CS60021: Scalable Data Mining

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In this Lecture:

- Outline:
 - Scala
 - Spark
 - RDDs
 - Spark programming
 - Spark system

SCALA

Scala

- Scala is both functional and object-oriented
 - every value is an object
 - every function is a value--including methods
- Scala is interoperable with java.
- Scala is statically typed
 - includes a local type inference system:

Var and Val

Use var to declare variables:

 \Box var x = 3;

 \Box x += 4;

□ Use val to declare values (final vars)

val y = 3;
y += 4; // error

□ Notice no types, but it is statically typed

var x = 3; x = "hello world"; // error

Type annotations:

 \Box var x : Int = 3;

Class definition

```
class Point(val xc: Int, val yc: Int) {
    var x: Int = xc
    var y: Int = yc
```

```
def move(dx: Int, dy: Int) {
    x = x + dx
    y = y + dy
    println ("Point x location : " + x);
    println ("Point y location : " + y);
```



Class instances

□val c = new IntCounter[String];

DAccessing members

□println(c.size); // same as c.size()

Defining functions:

 \Box def foo(x : Int) { println(x == 42); }

- \Box def bar(y : Int): Int = y + 42; // no braces needed!
- □ def return42 = 42; // No parameters either!

Functions are first-class objects

- Functions are **values** (like integers, etc.) and can be assigned to variables, passed to and returned from functions, and so on
- Wherever you see the => symbol, it's a literal function
- Example (assigning a literal function to the variable foo):

```
- scala> val foo =
   (x: Int) => if (x % 2 == 0) x / 2 else 3 * x + 1
   foo: (Int) => Int = <function1>
   scala> foo(7)
```

- res28: Int = 22
- The basic syntax of a function literal is *parameter_list => function_body*
- In this example, foreach is a function that takes a function as a parameter:
 - myList.foreach(i => println(2 * i))

Functions as parameters

- To have a function parameter, you must know how to write its type:
 - (type1, type2, ..., typeN) => return_type
 - type => return_type // if only one parameter
 - () => return_type // if no parameters
- Example:

```
- scala> def doTwice(f: Int => Int, n: Int) = f(f(n))
doTwice: (f: (Int) => Int,n: Int)Int
scala> def collatz(n: Int) = if (n % 2 == 0) n / 2 else 3 * n + 1
collatz: (n: Int)Int
scala> doTwice(collatz, 7)
res2: Int = 11
scala> doTwice(a => 101 * a = 3)
```

```
scala> doTwice(a => 101 * a, 3)
res4: Int = 30603
```

Scala

Defining lambdas – nameless functions (types sometimes needed)

 \Box val f = {x : Int => x + 42;}

Closures (context sensitive functions)

val g = {x : Int => y += 1; x+y; }

Maps (and a cool way to do some functions)

□ List(1,2,3).map(_+10).foreach(println)

□ Filtering (and ranges!)

□ 1 to 100 filter (_ % 7 == 3) foreach (println)

Lists

- Scala's Lists are more useful, and used more often, than Arrays
 - val list1 = List(3, 1, 4, 1, 6)
 - val list2 = List[Int]() // An empty list must have an explicit
 type
- By default, Lists, like Strings, are immutable
 - Operations on an immutable List return a new List
- Basic operations:
 - *list*.head (or *list* head) returns the first element in the list
 - *list*.tail (or *list* tail) returns a list with the first element removed
 - *list(i)* returns the ith element (starting from 0) of the list
 - list(i) = value is illegal (immutable, remember?)
- There are over 150 built-in operations on Lists—use the API!

Higher-order methods on Lists

- map applies a one-parameter function to every element of a List, returning a new List
 - scala> def double(n: Int) = 2 * n
 double: (n: Int)Int
 - scala> val ll = List(2, 3, 5, 7, 11)
 ll: List[Int] = List(2, 3, 5, 7, 11)
 - scala> ll map double
 res5: List[Int] = List(4, 6, 10, 14, 22)
 - scala> ll map (n => 3 * n)
 res6: List[Int] = List(6, 9, 15, 21, 33)
- filter applies a one-parameter test to every element of a List, returning a List of those elements that pass the test
 - scala> ll filter(n => n < 5)
 res10: List[Int] = List(2, 3)</pre>
 - scala> ll filter (_ < 5) // abbreviated function where parameter is used once res11: List[Int] = List(2, 3)

More higher-order methods

- def filterNot(p: (A) => Boolean): List[A]
 - Selects all elements of this list which do not satisfy a predicate
- def count(p: (A) => Boolean): Int
 - Counts the number of elements in the list which satisfy a predicate
- def forall(p: (A) => Boolean): Boolean
 - Tests whether a predicate holds for every element of this list
- def exists(p: (A) => Boolean): Boolean
 - Tests whether a predicate holds for at least one of the elements of this list
- def find(p: (A) => Boolean): Option[A]
 - Finds the first element of the list satisfying a predicate, if any
- def sortWith(lt: (A, A) => Boolean): List[A]
 - Sorts this list according to a comparison function





Spark is an In-Memory Cluster Computing platform for Iterative and Interactive Applications.

http://spark.apache.org



□ Started in AMPLab at UC Berkeley.

□ Resilient Distributed Datasets.

Data and/or Computation Intensive.

□ Scalable – fault tolerant.

□ Integrated with SCALA.

□ Straggler handling.

Data locality.

Easy to use.

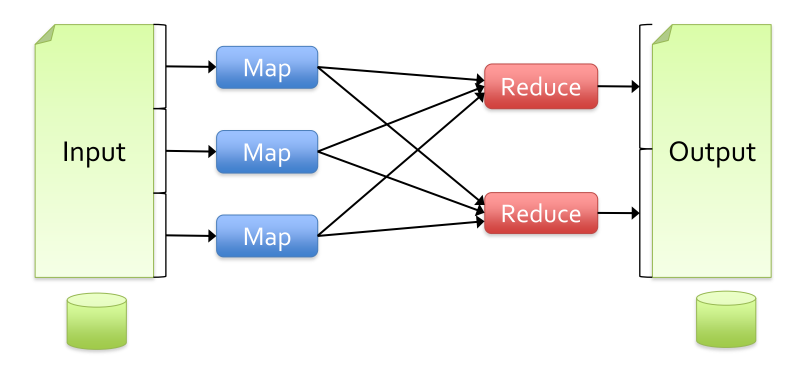
Background

- Commodity clusters have become an important computing platform for a variety of applications
 - In industry: search, machine translation, ad targeting, ...
 - In research: bioinformatics, NLP, climate simulation, ...
- High-level cluster programming models like MapReduce power many of these apps
- Theme of this work: provide similarly powerful abstractions for a broader class of applications

Motivation

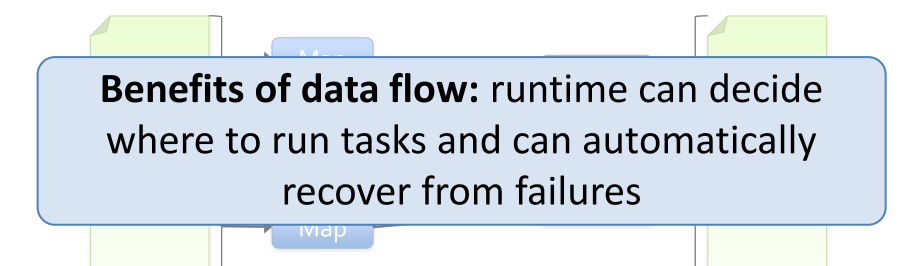
Current popular programming models for clusters transform data flowing from stable storage to stable storage

E.g., MapReduce:



Motivation

- Current popular programming models for clusters transform data flowing from stable storage to stable storage
- E.g., MapReduce:



Motivation

- Acyclic data flow is a powerful abstraction, but is not efficient for applications that repeatedly reuse a *working set* of data:
 - **Iterative** algorithms (many in machine learning)
 - Interactive data mining tools (R, Excel, Python)
- Spark makes working sets a first-class concept to efficiently support these apps

Spark Goal

- Provide distributed memory abstractions for clusters to support apps with working sets
- Retain the attractive properties of MapReduce:
 - Fault tolerance (for crashes & stragglers)
 - Data locality
 - Scalability

Solution: augment data flow model with "resilient distributed datasets" (RDDs)

Resilient Distributed Datasets

Immutable distributed SCALA collections.
 Array, List, Map, Set, etc.

Transformations on RDDs create new RDDs.
 Map, ReducebyKey, Filter, Join, etc.

Actions on RDD return values.Reduce, collect, count, take, etc.

- □ Seamlessly integrated into a SCALA program.
- **D** RDDs are materialized when needed.
- □ RDDs are cached to disk graceful degradation.
- □ Spark framework re-computes lost splits of RDDs.

RDDs in More Detail

An RDD is an immutable, partitioned, logical collection of records

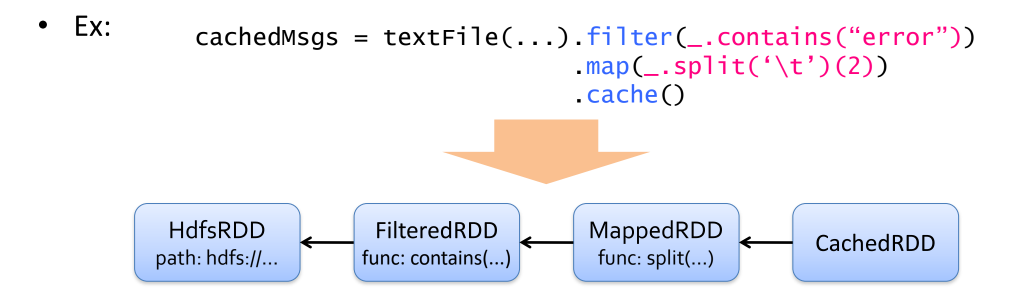
- Need not be materialized, but rather contains information to rebuild a dataset from stable storage
- Partitioning can be based on a key in each record (using hash or range partitioning)
- □ Built using bulk transformations on other RDDs
- Can be cached for future reuse

RDD Operations

Transformations	Actions
(define a new RDD)	(return a result to driver)
map filter sample union groupByKey reduceByKey join cache 	reduce collect count save lookupKey

RDD Fault Tolerance

• RDDs maintain *lineage* information that can be used to reconstruct lost partitions



Benefits of RDD Model

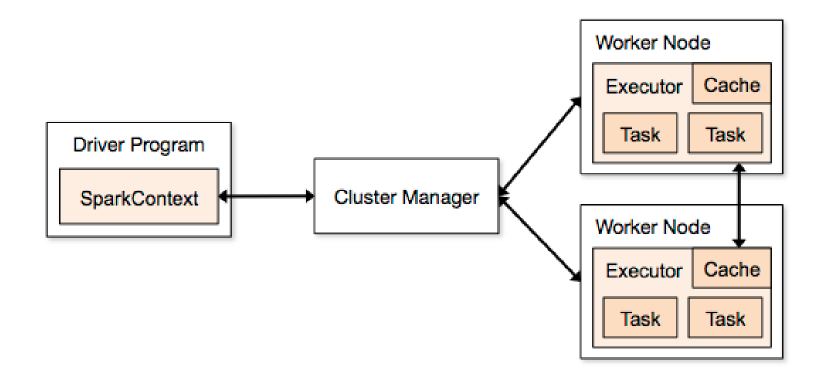
Consistency is easy due to immutability

□ Inexpensive fault tolerance (log lineage rather than replicating/checkpointing data)

Locality-aware scheduling of tasks on partitions

Despite being restricted, model seems applicable to a broad variety of applications

Spark Architecture



Word Count in Spark

val lines = spark.textFile("hdfs://...")

counts.save("hdfs://...")

Example: MapReduce

• MapReduce data flow can be expressed using RDD transformations

```
res = data.flatMap(rec => myMapFunc(rec))
    .groupByKey()
    .map((key, vals) => myReduceFunc(key, vals))
```

Or with combiners:

Example: Matrix Multiplication

Matrix Multiplication

Representation of Matrix:

- ◆ List <matrix id, Row index, Col index, Value>
- Size of matrices: First matrix (A): m*k, Second matrix (B): k*n

Scheme:

- ◆ For each record: if matrix 1 : emit n records <(row ind, i), (col ind, value)>
- Else: emit m records <(i , col ind), (row ind, value)>
- GroupByKey: so that there are m*n groups, each with 2*k records:
 - ◆ (col ind, value) for first matrix or (row ind,value) for second matrix
- Foreach group and for each record (i, value):
 - ◆ Find another record (j, value) such that i=j
 - ◆ Multiply the corresponding values and add to sum

Example: Logistic Regression

Logistic Regression

- Binary Classification. y ε {+1, -1}
- Probability of classes given by linear model:

$$p(y | x, w) = \frac{1}{1 + e^{(-yw^T x)}}$$

 Regularized ML estimate of w given dataset (x_i, y_i) is obtained by minimizing:

$$l(w) = \mathop{\text{a}}_{i} \log(1 + \exp(-y_i w^T x_i)) + \frac{1}{2} w^T w$$

Logistic Regression

• Gradient of the objective is given by:

$$\nabla l(w) = \sum_{i} (1 - S(y_i w^T x_i)) y_i x_i - /w$$

• Gradient Descent updates are:

$$w^{t+1} = w^t - s\nabla l(w^t)$$

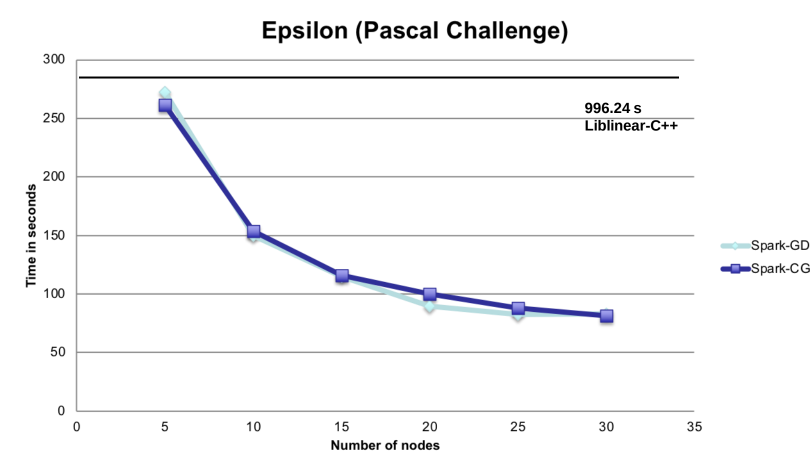
Spark Implementation

val x = loadData(file) //creates RDD var w = 0do { //creates RDD val q = x.map(a => grad(w,a)).reduce(+)s = linesearch(x, w, g)w = w - s * qwhile(norm(q) > e)

Scaleup with Cores Epsilon (Pascal Challenge)

Lime in seconds 1500 Spark-GD Spark-CG Liblinear-C++ Number of Cores

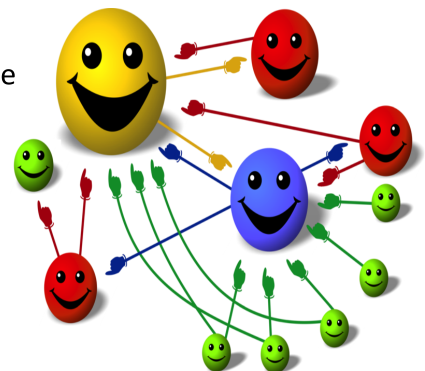
Scaleup with Nodes



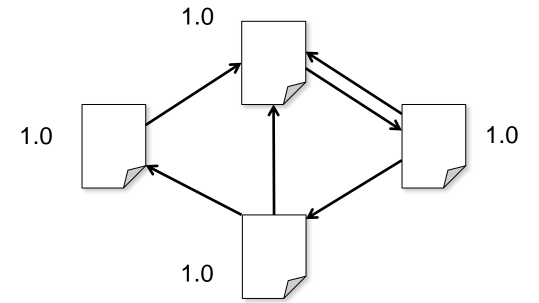
Example: PageRank

Basic Idea

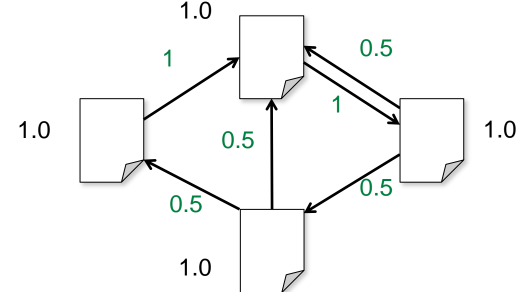
- Give pages ranks (scores) based on links to them
 - Links from many pages
 - ➔ high rank
 - Link from a high-rank page
 - \rightarrow high rank



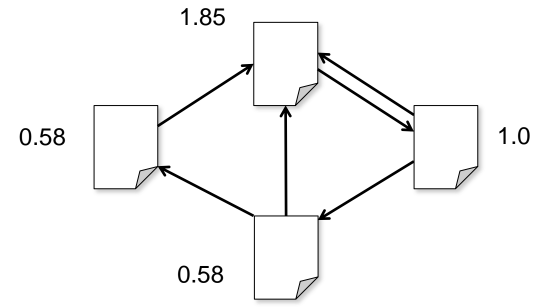
- 1. Start each page at a rank of 1
- On each iteration, have page p contribute rank_p / |neighbors_p| to its neighbors
- 3. Set each page's rank to $0.15 + 0.85 \times \text{contribs}$



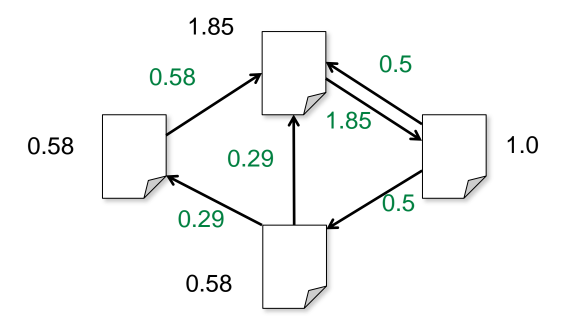
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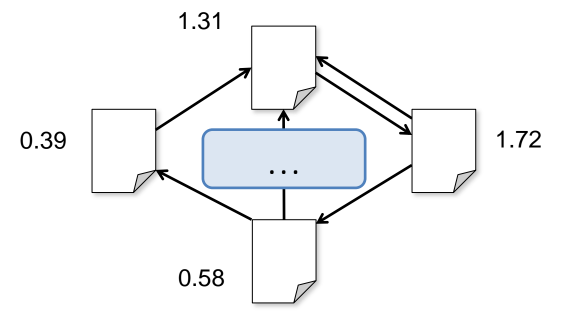
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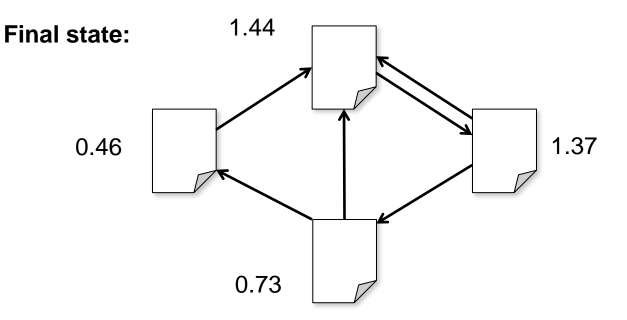
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Spark Implementation

```
val links = // RDD of (url, neighbors) pairs
var ranks = // RDD of (url, rank) pairs
```

```
for (i <- 1 to ITERATIONS) {
  val contribs = links.join(ranks).flatMap {
    (url, (nhb, rank)) =>
    nhb(dest => (dest, rank/nhb.size))
  }
  ranks = contribs.reduceByKey(_ + _)
    .mapValues(0.15 + 0.85 * _)
```

ranks.saveAsTextFile(...)

Spark Pi

val slices = if (args.length > 0) args(0).toInt else 2

val n = math.min(100000L * slices, Int.MaxValue).toInt // avoid
overflow

```
val count = spark.sparkContext.parallelize(1 until n,
slices).map { i =>
    val x = random * 2 - 1
    val y = random * 2 - 1
    if (x*x + y*y <= 1) 1 else 0
    }.reduce(_ + _)</pre>
```

println(s"Pi is roughly \${4.0 * count / (n - 1)}")

Example: Alternating Least squares

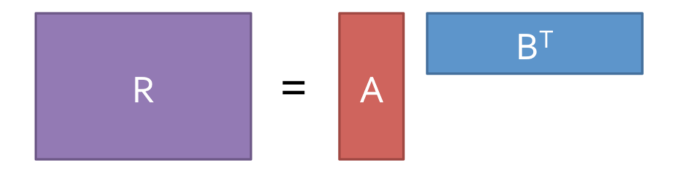
Collaborative filtering

Predict movie ratings for a set of users based on their past ratings of other movies

$$R = \begin{pmatrix} 1 & ? & ? & 4 & 5 & ? & 3 \\ ? & ? & 3 & 5 & ? & ? & 3 \\ 5 & ? & 5 & ? & ? & ? & 1 \\ 4 & ? & ? & ? & ? & 2 & ? \end{pmatrix} \bigcup_{U \in V} U$$

Matrix Factorization

Model R as product of user and movie matrices A and B of dimensions U×K and M×K



Problem: given subset of R, optimize A and B

Alternating Least Squares

Start with random A and B

Repeat:

- 1. Fixing B, optimize A to minimize error on scores in R
- 2. Fixing A, optimize B to minimize error on scores in R

Naïve Spark ALS

```
val R = readRatingsMatrix(...)
```

```
var A = (0 until U).map(i => Vector.random(K))
var B = (0 until M).map(i => Vector.random(K))
```

```
for (i <- 1 to ITERATIONS) {
    A = spark.parallelize(0 until U, numSlices)
        .map(i => updateUser(i, B, R))
        .toArray()
    B = spark.parallelize(0 until M, numSlices)
        .map(i => updateMovie(i, A, R))
        .toArray()
}
```

Efficient Spark ALS

```
val R = spark.broadcast(readRatingsMatrix(...))
var A = (0 \text{ until } U).map(i \Rightarrow \text{Vector.random}(K))
var B = (0 until M).map(i => Vector.random(K))
for (i <- 1 to ITERATIONS) {</pre>
  A = spark.parallelize(0 until U, numSlices)
            .map(i => updateUser(i, B, R.value))
            .toArray()
  B = spark.parallelize(0 until M, numSlices)
            .map(i => updateMovie(i, A, R.value))
            .toArray()
}
```

Solution: mark R as "broadcast variable"

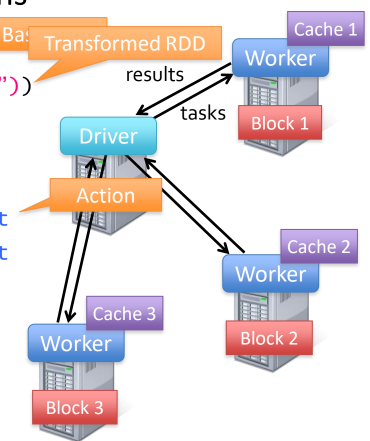
Example: Log Mining

Load error messages from a log into memory, then interactively search for various patterns

lines = spark.textFile("hdfs://...")
errors = lines.filter(_.startsWith("ERROR"))
messages = errors.map(_.split('\t')(2))
cachedMsgs = messages.cache()

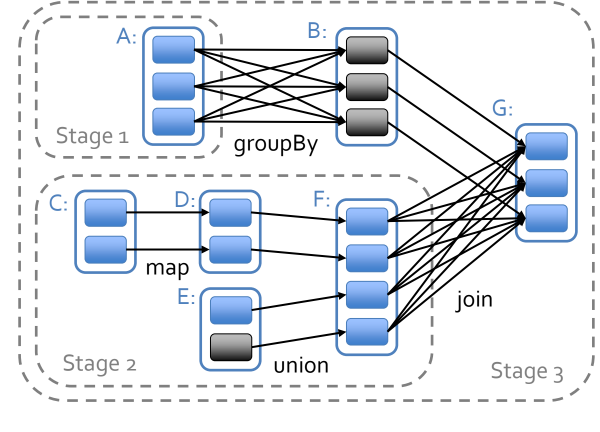
cachedMsgs.filter(_.contains("foo")).count
cachedMsgs.filter(_.contains("bar")).count

Result: scaled to 1 TB data in 5-7 sec (vs 170 sec for on-disk data)



Spark Scheduler

Dryad-like DAGs Pipelines functions within a stage Cache-aware work reuse & locality Partitioning-aware to avoid shuffles



= cached data partition

Physical Execution Plan

User code defines a DAG (directed acyclic graph) of RDDs

Operations on RDDs create new RDDs that refer back to their parents, thereby creating a graph.

□ Actions force translation of the DAG to an execution plan

 When you call an action on an RDD, it's parents must be computed. That job will have one or more stages, with tasks for each partition. Each stage will correspond to one or more RDDs in the DAG. A single stage can correspond to multiple RDDs due to pipelining.

Tasks are scheduled and executed on a cluster

Stages are processed in order, with individual tasks launching to compute segments of the RDD. Once the final stage is finished in a job, the action is complete.

Tasks

• Each task internally performs the following steps:

Fetching its input, either from data storage (if the RDD is an input RDD), an existing RDD (if the stage is based on already cached data), or shuffle outputs.

Performing the operation necessary to compute RDD(s) that it represents. For instance, executing filter() or map() functions on the input data, or performing grouping or reduction.

□ Writing output to a shuffle, to external storage, or back to the driver (if it is the final RDD of an action such as count()).

val userData = sc.sequenceFile[UserID, UserInfo]("hdfs://...").persist()

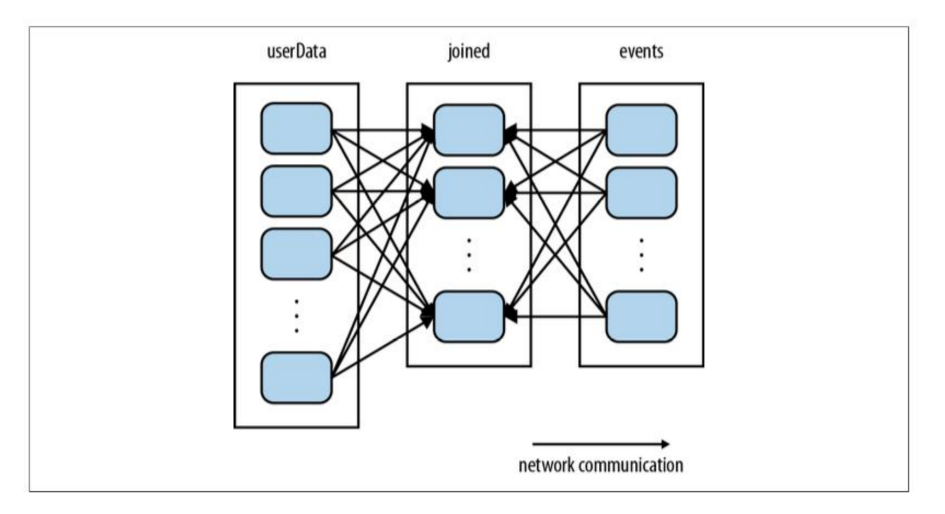
```
def processNewLogs(logFileName: String) {
```

val events = sc.sequenceFile[UserID, LinkInfo](logFileName)

val joined = userData.join(events) // RDD of (UserID, (UserInfo, LinkInfo)) pairs

```
val offTopicVisits = joined.filter {
case (userId, (userInfo, linkInfo)) => // Expand the tuple into its
components userInfo.topics.contains(linkInfo.topic)
}.count()
```

println("Number of visits to non-subscribed topics: " + offTopicVisits)
}



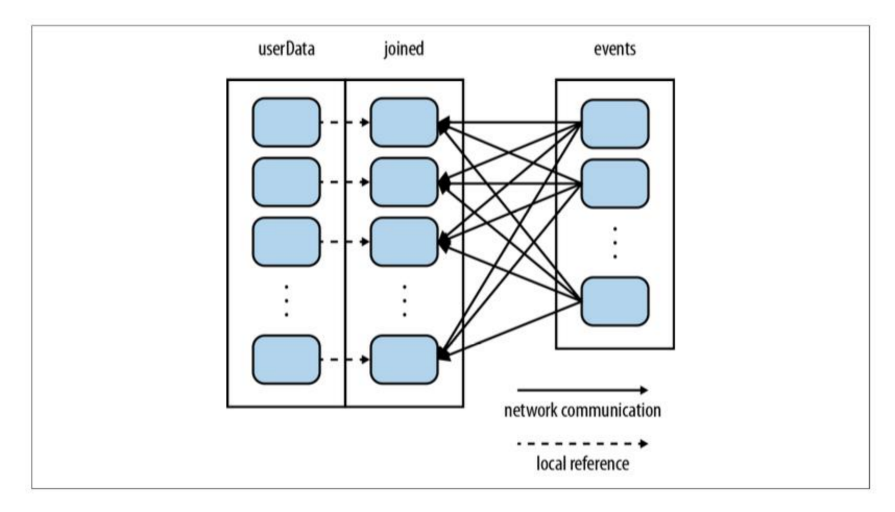
```
val userData = sc.sequenceFile[UserID, UserInfo]("hdfs://...")
.partitionBy(new HashPartitioner(100)) // Create 100 partitions
.persist()
```

```
def processNewLogs(logFileName: String) {
```

```
val events = sc.sequenceFile[UserID, LinkInfo](logFileName)
```

val joined = userData.join(events) // RDD of (UserID, (UserInfo, LinkInfo)) pairs

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val offTopicVisits = joined.filter {
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    // Expand the tuple into its components
    userInfo.topics.contains(linkInfo.topic)
    .count()
println("Number of visits to non-subscribed topics: " + offTopicVisits)
}
```



Partitioning

• Operations **benefitting** from partitioning:

cogroup(), groupWith(), join(), leftOuterJoin(), rightOuter Join(), groupByKey(), reduceByKey(), combineByKey(), and lookup().

• Operations **affecting** partitioning:

cogroup(), groupWith(), join(), leftOuterJoin(), rightOuter Join(), groupByKey(), reduceByKey(), combineByKey(), partitionBy(), sort()

mapValues() (if the parent RDD has a partitioner), flatMapValues() (if parent has a partitioner) filter() (if parent has a partitioner).

Page Rank (Revisited)

val links = sc.objectFile[(String, Seq[String])]("links") .
partitionBy(new HashPartitioner(100)).persist()

```
var ranks = links.mapValues(v => 1.0)
```

```
for(i<-0 until 10) {
val contributions = links.join(ranks).flatMap {
case (pageId, (nbh, rank)) => nbh.map(dest => (dest, rank / nbh.size))
}
ranks = contributions.reduceByKey((x, y) => x + y).
mapValues(v => 0.15 + 0.85*v)
}
```

ranks.saveAsTextFile("ranks")

Accumulators

val sc = new SparkContext(...) val file = sc.textFile("file.txt")

```
val blankLines = sc.accumulator(0)
// Create an Accumulator[Int] initialized to 0
val callSigns = file.flatMap(
line => { if (line == "") {
blankLines += 1 // Add to the accumulator
}
line.split(" ") })
```

callSigns.saveAsTextFile("output.txt")

println("Blank lines: " + blankLines.value)

Conclusion:

- We have seen:
 - Motivation
 - RDD
 - Actions and transformations
 - Examples:
 - Matrix multiplication
 - Logistic regression
 - Pagerank
 - Alternating least squares
 - User log mining
 - Partitioning
 - Accumulators
 - Scheduling of tasks

References:

- Learning Spark: Lightning-Fast Big Data Analysis. Holden Karau, Andy Konwinski, Patrick Wendell, Matei Zaharia. O Reilly Press 2015.
- Any book on scala and spark.