01

Computation Modal

02

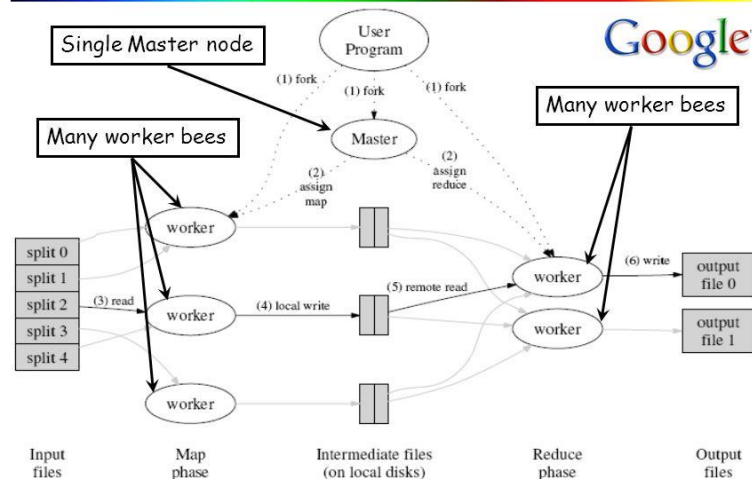
Word Count

03

Use Case

04

Google MapReduce Architecture

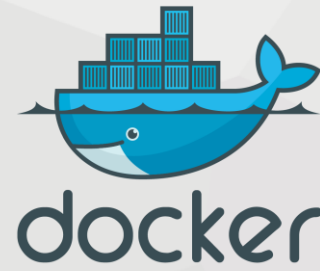




Review



Review



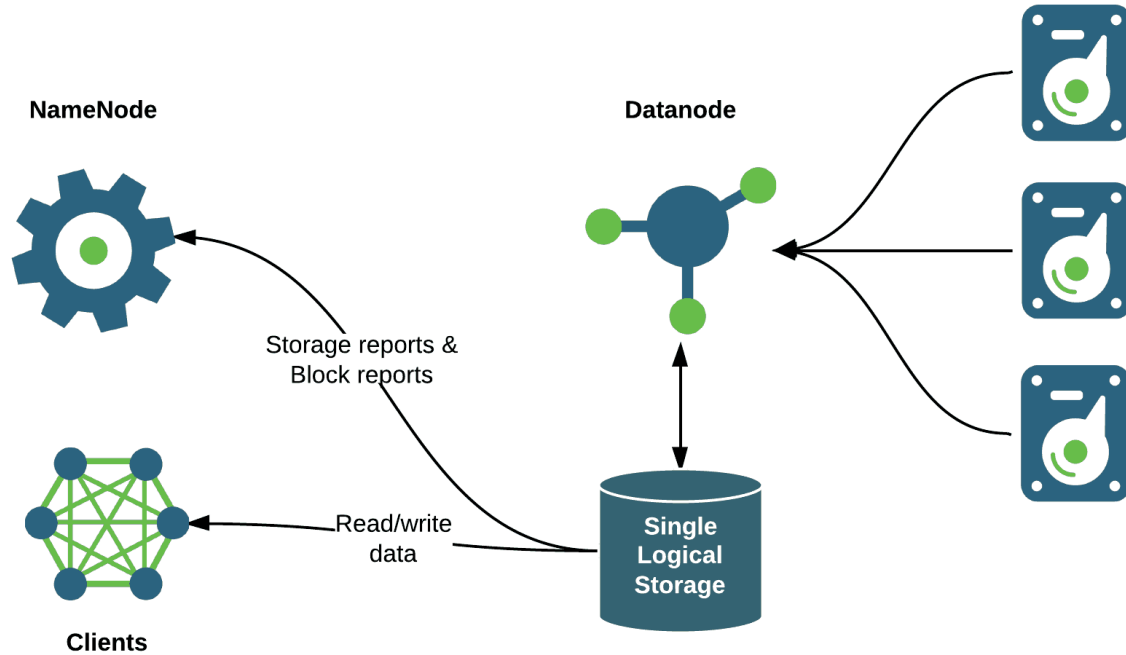


Figure 1: A DataNode presented itself as a single logical storage



PART0

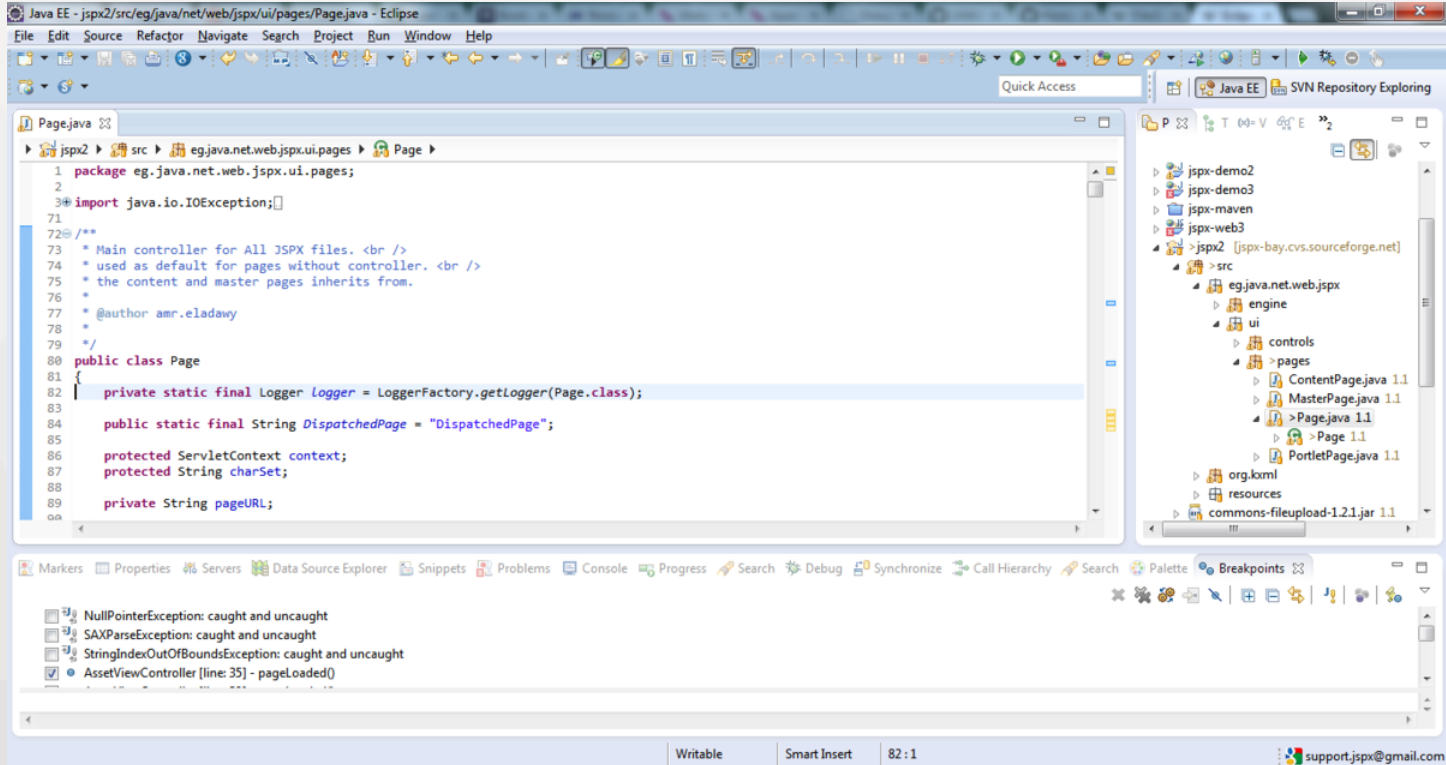
Preliminary Topics
事前準備



Java SE Public Updates			
Major Release	GA Date	End of Public Updates Notification	End of Public Updates
5.0	May 2004	Apr 2008	Oct 2009
6	Dec 2006	Feb 2011	Feb 2013
7	Jul 2011	Mar 2014	Apr 2015
8	Mar 2014	TBD	Sep 2017*

* or later, depending on factors described above.

<http://www.oracle.com/technetwork/java/eol-135779.html>



LanguageFolding.java - intelliJ-community - [~/intelliJ-community] - IntelliJ IDEA (Minerva) IU-143.1015.7

intelliJ-community | platform | core-api | src | com | intelliJ | lang | folding | LanguageFolding | IDEA | VCS | VCS

Project: LanguageFolding.java | FoldingDescriptor.java

core-api

- src
 - com.intelliJ
 - codeInsight
 - concurrency
 - core
 - CoreBundle
 - diagnostic
 - ide
 - injected.editor
 - lang
 - folding
 - CompositeFoldingBuilder
 - CustomFoldingBuilder
 - CustomFoldingProvider
 - FoldingBuilder
 - FoldingBuilderEx
 - FoldingDescriptor
 - LanguageFolding
 - Injection
 - ASTNode
 - CodeDocumentationAwareCon
 - CodeDocumentationAwareCon
 - Commenter
 - CompositeLanguage
 - CustomUncommenter
 - DependentLanguage
 - FCTSBBackedLighterAST
 - FileASTNode
 - InjectableLanguage
 - ITokenTypeRemapper
 - Language

```

private LanguageFolding() { super("com.intelliJ.lang.foldingBuilder"); }

@NotNull
public static FoldingDescriptor[] buildFoldingDescriptors(@Nullable FoldingBuilder
builder, @NotNull PsiElement root, @NotNull Document document, boolean quick) {
    if (!DumbService.isDumbAware(builder) && DumbService.getInstance(root.getProject())
.isDumb()) {
        return FoldingDescriptor.EMPTY;
    }

    if (builder instanceof FoldingBuilderEx) {
        return ((FoldingBuilderEx)builder).buildFoldRegions(root, document, quick);
    }

    final ASTNode astNode = root.getNode();
    if (astNode == null || builder == null) {
        return FoldingDescriptor.EMPTY;
    }

    return |
}

builder.buildFoldRegions(ASTNode node, Document document) FoldingDescriptor[]
FoldingDescriptor.EMPTY (com.intelliJ.lang.folding) FoldingDescriptor[]
Use ⇧⇧ to syntactically correct your code after completing (balance parentheses etc.) >>

@Override
public FoldingBuilder forLanguage(@NotNull Language l) {
    FoldingBuilder cached = l.getUserData(getLanguageCache());
    if (cached != null) return cached;

    List<FoldingBuilder> extensions = forKey(l);
    FoldingBuilder result;
    if (extensions.isEmpty()) {

        Language base = l.getBaseLanguage();
        if (base != null) {
            result = forLanguage(base);
        }
        else {
            result = getDefaultImplementation();
        }
    }
    else {

```

Compilation completed successfully with 525 warnings in 2m 21s 7ms (8 minutes ago) 90:55 LF+ UTF-8+ Git: master+



Quick Start

Download

4.3.7 **CURRENT**

MAVEN GRADLE

The recommended way to get started using `spring-framework` in your project is with a dependency management system – the snippet below can be copied and pasted into your build. Need help? See our getting started guides on building with [Maven](#) and [Gradle](#).

```
<dependencies>
  <dependency>
    <groupId>org.springframework</groupId>
    <artifactId>spring-context</artifactId>
    <version>4.3.7.RELEASE</version>
  </dependency>
</dependencies>
```

Spring Framework includes a number of different modules. Here we are showing `spring-context` which provides core functionality. Refer to the getting started guides on the right for other options.

Dependency Management

11



```
01. <project xmlns="http://maven.apache.org/POM/4.0.0"
02.         xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
03.         xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
04.
05.         http://maven.apache.org/maven-v4_0_0.xsd">
06.
07.     <modelVersion>4.0.0</modelVersion>
08.     <groupId>com.technologyconversations</groupId>
09.     <artifactId>java-build-tools</artifactId>
10.     <packaging>jar</packaging>
11.     <version>1.0</version>
12.
13.     <dependencies>
14.         <dependency>
15.             <groupId>junit</groupId>
16.             <artifactId>junit</artifactId>
17.             <version>4.11</version>
18.         </dependency>
19.         <dependency>
20.             <groupId>org.hamcrest</groupId>
21.             <artifactId>hamcrest-all</artifactId>
22.             <version>1.3</version>
23.         </dependency>
24.     </dependencies>
25.
26.     <build>
27.         <plugins>
28.             <plugin>
29.                 <groupId>org.apache.maven.plugins</groupId>
30.                 <artifactId>maven-compiler-plugin</artifactId>
31.                 <version>2.3.2</version>
32.             </plugin>
33.         </plugins>
34.     </build>
35.
36. </project>
```

```
01. <plugin>
02.     <groupId>org.apache.maven.plugins</groupId>
03.     <artifactId>maven-checkstyle-plugin</artifactId>
04.     <version>2.12.1</version>
05.     <executions>
06.         <execution>
07.             <configuration>
08.                 <configLocation>config/checkstyle/checkstyle.xml</configLocation>
09.                 <consoleOutput>true</consoleOutput>
10.                 <failsOnError>true</failsOnError>
11.             </configuration>
12.             <goals>
13.                 <goal>check</goal>
14.             </goals>
15.         </execution>
16.     </executions>
17. </plugin>
18. <plugin>
19.     <groupId>org.codehaus.mojo</groupId>
20.     <artifactId>findbugs-maven-plugin</artifactId>
21.     <version>2.5.4</version>
22.     <executions>
23.         <execution>
24.             <goals>
25.                 <goal>check</goal>
26.             </goals>
27.         </execution>
28.     </executions>
29. </plugin>
30. <plugin>
31.     <groupId>org.apache.maven.plugins</groupId>
32.     <artifactId>maven-pmd-plugin</artifactId>
33.     <version>3.1</version>
34.     <executions>
35.         <execution>
36.             <goals>
37.                 <goal>check</goal>
38.             </goals>
39.         </execution>
40.     </executions>
41. </plugin>
```



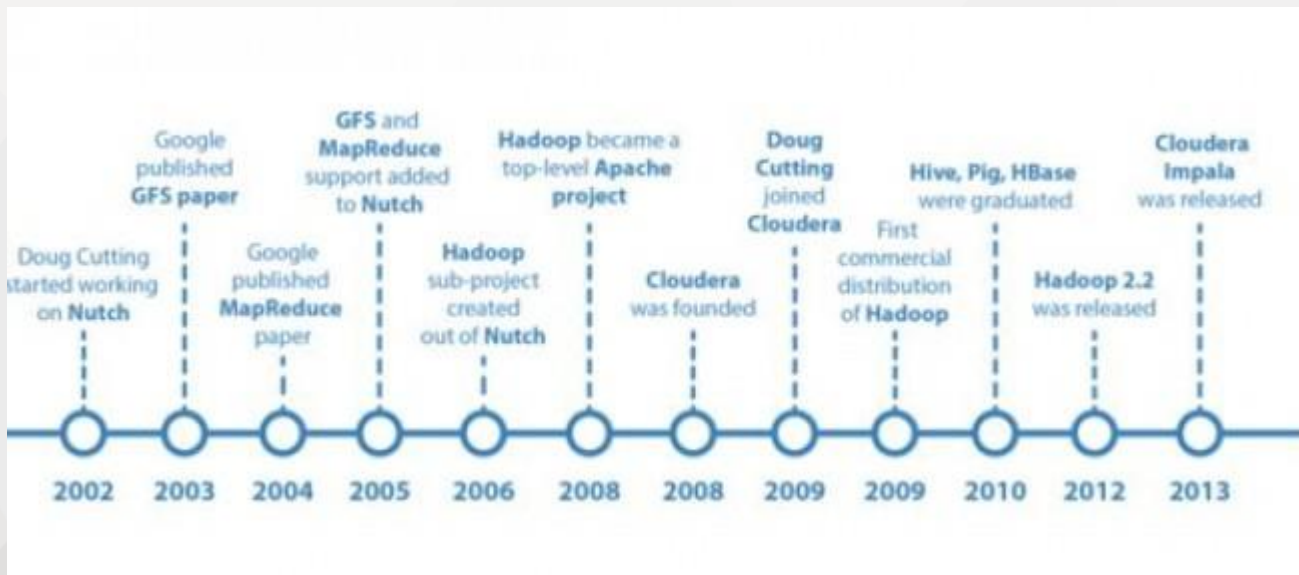
```
01.  apply plugin: 'java'
02.  apply plugin: 'checkstyle'
03.  apply plugin: 'findbugs'
04.  apply plugin: 'pmd'
05.
06.  version = '1.0'
07.
08.  repositories {
09.      mavenCentral()
10.  }
11.
12.  dependencies {
13.      testCompile group: 'junit', name: 'junit', version: '4.11'
14.      testCompile group: 'org.hamcrest', name: 'hamcrest-all', version: '1.3'
15.  }
```



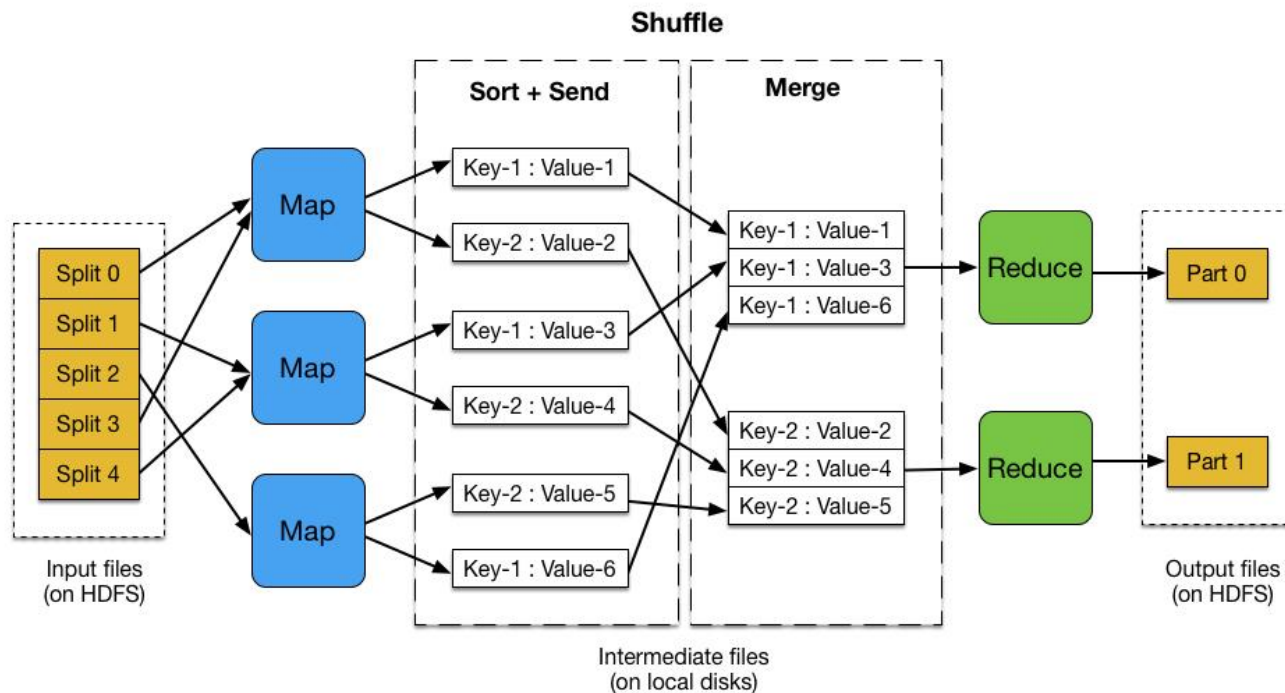
PART1



Map-Reduce

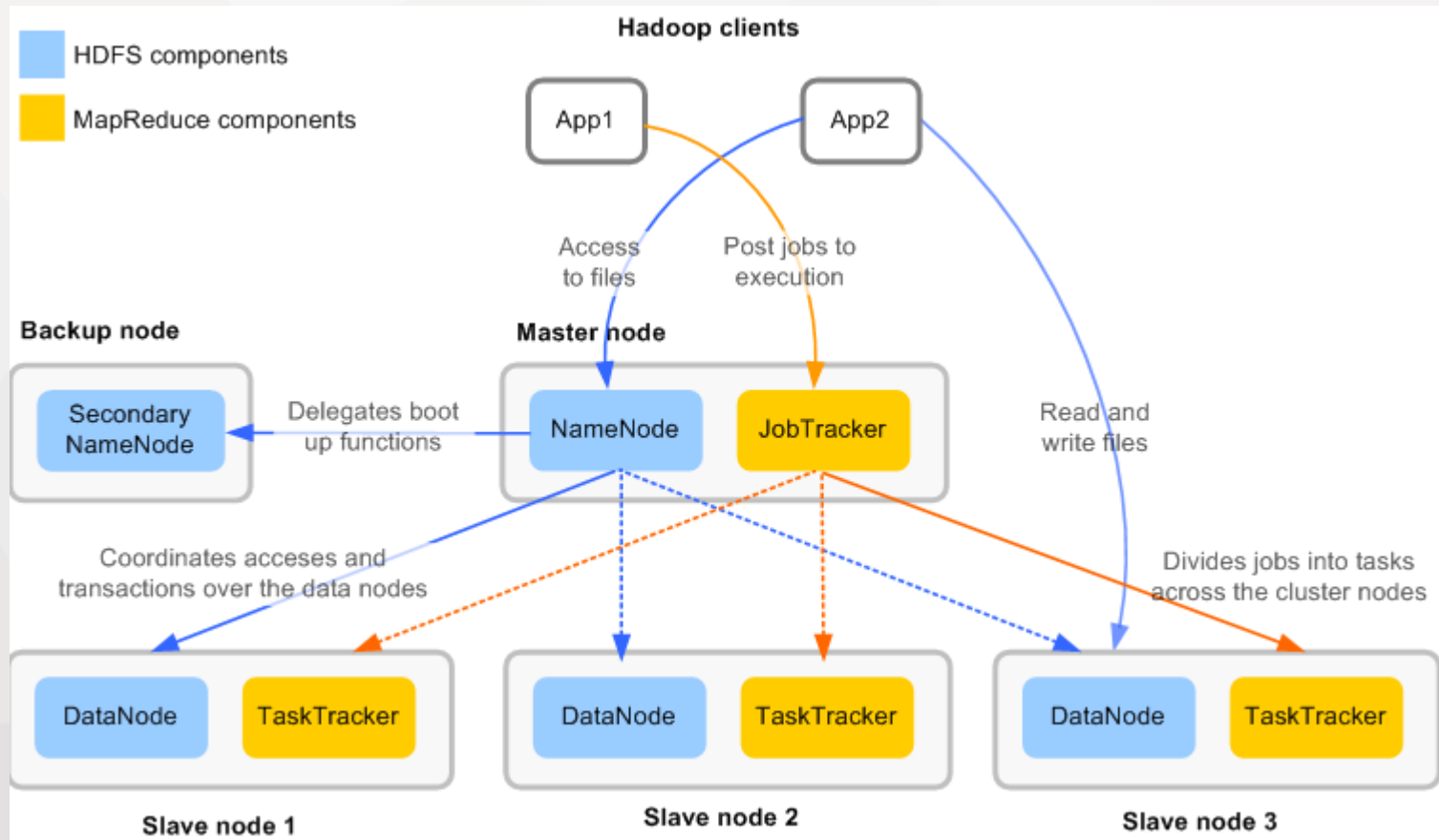


Map Reduce



Map Reduce

16



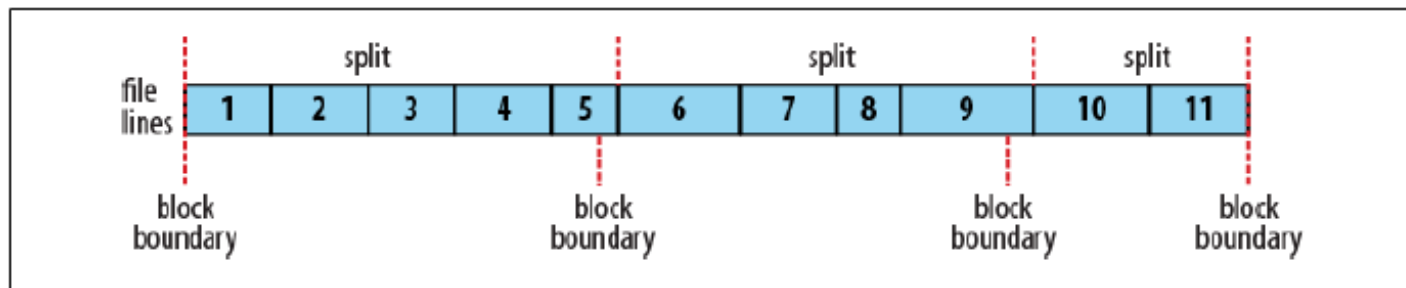
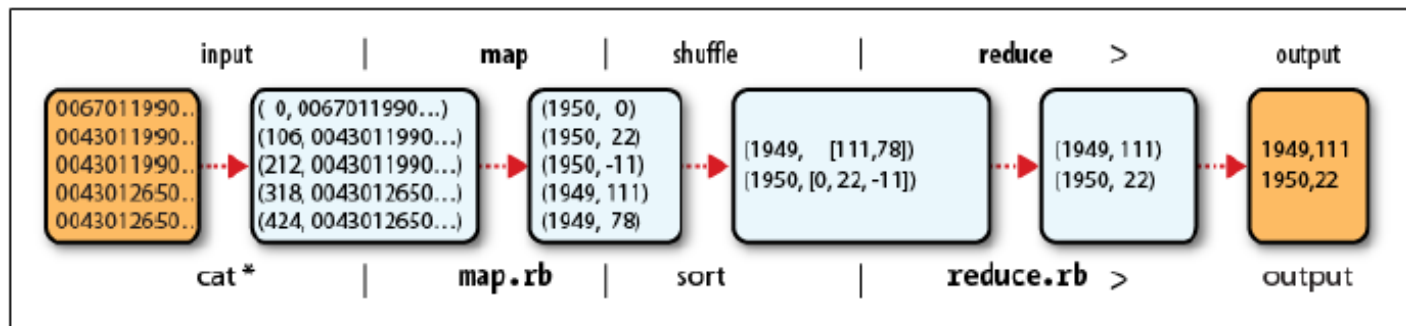
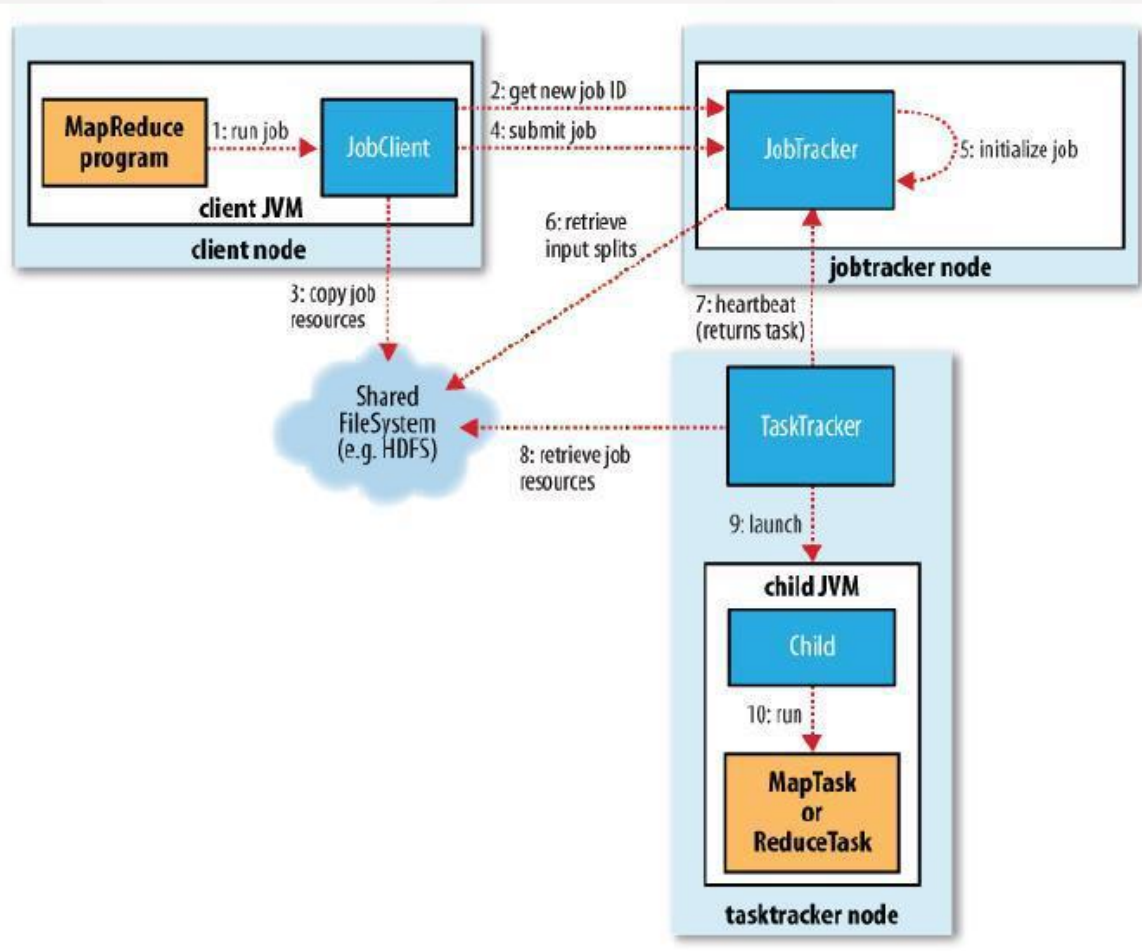
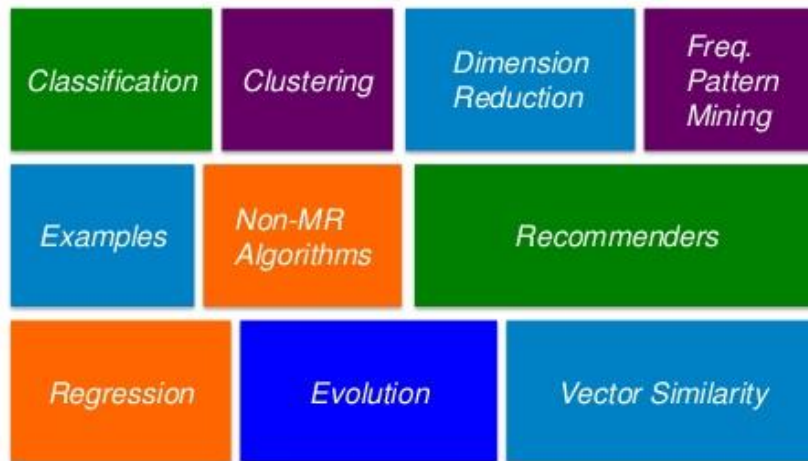


Figure 7-3. Logical records and HDFS blocks for TextInputFormat

Map Reduce



Algorithms in Mahout



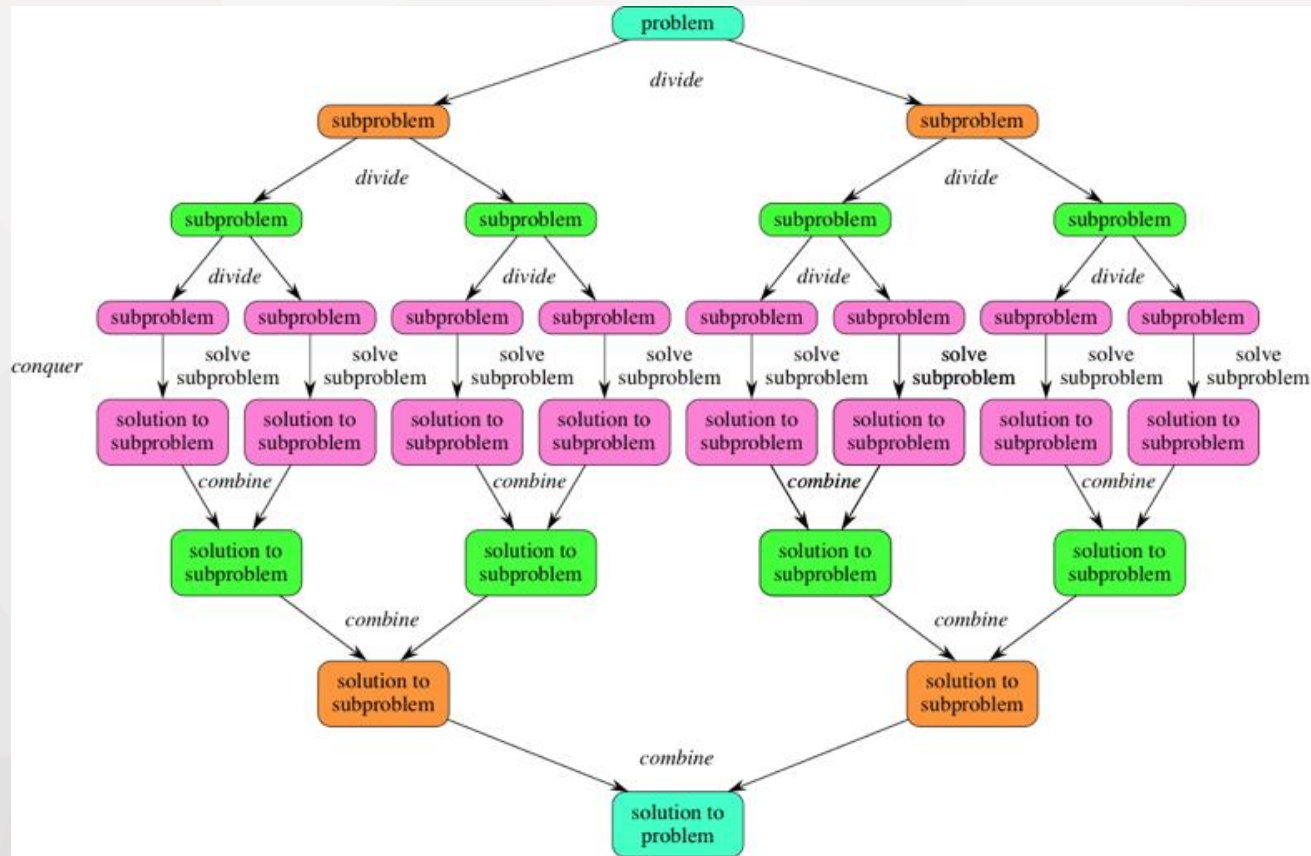
See <http://cwiki.apache.org/confluence/display/MAHOUT/Algorithms>



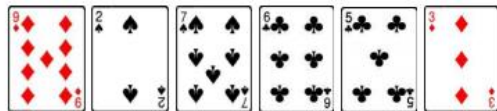
PART2

Computation Modal
計算模型

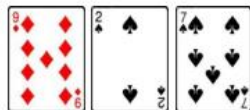
Divide & Conquer



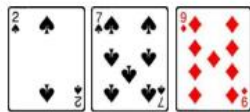
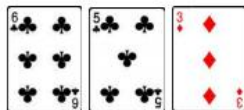
Divide & Conquer



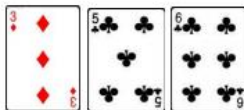
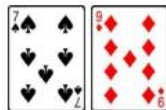
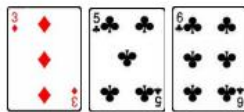
(a)



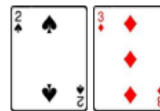
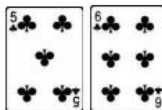
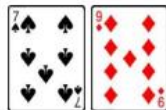
(b)



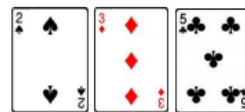
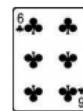
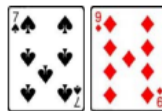
(c)



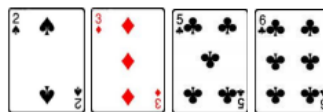
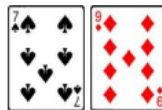
(d)



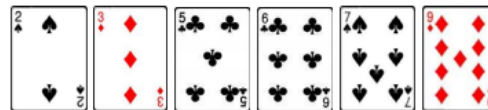
(e)



(f)

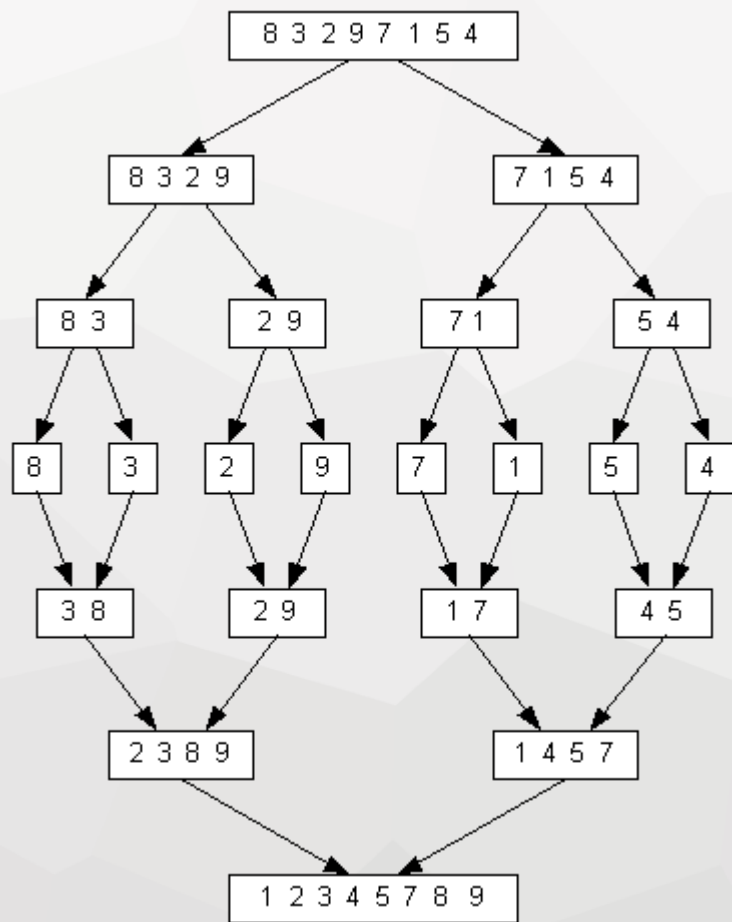


(g)



(h)

Divide & Conquer



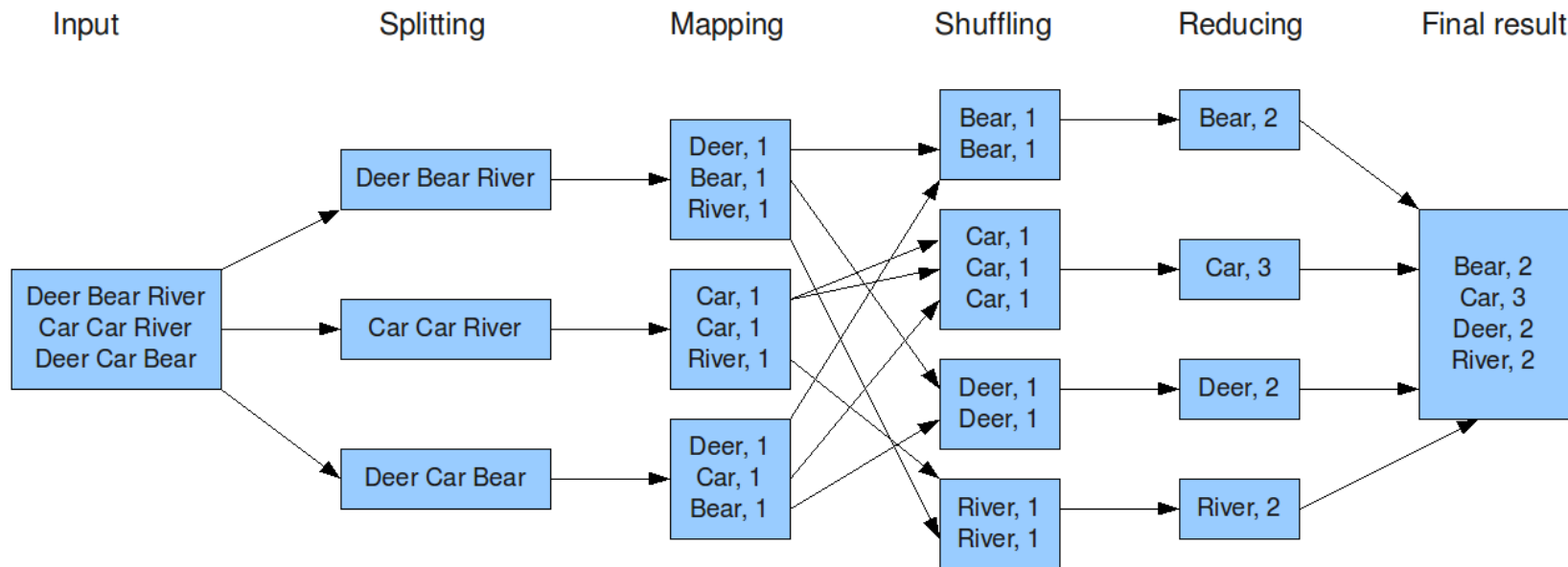


PART3



Word Count

The overall MapReduce word count process



Word Count

26

```
import java.io.IOException;

import java.util.Iterator;
import java.util.StringTokenizer;

import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.FileInputFormat;
import org.apache.hadoop.mapred.FileOutputFormat;
import org.apache.hadoop.mapred.JobClient;
import org.apache.hadoop.mapred.JobConf;
import org.apache.hadoop.mapred.MapReduceBase;
import org.apache.hadoop.mapred.OutputCollector;
import org.apache.hadoop.mapred.Reporter;
import org.apache.hadoop.mapred.TextInputFormat;
import org.apache.hadoop.mapred.TextOutputFormat;
import org.apache.hadoop.mapred.Mapper;
import org.apache.hadoop.mapred.Reducer;

public class WordCount {

    public static class TokenizerMapper extends MapReduceBase implements
        Mapper<Object, Text, Text, IntWritable> {

        private final static IntWritable one = new IntWritable(1);

        private Text word = new Text();

        @Override
        public void map(Object key, Text value,
            OutputCollector<Text, IntWritable> output, Reporter reporter)
            throws IOException {
            StringTokenizer itr = new StringTokenizer(value.toString());
            while (itr.hasMoreTokens()) {
                word.set(itr.nextToken());
                output.collect(word, one);
            }
        }
    }
}
```

```
public static class IntSumReducer extends MapReduceBase implements
    Reducer<Text, IntWritable, Text, IntWritable> {
    private IntWritable result = new IntWritable();

    @Override
    public void reduce(Text key, Iterator<IntWritable> values,
        OutputCollector<Text, IntWritable> output, Reporter reporter)
        throws IOException {
        int sum = 0;
        while (values.hasNext()) {
            sum += values.next().get();
        }
        result.set(sum);
        output.collect(key, result);
    }
}

public static void main(String[] args) throws Exception {

    String input = "hdfs://192.168.0.110:9000/input/results.txt";
    String output = "hdfs://192.168.0.110:9000/outputs";
    JobConf conf = new JobConf(WordCount.class);
    conf.setJobName("WordCount");

    conf.setOutputKeyClass(Text.class);
    conf.setOutputValueClass(IntWritable.class);

    conf.setMapperClass(TokenizerMapper.class);
    conf.setCombinerClass(IntSumReducer.class);
    conf.setReducerClass(IntSumReducer.class);
    conf.setInputFormat(TextInputFormat.class);
    conf.setOutputFormat(TextOutputFormat.class);
    FileInputFormat.setInputPaths(conf, new Path(input)); // 路径1
    FileOutputFormat.setOutputPath(conf, new Path(output)); // 输出路径
    JobClient.runJob(conf);
    System.exit(0);
}
```

Table 7-2. Configuration of MapReduce types in the old API

Property	JobConf setter method	Input types		Intermediate types		Output types	
		K1	V1	K2	V2	K3	V3
Properties for configuring types:							
mapred.input.format.class	setInputFormat()	•	•				
mapred.mapoutput.key.class	setMapOutputKeyClass()			•			
mapred.mapoutput.value.class	setMapOutputValueClass()				•		
mapred.output.key.class	setOutputKeyClass()					•	
mapred.output.value.class	setOutputValueClass()						•
Properties that must be consistent with the types:							
mapred.mapper.class	setMapperClass()	•	•	•	•		
mapred.map.runner.class	setMapRunnerClass()	•	•	•	•		
mapred.combiner.class	setCombinerClass()			•	•		
mapred.partitionner.class	setPartitionerClass()			•	•		
mapred.output.key.comparator.class	setOutputKeyComparatorClass()			•			
mapred.output.value.groupfn.class	setOutputValueGroupingComparator()			•			
mapred.reducer.class	setReducerClass()			•	•	•	•
mapred.output.format.class	setOutputFormat()					•	•

Table 7-1. Configuration of MapReduce types in the new API

Property	Job setter method	Input types		Intermediate types		Output types	
		K1	V1	K2	V2	K3	V3
Properties for configuring types:							
mapreduce.job.inputformat.class	setInputFormatClass()	•	•				
mapreduce.map.output.key.class	setMapOutputKeyClass()			•			
mapreduce.map.output.value.class	setMapOutputValueClass()				•		
mapreduce.job.output.key.class	setOutputKeyClass()					•	
mapreduce.job.output.value.class	setOutputValueClass()						•
Properties that must be consistent with the types:							
mapreduce.job.map.class	setMapperClass()	•	•	•	•		
mapreduce.job.combine.class	setCombinerClass()			•	•		
mapreduce.job.partitioner.class	setPartitionerClass()			•	•		
mapreduce.job.output.key.comparator.class	setSortComparatorClass()			•			
mapreduce.job.output.group.comparator.class	setGroupingComparatorClass()			•			
mapreduce.job.reduce.class	setReducerClass()			•	•	•	•
mapreduce.job.outputformat.class	setOutputFormatClass()					•	•



PART4



Use Case

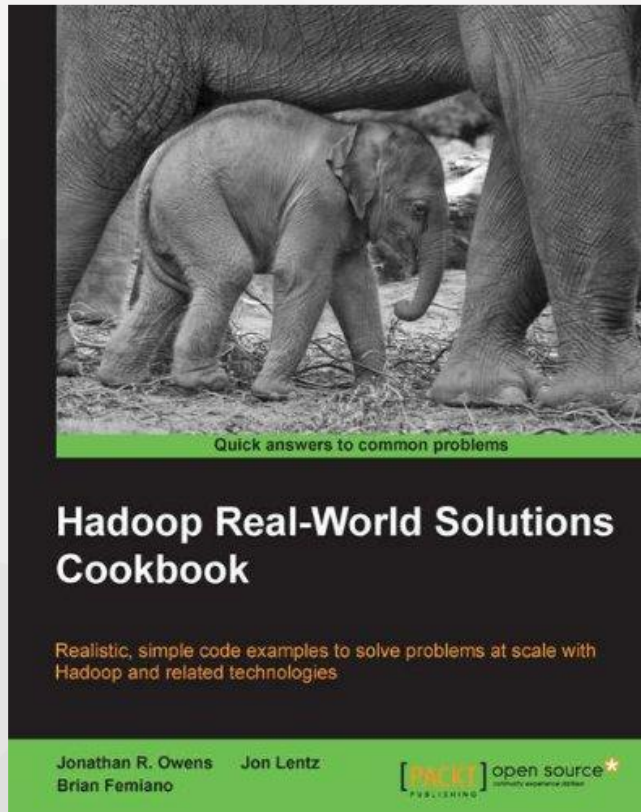
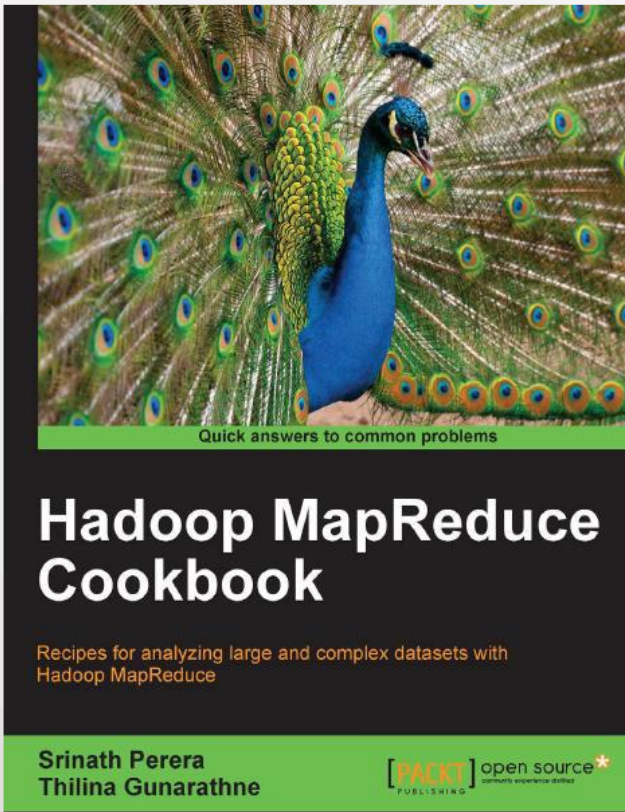






PART5

Reference Books





HomeWork



The End