

# CS 744: RESILIENT DISTRIBUTED DATASETS

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# ADMINISTRIVIA

- Assignment 1: Due tonight!
- Assignment 2: ML will be released later tonight / tomorrow
- Course project details: Next week

# MOTIVATION: PROGRAMMABILITY

Most real applications require multiple MR steps

- Google indexing pipeline: 21 steps
- Analytics queries (e.g. sessions, top K): 2-5 steps
- Iterative algorithms (e.g. PageRank): 10's of steps

Multi-step jobs create spaghetti code

- 21 MR steps → 21 mapper and reducer classes

# MOTIVATION: PERFORMANCE

MR only provides one pass of computation

- Must write out data to file system in-between

Expensive for apps that need to *reuse* data

- Multi-step algorithms (e.g. PageRank)
- Interactive data mining

# PROGRAMMABILITY

## Google MapReduce WordCount:

```
#include "mapreduce/mapreduce.h"
// User's map function
class Splitwords: public Mapper {
public:
virtual void Map(const MapInput& input) {
    const string& text = input.value();
    const int n = text.size();
    for (int i = 0; i < n; ) {
        // Skip past leading whitespace
        while (i < n && isspace(text[i]))
            i++;
        // Find word end
        int start = i;
        while (i < n && !isspace(text[i]))
            i++;
        if (start < i)
            Emit(text.substr(
                start,i-start),"1");
    }
}
REGISTER_MAPPER(Splitwords);

// User's reduce function
class Sum: public Reducer {
public:
virtual void Reduce(ReduceInput* input) {
    // Iterate over all entries with the
    // same key and add the values
    int64 value = 0;
    while (!input->done()) {
        value += StringToInt(
            input->value());
        input->NextValue();
    }
    // Emit sum for input->key()
    Emit(IntToString(value));
}
REGISTER_REDUCER(Sum);

int main(int argc, char** argv) {
ParseCommandLineFlags(argc, argv);
MapReduceSpecification spec;
for (int i = 1; i < argc; i++) {
    MapReduceInput* in= spec.add_input();
    in->set_format("text");
    in->set_filepattern(argv[i]);
    in->set_mapper_class("splitwords");
}
// Specify the output files
MapReduceOutput* out = spec.output();
out->set_filebase("/gfs/test/freq");
out->set_num_tasks(100);
out->set_format("text");
out->set_reducer_class("Sum");
// Do partial sums within map
out->set_combiner_class("Sum");
// Tuning parameters
spec.set_machines(2000);
spec.set_map_megabytes(100);
spec.set_reduce_megabytes(100);
// Now run it
MapReduceResult result;
if (!MapReduce(spec, &result)) abort();
return 0;
}
```

# APACHE SPARK PROGRAMMABILITY

```
val file = spark.textFile("hdfs://...")  
val counts = file.flatMap(line => line.split(" ")).  
               .map(word => (word, 1))  
               .reduceByKey(_ + _)  
  
counts.save("out.txt")
```

# APACHE SPARK

Programmability: clean, functional API

- Parallel transformations on collections
- 5-10x less code than MR
- Available in Scala, Java, Python and R

Performance

- In-memory computing primitives
- Optimization across operators



# SPARK CONCEPTS

## Resilient distributed datasets (RDDs)

- Immutable, partitioned collections of objects
- May be cached in memory for fast reuse

## Operations on RDDs

- *Transformations* (build RDDs)
- *Actions* (compute results)

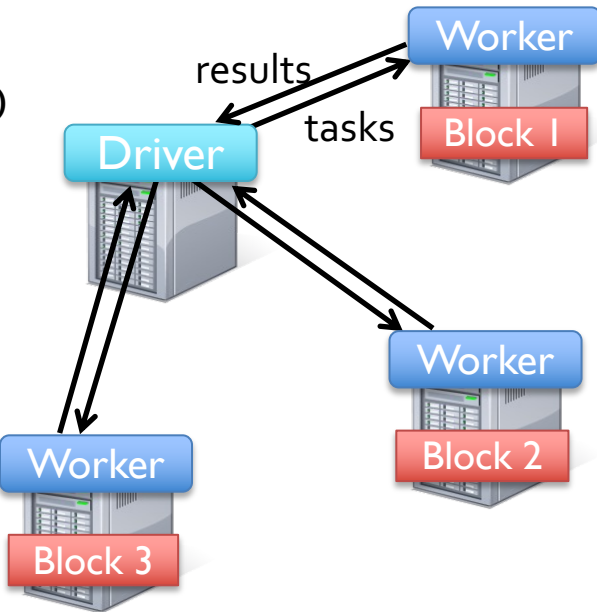
## Restricted shared variables

- Broadcast, accumulators

# EXAMPLE: LOG MINING

Find error messages present in log files interactively  
(Example: HTTP server logs)

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

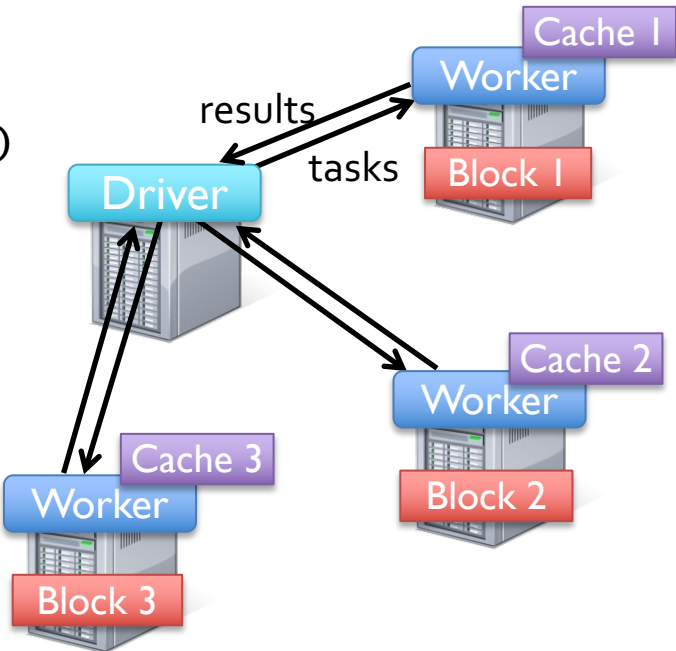


# EXAMPLE: LOG MINING

Find error messages present in log files interactively  
(Example: HTTP server logs)

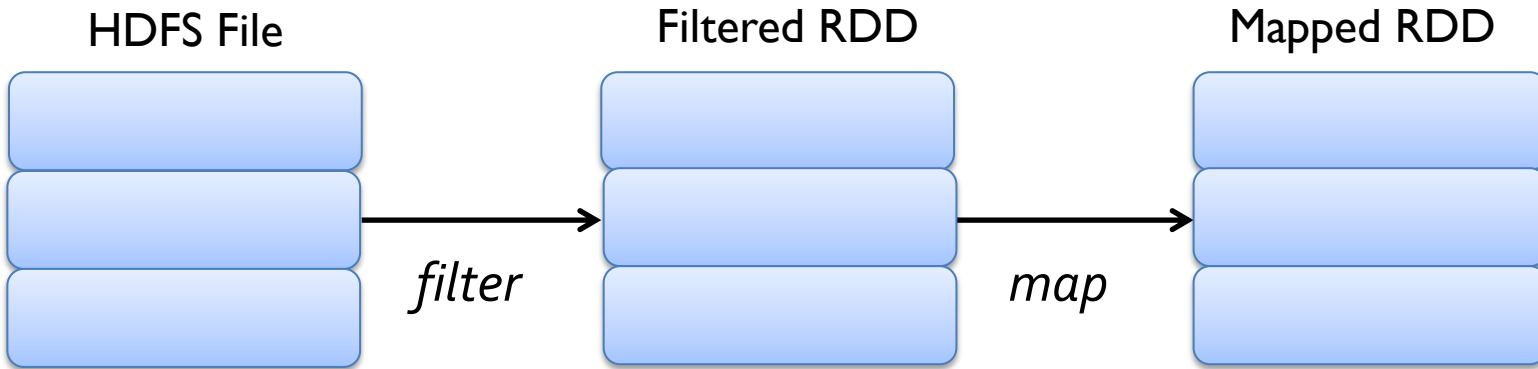
```
lines = spark.textFile("hdfs://...")  
errors = lines.filter(_.startsWith("ERROR"))  
messages = errors.map(_.split("\t")(2))  
messages.cache()  
messages.filter(_.contains("foo")).count  
messages.filter(_.contains("bar")).count  
...
```

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



# FAULT RECOVERY

```
messages = textFile(...).filter(_.startswith("ERROR"))
           .map(_.split('\t')(2))
```



# OTHER RDD OPERATIONS

**Transformations**  
(define a new RDD)

map  
filter  
sample  
groupByKey  
reduceByKey  
cogroup

flatMap  
union  
join  
cross  
mapValues  
...

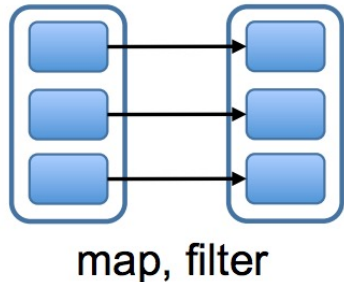
**Actions**  
(output a result)

collect  
**reduce**  
take  
fold

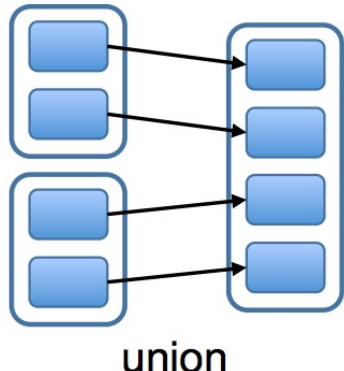
count  
saveAsTextFile  
saveAsHadoopFile  
...

# DEPENDENCIES

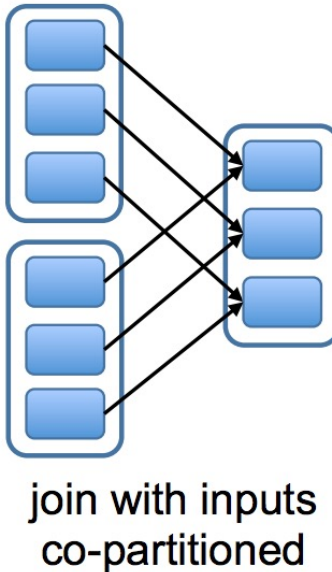
Narrow Dependencies:



map, filter

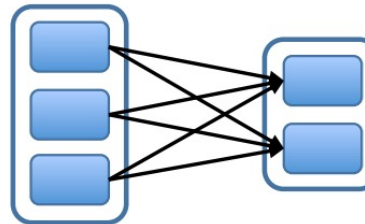


union

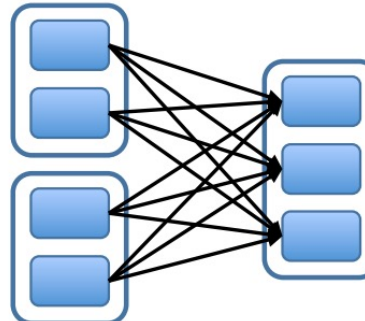


join with inputs  
co-partitioned

Wide Dependencies:



groupByKey



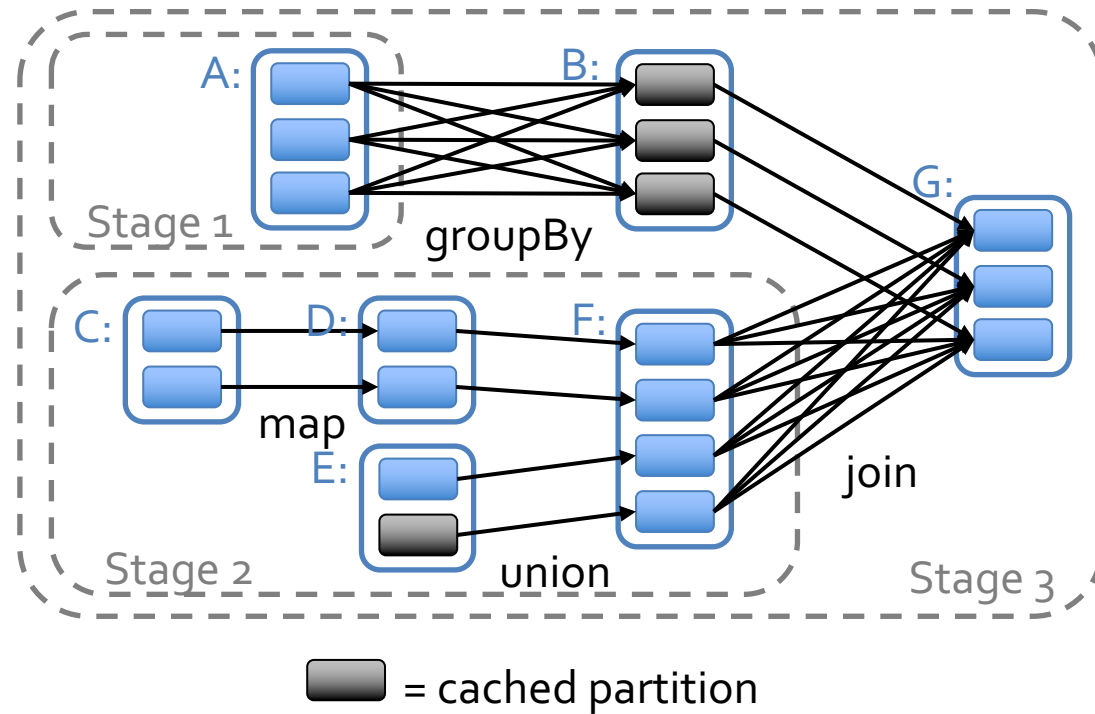
join with inputs not  
co-partitioned

# JOB SCHEDULER (1)

Captures RDD dependency graph

Pipelines functions into “stages”

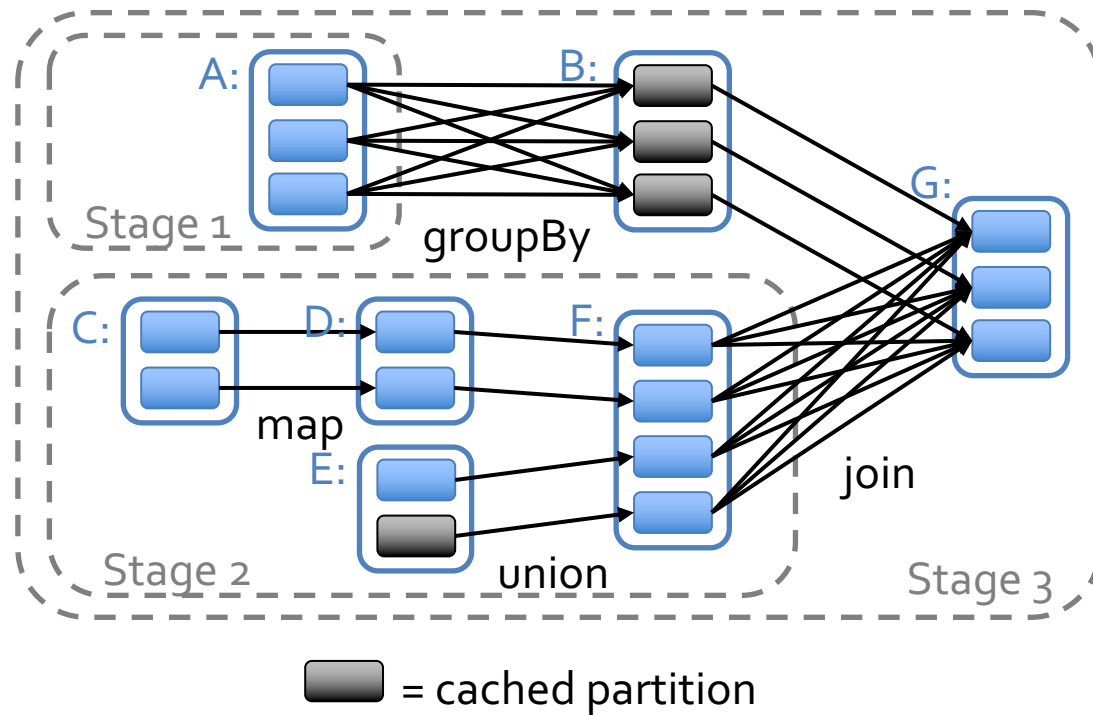
Stage boundaries are shuffle operations



# JOB SCHEDULER (2)

Cache-aware for data reuse, locality

Partitioning-aware to avoid shuffles



# SUMMARY

Spark: Generalize MR programming model

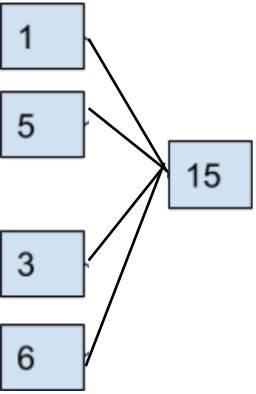
Support in-memory computations with RDDs

Job Scheduler: Pipelining, locality-aware



## DISCUSSION

<https://forms.gle/LB2Fu7vPrNy3oJKq6>



```

for (i <- 1 to numIters) {
    val modelBC = sc.broadcast(model)
    val grad = data.mapPartitions(iter => gradient(iter,
modelBC.value))
    val aggGrad = grad.reduce(case(x, y) => add(x, y))
    model = computeUpdate(aggGrad, model)
}

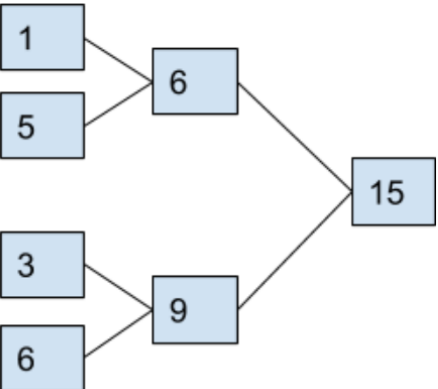
```

### Binary Reduction Tree

```

var g = grad
var numPartitions = g.partitions.size
while (numPartitions > 1) {
    numPartitions = numPartitions / 2
    val part = new HashPartitioner(numPartitions)
    g = g.mapPartitionsWithIndex { case (partId, itr) =>
        Iterator.single(partId / 2, itr.next)
    }.reduceByKey(part, reduceFunc).values
}

```



When would reduction trees be better than using `reduce` in Spark?

# When would reduction trees not be a good idea?

# NEXT STEPS

Next week: Machine Learning

Assignment 1 is due TODAY!