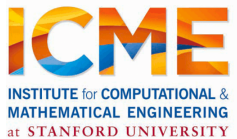
#### Partitioning for PageRank

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Spark



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## Motivation

Recall from first lecture that network bandwidth is ~100× as expensive as memory bandwidth

One way Spark avoids using it is through locality-aware scheduling for RAM and disk

Another important tool is controlling the *partitioning* of RDD contents across nodes

# Spark PageRank

Given directed graph, compute node importance. Two RDDs:

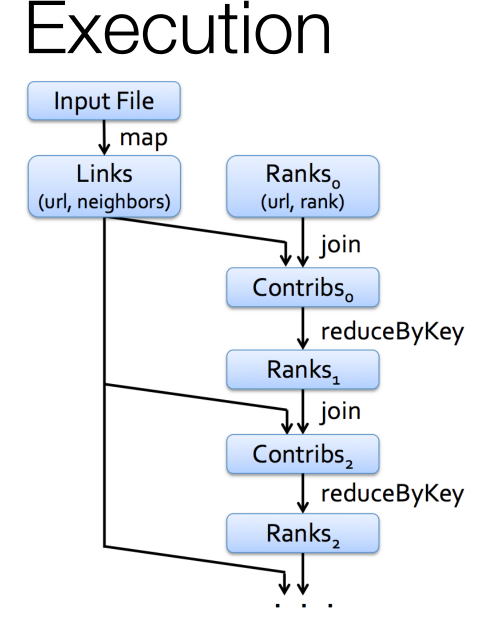
- » Neighbors (a sparse graph/matrix)
- » Current guess (a vector)

#### Best representation for vector and matrix?

## Example

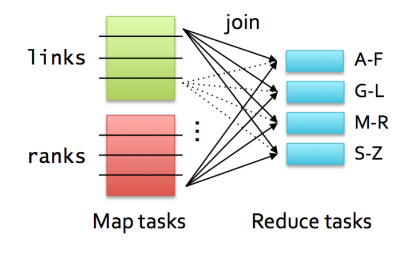
- 1. Start each page at a rank of 1
- 2. On each iteration, have page p contribute rank<sub>p</sub> / neighbors<sub>p</sub> to its neighbors
- 3. Set each page's rank to 0.15 + 0.85 × contribs

```
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 {
    case (url, (links, rank)) =>
    links.map(dest => (dest, rank/links.size))
  }
  ranks = contribs.reduceByKey(_ + _).mapValues(.15 + .85*_)
}
```



links and ranks are repeatedly joined

Each join requires a full shuffle over the network » Hash both onto same nodes

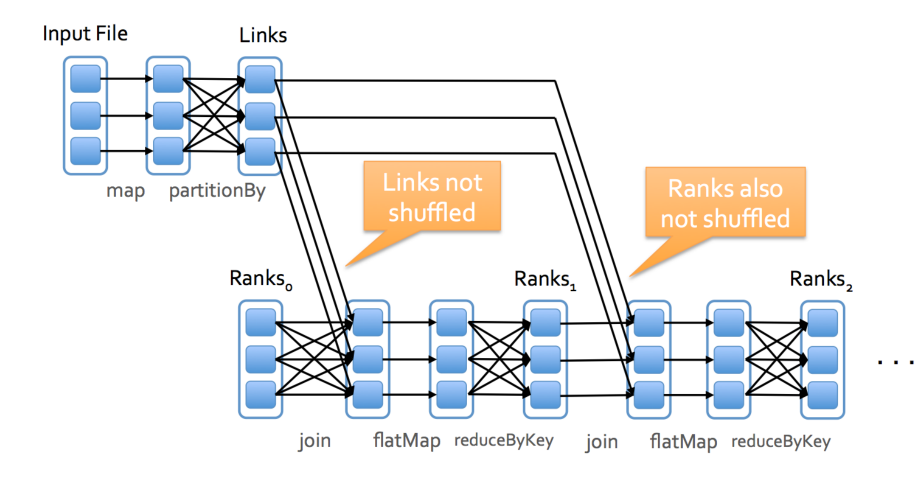


## Solution

*Pre-partition* the links RDD so that links for URLs with the same hash code are on the same node

```
val ranks = // RDD of (url, rank) pairs
val links = sc.textFile(...).map(...)
                .partitionBy(new HashPartitioner(8))
for (i <- 1 to ITERATIONS) {
   ranks = links.join(ranks).flatMap {
      (url, (links, rank)) =>
        links.map(dest => (dest, rank/links.size))
   }.reduceByKey(_ + _)
   .mapValues(0.15 + 0.85 * _)
}
```

## New Execution



### How it works

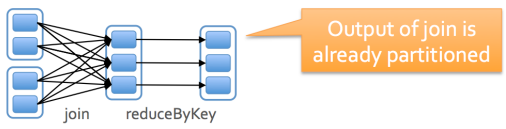
Each RDD has an optional Partitioner object

Any shuffle operation on an RDD with a Partitioner will respect that Partitioner

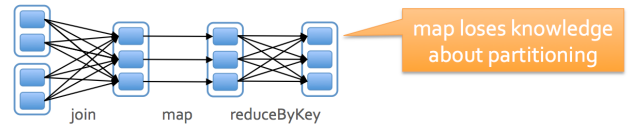
Any shuffle operation on two RDDs will take on the Partitioner of one of them, if one is set

### Examples

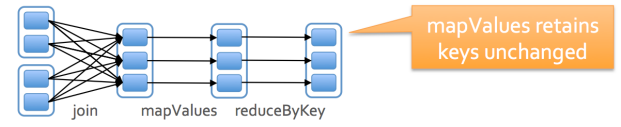
pages.join(visits).reduceByKey(...)



pages.join(visits).map(...).reduceByKey(...)



pages.join(visits).mapValues(...).reduceByKey(...)

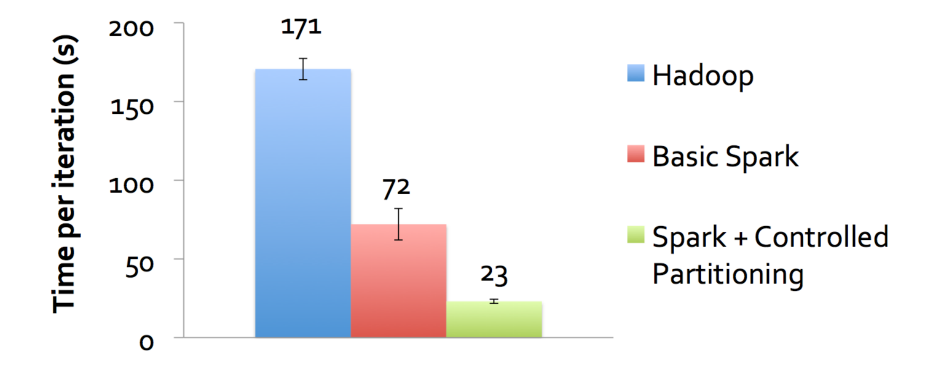


## Main Conclusion

Controlled partitioning can avoid unnecessary all-to-all communication, saving computation

Repeated joins generalizes to repeated Matrix Multiplication, opening many algorithms from Numerical Linear Algebra

#### Performance



Why it helps so much: links RDD is much bigger in bytes than ranks!

## RDD partitioner

Use the .partitioner method on RDD

```
scala> val a = sc.parallelize(List((1, 1), (2, 2)))
scala> val b = sc.parallelize(List((1, 1), (2, 2)))
scala> val joined = a.join(b)
```

scala> a.partitioner
res0: Option[Partitioner] = None

scala> joined.partitioner
res1: Option[Partitioner] = Some(HashPartitioner@286d41c0)

# Custom Partitioning

Can define your own subclass of Partitioner to leverage domain-specific knowledge

Example: in PageRank, hash URLs by domain name, because may links are internal

class DomainPartitioner extends Partitioner {
 def numPartitions = 20

def getPartition(key: Any): Int =
 parseDomain(key.toString).hashCode % numPartitions

```
def equals(other: Any): Boolean =
    other.isInstanceOf[DomainPartitioner]
```

}

Needed for Spark to tell when two partitioners are equivalent