CENG 595

Distributed Data Processing and Analysis «Big Data»

MapReduce to Spark (1)

Spring 2017

Erdogan Dogdu Çankaya University Department of Computer Engineering

Slides adapted from Jimmy Lin's class https://lintool.github.io/bigdata-2016w/syllabus.html

cream) Edvard Munch painting (pastel, 1895) sold for 119K USD in 2012

tt II

Source: Wikipedia (The Scream)

Debugging at Scale

- Works on small datasets, won't scale... why?
 - Memory management issues (buffering and object creation)
 - Too much intermediate data
 - Mangled input records
- Real-world data is messy!
 - There's no such thing as "consistent data"
 - Watch out for corner cases
 - Isolate unexpected behavior, bring local

The datacenter is the computer!

What's the instruction set?

an++ ()

Source: Google

So you like programming in assembly?

202222222

Source: Wikipedia (ENIAC)

Tree T

Hadoop is great, but it's really waaaaaay too low level! (circa 2007)

Source: Wikipedia (DeLorean time machine)

What's the solution?

Design a higher-level language Write a compiler Hadoop is great, but it's really waaaaaay too low level! (circa 2007)

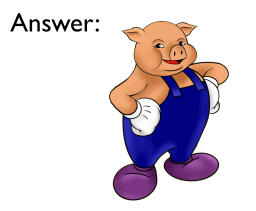


What we really need is SQL!



What we really need is a scripting language!



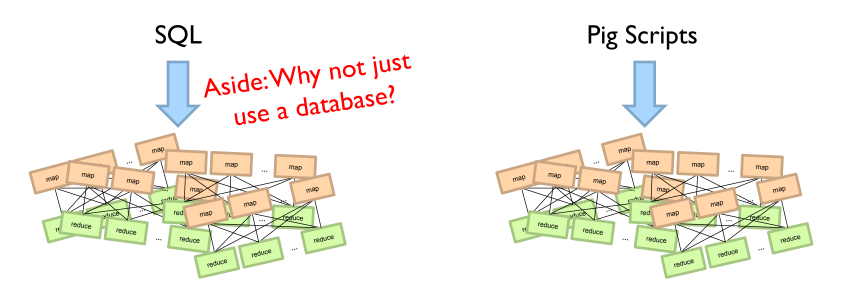


facebook









Both open-source projects today!

Story for another day....

facebook.

Jeff Hammerbacher, Information Platforms and the Rise of the Data Scientist. In, *Beautiful Data*, O'Reilly, 2009.

> "On the first day of logging the Facebook clickstream, more than 400 gigabytes of data was collected. The load, index, and aggregation processes for this data set really taxed the Oracle data warehouse. Even after significant tuning, we were unable to aggregate a day of clickstream data in less than 24 hours."



Pig: Example

Task: Find the top 10 most visited pages in each category

Visits

URL Info

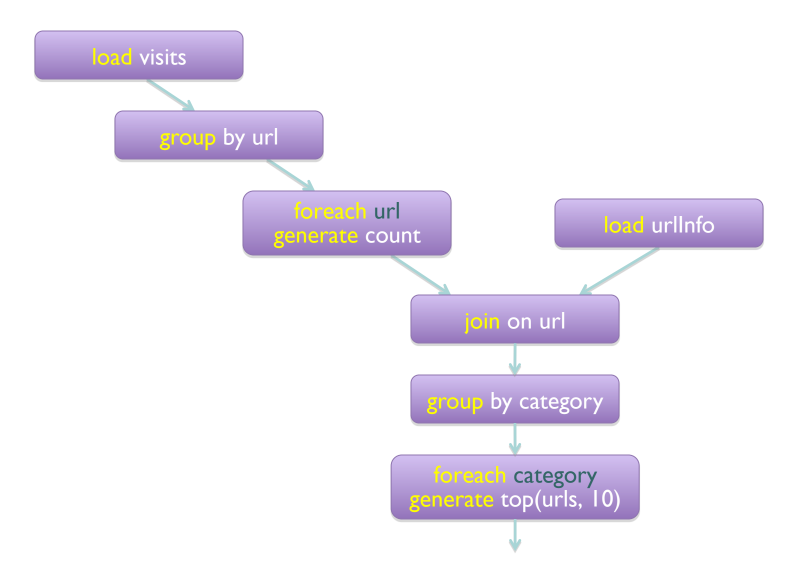
User	Url	Time	Url	Category	PageRank
Amy	cnn.com	8:00	cnn.com	News	0.9
Amy	bbc.com	10:00	bbc.com	News	0.8
Amy	flickr.com	10:05	flickr.com	Photos	0.7
Fred	cnn.com	12:00	espn.com	Sports	0.9
	•			•	
				•	

Pig: Example Script

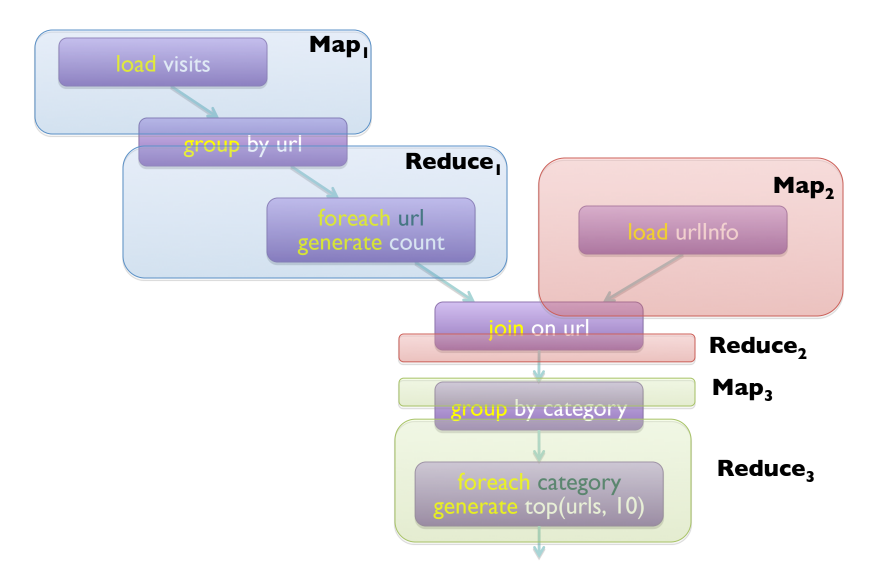
```
visits = load '/data/visits' as (user, url, time);
gVisits = group visits by url;
visitCounts = foreach gVisits generate url, count(visits);
urlInfo = load '/data/urlInfo' as (url, category, pRank);
visitCounts = join visitCounts by url, urlInfo by url;
gCategories = group visitCounts by category;
topUrls = foreach gCategories generate top(visitCounts,10);
```

store topUrls into '/data/topUrls';

Pig Query Plan



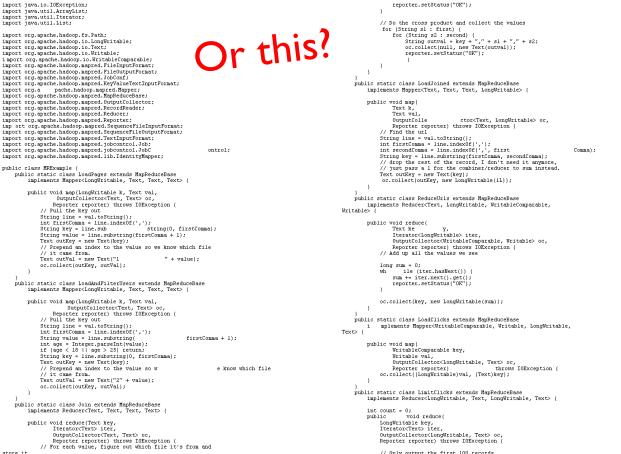
MapReduce Execution



Pig Slides adapted from Olston et al. (SIGMOD 2008)

visits = load '/data/visits' as (user, url, time); gVisits = group visits by url; visitCounts = foreach gVisits generate url, count(visits); urlInfo = load '/data/urlInfo' as (url, category, pRank); visitCounts = join visitCounts by url, urlInfo by url; gCategories = group visitCounts by category; topUrls = foreach gCategories generate top(visitCounts,10);

store topUrls into '/data/topUrls';



ln.setflutnutKevClass(Text.class): lp.setOutputValueClass(Text.class); ln.setMannerClass(LoadPages.class); FileInputFormat.addInputPath(lp, new Path("/ user/gates/pages")); FileOutputFormat.setOutputPath(1p, new Path("/user/gates/tmp/indexed_pages")); lp.setNumReduceTasks(0); Job loadPages = new Job(1p); JobConf lfu = new JobConf(NRExample.class); lfu.s etJObWame("Load and Filter Users"); lfu.setInputFormat(TexInputFormat.class); lfu.setUputForLass(Text.class); lfu.setOutputValueClass(Text.class); lfu.setMapperClass(LoadAndFilterUsers.class); FileInputFormat.add InputPath(lfu, new Path("/user/mates/users")): FileOutputFormat.setOutputPath(lfu, new Path("/user/gates/tmp/filtered users")); lfu.setNumReduceTasks(0); Job loadUsers = new Job(lfu); JobConf join = new JobConf(MRExample.class); join.setJobName("Join Users and Pages"); join.setInputFormat(KeyValueTextInputFormat.class); join.setOutputKeyClass(Text.class); join.setOutputValueClass(Text.class); join.setMapperClass(IdentityMap per.class); join.setReducerClass(Join.class); FileInputFormat.addInputPath(join, new Path("/user/gates/tmp/indexed_pages")); FileInputFormat.addInputPath(join, new Path("/user/gates/tmp/filtered_users")); FileOutputFormat.se tOutputPath(join, new Path("/user/gates/tmp/joined")); join.setNumReduceTasks(50); Job joinJob = new Job(join); joinJob.addDependingJob(loadPages); joinJob.addDependingJob(loadUsers); JobConf group = new JobConf(MRE group.setJobName("Group URLs"); xample.class); group.setInputFormat(KeyValueTextInputFormat.class); group.setOutputKeyClass(Text.class); group.setOutputValueClass(LongWritable.class); group.setOutputFormat(SequenceFi group.setMapperClass(LoadJoined.class); leOutputFormat.class); group.setCombinerClass(ReduceUrls.class); group.setReducerClass(ReduceUrls.class); FileInputFormat.addInputPath(group, new Path("/user/gates/tmp/joined")); FileOutputFormat.setOutputPath(group, new Path("/user/gates/tmp/grouped")); group.setNumReduceTasks(50); Job groupJob = new Job(group) groupJob.addDependingJob(joinJob); JobConf top100 = new JobConf(MRExample.class); top100.setJobName("Top 100 sites"); top100.setInputFormat(SequenceFileInputFormat.class); top100.setOutputKevClass(LongWritable.class); top100.setOutputValueClass(Text.class); top100.setOutputFormat(SequenceFileOutputF top100.setMapperClass(LoadClicks.class); top100.setCombinerClass(LimitClicks.class); ormat.class); top100.setReducerClass(LimitClicks.class); FileInputFormat.addInputPath(top100, new Path("/user/gates/tmp/grouped")); FileOutputFormat.setOutputPath(top100, new Path("/user/gates/top100sitesforusers18to25")); top100.setNumReduceTasks(1); Job limit = new Job(top100);

limit.addDependingJob(groupJob);

But isn't Pig slower?

Sure, but c can be slower than assembly too...



Pig: Basics

- Sequence of statements manipulating relations (aliases)
- Data model
 - atoms
 - tuples
 - bags
 - maps
 - json

Pig: Common Operations

- LOAD: load data (from HDFS)
- FOREACH ... GENERATE: per tuple processing

"map"

- FILTER: discard unwanted tuples
- GROUP/COGROUP: group tuples "reduce"
- JOIN: relational join
- STORE: store data (to HDFS)

Pig: GROUPing

A = LOAD 'myfile.txt' AS (f1: int, f2: int, f3: int);

(1, 2, 3)
(4, 2, 1)
(8, 3, 4)
(4, 3, 3)
(7, 2, 5)
(8, 4, 3)

X = GROUP A BY f1;

$$(1, \{(1, 2, 3)\}) \\ (4, \{(4, 2, 1), (4, 3, 3)\}) \\ (7, \{(7, 2, 5)\}) \\ (8, \{(8, 3, 4), (8, 4, 3)\})$$

Pig: COGROUPing



X = COGROUP A BY\$0, B BY \$0;

$$(1, \{(1, 2, 3)\}, \{(1, 3)\})$$

$$(2, \{\}, \{(2, 4), (2, 7), (2, 9)\})$$

$$(4, \{(4, 2, 1), (4, 3, 3)\}, \{(4, 6), (4, 9)\})$$

$$(7, \{(7, 2, 5)\}, \{\})$$

$$(8, \{(8, 3, 4), (8, 4, 3)\}, \{(8, 9)\})$$

Pig: JOINing

A:			В:	
(1,	2,	3)	(2,	4)
(4,	2,	1)	(8,	9)
(8,	3,	4)	(1,	3)
(4,	3,	3)	(2,	7)
(7,	2,	5)	(2,	9)
(8,	4,	3)	(4,	6)
			(4,	9)

$$X = JOIN A BY$$
\$0, B BY \$0;

$$(1, 2, 3, 1, 3)$$

 $(4, 2, 1, 4, 6)$
 $(4, 3, 3, 4, 6)$
 $(4, 2, 1, 4, 9)$
 $(4, 3, 3, 4, 9)$
 $(4, 3, 3, 4, 9)$
 $(8, 3, 4, 8, 9)$
 $(8, 4, 3, 8, 9)$

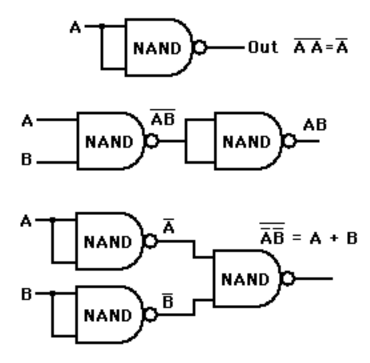
Pig UDFs

- User-defined functions:
 - Java
 - Python
 - JavaScript
 - Ruby
 - ...
- UDFs make Pig arbitrarily extensible
 - Express "core" computations in UDFs
 - Take advantage of Pig as glue code for scale-out plumbing

The datacenter is the computer!

What's the instruction set? Okay, let's fix this!

Analogy: NAND Gates are universal



Let's design a data processing language "from scratch"!

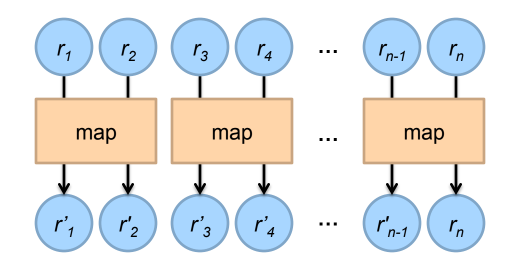
(Why is MapReduce the way it is?)

Data-Parallel Dataflow Languages

We have a collection of records, want to apply a bunch of transformations to compute some result

Assumptions: static collection, records (not necessarily key-value pairs)

We need per-record processing (note, not necessarily key-value pairs)



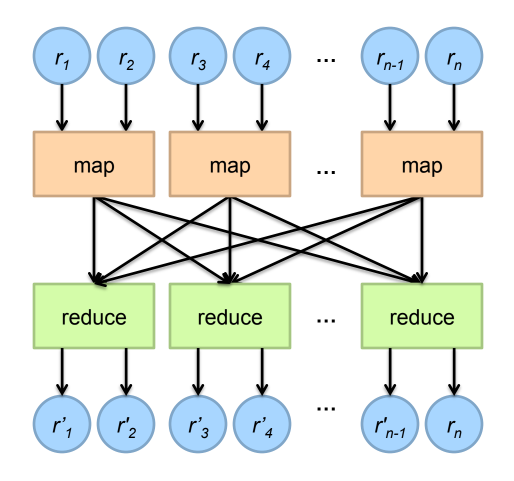
Remarks: Easy to parallelize maps, record to "mapper" assignment is an implementation detail

Map alone isn't enough (If we want more than embarrassingly parallel processing)

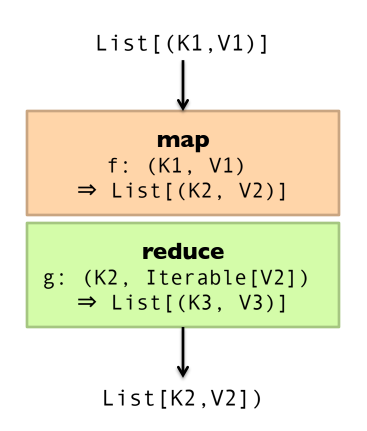
We need a way to group partial results Intermediate (key, value) pairs grouping key partial result

For each key, we can apply some computation

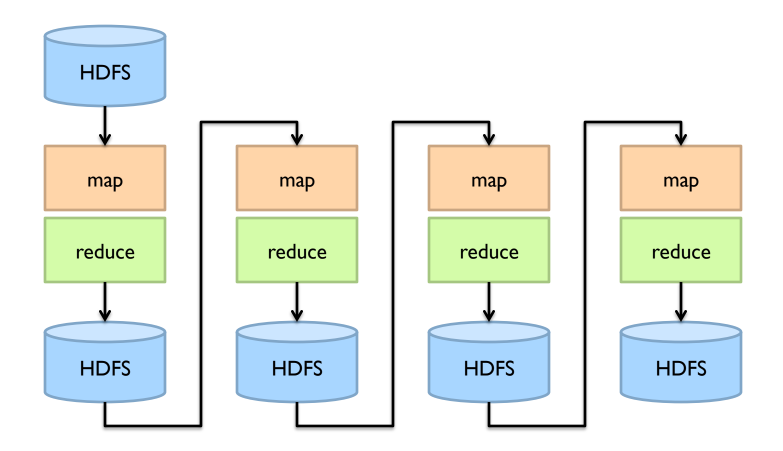
MapReduce



MapReduce

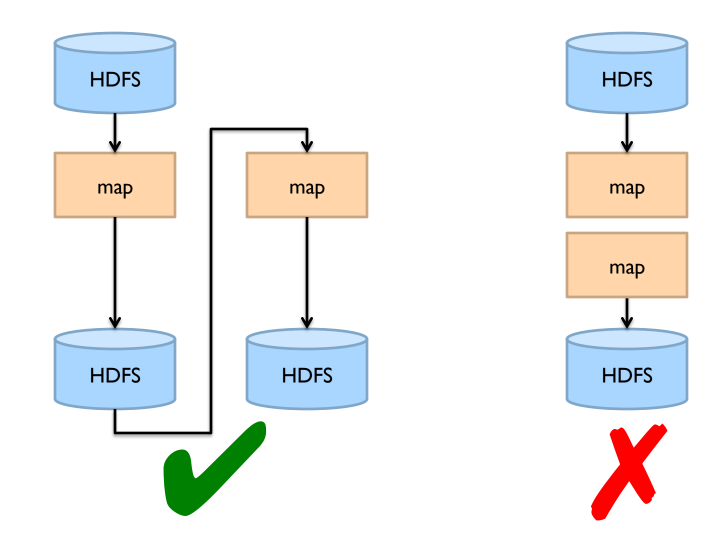


MapReduce Workflows

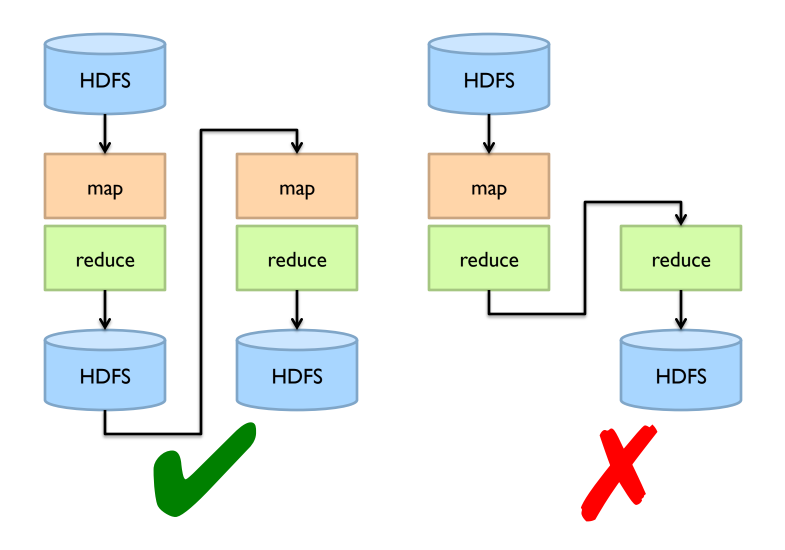


What's wrong?

Want MM...?



Want MRR?

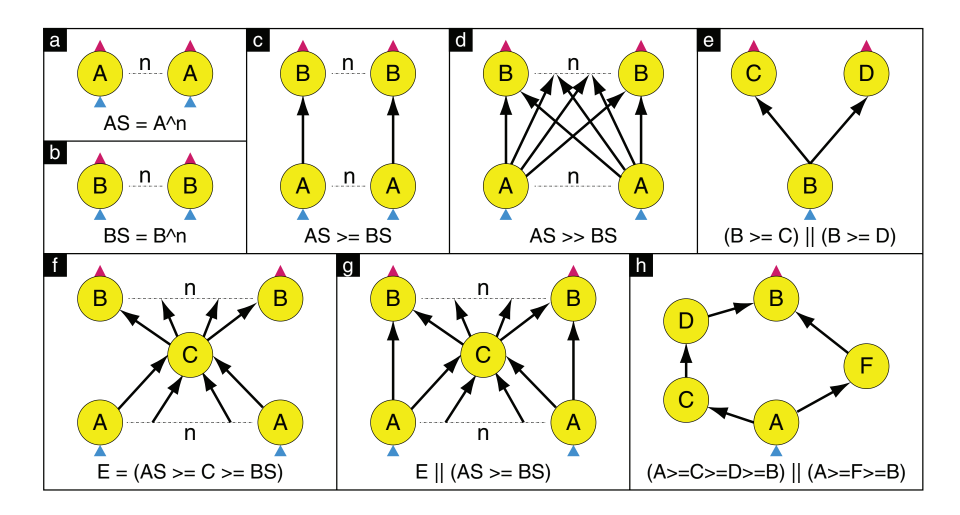


The datacenter is the computer!

Let's enrich the instruction set!

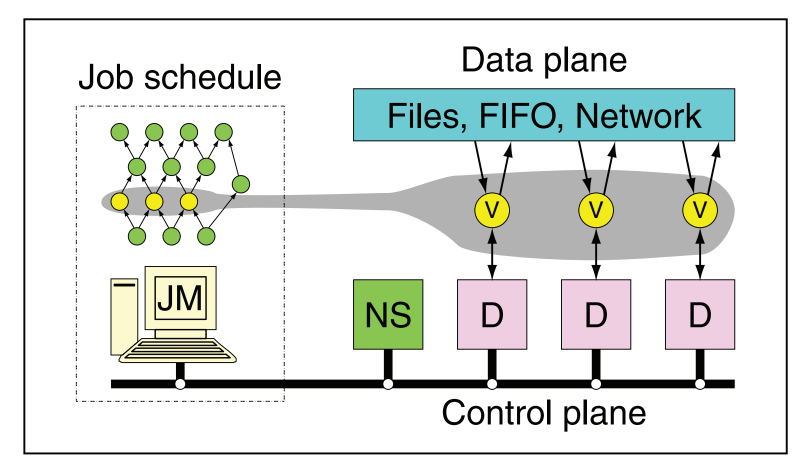
Source: Google

Dryad: Graph Operators



Source: Isard et al. (2007) Dryad: Distributed Data-Parallel Programs from Sequential Building Blocks. EuroSys.

Dryad: Architecture



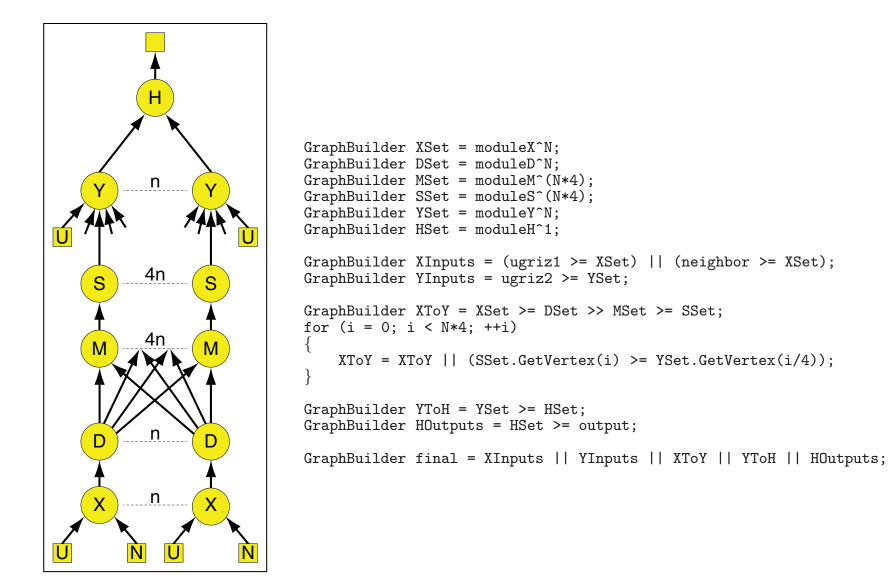
The Dryad system organization. The job manager (JM) consults the name server (NS) to discover the list of available computers. It maintains the job graph and schedules running vertices (V) as computers become available using the daemon (D) as a proxy. Vertices exchange data through files, TCP pipes, or shared-memory channels. The shaded bar indicates the vertices in the job that are currently running.

Source: Isard et al. (2007) Dryad: Distributed Data-Parallel Programs from Sequential Building Blocks. EuroSys.

Dryad: Cool Tricks

- Channel: abstraction for vertex-to-vertex communication
 - File
 - TCP pipe
 - Shared memory
- Runtime graph refinement
 - Size of input is not known until runtime
 - Automatically rewrite graph based on invariant properties

Dryad: Sample Program



Source: Isard et al. (2007) Dryad: Distributed Data-Parallel Programs from Sequential Building Blocks. EuroSys.

DryadLINQ

- LINQ = Language INtegrated Query
 - .NET constructs for combining imperative and declarative programming
- Developers write in DryadLINQ
 - Program compiled into computations that run on Dryad



Source: Yu et al. (2008) DryadLINQ: A System for General-Purpose Distributed Data-Parallel Computing Using a High-Level Language. OSDI.

DryadLINQ: Word Count

```
PartitionedTable<LineRecord> inputTable =
    PartitionedTable.Get<LineRecord>(uri);
```

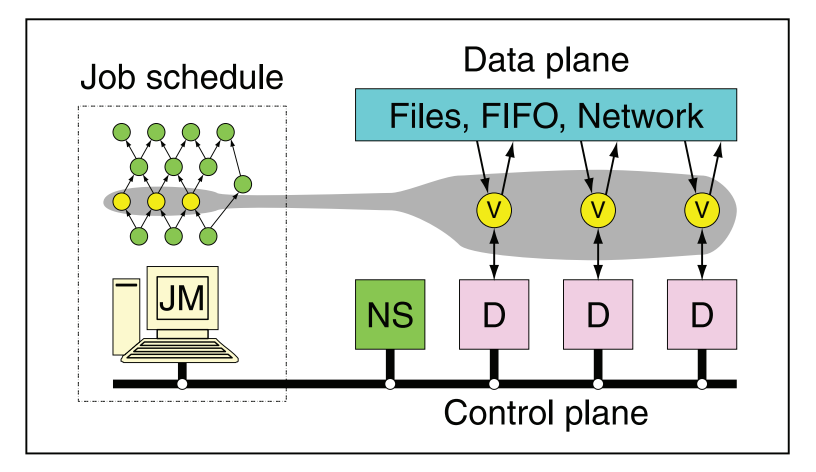
```
IQueryable<string> words = inputTable.SelectMany(x => x.line.Split(' '));
IQueryable<IGrouping<string, string>> groups = words.GroupBy(x => x);
IQueryable<Pair> counts = groups.Select(x => new Pair(x.Key, x.Count()));
IQueryable<Pair> ordered = counts.OrderByDescending(x => x.Count);
IQueryable<Pair> top = ordered.Take(k);
```

Compare:

```
a = load 'file.txt' as (text: chararray);
b = foreach a generate flatten(TOKENIZE(text)) as term;
c = group b by term;
d = foreach c generate group as term, COUNT(b) as count;
store d into 'cnt';
```

Compare and contrast...

What happened to Dryad?



The Dryad system organization. The job manager (JM) consults the name server (NS) to discover the list of available computers. It maintains the job graph and schedules running vertices (V) as computers become available using the daemon (D) as a proxy. Vertices exchange data through files, TCP pipes, or shared-memory channels. The shaded bar indicates the vertices in the job that are currently running.

Data-Parallel Dataflow Languages

We have a collection of records, want to apply a bunch of transformations to compute some result

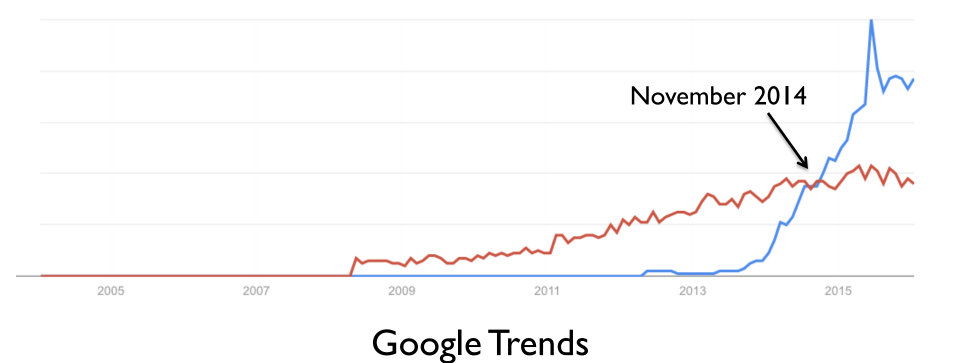
What are the operators?

MapReduce? Spark?

Spark

- Where the hype is!
 - Answer to "What's beyond MapReduce?"
- Brief history:
 - Developed at UC Berkeley AMPLab in 2009
 - Open-sourced in 2010
 - Became top-level Apache project in February 2014
 - Commercial support provided by DataBricks

Spark vs. Hadoop

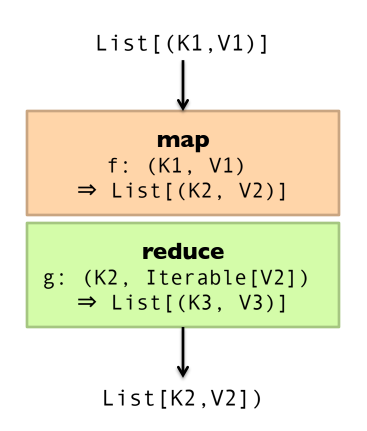


Source: Datanami (2014): http://www.datanami.com/2014/11/21/spark-just-passed-hadoop-popularity-web-heres/

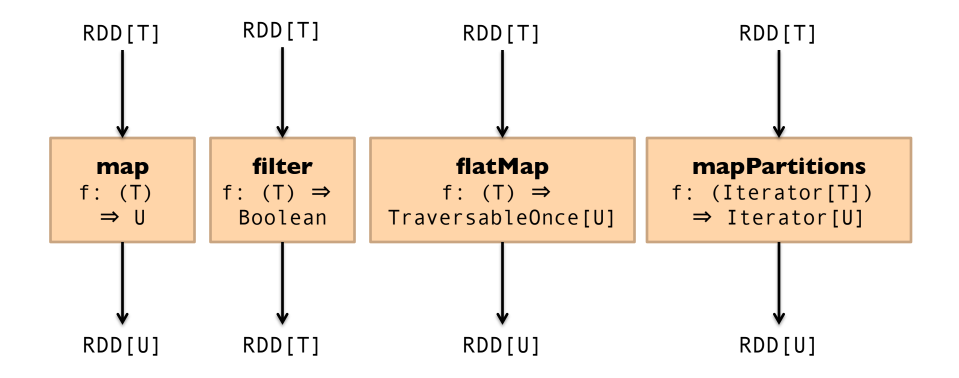
What's an RDD? Resilient Distributed Dataset (RDD)

Much more next session...

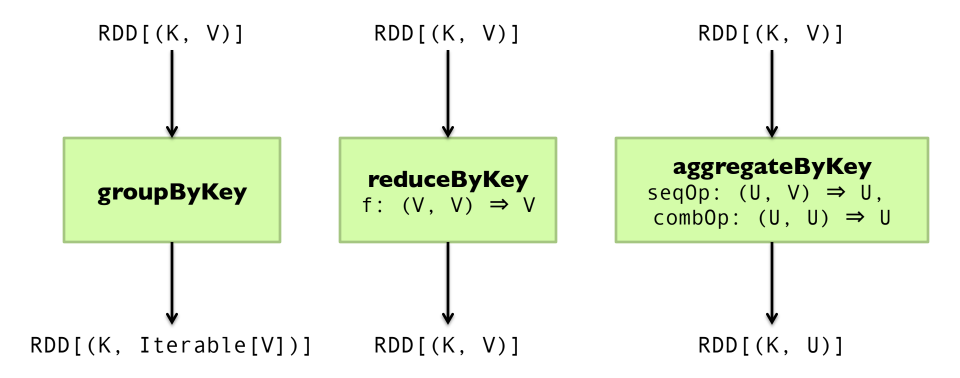
MapReduce



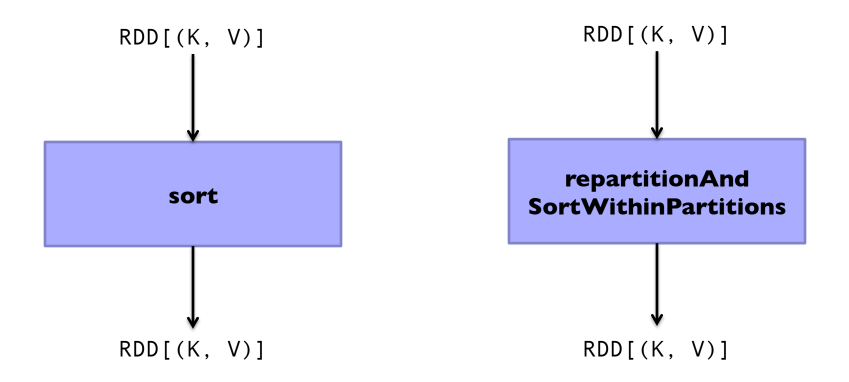
Map-like Operations



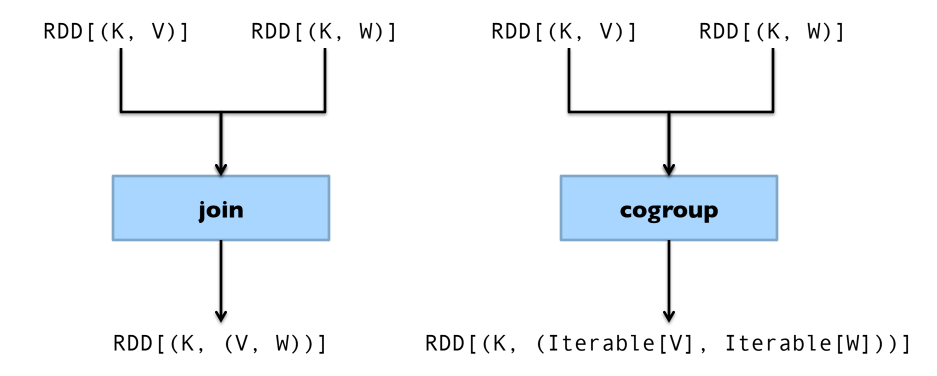
Reduce-like Operations



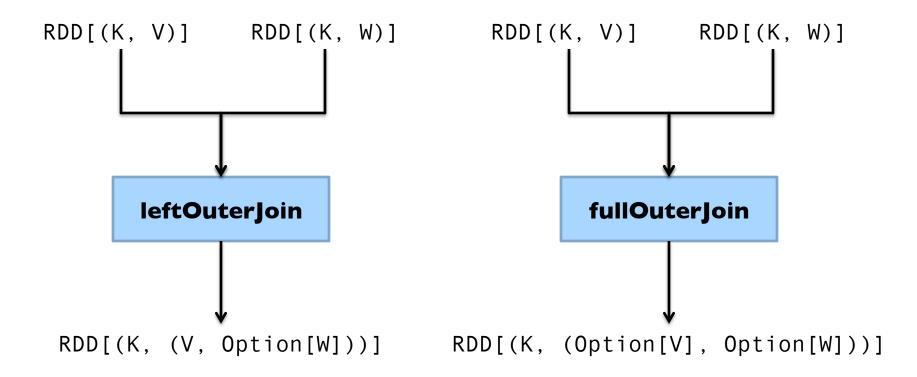
Sort Operations



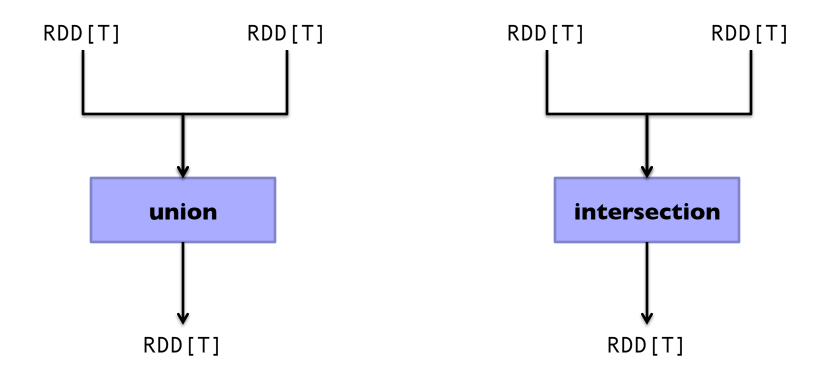
Join-like Operations



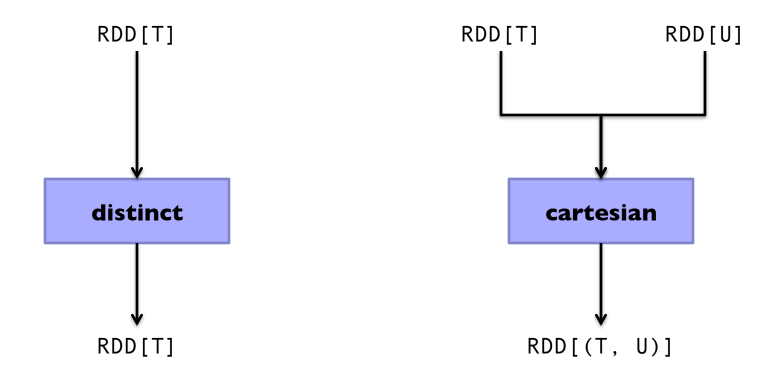
Join-like Operations



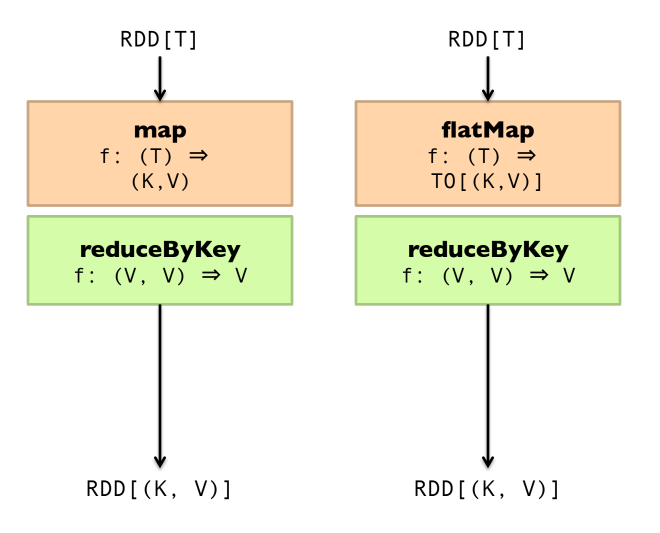
Set-ish Operations



Set-ish Operations

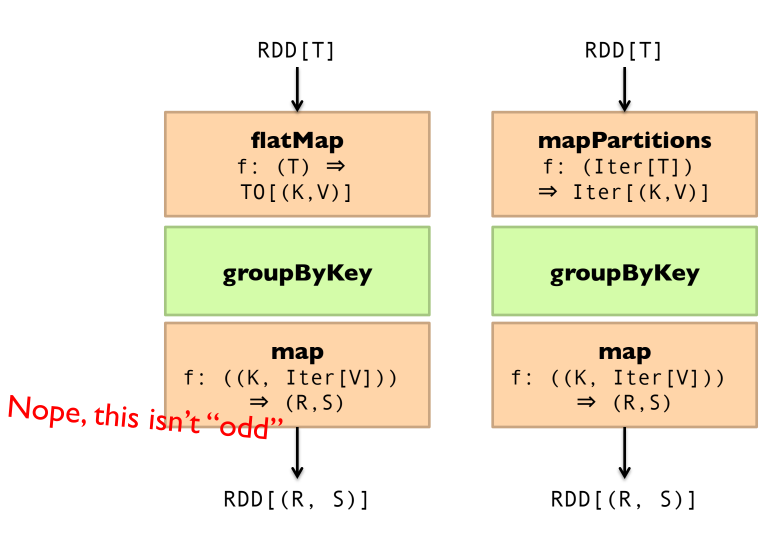


MapReduce in Spark?



Not quite...

MapReduce in Spark?



Still not quite...

Spark Word Count

```
val textFile = sc.textFile(args.input())
textFile
   .flatMap(line => tokenize(line))
   .map(word => (word, 1))
   .reduceByKey(_ + _)
   .saveAsTextFile(args.output())
   (x, y) => x + y
```

Don't focus on Java verbosity!

```
val textFile = sc.textFile(args.input())
textFile
  .map(object mapper {
    def map(key: Long, value: Text) =
      tokenize(value).foreach(word => write(word, 1))
    })
  .reduce(object reducer {
    def reduce(key: Text, values: Iterable[Int]) = {
      var sum = 0
      for (value <- values) sum += value
      write(key, sum)
    })
  .saveAsTextFile(args.output())
```

Next Time

- What's an RDD?
- How does Spark actually work?
- Algorithm design: redux

Questions?

Source: Wikipedia (Japanese rock garden)