

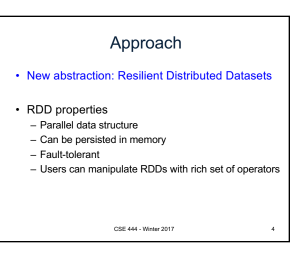
Motivation

- · Goal: Better use distributed memory in a cluster
- · Observation:
 - Modern data analytics involves iterations
 - Users also want to do interactive data mining
 - In both cases, want to keep intermediate data in memory and reuse it
 - MapReduce does not support this scenario well
 Requires writing data to disk between jobs

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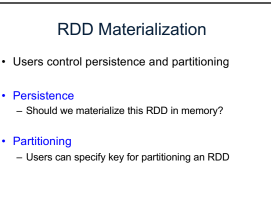


RDD Details

- An RDD is a partitioned collection of records

 RDD's are typed: RDD[Int] is an RDD of integers
- An RDD is read only
 - This means no updates to individual records
 - This is to contrast with in-memory key-value stores
- To create an RDD
 - Execute a deterministic operation on another RDD
 - Or on data in stable storage
 - Example operations: map, filter, and join

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Let's think about it...

- · So RDD is a lot like a view in a parallel engine
- · A view that can be materialized in memory
- A materialized view that can be physically tuned - Tuning: How to partition for maximum performance

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Spark Programming Interface

- RDDs implemented in new Spark system
- Spark exposes RDDs though a languageintegrated API similar to DryadLINQ but in Scala

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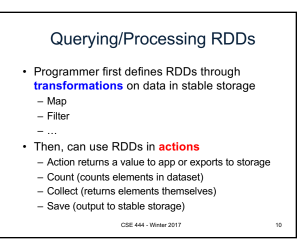
· Later Spark was extended with SQL

Why Scala? From Matei Zaharia (Spark lead author): "When we started Spark, we wanted it to have a concise API for users, which Scala did well. At the same time, we wanted it to be fast (to work on large datasets), so may scripting languages didn't fit the bill. Scala can be quite fast because it's statically typed and it compiles in a known way to the JVM. Finally, running on the JVM also let us call into other Javabased big data systems, such as Cassandra, HDFS and HBase. Since we started, we've also added APIs in Java (which became much nicer with Java 8) and Python"

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Example (from paper)

Search logs stored in HDFS

lines = spark.textFile("hdfs://...")
errors = lines.filter(_.startsWith("Error"))
errors.persist()
errors.collect()
errors.filter(_.contains("MySQL")).count()

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More on Programming Interface
Large set of pre-defined transformations:
Ap, filter, flatMap, sample, groupByKey, groupByKey, groupByKey, union, join, cogroup, crossProduct, ...
Small set of pre-defined actions:
Count, collect, reduce, lookup, and save
Programming Interface includes iterations

