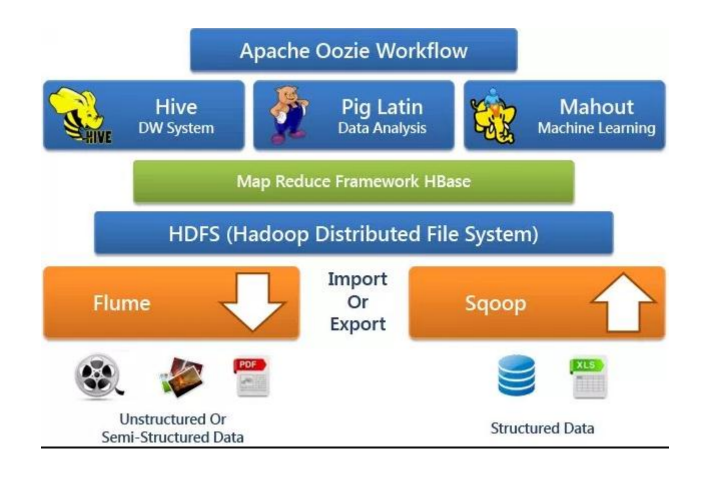
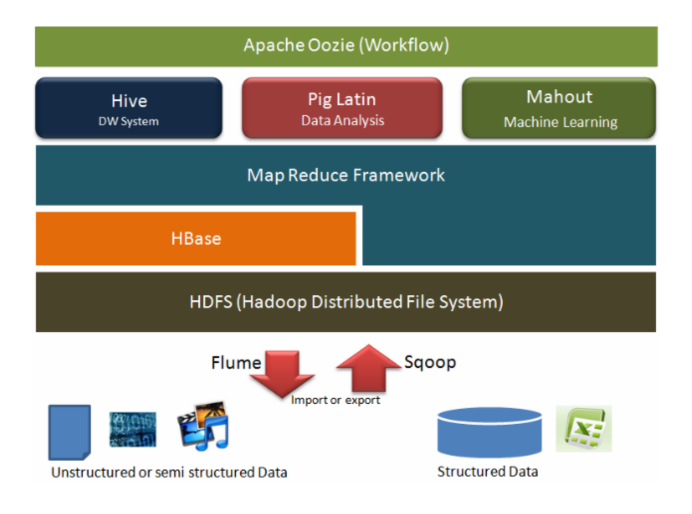
Pig, Making Hadoop Easy

Hadoop Ecosystem

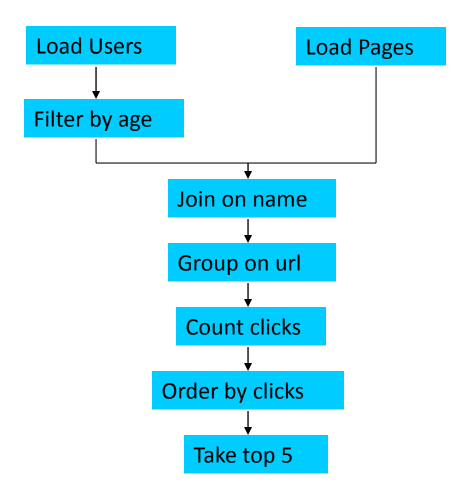


Hadoop Ecosystem



Motivation By Example

Suppose you have user data in one file, website data in another, and you need to find the top 5 most visited pages by users aged 18 -25.



In Map Reduce

```
import java.io.IOException;
import java.util.ArrayList;
import java.util.Iterator;
import java.util.List;
import org.apache.hadoop.fs.Path:
import org.apache.hadoop.fs.Fath;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.io.Writable;
import org.apache.hadoop.io.WritableComparable;
import org.apache.hadoop.mapred.FileInputFormat;
import org.apache.hadoop.mapred.FileOutputFormat;
import org.apache.hadoop.mapred.JobConf;
import org.apache.hadoop.mapred.KeyValueTextInputFormat;
import orgpache.hadoop.mapred.Mapper;
 import org.apache.hadoop.mapred.MapReduceBase;
import org.apache.hadoop.mapred.OutputCollector;
 import org.apache.hadoop.mapred.RecordReader;
 import org.apache.hadoop.mapred.Reducer;
import org.apache.hadoop.mapred.Reporter;
import org.apache.hadoop.mapred.SequenceFileInputFormat;
import org.apache.hadoop.mapred.SequenceFileOutputFormat;
 import org.apache.hadoop.mapred.TextInputFormat;
 import org.apache.hadoop.mapred.jobcontrol.Job;
import org.apache.hadoop.mapred.jobcontrolrodhC
import org.apache.hadoop.mapred.lib.IdentityMapper;
         public static class LoadPages extends MapReduceBase
                  implements Mapper<LongWritable, Text, Text, Text> {
                  Reporter reporter) throws IOException {
// Pull the key out
                          full time = val.tostring();
string line = val.tostring();
int firstComma = line.indexof(',');
String key = limet.rsining(0, firstComma);
                          String key = line.substring(firstComma + 1);
String value = line.substring(firstComma + 1);

// Prepend an index to the value so we know which file
// it came from.

Text outVal = new Text(value);
oc.collect(outRey, outVal);
         public static class LoadAndFilterUsers extends MapReduceBase
    implements Mapper<LongWritable, Text, Text, Text> {
                  public void map(LongWritable k, Text val,
                          OutputCollector<Text, Text> oc.
Reporter reporter) throws IOException (
// Pull the key out
String line = val.toString();
int firstComma = line.indexof(',');
String value = line.subfirsing(mma + 1);
                          String value = line.subfiringdmma + 1);
int age = Integer.parseInt(value);
if (age ki | age > 25) return;
Text outkey = new Text(key), firstComma);
Text outkey = new Text(key),
// Prepend an index to the vadukenew which file
// it came from.
Text outVal = new Text("2" + value);
oc.collect(outkey, outVal);
         public static class Join extends MapReduceBase implements Reducer<Text, Text, Text, Text, {
                  public void reduce(Text key,
                                   Iterator<Text> iter,
OutputCollector<Text, Text> oc,
Reporter reporter) throws IOException {
                           // For each value, figure out which file it's from and
etore it
                                 accordingly.
                          List<String> first = new ArrayList<String>();
List<String> second = new ArrayList<String>();
while (iter.hasNext()) {
    Text t = iter.next();
    String value String();
    if (value.charAt(0) == '1')
first.add(value.substring(1));
                                    else second add (value substring(1)):
```

```
reporter.setStatus("OK");
                                                                                                                   lp.setOutputKeyClass(Text.class);
lp.setOutputValueClass(Text.class);
lp.setMapperClass(LoadPages.class);
              // Do the cross product and collect the values
for (String s1 :first) {
    for (String s2 :first) {
        String s2 :econd) {
        String outval = key + "," + s1 + "," + s2;
        oc.collect(null, new Text(outval));
        reporter.setStatus("OK");
    }
}
                                                                                                     lp.setNumReduceTasks(0);
Job loadPages = new Job(lp);
            }
                                                                                                                   JobConf lfu = new JobConf(MRExample.class);
lfuetJobName("Load and Filter Users");
lfu.setInputFormat(TextInputFormat.class);
                                                                                                                   lfu.setOutputKeyClass(Text.class);
lfu.setOutputValueClass(Text.class);
public static class LoadJoined extends MapReduceBase
       implements Mapper<Text, Text, Text, LongWritable> {
                                                                                                     lfu.setMapperClass(LosdAndFilterUsers.class);
FileInputFormatImputFath(lfu, new
Path("/user/gates/users"));
FileOutputFormatInsetOutputPath(lfu,
new Path("/user/gates/tmp/filtered_users"));
lfu.setNumReduceTasks(0);
       public void map (
                    OutputCottlohm<Text, LongWritable> oc,
Reporter reporter) throws IOException {
              // Find the url
String line = val.toString();
              int firstComma = line.indexOf(',');
int secondComma = line.indexOf('Commairst
                                                                                                                   JobConf join = new Jommaskapple.class);
join.setJobName("Join Users and Pages");
join.setInputFormat(KeyValueTextInputFormat.class);
            String key = line.substring(firstComma, secondComma);
// drop the rest of the record, I don't need it anymore,
// just pass a 1 for the combiner/reducer to sum instead.
Text outKey = new Text(key);
oc.collect(outKey, new LongWritable(lL));
                                                                                                                   join.setOutputKeyClass(Text.class);
join.setOutputValueClass(Text.class);
                                                                                                                   join.setMapperClass(Identpietry.Malpass);
                                                                                                                   join.setReducerClass(Join.class);
                                                                                                      FileInputFormat.addInputPath(join, new Path("/user/gates/tmp/indexed_pages");
FileInputFormat.addInputPath(join, new
public static class ReduceUrls extends MapReduceBase
      FileOutputrormanagettett;
Path("/user/gates/tmp/joined"));
join.setNumReduceTasks(50);
Job joinJob = new Job(join);
       public void reduce(
                     Texty, ke
                    Tterator<LongWritable> iter,
OutputCollector<WritableComparable, Writable> oc,
                                                                                                                    joinJob.addDependingJob(loadPages);
                    Reporter reporter) throws IOException {
                                                                                                                   JobConf group = new JobCorafn(MREE.class);
                                                                                                                   group.setJobName("Group URLs");
group.setInputFormat(KevValueTextInputFormat.class)
              long sum = 0;
                    (iter.hasNext()) {
  sum += iter.next().qet();
                                                                                                                   group.setOutputKeyClass(Text.class);
group.setOutputValueClass(LongWritable.class);
                     reporter.setStatus("OK");
                                                                                                                   group.setOutputFormat(SequencetpitFormat.class);
group.setMapperClass(LoadJoined.class);
                                                                                                                   group.setCombinerClass(ReduceUrls.class);
              oc.collect(key, new LongWritable(sum));
                                                                                                                   group.setReducerClass(ReduceUrls.class);
                                                                                                     FileInputFormat.addInputFath(group, new Path("/user/gates/tmp/joined"));
FileOutputFormat.setOutputFath(group, new
     slic static class LoadClicks extends MapReduceBase FileOutputrozmat.seدسدها mplements Mapper<WritableComparable, Writable, LongWritable; ("/user/gates/tmp/grouped")); group.setNumReduceTasks(50);
public static class LoadClicks extends MapReduceBase
                                                                                                                   Job groupJob = new Job(group);
      groupJob.addDependingJob(joinJob);
                                                                                                                   JobConf top100 = new JobConf(MRExample.class);
top100.setJobName("Top 100 sites");
top100.setJnputFormat(SequenceFileInputFormat.class
                    Writable val,
OutputCollector<LongWritable, Text> oc,
             Reporter repotherows IOException {
oc.collect((LongWritable)val, (Text)key);
                                                                                                                   top100.setOutputKeyClass(LongWritable.class);
top100.setOutputValueClass(Text.class);
                                                                                                                   top100.setOutputFormat(SequenceFileeOmattputFass);
                                                                                                                   top100.setMapperClass(LoadClicks.class);
top100.setCombinerClass(LimitClicks.class);
public static class LimitClicks extends MapReduceBase
       implements Reducer<LongWritable, Text, LongWritable, Text> {
                                                                                                     int count = 0;
publiwoid reduce(
              LongWritable key,
              Iterator<Text> iter,
OutputCollector<LongWritable, Text> oc,
Reporter reporter) throws IOException {
                                                                                                                   limit.addDependingJob(groupJob);
              // Only output the first 100 records while (count00 && iter.hasNext()) {
                                                                                                                   JobControl jc = new JobControl("Find topes for use:
                    oc.collect(key, iter.next());
                                                                                                      18 to 25");
                                                                                                                   jc.addJob(loadPages);
jc.addJob(loadUsers);
                                                                                                                   jc.addJob(joinJob);
jc.addJob(groupJob);

}
public static void main(String[] args) throws IOException {
    JobConf lp = new JobConf (MRExample.class);
    lp.tadobName("Load Pages");
    lp.setInputFormat(TextInputFormat.class);
}

                                                                                                                   jc.addJob(limit);
jc.run();
```

In Pig Latin

```
Users = load 'users' as (name, age);
Fltrd = filter Users by
        age >= 18 and age <= 25;
Pages = load 'pages' as (user, url);
Jnd = join Fltrd by name, Pages by user;
Grpd = group Jnd by url;
Smmd = foreach Grpd generate group,
       COUNT (Jnd) as clicks;
Srtd = order Smmd by clicks desc;
Top5 = limit Srtd 5;
store Top5 into 'top5sites';
```

Pig and Pig Latin

What is Pig?

 Apache Pig is a Hadoop platform for creating MapReduce jobs. Pig uses a high-level, SQL-like programming language named Pig Latin.

The benefits of Pig include:

- Run a MapReduce job with a few simple lines of code.
- Process structured data with a schema, or Pig can process unstructured data without a schema. (Pigs eat anything!)
- Pig Latin uses a familiar SQL-like syntax.
- Pig scripts read and write data from HDFS.
- Pig Latin is a data flow language, a logical solution for many MapReduce algorithms.

Pig Latin

- Pig Latin is a high-level data flow scripting language.
 - Pig Latin scripts can be executed one of three ways:
 - **Pig script:** write a Pig Latin program in a text file and execute it using the pig executable.
 - **Grunt shell:** enter Pig statements manually one-at-a-time from a CLI tool known as the Grunt interactive shell.
 - **Embedded in Java:** use the PigServer class to execute a Pig query from within Java code.

The Grunt Shell

- Grunt is an interactive shell that enables users to enter Pig Latin statements and also interact with HDFS.
- To enter the Grunt shell, run the pig executable in the PIG_HOME\bin folder:

```
[root@sandbox ~]# hadoop fs -put movies.txt /user/hadoop/
[root@sandbox ~]# pig
2014-07-13 11:45:17,017 [main] INFO
                                      org.apache.pig.Main - Apache Pig version 0
.12.1.2.1.1.0-385 (rexported) compiled Apr 16 2014, 15:59:00
2014-07-13 11:45:17,019 [main] INFO
                                     org.apache.pig.Main - Logging error message
s to: /root/pig_1405277117014.log
2014-07-13 11:45:17,056 [main] INFO
                                     org.apache.pig.impl.util.Utils - Default bo
otup file /root/.pigbootup not found
2014-07-13 11:45:17,852 [main] INFO
                                     org.apache.hadoop.conf.Configuration.deprec
ation - mapred.job.tracker is deprecated. Instead, use mapreduce.jobtracker.addr
2014-07-13 11:45:17,853 [main] INFO org.apache.hadoop.conf.Configuration.deprec
ation - fs.default.name is deprecated. Instead, use fs.defaultFS
2014-07-13 11:45:17,853 [main] INFO org.apache.pig.backend.hadoop.executionengi
ne.HExecutionEngine - Connecting to hadoop file system at: hdfs://sandbox.horton
works.com:8020
2014-07-13 11:45:19,234 [main] INFO org.apache.hadoop.conf.Configuration.deprec
ation - fs.default.name is deprecated. Instead, use fs.defaultFS
grunt> Movies = Load '/user/hadoop/movies.txt' USING PigStorage(',') as (id,nam
e,year,rating,duration);
grunt> Movies1 = LOAD '/user/hadoop/movies.txt' USING                        PigStorage(',') as (id:in
t,name:chararray,year:int,rating:float, duration:int);
grunt>
```

Pig Latin Types

Category	Туре	Description
Numeric	int	32-bit signed integer
	long	64-bit signed integer
	float	32-bit floating-point number
	double	64-bit floating-point number
Text	chararray	Character array
Binary	bytearray	Byte array
Complex	tuple	Sequence of fields of any type
	bag	An unordered collection of tuples, possibly with duplicates
	map	A set of key-value pairs. Keys must be character arrays; values may be any type

Who uses Pig for What?

- 70% of production jobs at Yahoo
- Also used by Twitter, LinkedIn, Ebay, AOL, ...
- Used to
 - Process web logs
 - Build user behavior models
 - Process images
 - Build maps of the web
 - Do research on raw data sets