CompSci 516
Data Intensive Computing Systems

Lecture 11
Parallel DBMS
and
Map-Reduce

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Announcements

• Map-Reduce and Parallel DBMS have been moved earlier in the schedule
  – will be helpful for HW3 (and HW4)

• An anonymous poll will be posted soon
  – please give your feedback
What will we learn?

• Last lecture:
  – We finished query execution and query optimization

• Next:
  – Parallel DBMS and Map Reduce (MR)
  – Will discuss some more MR in the next lecture
Reading Material

• [RG]
  – Chapter 22.1-22.5

• [GUW]
  – Chapter 20.1-20.2

• **Recommended readings:**
  – Chapter 2 (Sections 1,2,3) of Mining of Massive Datasets, by Rajaraman and Ullman: [http://i.stanford.edu/~ullman/mmds.html](http://i.stanford.edu/~ullman/mmds.html)
  – Original Google MR paper by Jeff Dean and Sanjay Ghemawat, OSDI’ 04: [http://research.google.com/archive/mapreduce.html](http://research.google.com/archive/mapreduce.html)

Acknowledgement:
The following slides have been created adapting the instructor material of the [RG] book provided by the authors Dr. Ramakrishnan and Dr. Gehrke.
Parallel DBMS
Basics of Parallelism

• Units: a collection of processors
  – assume always have local cache
  – may or may not have local memory or disk (next)

• A communication facility to pass information among processors
  – a shared bus or a switch
Parallel vs. Distributed DBMS

### Parallel DBMS

- **Parallelization of various operations**
  - e.g. loading data, building indexes, evaluating queries

- Data may or may not be distributed initially

- Distribution is governed by performance consideration

### Distributed DBMS

- **Data is physically stored across different sites**
  - Each site is typically managed by an independent DBMS

- Location of data and autonomy of sites have impact on Query opt., Conc. Control and recovery

- Also governed by other factors:
  - increased availability for system crash
  - local ownership and access
Why Parallel Access To Data?

At 10 MB/s
1.2 days to scan

1,000 x parallel
1.5 minute to scan.

Parallelism:
divide a big problem into many smaller ones to be solved in parallel.
Parallel DBMS

• Parallelism is natural to DBMS processing
  – Pipeline parallelism: many machines each doing one step in a multi-step process.
  – Data-partitioned parallelism: many machines doing the same thing to different pieces of data.
  – Both are natural in DBMS!

Pipeline

Partition

outputs split N ways, inputs merge M ways
DBMS: The parallel Success Story

• DBMSs are the most successful application of parallelism
  – Teradata (1979), Tandem (1974, later acquired by HP),...
  – Every major DBMS vendor has some parallel server

• Reasons for success:
  – Bulk-processing (= partition parallelism)
  – Natural pipelining
  – Inexpensive hardware can do the trick
  – Users/app-programmers don’t need to think in parallel
Some || Terminology

**Ideal graphs**

- **Speed-Up**
  - More resources means proportionally less time for given amount of data.

- **Scale-Up**
  - If resources increased in proportion to increase in data size, time is constant.
Some \parallel Terminology

In practice

- Due to overhead in parallel processing
- Start-up cost
  Starting the operation on many processors, might need to distribute data
- Interference
  Different processors may compete for the same resources
- Skew
  The slowest processor (e.g. with a huge fraction of data) may become the bottleneck

Ideal:
- linear speed-up

Actual:
- sub-linear speed-up

Ideal:
- linear scale-up

Actual:
- sub-linear scale-up

\#CPUs
(degree of \parallel-ism)

\#ops/sec.
(throughput)

\#CPUs + size of database
(degree of \parallel-ism)

sec./op
(response time)
Architecture for Parallel DBMS

• Among different computing units
  – Whether memory is shared
  – Whether disk is shared
Shared Memory

Interconnection Network

Global Shared Memory
Shared Disk

Interconnection Network

local memory

M

M

M

P

P

P

D

D

D
Shared Nothing

Interconnection Network

local memory and disk

no two CPU can access the same storage area

all communication through a network connection
Architecture: At A Glance

Shared Memory (SMP)
- Easy to program
- Expensive to build
- Low communication overhead: shared mem.
- Difficult to scaleup (memory contention)

Shared Disk
- Trade-off but still interference like shared-memory (contention of memory and nw bandwidth)

Shared Nothing (network)
- Hard to program and design parallel algos
- Cheap to build
- Easy to scaleup and speedup
- Considered to be the best architecture

Sequent, SGI, Sun

VMScluster, Sysplex

Tandem, Teradata, SP2
What Systems Worked This Way

NOTE: (as of 9/1995)!

Shared Nothing
Teradata: 400 nodes
Tandem: 110 nodes
IBM / SP2 / DB2: 128 nodes
Informix/SP2: 48 nodes
ATT & Sybase: ? nodes

Shared Disk
Oracle: 170 nodes
DEC Rdb: 24 nodes

Shared Memory
Informix: 9 nodes
RedBrick: ? nodes
Different Types of DBMS Parallelism

• **Intra-operator parallelism**
  – get all machines working to compute a given operation (scan, sort, join)
  – OLAP (decision support)

• **Inter-operator parallelism**
  – each operator may run concurrently on a different site (exploits pipelining)
  – For both OLAP and OLTP

• **Inter-query parallelism**
  – different queries run on different sites
  – For OLTP

• **We’ll focus on intra-operator parallelism**

Ack: Slide by Prof. Dan Suciu

Duke CS, Spring 2016

CompSci 516: Data Intensive Computing Systems
Horizontally Partitioning a table (why horizontal?):

- **Range-partition**
  - Good for equijoins, range queries, group-by
  - Can lead to data skew

- **Hash-partition**
  - Good for equijoins
  - But only if hashed on that attribute
  - Can lead to data skew

- **Block-partition or Round Robin**
  - Send i-th tuple to i-mod-n processor
  - Good to spread load
  - Good when the entire relation is accessed

Shared disk and memory less sensitive to partitioning, Shared nothing benefits from "good" partitioning
Example

• $R(\text{Key, A, B})$

• Can Block-partition be skewed?
  – no, uniform

• Can Hash-partition be skewed?
  – on the key: uniform with a good hash function
  – on A: may be skewed,
    • e.g. when all tuples have the same A-value
Parallelizing Sequential Evaluation Code

- “Streams” from different disks or the output of other operators
  - are “merged” as needed as input to some operator
  - are “split” as needed for subsequent parallel processing
- Different Split and merge operations appear in addition to relational operators
- No fixed formula for conversion
- Next: parallelizing individual operations
Parallel Scans

- Scan in parallel, and merge.
- Selection may not require all sites for range or hash partitioning
  - but may lead to skew
  - Suppose $\sigma_A = 10R$ and partitioned according to $A$
  - Then all tuples in the same partition/processor
- Indexes can be built at each partition
Parallel Sorting

Idea:

• Scan in parallel, and range-partition as you go
  – e.g. salary between 10 to 210, #processors = 20
  – salary in first processor: 10-20, second: 21-30, third: 31-40, ....

• As tuples come in, begin “local” sorting on each

• Resulting data is sorted, and range-partitioned

• Visit the processors in order to get a full sorted order

• Problem: skew!

• Solution: “sample” the data at start to determine partition points.
Parallel Joins

- Need to send the tuples that will join to the same machine
  - also for GROUP-BY

- Nested loop:
  - Each outer tuple must be compared with each inner tuple that might join.
  - Easy for range partitioning on join cols, hard otherwise

- Sort-Merge:
  - Sorting gives range-partitioning
  - Merging partitioned tables is local
Parallel Hash Join

- In first phase, partitions get distributed to different sites:
  - A good hash function *automatically* distributes work evenly
- Do second phase at each site.
- Almost always the winner for equi-join
Dataflow Network for parallel Join

- Good use of split/merge makes it easier to build parallel versions of sequential join code.
Parallel Aggregates

• For each aggregate function, need a decomposition:
  – \( \text{count}(S) = \sum \text{count}(s(i)), \) ditto for \( \text{sum}() \)
  – \( \text{avg}(S) = (\sum \text{sum}(s(i))) / \sum \text{count}(s(i)) \)
  – and so on...

• For group-by:
  – Sub-aggregate groups close to the source.
  – Pass each sub-aggregate to its group’s site.
    • Chosen via a hash fn.

Which SQL aggregate operators are not good for parallel execution?
Best serial plan may not be best

• Why?

• Trivial counter-example:
  – Table partitioned with local secondary index at two nodes
  – Range query: all of node 1 and 1% of node 2.
  – Node 1 should do a scan of its partition.
  – Node 2 should use secondary index.
Map-Reduce
The Map-Reduce Framework

• A high level programming paradigm
  – allows many important data-oriented processes to be written simply

• A master controller
  – divides the data into chunks
  – assigns different processors to execute the map function on each chunk
  – other/same processors execute the reduce functions on the outputs of the map functions
Storage Model

• Data is stored in large files (TB, PB)
  – e.g. market-basket data (more when we do data mining)
  – or web data

• Files are divided into chunks
  – typically many MB (64 MB)
  – sometimes each chunk is replicated for fault tolerance (later)
Map-Reduce Steps

- Input is typically (key, value) pairs
  - but could be objects of any type
- Map and Reduce are performed by a number of processes
  - physically located in some processors

Map

Shuffle
  sort by key

Reduce
  same key

Input key-value pairs

output lists
Map-Reduce Steps

1. Read Data
2. Map – extract some info of interest in (key, value) form
3. Shuffle and sort
   – send same keys to the same reduce process
4. Reduce
   – operate on the values of the same key
   – e.g. transform, aggregate, summarize, filter
5. Output the results (key, final-result)
Simple Example: Map-Reduce

- Word counting
- Inverted indexes
• Each map process works on a chunk of data
• Input: (input-key, value)
• Output: (intermediate-key, value) -- may not be the same as input key value
• Example: list all doc ids containing a word
  – output of map (word, docid) – emits each such pair
  – word is key, docid is value
  – duplicate elimination can be done at the reduce phase
Reduce Function

Input key-value pairs

Map

Shuffle sort by key

Reduce

Output lists

• Input: (intermediate-key, list-of-values-for-this-key) – list can include duplicates
  – each map process can leave its output in the local disk, reduce process can retrieve its portion

• Output: (output-key, final-value)

• Example: list all doc ids containing a word
  – output will be a list of (word, [doc-id1, doc-id5, ....])
  – if the count is needed, reduce counts #docs, output will be a list of (word, count)
More Terminology

• A Map-Reduce “Job”
  – e.g. count the words in all docs
  – complex queries can have multiple MR jobs

• Map or Reduce “Tasks”
  – A group of map or reduce “functions”
  – scheduled on a single “worker”

• Worker
  – a process that executes one task at a time
  – one per processor, so 4-8 per machine

however, there is no uniform terminology across systems

Ack:
Slide by Prof. Dan Suciu
Examples
Example problem: Parallel DBMS

R(a,b) is horizontally partitioned across N = 3 machines.

Each machine locally stores approximately 1/N of the tuples in R.

The tuples are randomly organized across machines (i.e., R is block partitioned across machines).

Show a RA plan for this query and how it will be executed across the N = 3 machines.

Pick an efficient plan that leverages the parallelism as much as possible.

- SELECT a, max(b) as topb
- FROM R
- WHERE a > 0
- GROUP BY a
R(a, b)

```
SELECT a, max(b) as topb
FROM R
WHERE a > 0
GROUP BY a
```
If more than one relation on a machine, then “scan S”, “scan R” etc

SELECT a, max(b) as topb
FROM R
WHERE a > 0
GROUP BY a
SELECT a, max(b) as topb
FROM R
WHERE a > 0
GROUP BY a
SELECT a, max(b) as topb
FROM R
WHERE a > 0
GROUP BY a
SELECT a, max(b) as topb
FROM R
WHERE a > 0
GROUP BY a
\[
\text{SELECT } a, \text{ max}(b) \text{ as topb FROM } R \\
\text{WHERE } a > 0 \text{ GROUP BY } a
\]
\[
\text{SELECT } a, \max(b) \text{ as topb FROM R WHERE } a > 0 \text{ GROUP BY } a
\]
Same Example Problem: Map Reduce

Explain how the query will be executed in MapReduce

- SELECT a, max(b) as topb
- FROM R
- WHERE a > 0
- GROUP BY a

Specify the computation performed in the map and the reduce functions
Map

• Each map task
  – Scans a block of R
  – Calls the map function for each tuple
  – The map function applies the selection predicate to the tuple
  – For each tuple satisfying the selection, it outputs a record with key = a and value = b

• When each map task scans multiple relations, it needs to output something like key = a and value = ('R', b) which has the relation name ‘R’
Shuffle

- The MapReduce engine reshuffles the output of the map phase and groups it on the intermediate key, i.e. the attribute a

```sql
SELECT a, max(b) as topb
FROM R
WHERE a > 0
GROUP BY a
```

- Note that the programmer has to write only the map and reduce functions, the shuffle phase is done by the MapReduce engine (although the programmer can rewrite the partition function), but you should still mention this in your answers
Reduce

• Each reduce task
  • computes the aggregate value $\text{max}(b) = \text{topb}$ for each group (i.e. $a$) assigned to it (by calling the reduce function)
  • outputs the final results: ($a$, topb)

A local combiner can be used to compute local max before data gets reshuffled (in the map tasks)

• Multiple aggregates can be output by the reduce phase like key = $a$ and value = (sum(b), min(b)) etc.

• Sometimes a second (third etc) level of Map-Reduce phase might be needed
Benefit of hash-partitioning

• What would change if we hash-partitioned R on R.a before executing the same query on the previous parallel DBMS and MR

• First Parallel DBMS

SELECT a, max(b) as topb
FROM R
WHERE a > 0
GROUP BY a
SELECT a, \text{max}(b) \text{ as topb} \quad \text{FROM } R \\
\text{WHERE } a > 0 \quad \text{GROUP BY } a
• It would avoid the data re-shuffling phase
• It would compute the aggregates locally

SELECT a, max(b) as topb
FROM R
WHERE a > 0
GROUP BY a
Hash-partition on a for R(a, b)

\[ \gamma_a, \text{max}(b) \rightarrow \text{topb} \]

\[ \sigma_{a > 0} \]

scan

Machine 1

1/3 of R

\[ \gamma_a, \text{max}(b) \rightarrow \text{topb} \]

\[ \sigma_{a > 0} \]

scan

Machine 2

1/3 of R

\[ \gamma_a, \text{max}(b) \rightarrow \text{topb} \]

\[ \sigma_{a > 0} \]

scan

Machine 3

1/3 of R

SELECT a, max(b) as topb FROM R WHERE a > 0 GROUP BY a
Benefit of hash-partitioning

- **For MapReduce**
  - Logically, MR won’t know that the data is hash-partitioned
  - MR treats map and reduce functions as black-boxes and does not perform any optimizations on them

- **But, if a local combiner is used**
  - Saves communication cost:
    - fewer tuples will be emitted by the map tasks
  - Saves computation cost in the reducers:
    - the reducers would have to do anything

```sql
SELECT a, max(b) as topb
FROM R
WHERE a > 0
GROUP BY a
```