MapReduce

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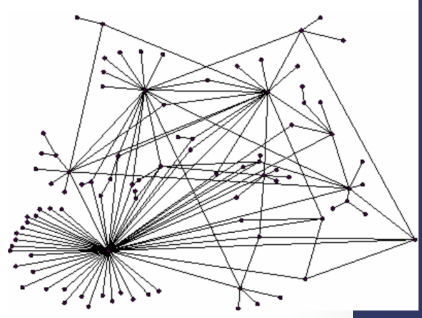
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Outline

- Large-Scale Computing
- Distributed File Systems
- MapReduce & Algorithms Using MapReduce
 - Matrix-Vector Multiplication
 - Relational-Algebra Operations
 - Finding Frequent Itemsets with Map-Reduce
- The Communication-Cost Model

Motivation

- Big-data analysis
 - The ranking of Web pages by importance, which involves an iterated matrix-vector multiplication where the dimension is many billions.
 - Searches in "friends" networks at social-networking sites, which involve graphs with hundred of millions of nodes and many billions of edges.

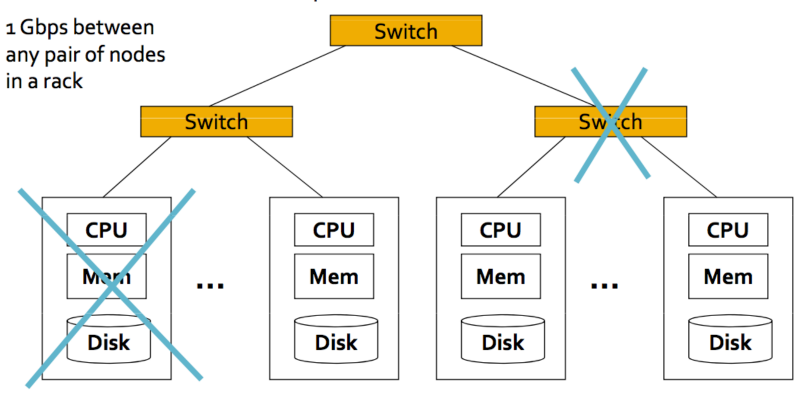


Large-Scale Computing

- In the past: special-purpose parallel computers
 - Many processors
 - Specialized hardware
- Recently: computing cluster
 - Thousands of compute nodes operating more or less independently
 - Compute node: a single processor with its main memory, cache and local disks.
 - The compute nodes are commodity hardware
 - Greatly reduce the cost compared with special-purpose parallel machines.

Large-Scale Computing: Cluster Architecture

2-10 Gbps backbone between racks



Each rack contains 16-64 nodes

Large-Scale Computing

- Large scale computing for data mining problem on commodity hardware
 - PCs connected in a network
 - Need to process huge datasets on large clusters of computers
- Challenges:
 - How do you distribute computation
 - Distributed programming is hard
 - Machines fail
- Map-reduce address all of the above
 - Google's computational/data manipulation model
 - Elegant way to work with big data.
- Note: Map-reduce is suitable for batch-operations
 - It is not for real-time operations

Idea and solution

Idea

- Bring computation close to the data
- Store files multiple times for reliability

Need

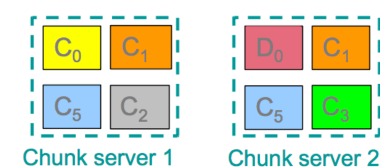
- Programming model
 - Map-Reduce
- Infrastructure: distributed file system(DFS)
 - Google: GFS
 - Hadoop: HDFS

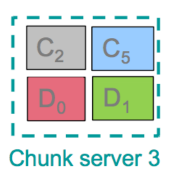
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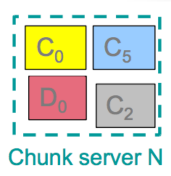
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Distributed File Systems

- Reliable distributed file system for petabyte scale
- Data kept in 64-megabyte "chunks" spread across thousands of machines
- Each chunk replicated, usually 3 times on different machines
 - Seamless recovery from disk or machine failure







Bring computation directly to the data!

Distributed File Systems

Chunk Servers

- File is split into contiguous chunks
- Typically each chunk is 16-64MB
- Each chunk replicated (usually 2x or 3x)
- Try to keep replicas in different tracks

Master node

- Stores meta data
- Might be replicated

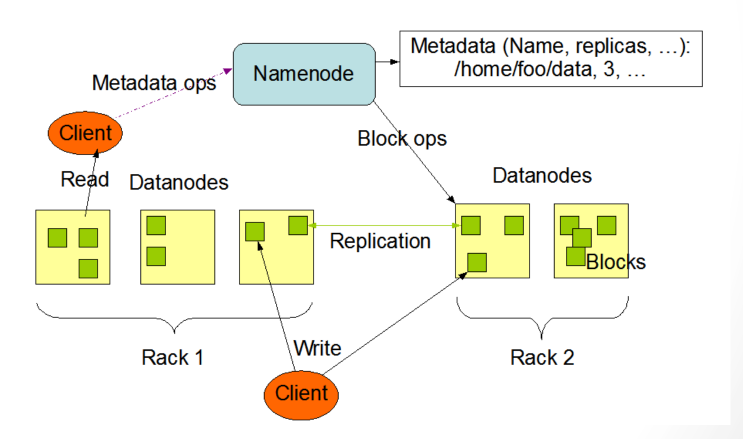
Client library for file access

- Talks to master to find chunk servers
- Connects directly to chunk servers to access data

Distributed File Systems: HDFS

 HDFS (Hadoop File System): a part of Apache Hadoop subproject

HDFS Architecture



Distributed File Systems: Hadoop ecosystem





Ambari

Provisioning, Managing and Monitoring Hadoop Clusters





Log Collector

Zookeeper Coordination

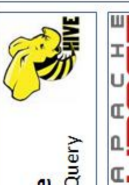




Norkflow



R Connectors Statistics



HIVE SQL Query



YARN Map Reduce v2

Distributed Processing Framework



HDFS

Hadoop Distributed File System



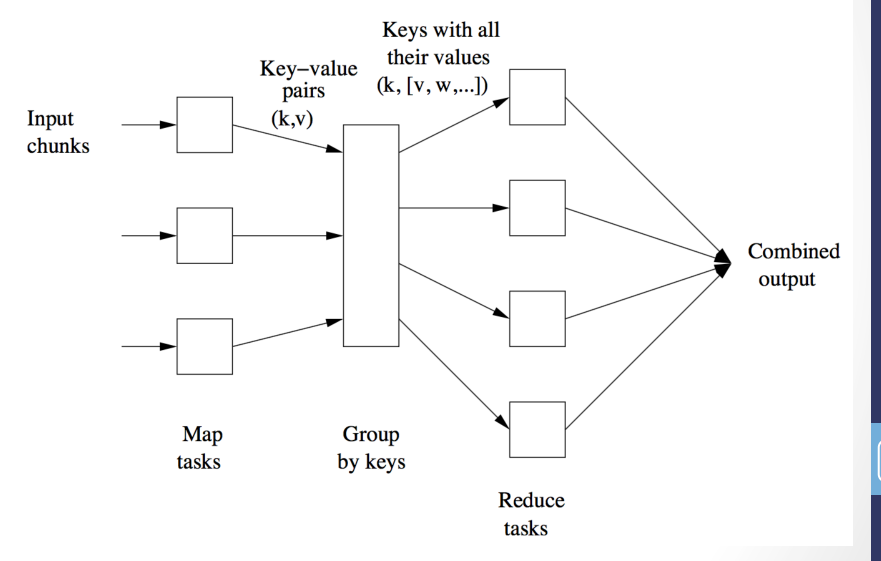
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MapReduce

- MapReduce manages large-scale computations in a way that is tolerant of hardware faults
 - Map: Some number of Map tasks turn the chunks (from DFS) into a sequence of key-value pairs.
 - Sort and Shuffle:
 - The key-values pairs from each Map tasks are collected by a master controller and sorted by key.
 - The keys are divided among all the Reduce Task (using some kind of hash function so that pairs of same key end up in the same Reduce task)
 - Reduce: each key is associated with a list of values; Reduce tasks aggregate, summarize, filer or transform data and provide output.

Schematic of a MapReduce Computation



Word Count

- Given a large corpus of documents
- Count the number of times each distinct word occurs in the corpus
- Sample application
 - Analyze web server logs to find popular URLs
- The above problem captures the essence of MapReduce
 - Great thing is it is naturally parallelizable

Map-Reduce: Word counting

Provided by the programmer

MAP:

reads input and produces a set of key value pairs

Group by key: Collect all pairs

with same key

(crew, 1)

(crew, 1)

(space, 1)

(the, 1)

(the, 1)

(the, 1) (shuttle, 1)

(recently, 1)

...

(key, value)

Provided by the programmer

Reduce:

Collect all values belonging to the key and output

The crew of the space shuttle Endeavor recently returned to Earth as ambassadors,

narbingers of a new era of space exploration. Scientists at NASA are saying that the recent assembly of the Dextre

term space-based man/machine partnership. "The work we're doing now --

what we're going to need to do to build any work station or habitat structure on the moon or Mars," said Allard Beutel.

Big document

(the, 1) (crew, 1) (of, 1) (the, 1)

(space, 1)

(shuttle, 1)

(Endeavor, 1) (recently, 1)

••••

(key, value)

(crew, 2) (space, 1) (the, 3) (shuttle, 1) (recently, 1)

(key, value)

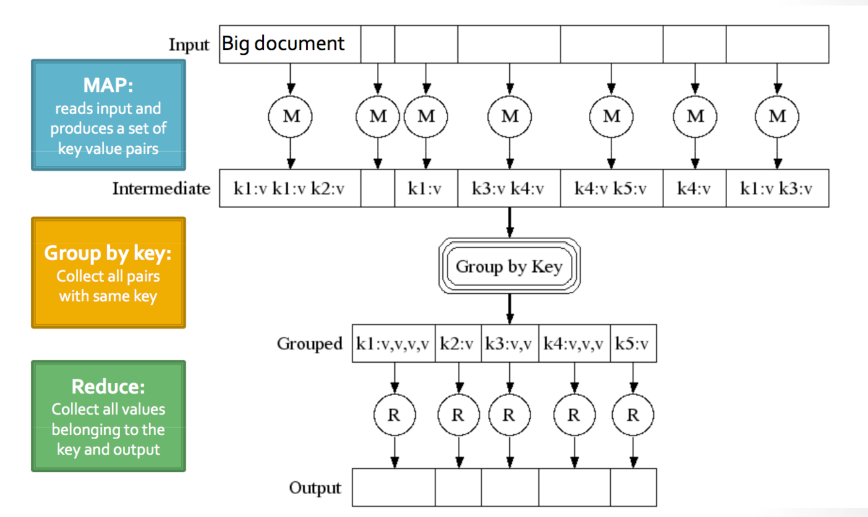
Only sequential reads

Jure Leskovec, Stanford CS345a: Data Mining

Map-Reduce Environment

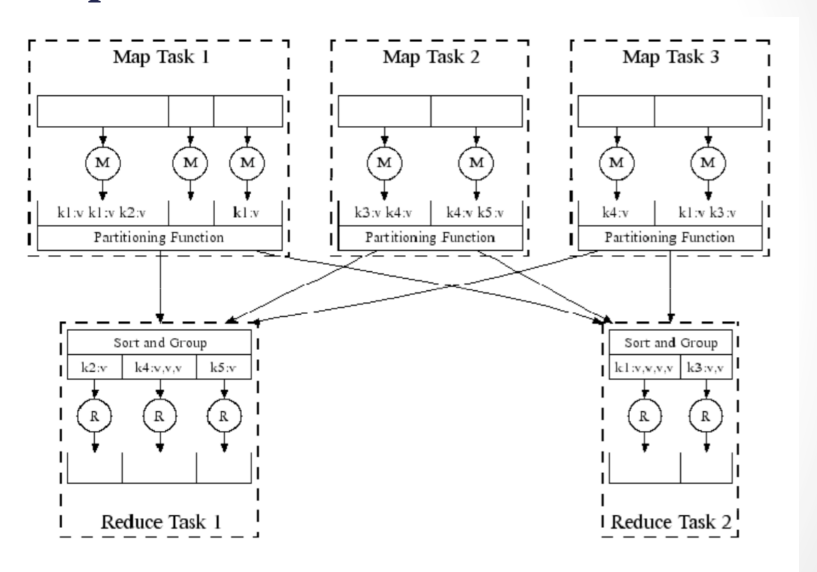
- Map-Reduce environment takes care of:
 - Partitioning the input data
 - Scheduling the program's execution across a set of machines
 - Handling machine failures
 - Managing required inter-machine communication
- Allows programmers without any experience with parallel and distributed systems to easily utilize the resources of a large distributed cluster

Map-Reduce: A diagram



Jure Leskovec, Stanford CS345a: Data Mining

Map-Reduce: In Parallel



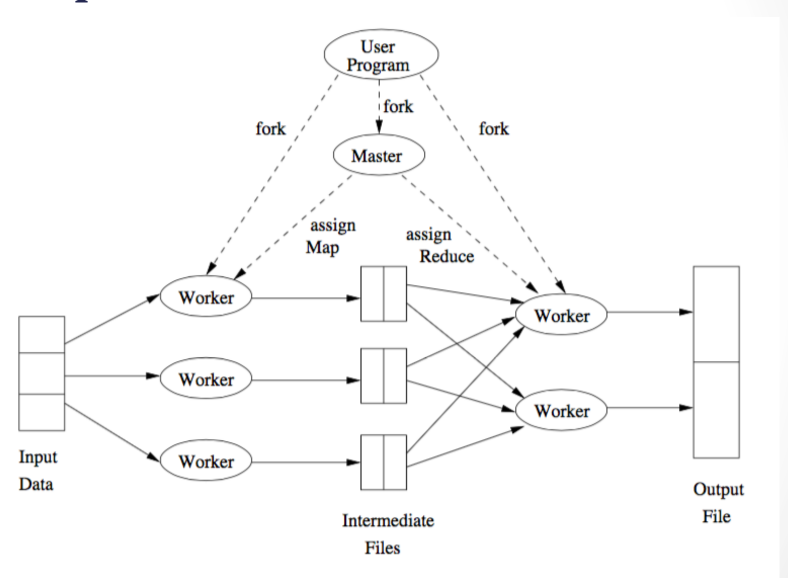
Combiner

- If a Reduce function is **associative and commutative**, we can push some of what the reducers do to the Map tasks.
 - Associative and commutative: the values to be combined can be combined in any order, with the same result.

Example:

- Instead of a Map task in Word-Count producing k pairs (w,1), (w, 1), ..., we could apply the Reduce function within the Map task, to produce (w, k).
- Note that we still need Reduce task to combine output of different Map tasks.

MapReduce Execution



MapReduce Execution

- Master data structures
 - Task status: (idle, in-progress, completed)
 - Idle tasks get scheduled as workers become available
 - When a map task completes, it sends the master the location and sizes of its Reduce intermediate files, one for each reducer
 - Master pushes this info to reducers
- Master pings workers periodically to detect failures

Coping with Failures

- Map worker failure
 - Map tasks completed or in-progress at worker are reset to idle
 - Reduce workers are notified when task is rescheduled on another worker
- Reduce worker failure
 - Only in-progress tasks are reset to idle
- Master failure
 - MapReduce task is aborted and client is notified

Algorithms using MapReduce

- MapReduce is not a solution to every problem
 - Example: online sale operators such as searching for products, recording sales in Amazon.com. The reason is that the processes involve relatively little calculation and that change the database often.
- MapReduce is more suitable for batch operations on writeone read-many distributed files.
 - Example: Amazon might use MapReduce to perform certain analytic queries on large amounts of data, such as finding for each user those users whose buying patterns were most similar.

Matrix-Vector Multiplication by MapReduce

The matrix-vector product between an n x n matrix M and a vector v of length n is the vector x of length n, whose ith element x_i is given by.

$$x_i = \sum_{j=1}^n m_{ij} v_j$$

- Application: This kind of calculation is used for Page Rank algorithm.
- If n is small, we do not want to use DFS or MapReduce

Matrix-Vector Multiplication by MapReduce

If n is large but the vector v still can fit into the memory

```
Map(key, value): 
// key: chunk id of the matrix M; value: elements in the matrix chunk read \mathbf{v} into memory for each element m_{ij} in value: 
emit(i, m_{ij} * v_j)
```

Group by key: collect all the terms with the same key; all the pair $(i,m_{ij}*v_j)$ with the same key i, that make up the element x_i , to a Reduce task.

```
Reduce(key, values):

// key: a row index i, values: an iterator over (m_{ij}^*v_j) for j in [1,..n]

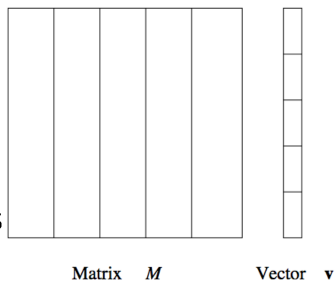
result = 0

for each element m_{ij}^*v_j in values

result += m_{ij}^*v_j
```

Matrix-Vector Multiplication by MapReduce

- If n is large but the vector v cannot fit into the memory
 - Divide the matrix into vertical stripes of equal width, and divide the vector into an equal number of horizontal stripes.
 - Each stripe is written to one file in DFS
 - Each Map task is assigned to a chunk from one of the stripes of the matrix, and gets the entire corresponding stripe of the vector.



Relational-Algebra Operations

- R(A1, A2, ..., An) is a schema of a relation named R with its attributes A1, A2, ..., An.
- In a relational database, queries are given in the query language SQL.
- A relation can be stored as a large file in a DFS system, each element is a tuple of the relation. We would like to answer similar queries using MapReduce.
- Relational Algebra
 - Selection
 - Projection
 - Union, Intersection and Difference
 - Natural Join
 - Grouping and Aggregation

Relational-Algebra Operation: Selection

- Selection
 - Apply a condition C to each tuple in the relation and produce as output only those tuples that satisfy C.
- A MapReduce implementation of selection
 - Map Function: for each tuple t in R, test if it satisfies C. If so, produce the key-value pair (t,t). That is, both the key and value are t.
 - **Reduce Function:** the **Reduce** function is the identity. It simply parses each key-value pair to the output.

Relational-Algebra Operation: Natural Join

Natural Join:

• Given two relations R, S, to conduct $R \bowtie S$, we compare each pair of tuples, one from each relation. If **the tuples agrees on all the attributes that are common to the two schemes, the produce the tuples.**

• Example:

- Given a Links(From, To) relation, find the paths of length 2 in the Web, i.e. finds (u,v, w) so that there is a link from u to v, and a link from v to w.
- Take the natural link of *Links* with itself: Imagine there are two copies of the relation *Links*, which are L1(U1, U2) and L2(U2, U3); we compute $L1\bowtie L2$

From	To
url1	url2
url1	url3
url2	url3
url2	url4
• • •	

Relational-Algebra Operation: Natural Join

- Natural Join via MapReduce
 - Consider the special case of joining R(A, B) with S(B,C)
 - We use the B-value of tuples from either relation as the key
- Map Function: for each tuple (a,b) of R, produce the key-value pair (b, (R, a)). For each tuple (b,c) of S, produce the key-value pair (b, (S, c)); where R, S are relation names.
- Reduce Function (key, values)
 - Key: a value b of attribute B.
 - Values: a list of pairs that are either of the form (R, a) or (S,c).
 - Construct all pairs coming from two different relations, i.e. (R,a) and (S,c) to form a triple (a,b,c)
- The algorithm still works if A, B, C are sets of attributes.

Relational-Algebra Operation: Grouping and Aggregation

Grouping and Aggregation:

- Given a relation R, partition its tuples according to their values in a set of attributes G, called the grouping attributes.
- For each group, aggregate the values in certain other attributes using operators such as SUM, COUNT, AVG, MIN, and MAX.

Example

- Imagine a social-networking site with a relation
 - Friends(User, Friend)
- Question: collect statistics about the number of friends members have.
- This question can be answered by grouping and aggregation

 $\gamma_{\text{User,COUNT(Friend)}}(\text{Friends})$

Relational-Algebra Operation: Grouping and Aggregation

- Grouping and Aggregation by MapReduce
 - Let R(A, B, C) is the relation to which we want to apply the operator $\gamma_{A,\theta(B)}(R)$
- Map will produce the grouping, while Reduce does the aggregation
- The Map Function
 - For each tuple (a,b,c), produce the key-value pair (a,b)
- The Reduce Function
 - Each key **a** represents a group, apply the operator θ to the list [b1, b2, ..., bn] of B-values associated with key **a**.
 - The output is the pair (a,x) where x is the result of applying the aggregation to the list.

- Recall:
 - Frequent Itemsets: the set of items with support larger than
 MinSup
 - Algorithms for fining frequent itemsets: Apriori, FP-tree
- Mining Frequent Itemsets from Large-scale data
 - SON algorithm with MapReduce

- A Simple, randomized algorithm
 - Procedure:
 - Pick a random sample of transactions (baskets) from the data set
 - Adjust the MinSup to be sample size/data size*MinSup
 - Apply some algorithm for finding frequent itemsets on the sample.

Errors:

- False Negative: a frequent itemset that is frequent in the whole but not in the sample.
- False Positive: a frequent itemset that is frequent in the sample but not in the whole
- We can eliminate false positive by making another pass on the whole dataset.

- The Algorithm of Savasere, Omiecinski, and Navathe (SON)
 - Divide the data set into equal chunks
 - Treat each chunk as a sample
 - Run some algorithm to find frequent itemsets (e.g. Apriori)
 - We use p*MinSup as the minimum support for each chunk, where p is the fraction of a chunk compared to the whole data set.
 - Take the union of all the frequent items from all the chunks

 candidates
 - Since an itemset if frequent in the whole data set must be frequent in at least one of the chunk, we don't have False Negative
 - Take another pass through the data set, to remove any false positive.

- SON Algorithm with MapReduce
 - First Map Function: Take the assigned subset of data set, and find the frequent itemsets in the subset using the simple algorithm we just described.
 - Note that we need to lower the min support as described in SON algorithm.
 - The output is a set of key-value pairs (F,1) where F is the frequent itemset from the sample. The value is set to 1 since it is irrelevant.

First Reduce Function:

- Each Reduce task is assigned a set of keys, which are itemsets. The value is ignored, and the Reduce task simply produces the itemsets that appear one or more times.
- The output is the candidate itemsets.

- SON Algorithm with MapReduce
 - Second Map Function:
 - Take all the output from the first Reduce Function.
 - Count the number of occurrences of each of the candidate itemsets in the chunk of the data set that is assigned to this Map worker.
 - The output is a set of key-value pairs (C,v), where C is the itemset, and v is the support count for that item set in the assigned chunk.

Second Reduce Function:

- Take the itemsets which are given and sum the associated values
- The result is the total support count for each itemset.
- Output itemsets with support larger than MinSup

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Communication-Cost Model

Communication-Cost for Task Networks

- Communication cost for a task is the size of the input to the task.
 - Measured in bytes or the number of data objects (tuples) in the input
- Communication cost of an algorithm is the sum of the communication cost of all the tasks implementing that algorithm.
 - Communication cost often dominates execution cost.
- **Example**: natural join between R(A,B) and S(B,C) where the sizes of A and B relations are **r**, and **s** respectively.
 - The communication cost for all the Map tasks is r + s
 - The communication cost for all the Reduce tasks depends on the total output size of the Map tasks, which is approximately the input size for all the Map tasks, i.e. r+s
 - The communication cost is O(r+s)

Communication-Cost Model

- Wall-Clock Time
 - The time it takes a parallel algorithm to finish.
- Total communication cost is minimized by assigning all the work to one task (no parallelization). However, the wall-clock time of such algorithm will be high.
- A good algorithm should balance between the communication cost and the wall-clock time.