MAP REDUCE



enter Of Excellence

Introduction

- A High level abstracted framework for distributed processing of large datasets
 - Fault Tolerant , Parallelization
- Computation consists of two phases
 - Map
 - Reduce
- A Master-Slaves architecture
- Computations occurs in multiple slave nodes
- And it tries to provide data locality as much as possible.

Daemons

JobTracker

- Client submits the computation to JobTracker
- Assign a task to the TaskTracker who has free slots and where data is stored if possible
 - It tries to provide data locality as much as possible.

TaskTracker

- Spawns a JVM process for each input split as directed by Job Tracker
- Send periodic heartbeats to Job Tracker

Terminology

- Job
 - A complete user defined computation or program
- Tasks
 - A subset of computation
 - Can be either execution of MAP or REDUCE
- Task Attempt
 - An attempt to run a task.
 - If an attempt fails, Job Tracker tries to start an another task attempt for the same task.
 - By Default, total number of task attempts for a task is four

Anatomy of MR Code

- Mapper a Java class to be extended by the developer
 - Methods setup, map, run, cleanup
 - Map method takes a key value and can emit zero or more intermediate key value pairs depending upon the logic implemented by the developer
 - A JVM running Mapper is launched for each input split.
- Reducer a Java class to be extended by the developer
 - Methods setup, reduce, run, cleanup
 - Reduce method takes a (intermediate key-list of values) and can emit zero or more key value pairs depending upon the logic implemented by the developer
- Driver
 - Configures the job and submits the job to the cluster from the client.

Writables

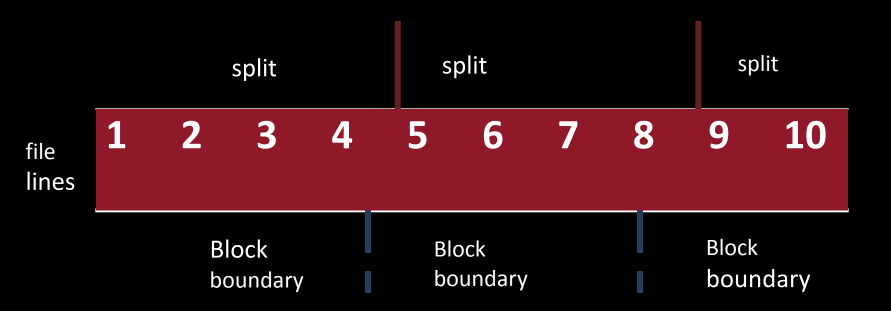
What is Serialization??

- the process of converting a data structure or object state into a format that can be stored (for example, in a file or memory buffer, or transmitted across a network connection link) and "resurrected" later in the same or another computer environment
- Writables in Hadoop are present for serialization
 - Why a separate framework instead of java serialization?
 - Compact
 - Fast
 - Extensible
 - Interoperable

JAVA	Writable implementation	Serialized Size (bytes)	
byte	ByteWritable	1	
Boolean	BooleanWritable	1	
Int	IntWritable	4	
	VlntWritable	1-5	
Float	FloatWritable	4	
Double	DoubleWritable	8	

NullWritable-----> usage NullWritable.get()
ArrayWritable
ArrayPrimitiveWritable
TwoDArrayWritable
MapWritable --- used widely..... Look @ Map or Hash
Map
SortedMapWritables
EnumSetWritable

Block Vs Split



Partitioner

- It decides which key (with its associated value) goes to reducer.
- By default its HashPartitioner.
 - hashes a record's key to determine which partition (and thus which reducer) the record belongs in

```
public class HashPartitioner<K, V> extends Partitioner<K, V> {
    public int getPartition(K key, V value, int numReduceTasks) {
        return (key.hashCode() & Integer.MAX_VALUE) % numReduceTasks;
    }
}
```

Number of Partitions is equal to the number of reducers.

Custom Partitioner

- Need Customer partitioner for balancing(performance)
- To Write a partitioner, follow the steps
 - Extend partitioner class
 - Override the method getPartition
 - input key,value,number of Reducers
 - Output –0 to n-1(where n number of reducer)
 - job.setPartitionerClass(<yourclassname.class>)

COMBINER

- To Reduce the intermediate data from mapper to reducer
- To reduce Network IO and Disk IO
- Runs on a single mapper output(like a mini-reducer)
- Extends the Reducer class (new API)
- Job.setCombinerClass(*.class);
- Combiner may or maynot run
- Its better to use identical combiner and reduce when commutative as well as associative functions.

WritableComparable

- A WritableComparable is a Writable which is also Comparable
 - Two WritableComparables can be compared against each other to determine their 'order'
 - Keys must be WritableComparables because they are passed to the Reducer in sorted order
 - We will talk more about WritableComparable later

IntWritable

LongWritable — WritableComparable — Writable

Text

Defines a sort order. All keys must be WritableComparable

Defines a de/serialization protocol. Every data type in Hadoop is a Writable

WritableComparable

WritableComparable is a sub-interface of Writable

- Writable is an interface and must inherit following methods
 - √ readFields(DataInput in);
 - ✓ write(DataOutput out);
- Must implement compareTo, hashCode, equals methods
- All keys in MapReduce must be WritableComparable
- compare To method compares the keys in the mapper out to provide sorted
 - ✓ It deserializes the keys and compare the values in java
 - ✓ It is time consuming .instead you can use comparators

Streaming API

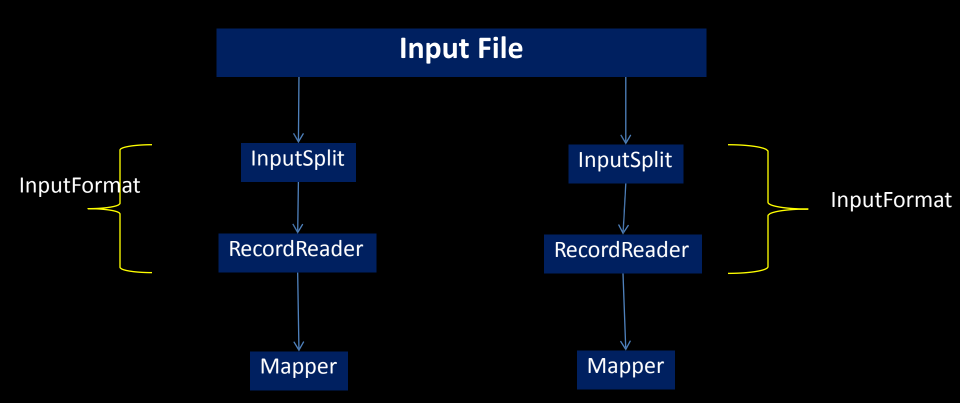
- To use other languages for writing MR
- Python, perl, ruby
- RAD, use of existing libraries
- Use stdin, stdout for input & output respectively
- TextInputFormat –default -- without key
- MR emits Key(tab)value
- No iterators as that of Java- developers have to make sure to detect change in key

bin/hadoop jar contrib/streaming/hadoop-streaming-1.0.4.jar -file /hadoop/hadoop-docs/mapper.py -mapper /hadoop/hadoop-docs/mapper.py -file /hadoop/hadoop-docs/reducer.py -input /data_30lac.txt -output /python_out

To Change Input Split Size

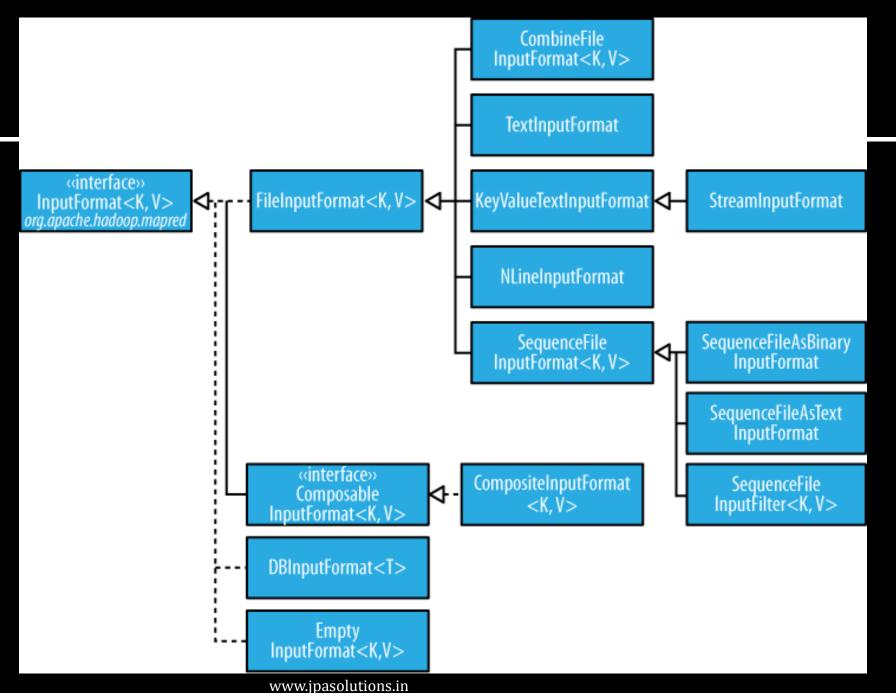
mapred.min.split.size	mapred.max.split.size	dfs.block.size	Split Size
1 (default)	Long.MAX_VALUE (default)	64 MB (default)	64 MB
1 (default)	Long.MAX_VALUE (default)	128 MB	128 MB
128 MB	Long.MAX_VALUE (default)	64 MB (default)	128 MB
1 (default)	10 MB	64 MB (default)	10 MB

InputFormat



Responsible for creating inputsplit and dividing them into records

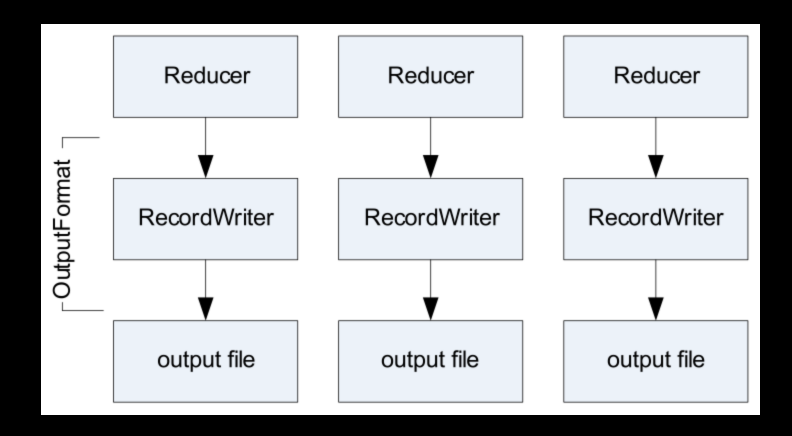
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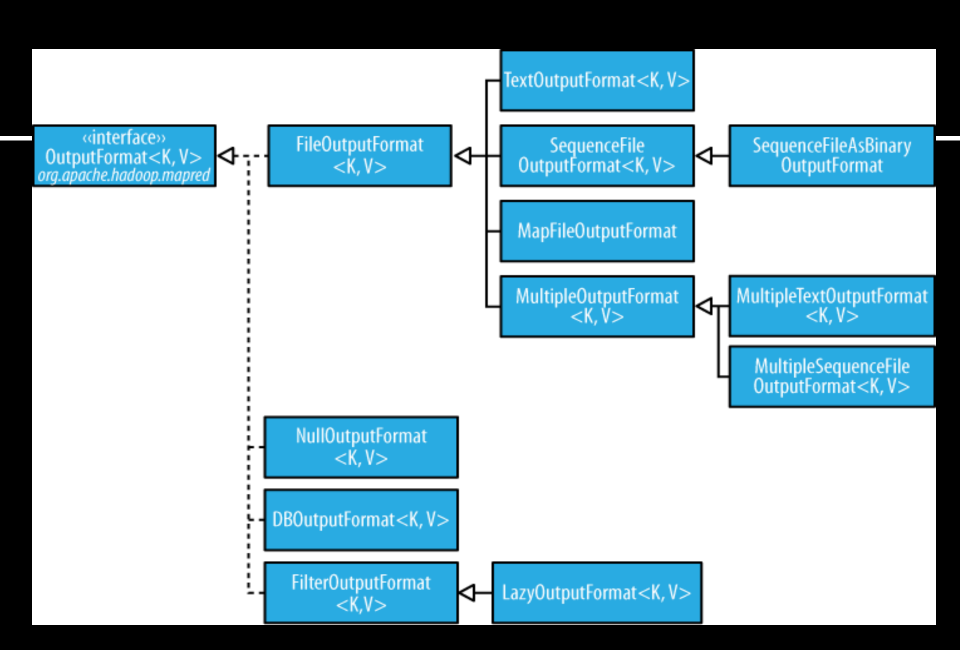


InputFormat	Key	Value
TextInputFormat	Byte offset of the line	Line contents
KeyValueInputFormat	Everything up to the first tab charcter	The remainder of the line
SequenceFileInputFormat	User-defined	User-defined
WholeFileInputFormat	NullWritable	file contents
NLineInputFormat	Byte offset of the line	n Number of lines
MultipleInputs	Per path basis	Per Path Basis
TableInputFormat (HBase)	Rowkey	Value

mapred.line.input.format.linespermap

OutPutFormat





CustomInputFormat

- Use FileInputFormat as a starting Point
 - -Extend it
- Write your own custom RecordReader
- Override getRecordReader method in FileInputFormat
- Override isSplittable if you don't want input files to be split

Some More Info

- IdentityMapper
 - mapping inputs directly to outputs
- IdentityReducer
- > Performs no reduction, writing all input values directly to the output.
- Single Reducer
 - Use when complete sort order is required
- Zero Reducer
 - SetNumReduceTasks to 0
 - Output from maps willgo directly to OutputFormat and disk
 - No Sorting and Shuffling

Counters

- for gathering statistics about the job
 - for quality control
 - for application level-statistics
- Classified into two counters
- Built In Counters
 - Task counters
 - Job Counters
- Custom Counters

Built in Counter for Job

	Counter	Мар	Reduce		Total
	SLOTS_MILLIS_MAPS	0	0		4,425,106
	Total time spent by all reduces waiting after reserving slots (ms)	0	0		0
	Total time spent by all maps waiting after reserving slots (ms)	0	0		0
Job Counters	Rack-local map tasks	0	0		189
	Launched map tasks	0	0		337
	Data-local map tasks	0	0		148
	SLOTS_MILLIS_REDUCES	0	0		0
File Output Format Counters	Bytes Written	0	0		0
	HDFS_BYTES_READ	88,533	0		88,533
FileSystemCounters	FILE_BYTES_WRITTEN	33,492,676	0		33,492,676
	HDFS_BYTES_WRITTEN	13,932	0		13,932
File Input Format Counters	Bytes Read	0	0		0
	Map input records	774	0		774
	Physical memory (bytes) snapshot	34,978,086,912	0	34	,978,086,912
	Spilled Records	0	0		0

CUSTOM COUNTER

```
To insert the code in JOB class
public static enum CUSTOMCOUNTER {
         ERROR_COUNT
                                       To increase the counter value in mapper class
context.getCounter(CUSTOMCOUNTER.ERROR_COUNT).increment(1);
                                              To display the output of the counter in
                                              job after completion
job.getCounters().findCounter(CUSTOMCOUNTER.ERROR_COUNT).getValue()
```

Side Data Distribution

- To keep some read only data available for all the tasks
- Can be achieved using following two ways:
 - Configuration Object
 - DistributedCache

```
Configuration conf = new Configuration();
conf.set("personName","kumar");
```

Distributed Cache

- Cache files and archive to the task nodes
- Usage
 - As
 - DistributedCache API
 - ✓ public void addCacheFile(URI uri)
 - ✓ public void addCacheArchive(URI uri)
 - ✓ public void setCacheFiles(URI[] files)
 - ✓ Public void setcacheArchives(URI[] archives)
 - ✓ public void addFileToClassPath(Path file)
 - ✓ public void addArchiveToClassPath(Path archive)
 - ✓ public void createSymlink()

GenericOptionsParser, Tool, & ToolRunner

- class that interprets common Hadoop command-line options
- implement the Tool interface and run your application with ToolRunner.
- GenericOptionsParser
 - -Dproperty=value
 - -conf file
 - -fs uri
 - -jt host:port
 - -files file1 file2
 - -archives archive1 archive2
 - -libjars jar1

Joins

- To join data from Multiple datasets
- Please try to use PIG or HIVE join if you are using text based files
- Two Varieties or approaches
 - Map-side Join
 - Reduce side Join

Map Side Join

Basic idea for Map-side joins:

- Load one set of data into memory, stored in an associative array
- Key of the associative array is the join key
- Map over the other set of data, and perform a lookup on the associative array using the join key
- If the join key is found, you have a successful join
- Otherwise, do nothing

Reduce Side Join

- Use the same key for the mapper output
- Can be performed in two ways
 - MultipleInputs
 - Secondary Sort

MultipleInputs.addInputPath(job, InputPath, TextInputFormat.class, CustomMapper.class);

Sorting

- In MR, keys from all mappers are sent to the reducers in sorting order
- Total Sorting can be obtained using single reducer
 - Reduce the performance
- Partial Sorting can be obtained using partition
- For benchmarking, terasort has been widely used

Secondary Sorting

- In MR sorting , the keys are sorted and not the values
- To achieve the secondary sorting
 - ✓ Make the key a composite of the natural key and the natural value
 - ✓ The sort comparator should order by the composite key, that is, the natural key and natural value.
 - ✓ The partitioner and grouping comparator for the composite key should
 - ✓ consider only the natural key for partitioning and grouping.

Example

Searching

- Input
 - ✓ A set of input files containing lines
 - ✓ A pattern
- OutPut
 - ✓ Pattern with list of filename containing the pattern

Solution:

- Set the pattern using Configuration Object
- In Mapper(with TextInputFormat), verify for the pattern
- If Pattern matches, emit (pattern, filename)
- If No pattern , emit nothing
- Zero reducer

LocalJobRunner

- Only designed for simple testing of MapReduce programs
- Can't run more than one reducer
- bin/hadoop jar job.jar com.example.wordcount –D
 mapred.job.tracker=local -D <u>fs.default.name=fil</u>e:/// (args)
- Other tips
 - Set keep.failed.task.files to true
 - Use the isolationRunner to run just the failed tasks

THANK YOU!