MapReduce and Beyond Engin Arslan

February 3, 2018



What do we do when there is too much data to process?



Scale Up vs. Scale Out (1/2)

- △ Scale up or scale vertically: adding resources to a single node in a system.
- ▲ Scale out or scale horizontally: adding more nodes to a system.





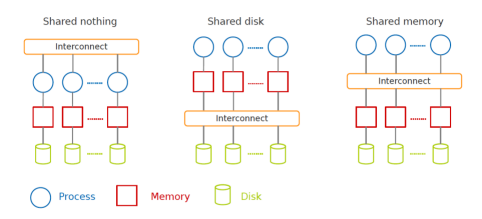
Scale Up vs. Scale Out (2/2)

▲ Scale up: more expensive than scaling out.

△ Scale out: more challenging for fault tolerance and software development.

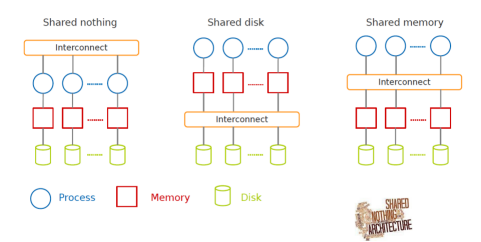


Taxonomy of Parallel Architectures



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MapReduce

▲ A shared nothing architecture for processing large data sets with a parallel/distributed algorithm on clusters.



MapReduce Definition

△ A programming model: to batch process large data sets (inspired by functional programming).

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Δ An execution framework: to run parallel algorithms on clusters of commodity hardware.

Simplicity

▲ Don't worry about parallelization, fault tolerance, data distribution, and load balancing (MapReduce takes care of these).

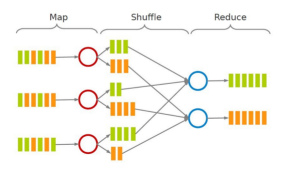
▲ Hide system-level details from programmers.



Programming Model

MapReduce Dataflow

- map function: processes data and generates a set of intermediate key/value pairs.
- ▲ reduce function: merges all intermediate values associated with the same intermediate key.



Example: Word Count

▲ Consider doing a word count of the following file using MapReduce:

Hello World Bye World Hello Hadoop Goodbye Hadoop

Example: Word Count - map

- ▲ The map function reads in words one a time and outputs (word, 1) for each parsed input word.
- ▲ The map function output is:

```
(Hello, 1)
(World, 1)
(Bye, 1)
(World, 1)
(Hello, 1)
(Hadoop, 1)
(Goodbye, 1)
(Hadoop, 1)
```

Example: Word Count - shuffle

- ▲ The shuffle phase between map and reduce phase creates a list of values associated with each key.
- ▲ The reduce function input is:

```
(Bye, (1))
(Goodbye, (1))
(Hadoop, (1, 1)
(Hello, (1, 1))
(World, (1, 1))
```

Example: Word Count - reduce

- △ The reduce function sums the numbers in the list for each key and outputs (word, count) pairs.
- ▲ The output of the reduce function is the output of the MapReduce job:

```
(Bye, 1)
(Goodbye, 1)
(Hadoop, 2)
(Hello, 2)
(World, 2)
```

Combiner Function (1/2)

In some cases, there is significant repetition in the intermediate keys produced by each map task, and the reduce function is commutative and associative.

```
Machine 1:
(Hello, 1)
(World, 1)
(Bye, 1)
(World, 1)
Machine 2:
(Hello, 1)
(Hadoop, 1)
(Goodbye, 1)
(Hadoop, 1)
```

Combiner Function (2/2)

- ▲ Users can specify an optional combiner function to merge partially data before it is sent over the network to the reduce function.
- ▲ Typically the same code is used to implement both the combiner and the reduce function.

```
Machine 1:
(Hello, 1)
(World, 2)
(Bye, 1)
Machine 2:
(Hello, 1)
(Hadoop, 2)
(Goodbye, 1)
```

Example: Word Count - map

```
public static class MyMap extends Mapper<...> {
         private final static IntWritable one = new IntWritable(1);
         private Text word = new Text():
         public void map(LongWritable key, Text value, Context context) throws
               IOException. InterruptedException {
                  String line = value.toString();
                  StringTokenizer tokenizer = new StringTokenizer(line);
                  while (tokenizer.hasMoreTokens()) {
                       word.set(tokenizer.nextToken());
                       context.write(word, one);
```

Example: Word Count - reduce

```
public static class MyReduce extends Reducer<...> {
        public void reduce(Text key, Iterator<...> values, Context context)
              throws IOException, InterruptedException {
        int sum = 0
        while (values.hasNext()) {
                  sum += values.next().get();
        context.write(key, new IntWritable(sum));
```

Example: Word Count - driver

```
public static void main(String[] args) throws Exception {
         Configuration conf = new Configuration():
         Job job = new Job(conf, "wordcount");
         job.setOutputKeyClass(Text.class);
         iob.setOutputValueClass(IntWritable.class):
         iob.setMapperClass(MvMap.class):
         job.setCombinerClass(MyReduce.class);
         iob.setReducerClass(MyReduce.class);
         iob.setInputFormatClass(TextInputFormat.class):
         job.setOutputFormatClass(TextOutputFormat.class);
         FileInputFormat.addInputPath(job, new Path(args[0]));
         FileOutputFormat.setOutputPath(iob. new Path(args[1])):
         job.waitForCompletion(true);
```

Example: Word Count - Compile and Run (1/2)

```
# start hdfs
> hadoop-daemon.sh start namenode
> hadoop-daemon.sh start datanode
# make the input folder in hdfs
> hdfs dfs -mkdir -p input
# copy input files from local filesystem into hdfs
> hdfs dfs -put file0 input/file0
> hdfs dfs -put file1 input/file1
►hdfs dfs -ls input/
input/file0 input/file1
hdfs dfs -cat input/file0
Hello World Bve World
hdfs dfs -cat input/file1
Hello Hadoop Goodbye Hadoop
```

Example: Word Count - Compile and Run (2/2)

```
> mkdir wordcount classes
> javac -classpath
$HADOOP HOME/share/hadoop/common/hadoop-common-2.2.0.jar:
$HADOOP HOME/share/hadoop/mapreduce/hadoop-mapreduce-client-core-2.2.0.jar:
$HADOOP HOME/share/hadoop/common/lib/commons-cli-1.2.jar
-d wordcount classes test/WordCount.iava
> jar -cvf wordcount.jar -C wordcount classes/ .
> hadoop jar wordcount.jar test.WordCount input output
> hdfs dfs -ls output output/part-00000
> hdfs dfs -cat output/part-00000 Bye 1
Goodbye 1
Hadoop 2
Hello 2
```

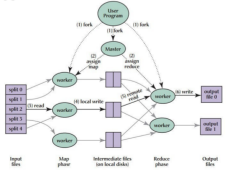
World 2

Execution Engine

MapReduce Execution (1/7)

▲ The user program divides the input files into M splits.
A typical size of a split is the size of a HDFS block (64 MB).
Converts them to key/value pairs.

It starts up many copies of the program on a cluster of machines.



J. Dean and S. Ghemawat, "MapReduce: simplified data processing on large clusters", ACM Communications 51(1), 2008.

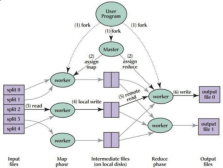
MapReduce Execution (2/7)

△ One of the copies of the program is master, and the rest are workers.

▲ The master assigns works to the workers.

·It picks idle workers and assigns each one a map task or a

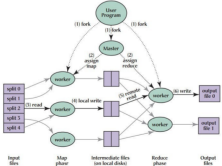
reduce task



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MapReduce Execution (3/7)

- A map worker reads the contents of the corresponding input splits.
- ▲ It parses key/value pairs out of the input data and passes each pair to the user defined map function.
- ▲ The intermediate key/value pairs produced by the map function are buffered in memory



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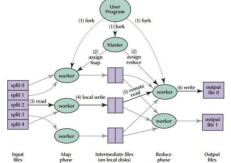
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MapReduce Execution (4/7)

▲ The buffered pairs are periodically written to local disk. They are partitioned into R regions (hash(key) mod R).

▲ The locations of the buffered pairs on the local disk are passed back to the master.

▲ The master forwards these locations to the reduce workers

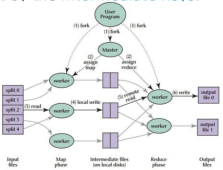


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MapReduce Execution (5/7)

- ▲ A reduce worker reads the buffered data from the local disks of the map workers.
- ▲ When a reduce worker has read all intermediate data, it sorts it by the intermediate keys.

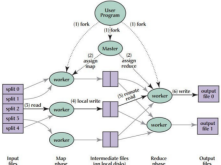


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MapReduce Execution (6/7)

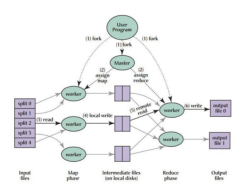
- Δ The reduce worker iterates over the intermediate data.
- A For each unique intermediate key, it passes the key and the corresponding set of intermediate values to the user defined reduce function.

▲ The output of the reduce function is appended to a final output file for this reduce partition.



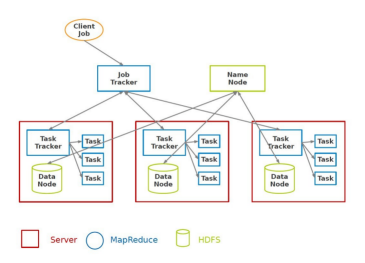
MapReduce Execution (7/7)

▲ When all map tasks and reduce tasks have been completed, the master wakes up the user program.



J. Dean and S. Ghemawat, "MapReduce: simplified data processing on large clusters", ACM Communications 51(1), 2008.

Hadoop MapReduce and HDFS



Fault Tolerance

▲ On worker failure:

- ·Detect failure via periodic heartbeats.
- ·Re-execute in-progress map and reduce tasks.
- Re-execute completed map tasks: their output is stored on the local disk of the failed machine and is therefore inaccessible.
- *Completed reduce tasks do not need to be re-executed since their output is stored in a global filesystem.

▲ On master failure:

·State is periodically checkpointed: a new copy of master starts from the last checkpoint state.

MapReduce Weaknesses and Solving Techniques

W1: Access to Input Data

- △ Scanning the entire input to perform the map-side processing.
- ▲ Initiating map tasks on all input partitions.
- Accessing only a subset of input data would be enough in certain cases.
- A Lack of selective access to data.
- ▲ High communication cost.

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S1: Access to Input Data

A Efficient access to data.

▲ Indexing data: Hadoop++, HAIL

▲ Intentional data placement: CoHadoop

△ Data layout: Llama, Cheetah, RCFile, CIF

W2: Redundant Processing and Recomputation

A Performing similar processing by different jobs over the same data.

Jobs are processed independently: redundant processing

▲ No way to reuse the results produced by previous jobs.

·Future jobs may require those results: recompute everything

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S2: Redundant Processing and Recomputation

▲ Batch processing of jobs: MRShare

A Result sharing and materialization: ReStore

▲ Incremental processing: Incoop

W3: Lack of Early Termination

▲ Map tasks must process the entire input data before any reduce task can start processing.

▲ Some jobs may need only sampling of data.

▲ Quick retrieval of approximate results.

S3: Lack of Early Termination

▲ Sampling: EARL

▲ Sorting: RanKloud

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W4: Lack of Iteration

MapReduce programmers need to write a sequence of MapReduce jobs and coordinate their execution, in order to implement an iter- ative processing.

△ Data should be reloaded and reprocessed in each iteration.

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S4: Lack of Iteration

▲ Looping, caching, pipelining: Twister, Haloop, MapReduce on- line, NOVA, CBP, Pregel, PrIter

△ Incremental processing: REX, Differential dataflow

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W5: Lack of Interactive and Real-Time Processing

▲ Various overheads to guarantee fault-tolerance that negatively impact the performance.

▲ Many applications require fast response times, interactive analysis, and online analytics.

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S5: Lack of Interactive and Real-Time Processing

▲ Streaming, pipelining: Dremel, Impala, Hyracks, Tenzing

△ In-memory processing: PowerDrill, Spark/Shark, M3R

▲ Pre-computation: BlikDB

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Summary

▲ Programming model: Map and Reduce

▲ Execution framework

▲ Batch processing

▲ Shared nothing architecture

Questions?