B4M36DS2, BE4M36DS2: Database Systems 2

http://www.ksi.mff.cuni.cz/~svoboda/courses/191-B4M36DS2/

Practical Class 5

MapReduce

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4. 11. 2019

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MapReduce Model

Map function

- Input: an input key-value pair (input record)
- Output: a set of intermediate key-value pairs
 - Usually from a different domain
 - Keys do not have to be unique
- $(key, value) \rightarrow list of (key, value)$

Reduce function

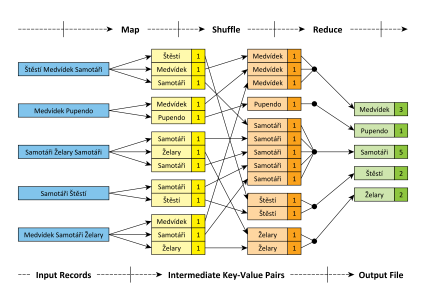
- Input: an intermediate key + a set of (all) values for this key
- Output: a possibly smaller set of values for this key
 - From the same domain
- $(key, list of values) \rightarrow (key, list of values)$

Example: Word Frequency

```
/**
 * Map function
 * @param key Document identifier
 * @param value Document contents
 */
map(String key, String value) {
 foreach word w in value: emit(w, 1);
}
```

```
/**
  * Reduce function
  * @param key    Particular word
  * @param values List of count values generated for this word
  */
reduce(String key, Iterator values) {
  int result = 0;
  foreach v in values: result += v;
  emit(key, result);
}
```

Example: Word Frequency



Apache Hadoop

Open-source framework



- Hadoop Common
- Hadoop Distributed File System (HDFS)
- Hadoop Yet Another Resource Negotiator (YARN)
- Hadoop MapReduce

Server Access

Connect to our NoSQL server

- ssh and sftp on Linux
- PuTTY and WinSCP on Windows
- nosql.ms.mff.cuni.cz:42222
- Login and password sent by e-mail

Change your initial password (if not yet changed)

passwd

First Steps

Get familiar with basic Hadoop commands

- hadoop
 - Basic help for Hadoop commands
- hadoop fs
 - Distributed file system commands
- hadoop jar
 - Execution of MapReduce jobs

Browse the HDFS namespace

- hadoop fs -ls /
- hadoop fs -ls /user/
- hadoop fs -ls /user/login/

Create your working directory

- cd ~
- mkdir -p mapreduce/WordCount
- cd mapreduce/WordCount

Make a copy of the sample java source file

• cp /home/DS2/mapreduce/WordCount.java .

Compile our Word Count implementation

- mkdir classes
- javac -classpath /home/DS2/mapreduce/hadoop-common-3.1.1.jar:

```
/home/DS2/mapreduce/
```

```
hadoop-mapreduce-client-core-3.1.1.jar
```

```
-d classes/ WordCount.java
```

• jar -cvf WordCount.jar -C classes/ .

Create your HDFS working directories

- hadoop fs -mkdir /user/login/WordCount
- hadoop fs -mkdir /user/login/WordCount/input1

Prepare the sample input data

```
hadoop fs -copyFromLocal
/home/DS2/mapreduce/
input1/movies.txt
/user/login/WordCount/input1
```

Run the prepared MapReduce job

 hadoop jar WordCount.jar WordCount /user/login/WordCount/input1 /user/login/WordCount/output1

Retrieve and explore the job result

- hadoop fs -copyToLocal /user/login/WordCount/output1/part-r-00000 result.txt
- cat result.txt

Clean the output HDFS directory

• hadoop fs -rm -r /user/login/WordCount/output1/

Bigger Word Count Job

Run our MapReduce job on a bigger input file

- Create your input2 HDFS directory
- Deploy a copy of the following input file /home/DS2/mapreduce/input2/RomeoAndJuliet.txt
- Run the MapReduce job
- Retrieve and browse the result
- Clean the output HDFS directory

Useful Commands

Additional MapReduce commands that might be helpful

- mapred job -list all
 - Lists identifiers of all the MapReduce jobs
- mapred job -status job-id
 - Prints status counters for a given MapReduce job
- mapred job -kill job-id
 - Kills a particular MapReduce job

NetBeans Project

Launch NetBeans IDE and create a new project

- Select Java application as a project type
- Make local copies of the following Hadoop libraries
 - home/DS2/mapreduce/
 hadoop-common-3.1.1.jar
 - home/DS2/mapreduce/
 hadoop-mapreduce-client-core-3.1.1.jar
- Add both the libraries into the project
 - Use Add JAR/Folder in the project context menu
- Replace the WordCount source file with the sample one
 - /home/DS2/mapreduce/WordCount.java

Build the project to create a jar distribution

Java Interface

Mapper class

- Implementation of the map function
- Template parameters
 - KEYIN, VALUEIN types of input key-value pairs
 - KEYOUT, VALUEOUT types of intermediate key-value pairs
- Intermediate pairs are emitted via context.write(k, v)

Java Interface

Reducer class

- Implementation of the reduce function
- Template parameters
 - KEYIN, VALUEIN types of intermediate key-value pairs
 - KEYOUT, VALUEOUT types of output key-value pairs
- Output pairs are emitted via context.write(k, v)

```
class MyReducer extends Reducer<KEYIN, VALUEIN, KEYOUT, VALUEOUT> {
    @Override
    public void reduce(KEYIN key, Iterable<VALUEIN> values, Context context)
        throws IOException, InterruptedException
    {
            // Implementation
      }
}
```

Inverted Index

Implement an inverted index using MapReduce

- Use input files in /home/DS2/mapreduce/input3/
- Produce a list of <u>file:occurrences</u> pairs for each word

```
■ E.g.: Samotari file1:1 file3:2 file4:1 file5:1
```

- Use ((FileSplit)context.getInputSplit())
 .getPath().getName(); to access input file names
- Use Map<String, Integer> map = new HashMap<>();
 to process intermediate key-value pairs
- Use map.entrySet() to iterate over map entries

Compile, deploy and run the job...

References

HDFS: File System Shell commands

 https://hadoop.apache.org/docs/r3.1.1/ hadoop-project-dist/hadoop-common/FileSystemShell.html

MapReduce: tutorial

 https://hadoop.apache.org/docs/r3.1.1/ hadoop-mapreduce-client/hadoop-mapreduce-client-core/ MapReduceTutorial.html

MapReduce: shell commands

 https://hadoop.apache.org/docs/r3.1.1/ hadoop-mapreduce-client/hadoop-mapreduce-client-core/ MapredCommands.html

MapReduce: JavaDoc

https://hadoop.apache.org/docs/r3.1.1/api/