Tuning and Debugging in Apache Spark

Patrick Wendell @pwendell February 20, 2015



About Me

Apache Spark committer and PMC, release manager

Worked on Spark at UC Berkeley when the project started

Today, managing Spark efforts at Databricks

About Databricks

Founded by creators of Spark in 2013

Donated Spark to ASF and remain largest contributor

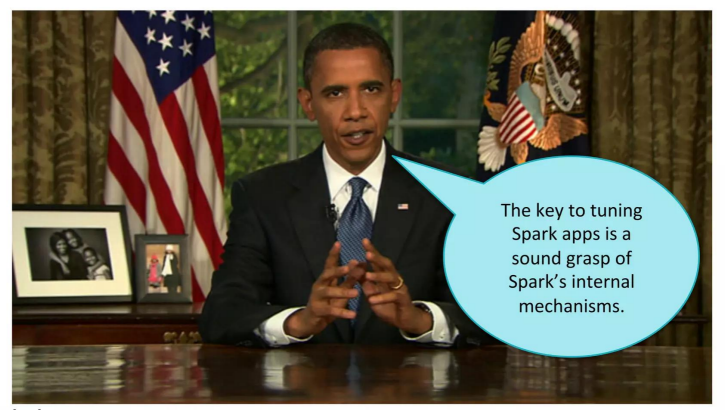
End-to-End hosted service: Databricks Cloud

Today's Talk

Help you understand and debug Spark programs

Assumes you know Spark core API concepts, focused on internals

Spark's Execution Model

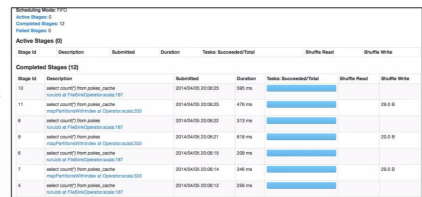


Key Question

How does a user program get translated into units of physical execution: *jobs*, *stages*, and *tasks*:









RDD API Refresher

RDDs are a distributed collection of records rdd = spark.parallelize(range(10000), 10)

Transformations create new RDDs from existing ones errors = rdd.filter(lambda line: "ERROR" in line)

Actions materialize a value in the user program size = errors.count()

RDD API Example

```
// Read input file
                                                 input.txt
val input = sc.textFile("input.txt")
                                         INFO Server started
                                         INFO Bound to port 8080
val tokenized = input
                                         WARN Cannot find sry.conf
 .map(line => line.split(" "))
 .filter(words => words.size > 0) // remove empty lines
val counts = tokenized // frequency of log levels
 .map(words => (words(0), 1)).
 .reduceByKey{(a, b) => a + b, 2}
```

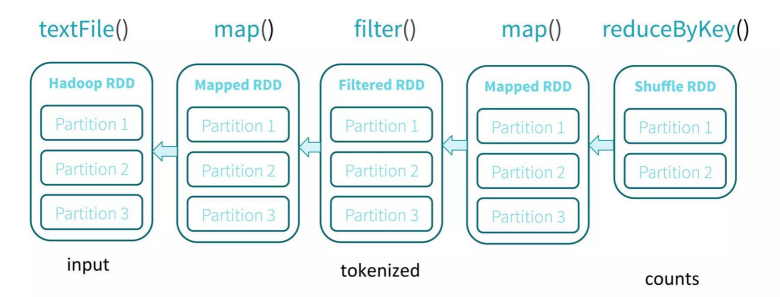
RDD API Example

```
// Read input file
val input = sc.textFile(
val tokenized = input
 .map(
 .filter(
val counts = tokenized
 .map(
 .reduceByKey{
```

Transformations

sc.textFile().map().filter().map().reduceByKey()

DAG View of RDD's



Transformations build up a DAG, but don't "do anything"

Evaluation of the DAG

We mentioned "actions" a few slides ago. Let's forget them for a minute.

DAG's are materialized through a method **sc.runJob**:

```
def runJob[T, U](
```

```
rdd: RDD[T],
```

partitions: Seq[Int],

func: (Iterator[T]) => U))

: Array[U]

- 1. RDD to compute
- 2. Which partitions
- 3. Fn to produce results
- \rightarrow results for each part.

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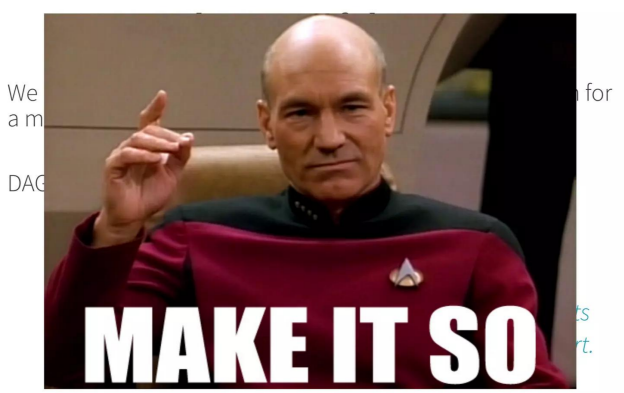
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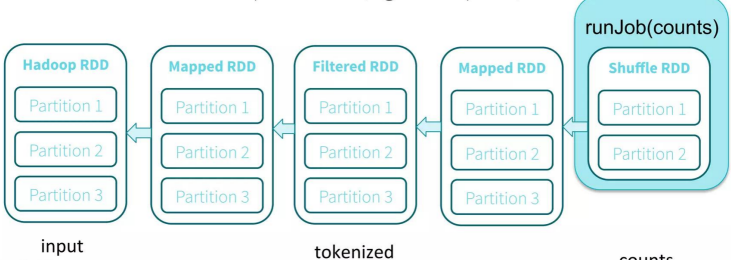
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Needs to compute my parents, parents, parents, etc all the way back to an RDD with no dependencies (e.g. HadoopRDD).



databricks

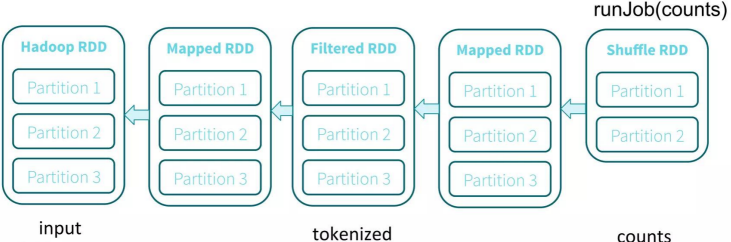
counts

Physical Optimizations

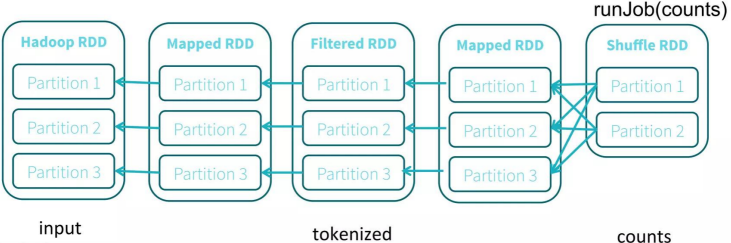
- 1. Certain types of transformations can be pipelined.
- If dependent RDD's have already been cached (or persisted in a shuffle) the graph can be truncated.

Once pipelining and truncation occur, Spark produces a a set of *stages* each stage is composed of *tasks*

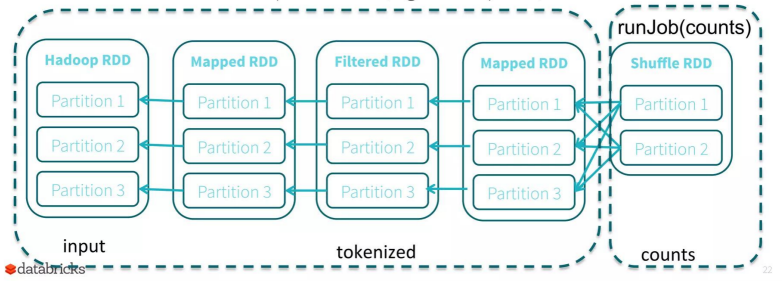
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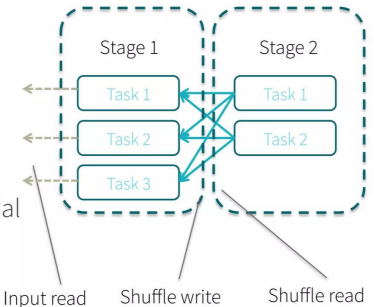
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Stage Graph

Each task will:

- 1. Read Hadoop input
- Perform maps and filters
- Write partial sums



Each task will:

- Read partial sums
- Invoke user function passed to runJob.

Units of Physical Execution

Jobs: Work required to compute RDD in runJob.

Stages: A wave of work within a job, corresponding to one or more pipelined RDD's.

Tasks: A unit of work within a stage, corresponding to one RDD partition.

Shuffle: The transfer of data between stages.

Seeing this on your own

```
scala> counts.toDebugString
res84: String =
(2) ShuffledRDD[296] at reduceByKey at <console>:17
+-(3) MappedRDD[295] at map at <console>:17
    | FilteredRDD[294] at filter at <console>:15
    | MappedRDD[293] at map at <console>:15
    | input.text MappedRDD[292] at textFile at <console>:13
    | input.text HadoopRDD[291] at textFile at <console>:13
```

(indentations indicate a shuffle boundary)

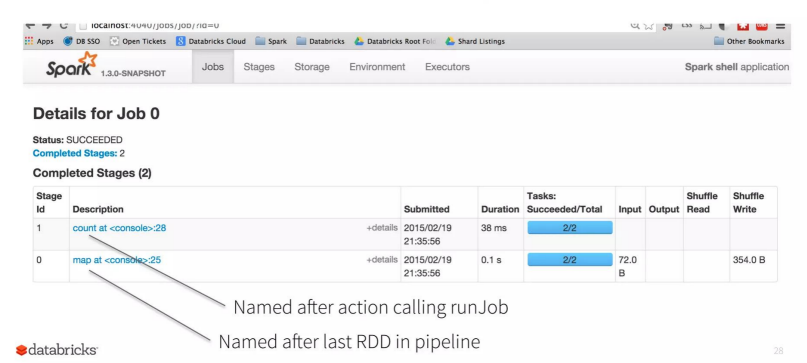
Example: count() action

```
class RDD {
 def count(): Long = {
    results = sc.runJob(
        this,
                                   1. RDD = self
        0 until partitions.size, 2. Partitions = all partitions
        it => it.size()
                                   3. Function = size of the partition
    return results.sum
```

Example: take(N) action

```
class RDD {
def take(n: Int) {
  val results = new ArrayBuffer[T]
  var partition = 0
  while (results.size < n) {
   result ++= sc.runJob(this, partition, it => it.toArray)
   partition = partition + 1
  return results.take(n)
```

Putting it All Together



Determinants of Performance in Spark

Quantity of Data Shuffled

In general, avoiding shuffle will make your program run faster.

- Use the built in aggregateByKey() operator instead of writing your own aggregations.
- 2. Filter input earlier in the program rather than later.
- 3. Go to this afternoon's talk!

Degree of Parallelism

```
> input = sc.textFile("s3n://log-files/2014/*.log.gz") #matches thousands of files
> input.getNumPartitions()
35154
> lines = input.filter(lambda line: line.startswith("2014-10-17 08:")) # selective
> lines.getNumPartitions()
35154
```

> lines = lines.coalesce(5).cache() # We coalesce the lines RDD before caching

> lines.getNumPartitions()

5

>>> lines.count() # occurs on coalesced RDD

Degree of Parallelism

If you have a huge number of mostly idle tasks (e.g. 10's of thousands), then it's often good to **coalesce**.

If you are not using all slots in your cluster, **repartition** can increase parallelism.

Choice of Serializer

Serialization is sometimes a bottleneck when shuffling and caching data. Using the Kryo serializer is often faster.

```
val conf = new SparkConf()
conf.set("spark.serializer", "org.apache.spark.serializer.KryoSerializer")
// Be strict about class registration
conf.set("spark.kryo.registrationRequired", "true")
conf.registerKryoClasses(Array(classOf[MyClass],
classOf[MyOtherClass]))
```

Cache Format

By default Spark will cache() data using MEMORY_ONLY level, deserialized JVM objects

MEMORY_ONLY_SER can help cut down on GC

MEMORY_AND_DISK can avoid expensive recomputations

Hardware

Spark scales horizontally, so more is better

Disk/Memory/Network balance depends on workload: CPU intensive ML jobs vs IO intensive ETL jobs

Good to keep executor heap size to 64GB or less (can run multiple on each node)

Other Performance Tweaks

Switching to LZF compression can improve shuffle performance (sacrifices some robustness for massive shuffles):

conf.set("spark.io.compression.codec", "lzf")

Turn on speculative execution to help prevent stragglers conf.set("spark.speculation", "true")

Other Performance Tweaks

Make sure to give Spark as many disks as possible to allow striping shuffle output

SPARK_LOCAL_DIRS in Mesos/Standalone
In YARN mode, inherits YARN's local directories

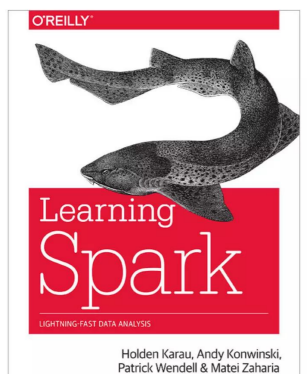
One Weird Trick for Great Performance

Use Higher Level API's!

DataFrame APIs for core processing
Works across Scala, Java, Python and R

Spark ML for machine learning

Spark SQL for structured query processing



See also Chapter 8: Tuning and Debugging Spark.

Come to Spark Summit 2015!



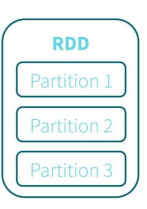
June 15-17 in San Francisco

Thank you.
Any questions?

Extra Slides

Internals of the RDD Interface

- 1) List of partitions
- 2) Set of dependencies on parent RDDs
- 3) Function to compute a partition, given parents
- 4) Optional partitioning info for k/v RDDs (Partitioner)



Example: Hadoop RDD

Partitions = 1 per HDFS block

Dependencies = None

compute(partition) = read corresponding HDFS block

Partitioner = None

> rdd = spark.hadoopFile("hdfs://click_logs/")

Example: Filtered RDD

Partitions = parent partitions

Dependencies = a single parent

compute(partition) = call parent.compute(partition) and filter

Partitioner = parent partitioner

> filtered = rdd.filter(lambda x: x contains "ERROR")

Example: Joined RDD

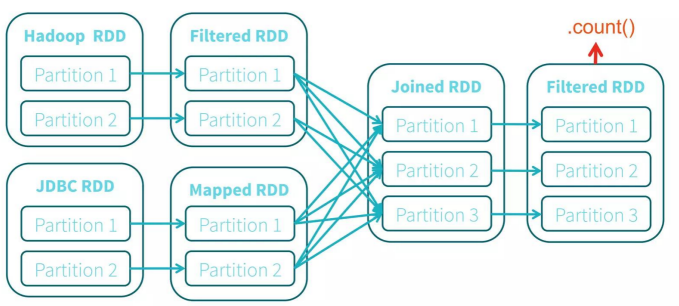
Partitions = number chosen by user or heuristics

Dependencies = ShuffleDependency on two or more parents

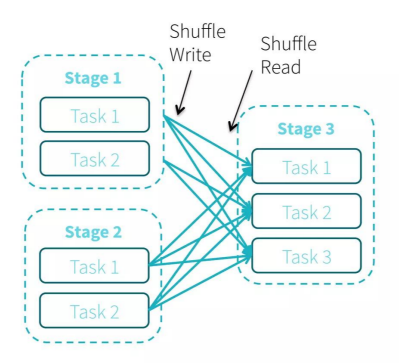
compute(partition) = read and join data from all parents

Partitioner = HashPartitioner(# partitions)

A More Complex DAG



A More Complex DAG



Narrow and Wide Transformations

Parent Partition 1 Partition 2 Partition 3 Partition 3

JoinedRDD

