

CSE 444: Database Internals

Lecture 22 MapReduce

CSE 444 - Winter 2018

1

Announcements

- Lab 4 is due tonight
- Next week on Monday: Project milestone
- Next week on Friday: HW6
- Final project due on Wednesday of finals week

CSE 444 - Winter 2018

2

Final Project Instructions (Lab 6)

See course website for details!

1. Design and implementation:
 - Design, implement, and test the core parts of the lab
 - Do as much as you can
2. Testing and evaluation
 - Execute different number of SimpleDB instances
 - Process relations that have different sizes
 - Try different queries
 - Report findings, whatever you observe
3. Final report

CSE 444 - Winter 2018

4

Final Report (Lab 6)

- Single-column & single-spaced
- Write your name!
- Structure of the final report
 - Sec 1. Overall System Architecture (>=2 pages)
 - Reuse text from lab write-ups
 - Include architecture figure
 - Sec 2. Detailed design of parallel processing and results from your performance tests (>=3 pages)
 - Show graphs with performance numbers
 - Sec 3. Discussion (>=0.5-1 page)

CSE 444 - Winter 2018

6

Final Project Grading (Lab 6)

- You will get two grades: one grade for your system and one grade for your final report
- For the report, we will look at the depth and clarity of both system description and experimental evaluation
- We will **not** grade the performance of your system

CSE 444 - Winter 2018

8

References

- [MapReduce: Simplified Data Processing on Large Clusters](#). Jeffrey Dean and Sanjay Ghemawat. OSDI'04
- Mining of Massive Datasets, by Rajaraman and Ullman,
<http://i.stanford.edu/~ullman/mmds.html>
 - Map-reduce (Section 20.2);
 - Chapter 2 (Sections 1,2,3 only)

CSE 444 - Winter 2018

9

Outline

- Review high-level MR ideas from 344
- Discuss implementation in greater detail

CSE 444 - Winter 2018

10

Map Reduce Review

- Google: [Dean 2004]
- Open source implementation: Hadoop
- MapReduce = high-level programming model and implementation for large-scale parallel data processing

CSE 444 - Winter 2018

11

MapReduce Motivation

- Not designed to be a DBMS
- Designed to simplify task of writing parallel programs
 - A simple programming model that applies to many large-scale computing problems
- Hides messy details in MapReduce runtime library:
 - Automatic parallelization
 - Load balancing
 - Network and disk transfer optimizations
 - Handling of machine failures
 - Robustness
 - **Improvements to core library benefit all users of library!**

CSE 444 - Winter 2018

12

content in part from: Jeff Dean

Data Processing at Massive Scale

- Want to process petabytes of data and more
- Massive parallelism:
 - 100s, or 1000s, or 10000s servers (think data center)
 - Many hours
- Failure:
 - If medium-time-between-failure is 1 year
 - Then 10000 servers have one failure / hour

CSE 444 - Winter 2018

13

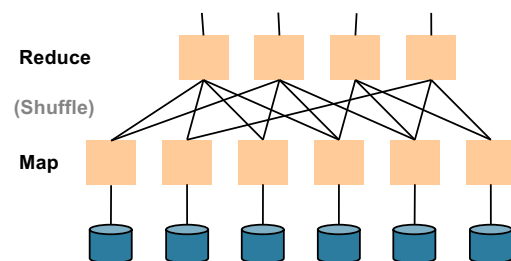
Data Storage: GFS/HDFS

- MapReduce job input is a file
- Common implementation is to store files in a highly scalable file system such as **GFS/HDFS**
 - GFS: Google File System
 - HDFS: Hadoop File System
 - Each data file is split into M blocks (64MB or more)
 - Blocks are stored on random machines & replicated
 - Files are append only

CSE 444 - Winter 2018

14

Observation: Your favorite parallel algorithm...



CSE 444 - Winter 2018

15

Typical Problems Solved by MR

- Read a lot of data
- **Map**: extract something you care about from each record
- Shuffle and Sort
- **Reduce**: aggregate, summarize, filter, transform
- Write the results

Outline stays the same,
map and reduce change to fit
the problem

CSE 444 - Winter 2018

16

slide source: Jeff Dean

Data Model

Files !

A file = a bag of **(key, value)** pairs

A MapReduce program:

- Input: a bag of **(inputkey, value)** pairs
- Output: a bag of **(outputkey, value)** pairs

CSE 444 - Winter 2018

17

Step 1: the **MAP** Phase

User provides the **MAP**-function:

- Input: **(input key, value)**
- Output: **bag of (intermediate key, value)**

System applies map function in parallel to all
(input key, value) pairs in the input file

CSE 444 - Winter 2018

18

Step 2: the **REDUCE** Phase

User provides the **REDUCE** function:

- Input:
(intermediate key, bag of values)
- Output (original MR paper): **bag of output (values)**
- Output (Hadoop): **bag of (output key, values)**

System groups all pairs with the same intermediate key, and
passes the bag of values to the REDUCE function

CSE 444 - Winter 2018

19

Example

- Counting the number of occurrences of each word in a large collection of documents
- Each Document
 - The **key** = document id (**did**)
 - The **value** = set of words (**word**)

```
map(String key, String value):
// key: document name
// value: document contents
for each word w in value:
    EmitIntermediate(w, "1");
```

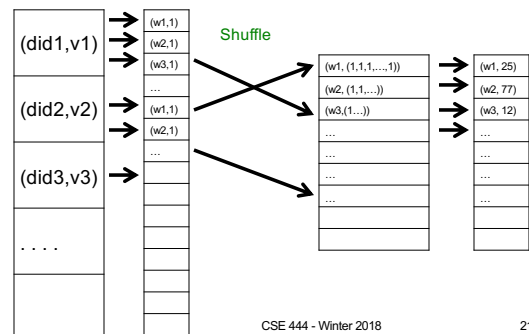
```
reduce(String key, Iterator values):
// key: a word
// values: a list of counts
int result = 0;
for each v in values:
    result += ParseInt(v);
Emit(AsString(result));
```

CSE 444 - Winter 2018

20

MAP

REDUCE



CSE 444 - Winter 2018

21

Jobs v.s. Tasks

- A **MapReduce Job**
 - One single “query”, e.g. count the words in all docs
 - More complex queries may consists of multiple jobs
- A **Map Task**, or a **Reduce Task**
 - A group of instantiations of the map-, or reduce-function, which are scheduled on a single worker

CSE 444 - Winter 2018

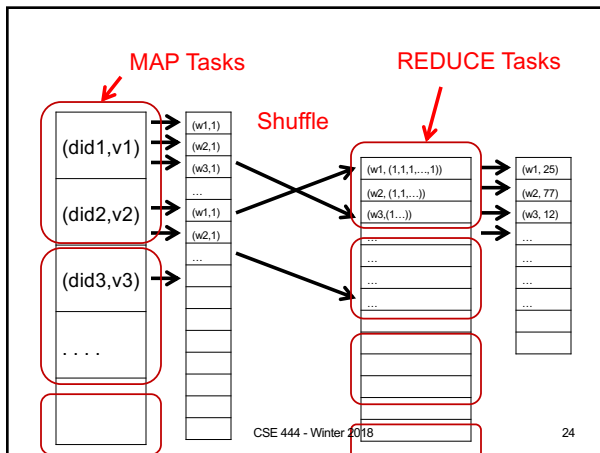
22

Workers

- A **worker** is a process that executes one task at a time
- Typically there is one worker per processor, hence 4 or 8 per node
- Often talk about “slots”
 - E.g., Each server has 2 map slots and 2 reduce slots

CSE 444 - Winter 2018

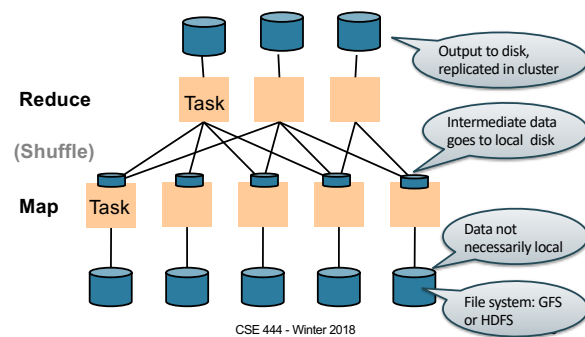
23



CSE 444 - Winter 2018

24

Parallel MapReduce Details



CSE 444 - Winter 2018

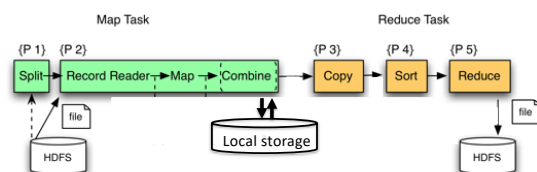
MapReduce Implementation

- There is one master node
- Input file gets partitioned further into **M' splits**
 - Each split is a contiguous piece of the input file
 - By default splits correspond to blocks
- Master assigns **workers** (=servers) to the **M' map tasks**, keeps track of their progress
- Workers write their output to local disk
- Output of each map task is partitioned into **R regions**
- Master assigns workers to the **R reduce tasks**
- Reduce workers read regions from the map workers' local disks

CSE 444 - Winter 2018

26

MapReduce Phases

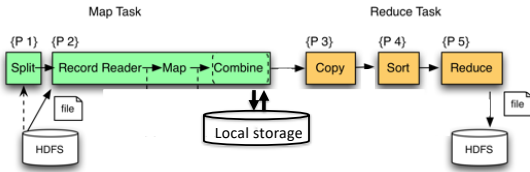


CSE 444 - Winter 2018

27

MapReduce Phases

Q: If we compute an aggregate, when can we use a combiner?

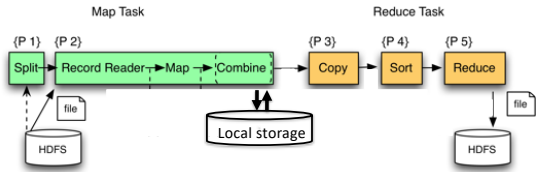


CSE 444 - Winter 2018

28

MapReduce Phases

Combine runs same code as reduce



CSE 444 - Winter 2018

29

Interesting Implementation Details

- Worker failure:
 - Master pings workers periodically,
 - If down then reassigns its task to *another* worker
 - (≠ a parallel DBMS restarts whole query)
- How many map and reduce tasks:
 - Larger is better for load balancing
 - But more tasks also add overheads
 - (≠ parallel DBMS spreads ops across all nodes)

CSE 444 - Winter 2018

30

Interesting Implementation Details

Backup tasks:

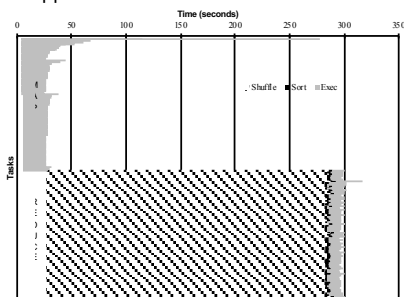
- Straggler** = a machine that takes unusually long time to complete one of the last tasks. Eg:
 - Bad disk forces frequent correctable errors (30MB/s → 1MB/s)
 - The cluster scheduler has scheduled other tasks on that machine
- Stragglers are a main reason for slowdown
- Solution: *pre-emptive backup execution of the last few remaining in-progress tasks*

CSE 444 - Winter 2018

31

Skew

PageRank Application



CSE 444 - Winter 2018

32

The State of MapReduce Systems

- Lots of extensions to address limitations
 - Capabilities to write DAGs of MapReduce jobs
 - Declarative languages
 - Ability to read from structured storage (e.g., indexes)
 - Etc.
- Most companies use both types of engines (MR and DBMS), with increased integration
- New systems are emerging: e.g. Spark

CSE 444 - Winter 2018

33

Declarative Languages on MR

- PIG Latin (Yahoo!)
 - New language, like Relational Algebra
 - Open source
- HiveQL (Facebook)
 - SQL-like language
 - Open source
- SQL / Tenzing (Google)
 - SQL on MR
 - Proprietary
 - Morphed into BigQuery

CSE 444 - Winter 2018

34

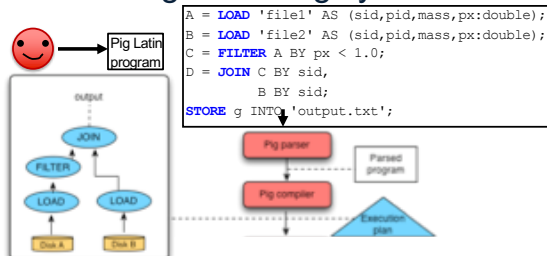
Relational Queries over MR

- Query \rightarrow query plan
- Each operator \rightarrow one MapReduce job
- Example: the Pig system

CSE 444 - Winter 2018

35

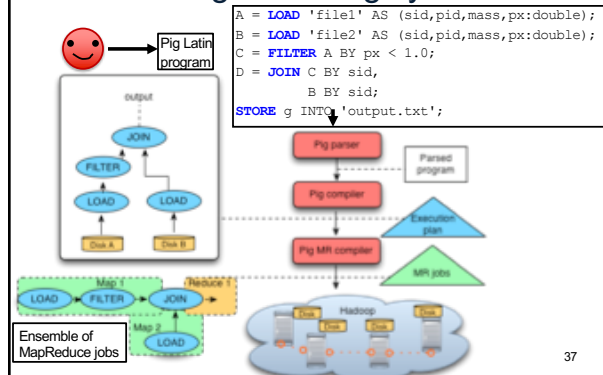
Background: Pig system



CSE 444 - Winter 2018

36

Background: Pig system



37

Doc(key, word)

GroupBy in MapReduce

MapReduce IS A GroupBy!

MAP=GROUP BY, REDUCE=Aggregate

```

SELECT word, sum(1)
FROM Doc
GROUP BY word
    
```

CSE 444 - Winter 2018

38

Joins in MapReduce

- If MR is GROUP-BY plus AGGREGATE, then how do we compute $R(A,B) \bowtie S(B,C)$ using MR?

CSE 444 - Winter 2018

39

Joins in MapReduce

- If MR is GROUP-BY plus AGGREGATE, then how do we compute $R(A,B) \bowtie S(B,C)$ using MR?

- Answer:

- Map: group R by R.B, group S by S.B
 - Input = either a tuple $R(a,b)$ or a tuple $S(b,c)$
 - Output = $(b, R(a,b))$ or $(b, S(b,c))$ respectively
- Reduce:
 - Input = $(b, \{R(a1,b), R(a2,b), \dots, S(b,c1), S(b,c2), \dots\})$
 - Output = $\{R(a1,b), R(a2,b), \dots\} \times \{S(b,c1), S(b,c2), \dots\}$
 - In practice: improve the reduce function (next...)

CSE 444 - Winter 2018

40

Join in MR

Users(name, age)
Pages(userName, url)

```
Users = load 'users' as (name, age);
Pages = load 'pages' as (userName, url);
Jnd = join Users by name, Pages by userName;
```

```
map([String key], String value):
// value.relation is either 'Users' or 'Pages'
if value.relation='Users':
    EmitIntermediate(value.name, (1, value));
else // value.relation='Pages':
    EmitIntermediate(value.userName, (2, value));
```

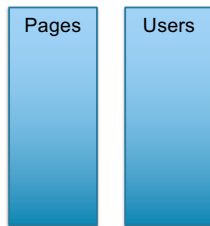
```
reduce(String user, Iterator values):
Users = empty; Pages = empty;
for each v in values:
    if v.type = 1: Users.insert(v)
    else Pages.insert(v);
for v1 in Users, for v2 in Pages
    Emit(v1,v2);
```

CSE 444 - Winter 2018

Join in MR

Users(name, age)
Pages(userName, url)

```
Users = load 'users' as (name, age);
Pages = load 'pages' as (userName, url);
Jnd = join Users by name, Pages by userName;
```



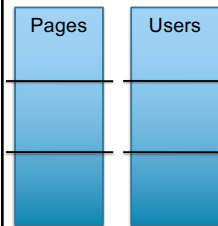
CSE 444 - Winter 2018

42

Join in MR

Users(name, age)
Pages(userName, url)

```
Users = load 'users' as (name, age);
Pages = load 'pages' as (userName, url);
Jnd = join Users by name, Pages by userName;
```



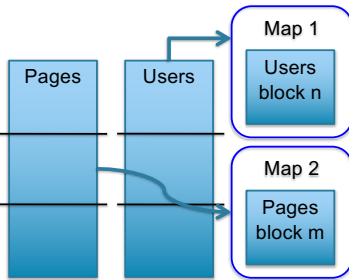
CSE 444 - Winter 2018

43

Join in MR

Users(name, age)
Pages(userName, url)

```
Users = load 'users' as (name, age);
Pages = load 'pages' as (userName, url);
Jnd = join Users by name, Pages by userName;
```



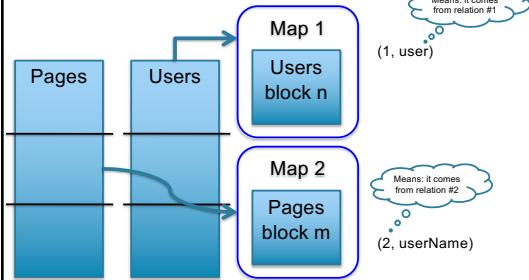
CSE 444 - Winter 2018

44

Join in MR

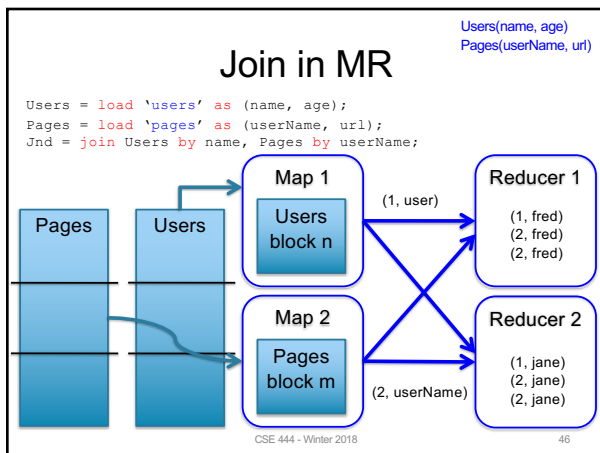
Users(name, age)
Pages(userName, url)

```
Users = load 'users' as (name, age);
Pages = load 'pages' as (userName, url);
Jnd = join Users by name, Pages by userName;
```



CSE 444 - Winter 2018

45



Parallel DBMS vs MapReduce

- Parallel DBMS
 - Relational data model and schema
 - Declarative query language: SQL
 - Many pre-defined operators: relational algebra
 - Can easily combine operators into complex queries
 - Query optimization, indexing, and physical tuning
 - Streams data from one operator to the next without blocking
 - Can do more than just run queries: Data management
 - Updates and transactions, constraints, security, etc.

CSE 444 - Winter 2018

47

Parallel DBMS vs MapReduce

- MapReduce
 - Data model is a file with key-value pairs!
 - No need to "load data" before processing it
 - Easy to write user-defined operators
 - Can easily add nodes to the cluster (no need to even restart)
 - Uses less memory since processes one key-group at a time
 - Intra-query fault-tolerance thanks to results on disk
 - Intermediate results on disk also facilitate scheduling
 - Handles adverse conditions: e.g., stragglers
 - Arguably more scalable... but also needs more nodes!

CSE 444 - Winter 2018

48