

Adding Spark To Your Hadoop

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Resources

This presentation, ETL code for email and all example code available at <https://github.com/medale/spark-mail/>.
Docker Image to run Spark 1.3.1 on Hadoop 2.6 with Enron email sample data set at <https://registry.hub.docker.com/u/medale/spark-mail-docker/>.

Talk Overview

- ▶ Hadoop Ecosystem
- ▶ Spark Intro
- ▶ Resilient Distributed Datasets (RDDs)

Speaker Background

Hadoop Ecosystem

- ▶ Based on Google GFS (2003)/MapReduce (2004) papers
- ▶ Extremely rich and robust
 - ▶ ~ 2005 Nutch/2006 Yahoo - Doug Cutting/Mike Cafarella
- ▶ HDFS/Hadoop MapReduce
- ▶ DSLs: Pig, Cascading/Scalding, Crunch, Hive (SQL)
- ▶ Graph processing: Giraph
- ▶ Real-time streaming: Storm
- ▶ Machine Learning: Apache Mahout ...

Hadoop Challenges

- ▶ With rich ecosystem: installation, maintenance, cognitive load for each add-on framework
- ▶ MapReduce is batch only - no interactive shell
- ▶ Must write out to disk between each iteration
- ▶ No memory caching yet (Apache Tez working on complex DAGs of tasks)
- ▶ Hadoop MapReduce programming is very low-level
 - ▶ map phase - (internal shuffle/sort) - reduce phase
 - ▶ Programmer expresses logic in map/reduce

Why Apache Spark?

- ▶ Different trade-offs
 - ▶ Improved hardware (faster processors, more memory)
- ▶ High-level, scalable processing framework (programmer productivity)
- ▶ Iterative algorithms: Cache interim results
- ▶ Interactive data exploration (Spark shell)
- ▶ Can run on YARN (or standalone, Mesos) and read/write HDFS

Apache Spark Unified Large Scale Processing System

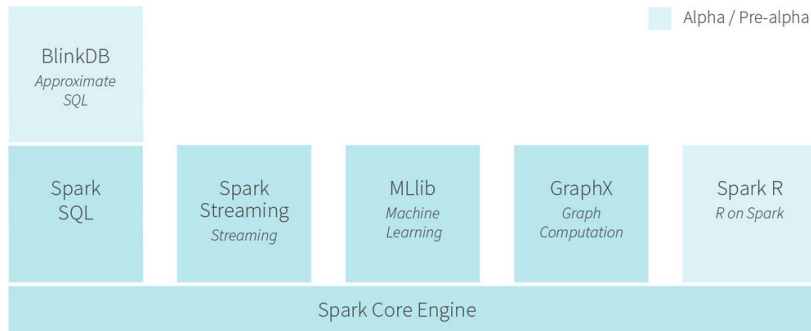


Figure : Databricks Spark Ecosystem (2015)

Resilient Distributed Dataset (RDD)

- ▶ Treat distributed, immutable data set as a collection
- ▶ Resilient: Use RDD lineage to recompute failed partitions
- ▶ Two forms of RDD operations:
 - ▶ Transformations (applied lazily - optimized evaluation)
 - ▶ Actions (cause transformations to be executed)
- ▶ Scala, Java, Python APIs (Spark R coming)
 - ▶ Rich functions on RDD abstraction

RDD API

- ▶ Resilient Distributed Dataset (RDD)
- ▶ From API scala docs: "immutable, partitioned collection of elements that can be operated on in parallel"
- ▶ map, flatMap, filter, reduce...

Enron Email Dataset and Avro MailRecord

- ▶ Downloaded Enron email dataset from Carnegie Mellon University
- ▶ Nested directories for each user/folder/subfolder
- ▶ Emails as text files with headers (To, From, Subject...)
- ▶ over 500,000 files (= 500,000 splits for FileInputFormat)
- ▶ Don't want our analytic code to worry about parsing

Solution: Create Avro record format, parse once, store (MailRecord)

Apache Avro

- ▶ JSON - need to encode binary data
- ▶ Hadoop Writable - Java centric
- ▶ Apache Avro
- ▶ Binary serialization framework created by Doug Cutting in 2009 (Hadoop, Lucene)
- ▶ Language bindings for: Java, Scala, C, C++, C#, Python, Ruby
- ▶ Schema in file - can use generic or specific processing

(Apache Avro Cutting 2009)

Avro Container File

- ▶ Contains many individual Avro records (~ SequenceFile)
- ▶ Schema for each record at the beginning of file
- ▶ Supports compression
- ▶ Files can be split

Avro Schema for MailRecord

```
record MailRecord {  
  string uuid;  
  string from;  
  union{null, array<string>} to = null;  
  union{null, array<string>} cc = null;  
  union{null, array<string>} bcc = null;  
  long dateUtcEpoch;  
  string subject;  
  union{null, map<string>} mailFields = null;  
  string body;  
  union{null, array<Attachment>} attachments = null;  
}
```

Mail Folder Statistics

- ▶ What are the least/most/average number of folders per user?
- ▶ Each MailRecord has user name and folder name

```
lay-k/      <- mailFields(UserName)
business    <- mailFields(FolderName)
family
enron
inbox
...
```

Hadoop Mail Folder Stats - Mapper

- ▶ read each mail record
- ▶ emits key: userName, value: folderName for each email

Hadoop Mail Folder Stats - Reducer

- ▶ reduce method
 - ▶ create set from values for a given key (unique folder names per user)
 - ▶ `set.size ==` folder count
 - ▶ keep adding up all `set.size` (`totalNumberOfFolders`)
 - ▶ one up counter for each key (`totalUsers`)
 - ▶ keep track of min/max count
- ▶ cleanup method
 - ▶ compute average for this partition:
`totalNumberOfFolders/totalUsers`
 - ▶ write out min, max, `totalNumberOfFolders`, `totalUsers`, `avgPerPartition`

Hadoop Mail Folder Stats - Driver

- ▶ Set Input/OutputFormat
- ▶ Number of reducers

Hadoop Mapper

```
public void map(AvroKey<MailRecord> key,
               NullWritable value,
               Context context) throws ... {
    MailRecord mailRecord = key.datum();
    Map<String, String> mailFields =
        mailRecord.getMailFields();
    String userNameStr = mailFields.get("UserName");
    String folderNameStr = mailFields.get("FolderName");
    if (userNameStr != null && folderNameStr != null) {
        userName.set(userNameStr);
        folderName.set(folderNameStr);
        context.write(userName, folderName);
    }
}
```

Hadoop Reducer - reduce

```
public void reduce(Text userName,
    Iterable<Text> folderNames,
    Context context) throws ... {
    Set<String> uniqueFoldersPerUser = new HashSet<String>();
    for (Text folderName : folderNames) {
        uniqueFoldersPerUser.add(folderName.toString());
    }
    int count = uniqueFoldersPerUser.size();
    if (count > maxCount) {
        maxCount = count;
        maxUserName = userName.toString();
    }
    if (count < minCount) {
        minCount = count;
    }
    totalNumberOfFolders += count;
    totalUsers++;
}
```

Hadoop Reducer - cleanup

```
@Override
public void cleanup(Context context) throws ... {
    double avgFolderCountPerPartition =
        totalNumberOfFolders / totalUsers;

    String resultStr = "AvgPerPart=" +
        avgFolderCountPerPartition +
        "\tTotalFolders=" +
        totalNumberOfFolders +
        + "\tTotalUsers=" +
        totalUsers +
        "\tMaxCount=" +
        maxCount +
        "\tMaxUser=" + maxUserName +
        "\tMinCount=" + minCount;
    Text resultKey = new Text(resultStr);
    context.write(resultKey, NullWritable.get());
}
```

Hadoop Driver

```
FileInputFormat.addInputPath(job, new Path("enron.avro"));
FileOutputFormat.setOutputPath(job,
    new Path("folderAnalytics"));

job.setInputFormatClass(AvroKeyInputFormat.class);
job.setMapperClass(FolderAnalyticsMapper.class);
job.setReducerClass(FolderAnalyticsReducer.class);

job.setNumReduceTasks(1);
AvroJob.setInputKeySchema(job,
    MailRecord.getClassSchema());

job.setMapOutputKeyClass(Text.class);
job.setMapOutputValueClass(Text.class);

job.setOutputFormatClass(TextOutputFormat.class);
```

Spark Installation

- ▶ Bundled with Cloudera, Hortonworks, MapR distros
- ▶ Or download binary tgz from Apache Spark (match Hadoop version)
- ▶ Untar on edge node
- ▶ Set `HADOOP_CONF_DIR` environment variable or `$SPARK_HOME/conf/spark-env.sh`

Running Spark on YARN

- ▶ See <https://spark.apache.org/docs/1.3.1/running-on-yarn.html>
- ▶ Driver, Executors (SparkApplicationMaster)
- ▶ Submit jobs to YARN Resource Manager via spark-submit (yarn-cluster/yarn-client master)
- ▶ Or run as interactive shell

Spark Interactive Shell

```
/usr/local/spark/bin/spark-shell \  
  --master yarn-client --driver-memory 1G \  
  --executor-memory 1G --num-executors 1  
  --executor-cores 1 \  
  ... (Kryo serialization)  
  --jars /root/mailrecord-utils-1.0.0-shaded.jar \  
  --driver-java-options \  
  "-Dlog4j.configuration=log4j.properties"
```

RDD Scaladocs

The screenshot shows the Spark RDD Scaladocs page. The left sidebar contains a navigation tree with the following structure:

- display packages only
- RandomRDDs
- hide focus
- org.apache.spark.mllib.rdd
- RDDFunctions
- hide focus
- org.apache.spark.rdd
 - AsyncRDDActions
 - CoGroupedRDD
 - DoubleRDDFunctions
 - HadoopRDD
 - JdbcRDD
 - NewHadoopRDD
 - OrderedRDDFunctions
 - PairRDDFunctions
 - PartitionPruningRDD
 - RDD
 - SequenceFileRDDFunctions
 - ShuffledRDD
 - UnionRDD

The main content area displays the Scala API for RDD, including the following methods:

- `def subtract(other: RDD[T], p: Partitioner): RDD[T]`
Return an RDD with the elements from this RDD that are not in the other RDD.
- `def subtract(other: RDD[T], numPartitions: Int): RDD[T]`
Return an RDD with the elements from this RDD that are not in the other RDD.
- `def subtract(other: RDD[T]): RDD[T]`
Return an RDD with the elements from this RDD that are not in the other RDD.
- `def take(num: Int): Array[T]`
Take the first num elements of the RDD.
- `def takeOrdered(num: Int)(implicit ord: Ordering[T]): Array[T]`
Returns the first k (smallest) elements from this RDD, maintaining the ordering.
- `def takeSample(withReplacement: Boolean, num: Int, seed: Long): Array[T]`
Return a fixed-size sampled subset of this RDD.
- `def toDebugString: String`
A description of this RDD and its recursive dependencies.
- `def toJavaRDD(): JavaRDD[T]`

Figure : Spark RDD Scaladocs

Brief Scala Background - map function on collections

- ▶ map: applies a given function to every element of a collection
- ▶ returns collection of output of that function (one per original element)
- ▶ `map(f: (A) => B)`

map - Scala

```
def computeLength(w: String): Int = w.length

val words = List("when", "shall", "we", "three",
  "meet", "again")
> words: List[String] = List(when, shall, we, three,
  meet, again)

val lengths = words.map(computeLength)
> lengths : List[Int] = List(4, 5, 2, 5, 4, 5)
```

map - Scala syntactic sugar

//anonymous function (specifying input arg type)

```
val list2 = words.map((w: String) => w.length)
```

//let compiler infer arguments type

```
val list3 = words.map(w => w.length)
```

//use positionally matched argument

```
val list4 = words.map(_.length)
```

Option

- ▶ Used instead of Null
- ▶ Can be instance of `Some[T]` or singleton object `None`
- ▶ Can be treated as a collection

flatMap

- ▶ ScalaDoc:

```
List[A]
```

```
...
```

```
def flatMap[B](f: (A) =>  
                  GenTraversableOnce[B]): List[B]
```

- ▶ GenTraversableOnce - List, Array, Option...
- ▶ can be empty collection or None
- ▶ flatMap takes each element in the GenTraversableOnce and puts it in order to output List[B]
- ▶ removes inner nesting - flattens
- ▶ output list can be smaller or empty (if intermediates were empty)

flatMap Example

```
val macbeth = """When shall we three meet again?  
|In thunder, lightning, or in rain?""".stripMargin  
val macLines = macbeth.split("\n")  
// macLines: Array[String] = Array(  
    When shall we three meet again?,  
    In thunder, lightning, or in rain?)  
  
//Non-word character split  
val macWordsNested: Array[Array[String]] =  
    macLines.map{line => line.split("""\W+""")}  
//Array(Array(When, shall, we, three, meet, again),  
//      Array(In, thunder, lightning, or, in, rain))  
  
val macWords: Array[String] =  
    macLines.flatMap{line => line.split("""\W+""")}  
//Array(When, shall, we, three, meet, again, In,  
//      thunder, lightning, or, in, rain)
```


Spark - RDD API

- ▶ RDD API
- ▶ Transforms - map, flatMap, filter, reduce, fold, aggregate...
 - ▶ Lazy evaluation (not evaluated until action! Optimizations)
- ▶ Actions - count, collect, first, take, saveAsTextFile...

Spark - From RDD to PairRDDFunctions

- ▶ If an RDD contains tuples (K,V) - can apply PairRDDFunctions
- ▶ Uses implicit conversion of RDD to PairRDDFunctions
- ▶ In 1.3 conversion is defined in RDD singleton object
- ▶ In 1.2 and previous versions available by importing `org.apache.spark.SparkContext._`

From 1.3.0 `org.apache.spark.rdd.RDD` (**object**):

```
implicit def rddToPairRDDFunctions[K, V](rdd: RDD[(K, V)])  
(implicit kt: ClassTag[K], vt: ClassTag[V],  
  ord: Ordering[K] = null): PairRDDFunctions[K, V] = {  
  new PairRDDFunctions(rdd)  
}
```

PairRDDFunctions API

- ▶ keys, values - return RDD of keys/values
- ▶ mapValues - transform each value with a given function
- ▶ flatMapValues - flatMap each value (0, 1 or more output per value)
- ▶ groupByKey - `RDD[(K, Iterable[V])]`
 - ▶ Note: expensive for aggregation/sum - use `reduce/aggregateByKey`!
- ▶ reduceByKey - return same type as value type
- ▶ foldByKey - zero/neutral starting value
- ▶ aggregateByKey - can return different type
- ▶ lookup - retrieve all values for a given key
- ▶ join (left/rightOuterJoin), cogroup ...

Spark Enron Word Count from the Spark Shell

```
spark-shell --master local[4] --driver-memory 4G \  
--executor-memory 4G \  
--jars mailrecord-utils/target/mailrecord*shaded.jar \  
--properties-file mailRecordKryo.conf \  
--driver-java-options "-Dlog4j.configuration=log4j.properties"
```

Loading Enron Email set

```
scala> :paste
import org.apache.spark.rdd._
import com.uebercomputing.mailparser.enronfiles.AvroMessage
import com.uebercomputing.mailrecord._
import com.uebercomputing.mailrecord.Implicits.mailRecordTo
import org.apache.avro.mapred.AvroKey
import org.apache.hadoop.mapreduce.lib.input.FileSplit

val hadoopConf = sc.hadoopConfiguration
val mailRecordsAvroRdd =
sc.newAPIHadoopFile("enron.avro",
  classOf[MailRecordInputFormat],
  classOf[AvroKey[MailRecord]],
  classOf[FileSplit], hadoopConf)

val bodiesRdd = mailRecordsAvroRdd.map {
  case(avroKey, fileSplit) => avroKey.datum().getBody
}
```

Spark UI

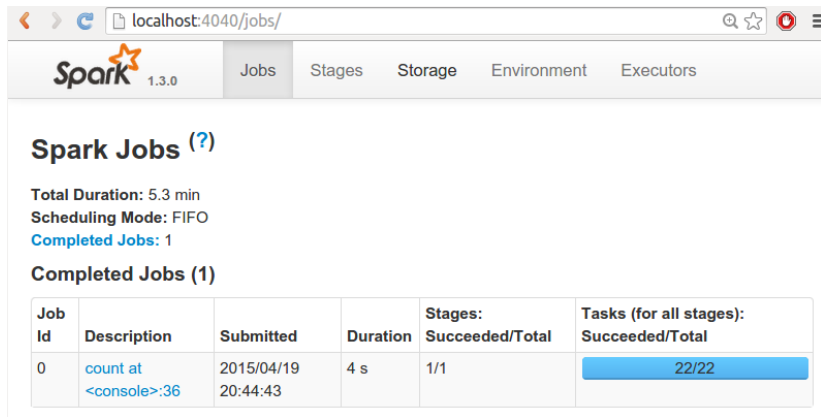


Figure : Spark UI - Local Mode 4040

From RDD to DoubleRDDFunctions

- ▶ From API docs: "Extra functions available on RDDs of Doubles through an implicit conversion."
- ▶ mean, stddev, stats (count, mean, stddev, min, max)
- ▶ sum
- ▶ histogram ...

MailRecord

- ▶ We want to analyze email data
- ▶ Started with Enron email dataset from Carnegie Mellon University
 - ▶ Nested directories for each user/folder/subfolder
 - ▶ Emails as text files with headers (To, From, Subject...)
 - ▶ over 500,000 files (= 500,000 splits for FileInputFormat)
- ▶ Don't want our analytic code to worry about parsing

Solution: Create Avro record format, parse once, store (MailRecord)

Apache Avro

- ▶ JSON - need to encode binary data
- ▶ Hadoop Writable - Java centric
- ▶ Apache Avro
 - ▶ Binary serialization framework created by Doug Cutting in 2009 (Hadoop, Lucene)
 - ▶ Language bindings for: Java, Scala, C, C++, C#, Python, Ruby
 - ▶ Schema in file - can use generic or specific processing

(Apache Avro Cutting 2009)

Avro Container File

- ▶ Contains many individual Avro records (~ SequenceFile)
- ▶ Schema for each record at the beginning of file
- ▶ Supports compression
- ▶ Files can be split

Avro Schema for MailRecord

```
record MailRecord {  
  string uuid;  
  string from;  
  union{null, array<string>} to = null;  
  union{null, array<string>} cc = null;  
  union{null, array<string>} bcc = null;  
  long dateUtcEpoch;  
  string subject;  
  union{null, map<string>} mailFields = null;  
  string body;  
  union{null, array<Attachment>} attachments = null;  
}
```

Avro Schema for Attachment

```
record Attachment {  
  string fileName;  
  int size;  
  string mimeType;  
  bytes data;  
}
```

com.uebercomputing.mailrecord.MailRecord

- ▶ Avro Maven plugin translates schema into Java source code
- ▶ spark-mail/mailrecord
 - ▶ src/main/avro/
 - ▶ com/uebercomputing/mailrecord/MailRecord.avdl ->
 - ▶ src/main/java
 - ▶ com/uebercomputing/mailrecord/MailRecord.java

MailRecord.java

```
//Autogenerated by Avro DO NOT EDIT DIRECTLY
package com.uebercomputing.mailrecord;

public class MailRecord extends
    org.apache.avro.specific.SpecificRecordBase...
    public java.lang.String getFrom() {
        return from;
    }
    public java.lang.String getBody() {
        return body;
    }
    public List<Attachment> getAttachments() {
        return attachments;
    }
}
```

Converting emails to Avro

- ▶ See `spark-mail/README.md`
- ▶ `spark-mail/PstProcessing.md`

for details on how to go from Enron/PST files to Avro.

Apache Spark execution environments

- ▶ Local, standalone process (can be started command line or Eclipse)
- ▶ Spark Standalone Cluster (master/workers - <http://spark.apache.org/docs/1.3.0/spark-standalone.html>)
- ▶ Mesos resource manager <http://spark.apache.org/docs/1.3.0/running-on-mesos.html>
- ▶ Hadoop YARN resource manager <http://spark.apache.org/docs/1.3.0/running-on-yarn.html>

Running Spark

- ▶ Command line interactive shell environment (spark-shell)
- ▶ Submit job (spark-submit)

Both methods can be used in all execution environments.

Some Spark command arguments

```
spark-shell --help
```

- ▶ `--master MASTER` - e.g. yarn or local.
- ▶ `--driver-memory MEM` - Memory for driver (e.g. 1000M, 2G) (Default: 512M)
- ▶ `--executor-memory MEM` - Memory per executor (e.g. 1000M, 2G) (Default: 1G).
- ▶ `--jars JARS` - Comma-separated list of local jars for driver and executor classpaths.
- ▶ `--conf PROP=VALUE` Arbitrary Spark configuration property.
- ▶ `--properties-file FILE` Path for extra properties. If not specified, conf/spark-defaults.conf.

Spark Serialization

- ▶ Default - Java Serialization (`java.io.ObjectOutputStream`).
Classes must implement `java.io.Serializable` otherwise:

```
java.io.NotSerializableException:
```

```
...
```

```
    at java.io.ObjectOutputStream.writeObject0  
    (ObjectOutputStream.java:1183)
```

- ▶ Better: Kryo "significantly faster and more compact than
Java serialization (often as much as 10x)"

com.uebercomputing.mailrecord.MailRecordRegistrar

```
import org.apache.spark.serializer.KryoRegistrar
import com.esotericsoftware.kryo.Kryo
import com.twitter.chill.avro.AvroSerializer

//Uses Twitter's chill-avro library.
class MailRecordRegistrar extends KryoRegistrar {

  def registerClasses(kryo: Kryo): Unit = {
    kryo.register(classOf[MailRecord],
      AvroSerializer.
        SpecificRecordBinarySerializer[MailRecord])
  }
}
```

Spark Kryo Configurations

- ▶ `spark.serializer` - `org.apache.spark.serializer.KryoSerializer`
- ▶ `spark.kryo.registrator`
- ▶ `spark.kryoserializer.buffer.mb`
- ▶ `spark.kryoserializer.buffer.max.mb`

Kryo configurations

From command line:

```
--conf spark.serializer=\
org.apache.spark.serializer.KryoSerializer \
--conf spark.kryo.registrator=\
com.uebercomputing.mailrecord.MailRecordRegistrator \
--conf spark.kryoserializer.buffer.mb=128 \
--conf spark.kryoserializer.buffer.max.mb=512 \
```

Kryo configuration properties file

spark-mail/mailrecord-utils/mailrecord.conf

```
spark.serializer=org...serializer.KryoSerializer  
spark.kryo.registrator=com...MailRecordRegistrator  
spark.kryoserializer.buffer.mb=128  
spark.kryoserializer.buffer.max.mb=512
```

Starting Spark interactive exploration

From spark-mail directory:

```
spark-shell --master local[4] --driver-memory 4G \  
--executor-memory 4G \  
--jars mailrecord-utils/target/mailrecord-*-shaded.jar \  
--properties-file mailrecord-utils/mailrecord.conf \  
--driver-java-options \  
  "-Dlog4j.configuration=log4j.properties"
```


Getting an RDD of MailRecords

With spark-mail utilities:

```
import com.uebercomputing.mailrecord._
import com.uebercomputing.mailrecord.Implicits._

val args =
  Array("--avroMailInput",
        "/opt/rpm1/enron/filemail.avro")
val config =
  CommandLineOptionsParser.getConfigOpt(args).get
val recordsRdd =
  MailRecordAnalytic.getMailRecordRdd(sc, config)
```

Under the Hood - newAPIHadoopRDD in SparkContext

com.uebercomputing.mailrecord.MailRecordAnalytic.scala

```
val sparkHadoopConf = sc.hadoopConfiguration
hadoopConf.addResource(sparkHadoopConf)
hadoopConf.setBoolean(
  FileInputFormat.INPUT_DIR_RECURSIVE, true)
val mailRecordsAvroRdd =
  sc.newAPIHadoopFile(config.avroMailInput,
    classOf[MailRecordInputFormat],
    classOf[AvroKey[MailRecord]],
    classOf[FileSplit], hadoopConf)
```

mailrecord-utils - MailRecordInputFormat.scala

```
class MailRecordInputFormat extends
  FileInputFormat[AvroKey[MailRecord], FileSplit]
...
class MailRecordRecordReader(val readerSchema: Schema,
  val fileSplit: FileSplit) extends
  AvroRecordReaderBase
```

Hadoop InputFormats - Minimize object creation!

- ▶ WARNING: Hadoop InputFormats generally reuse the key/value objects
- ▶ Same with AvroRecordReaderBase in MailRecordInputFormat
- ▶ Generally, not a problem if you just map out the fields you need (getFrom etc.)
- ▶ However, if you want to cache the whole MailRecord you need to copy the original:

```
val mailRecordsRdd = mailRecordsAvroRdd.map {  
  case (mailRecordAvroKey, fileSplit) =>  
    val mailRecord = mailRecordAvroKey.datum()  
    //make a copy - MailRecord gets reused!!!  
    MailRecord.newBuilder(mailRecord).build()  
}
```

Analytic 1 - Mail Folder Statistics

- ▶ What are the least/most/average number of folders per user?
- ▶ Each MailRecord has user name and folder name

```
lay-k/      <- mailFields(Username)
  business  <- mailFields(FolderName)
  family
  enron
  inbox
  ...
```

Hadoop Mail Folder Stats - Mapper

- ▶ read each mail record
- ▶ emits key: userName, value: folderName for each email

Hadoop Mail Folder Stats - Reducer

- ▶ reduce method
 - ▶ create set from values for a given key (unique folder names per user)
 - ▶ `set.size ==` folder count
 - ▶ keep adding up all `set.size` (`totalNumberOfFolders`)
 - ▶ one up counter for each key (`totalUsers`)
 - ▶ keep track of min/max count
- ▶ cleanup method
 - ▶ compute average for this partition:
`totalNumberOfFolders/totalUsers`
 - ▶ write out min, max, `totalNumberOfFolders`, `totalUsers`, `avgPerPartition`

Hadoop Mail Folder Stats - Driver

- ▶ Set Input/OutputFormat
- ▶ Number of reducers

Hadoop Mail Folder Stats - Results

- ▶ if only one reducer - results are overall lowest/highest/avg
- ▶ if multiple reducers
 - ▶ post-processing overall lowest/highest
 - ▶ add totalNumberOfFolders and totalUsers to compute overall average

Hadoop Mapper

```
public void map(AvroKey<MailRecord> key,
NullWritable value, Context context) throws ... {
    MailRecord mailRecord = key.datum();
    Map<CharSequence, CharSequence> mailFields =
        mailRecord.getMailFields();
    CharSequence userName =
        mailFields.get(AvroMailMessageProcessor.USER_NAME);
    CharSequence folderName =
        mailFields.get(AvroMailMessageProcessor.FOLDER_NAME);
    userKey.set(userName.toString());
    folderValue.set(folderName.toString());
    context.write(userKey, folderValue);
}
```

Hadoop Reducer

```
public void reduce(Text userKey,
    Iterable<Text> folderValues,
    Context context) throws ... {
    Set<String> uniqueFolders = new HashSet<String>();
    for (Text folder : folderValues) {
        uniqueFolders.add(folder.toString());
    }
    int count = uniqueFolder.size();
    if (count > maxCount) maxCount = count;
    if (count < minCount) minCount = count;
    totalNumberOfFolder += count
    totalUsers++
}
...
public void cleanup...
//write min, max, totalNumberOfFolders,
//totalUsers, avgPerPartition
```

Spark Mail Folder Stats

- ▶ Create (user,folder) tuple for each email
- ▶ Aggregate by key (PairRDDFunctions)- for each key, create set of folders (distinct)
- ▶ Map values for each key (set) to the set's size:
 - ▶ (String, Int) represents (userName, # of folders for that user)
- ▶ Create an RDD from just the values (folder sizes for all users)
- ▶ Gather statistics on values (DoubleRDDFunction) (count, min, max, mean, stddev)
- ▶ Create a histogram (DoubleRDDFunction)

Spark - Creating an RDD of 2-Tuples via flatMap

```
val userFolderTuplesRdd: RDD[(String, String)] =  
  analyticInput.mailRecordsRdd.flatMap {  
    mailRecord =>  
      val userNameOpt =  
        mailRecord.getMailFieldOpt(UserName)  
      val folderNameOpt =  
        mailRecord.getMailFieldOpt(FolderName)  
  
      if (userNameOpt.isDefined &&  
          folderNameOpt.isDefined) {  
        Some((userNameOpt.get, folderNameOpt.get))  
      } else {  
        None  
      }  
    }  
  }  
  
userFolderTuplesRdd.cache()
```

Spark - applying PairRDDFunctions

```
//pre Spark 1.3.0: import org.apache.spark.SparkContext._
import scala.collection.mutable.{ Set => MutableSet }
...
//mutable set - reduce object creation/garbage collection
val uniqueFoldersByUserRdd:
  RDD[(String, MutableSet[String])] =
    userFolderTuplesRdd.aggregateByKey(
      MutableSet[String]())(
      seqOp = (folderSet, folder) => folderSet + folder,
      combOp = (set1, set2) => set1 ++ set2)

val folderPerUserRddExact: RDD[(String, Int)] =
  uniqueFoldersByUserRdd.mapValues { set => set.size }
```

DoubleRDDFunctions - Stats

```
val folderCounts: RDD[Int] =  
    folderPerUserRddExact.values
```

```
val stats = folderCounts.stats()  
> stats: org.apache.spark.util.StatCounter =  
(count: 150, mean: 22.033333, stdev: 26.773474,  
 max: 193.000000, min: 2.000000)
```

```
//buckets 0-25, 25-50 etc.
```

```
val buckets = Array(0.0,25,50,75,100,125,150,175,200)  
folderCounts.histogram(buckets, evenBuckets=true)  
res13: Array[Long] = Array(116, 16, 11, 3, 2, 1, 0, 1)
```

Who has 193 folders?

- ▶ RDD - `def max()(implicit ord: Ordering[T]): T`
`folderPerUserRddExact.max()`
`Ordering.by(tuple => tuple._2)`
`> res2: (String, Int) = (kean-s, 193)`

RDD Lineage - transformations

```
folderCounts.toDebugString
> res18: String =
(22) MappedRDD[27] at values at <console>:35 []
|   MappedValuesRDD[26] at mapValues at <console>:33 []
|   ShuffledRDD[25] at aggregateByKey at <console>:31 []
+--(22) FlatMappedRDD[2] at flatMap at <console>:26 []
|       CachedPartitions: 22; MemorySize: 76.3 MB;
|       TachyonSize: 0.0 B; DiskSize: 0.0 B
|   MappedRDD[1] at map at MailRecordAnalytic.scala:48 []
|   NewHadoopRDD[0] at newAPIHadoopRDD at
|       MailRecordAnalytic.scala:94 []
```

References I

Cutting, Doug. 2009. "Apache Avro."

<http://avro.apache.org/>.

Ecosystem. 2015. "Databricks Spark Ecosystem."

<https://databricks.com/spark/about>.