

CS639: Data Management for Data Science

Lecture 5: Principles of RDBMS

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Announcements

- PA2
 - Installation of sql module
 - NetID

• PA2 questions?

Today's Lecture

- 1. Finish SQL
- 2. Overview of an RDBMS
- 3. Transactions and ACID

1. SQL (continue from Lecture 5)

1. SQL (Aggregation and Group By)



SELECT	AVG(price)	
FROM	Product	
WHERE	<pre>maker = "Toyota"</pre>	

SELECT	COUNT(*)
FROM	Product
WHERE	year > 1995

- SQL supports several **aggregation** operations:
 - SUM, COUNT, MIN, MAX, AVG

Except COUNT, all aggregations apply to a single attribute

Aggregation: COUNT

• COUNT applies to duplicates, unless otherwise stated

SELECT	COUNT(category)			
FROM	Product			
WHERE	year > 1995			

Note: Same as COUNT(*). Why?

We probably want:

SELECT	COUNT (DISTINCT	category)
FROM	Product	
WHERE	year > 1995	

More Examples

Purchase(product, date, price, quantity)

SELECT SUM(price * quantity) Purchase FROM

What do these mean?

SELECT	<pre>SUM(price * quantity)</pre>
FROM	Purchase
WHERE	<pre>product = 'bagel'</pre>

Simple Aggregations

Purchase

Product	Product Date		Quantity	
bagel 10/21		1	20	
banana	10/3	0.5	10	
banana 10/10		1	10	
bagel	10/25	1.50	20	

SELECT SUM(price * quantity)
FROM Purchase
WHERE product = 'bagel'

Grouping and Aggregation

Purchase(product, date, price, quantity)

SELECT	<pre>product, SUM(price * quantity) AS TotalSales</pre>
FROM	Purchase
WHERE	date > '10/1/2005'
GROUP BY	product

Find total sales after 10/1/2005 per product.

Let's see what this means...

Grouping and Aggregation

Semantics of the query:

1. Compute the FROM and WHERE clauses

2. Group by the attributes in the GROUP BY

3. Compute the **SELECT** clause: grouped attributes and aggregates

1. Compute the FROM and WHERE clauses

SELECT	product, SUM(price*quantity) AS TotalSales
FROM	Purchase
	date > '10/1/2005'

	FROM
_	
	\rightarrow

Product	Date	Price	Quantity	
Bagel	Bagel 10/21		20	
Bagel	10/25	1.50	20	
Banana	10/3	0.5	10	
Banana	10/10	1	10	

2. Group by the attributes in the GROUP BY

SELECT	<pre>product, SUM(price*quantity)</pre>	AS TotalSales
FROM	Purchase	
WHERE	date > '10/1/2005'	
GROUP BY	product	

Product	Date	Price	Quantity	GROUP BY	Product	Date	Price	Quantity
Bagel	10/21	1	20		Dagal	10/21	1	20
Bagel	10/25	1.50	20		Bagel	10/25	1.50	20
Banana	10/3	0.5	10	V	Danana	10/3	0.5	10
Banana	10/10	1	10		Banana	10/10	1	10

3. Compute the SELECT clause: grouped attributes and aggregates

S

SELECT	<pre>product, SUM(price*quantity) AS TotalSales</pre>
FROM	Purchase
WHERE	date > '10/1/2005'
GROUP BY	product

Product	Date	Price	Quantity
Bagel	10/21	1	20
	10/25	1.50	20
Banana	10/3	0.5	10
	10/10	1	10

ELECT	Product	TotalSales
	Bagel	50
V	Banana	15

HAVING Clause

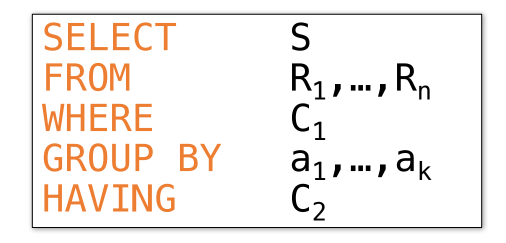
SELECT	<pre>product, SUM(price*quantity)</pre>
FROM	Purchase
WHERE	date > '10/1/2005'
GROUP BY	product
HAVING	SUM(quantity) > 100

HAVING clauses contains conditions on **aggregates**

Whereas WHERE clauses condition on *individual tuples...*

Same query as before, except that we consider only products that have more than 100 buyers

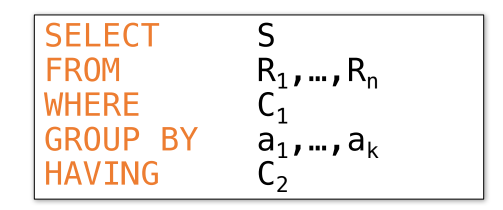
General form of Grouping and Aggregation



Why?

- S = Can ONLY contain attributes a₁,...,a_k and/or aggregates over other attributes
- C_1 = is any condition on the attributes in $R_1, ..., R_n$
- C₂ = is any condition on the aggregate expressions

General form of Grouping and Aggregation



Evaluation steps:

- 1. Evaluate FROM-WHERE: apply condition C_1 on the attributes in $R_1, ..., R_n$
- 2. **GROUP BY** the attributes a_1, \dots, a_k
- 3. Apply condition C₂ to each group (may have aggregates)
- 4. Compute aggregates in S and return the result

Group-by v.s. Nested Query

Author(<u>login</u>, name) Wrote(login, url)

- Find authors who wrote \geq 10 documents:
- Attempt 1: with nested queries

```
SELECT DISTINCT Author.name
FROM Author
WHERE COUNT(
    SELECT Wrote.url
    FROM Wrote
    WHERE Author.login = Wrote.login) > 10
```

This is SQL by a novice

Group-by v.s. Nested Query

- Find all authors who wrote at least 10 documents:
- Attempt 2: SQL style (with GROUP BY)

SELECT	Author.name
FROM	Author, Wrote
WHERE	Author.login = Wrote.login
GROUP BY	Author.name
HAVING	COUNT(Wrote.url) > 10



No need for **DISTINCT**: automatically from **GROUP BY**

Group-by vs. Nested Query

Which way is more efficient?

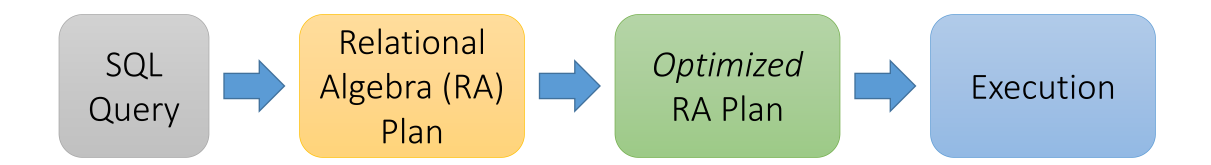
- Attempt #1- *With nested:* How many times do we do a SFW query over all of the Wrote relations?
- Attempt #2- *With group-by*: How about when written this way?

With GROUP BY can be <u>much</u> more efficient!

2. Overview of an RDBMS

RDBMS Architecture

How does a SQL engine work ?



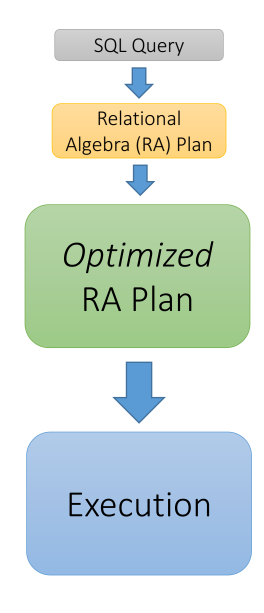
Declarative query (from user) Translate to relational algebra expression Find logically equivalent- but more efficient- RA expression Execute each operator of the optimized plan!

Logical vs. Physical Optimization

- Logical optimization (we will only see this one):
 - Find equivalent plans that are more efficient
 - Intuition: Minimize # of tuples at each step by changing the order of RA operators

• **Physical optimization:**

- Find algorithm with lowest IO cost to execute our plan
- Intuition: Calculate based on physical parameters (buffer size, etc.) and estimates of data size (histograms)

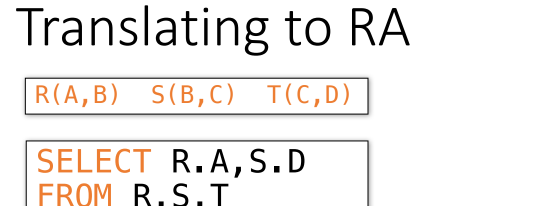


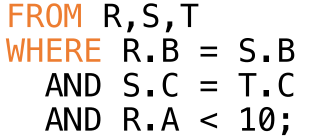
Recall: Logical Equivalence of RA Plans

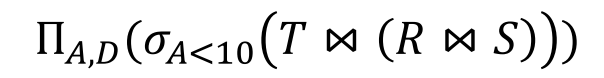
- Given relations R(A,B) and S(B,C):
 - Here, projection & selection commute:

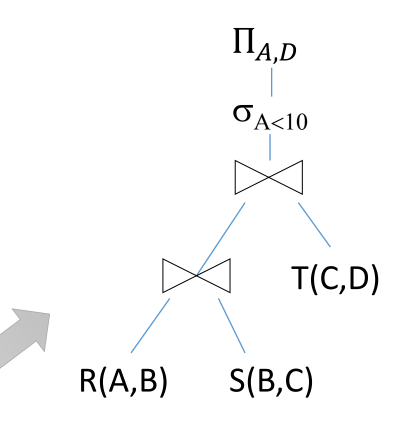
•
$$\sigma_{A=5}(\Pi_A(R)) = \Pi_A(\sigma_{A=5}(R))$$

- What about here?
 - $\sigma_{A=5}(\Pi_B(R)) ? = \Pi_B(\sigma_{A=5}(R))$



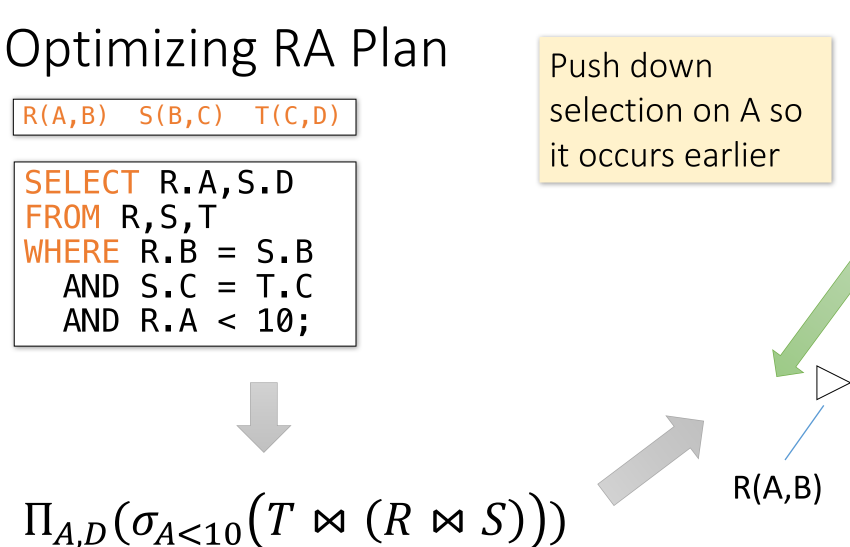




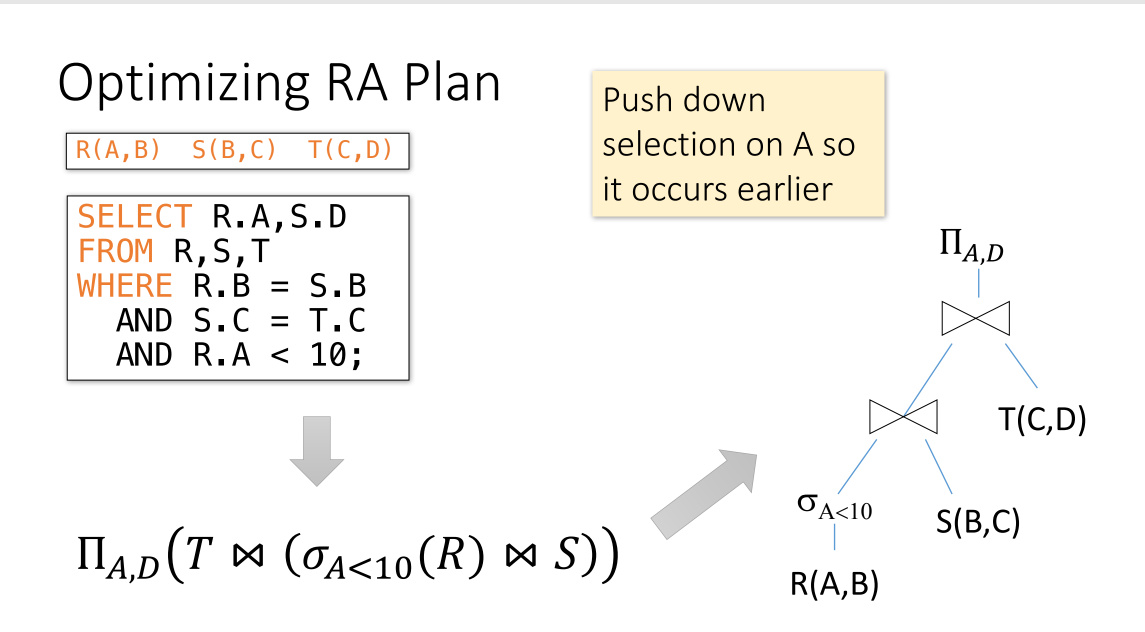


Logical Optimization

- Heuristically, we want selections and projections to occur as early as possible in the plan
 - Terminology: "push down selections" and "pushing down projections."
- Intuition: We will have fewer tuples in a plan.
 - Could fail if the selection condition is very expensive (say runs some image processing algorithm).
 - Projection could be a waste of effort, but more rarely.

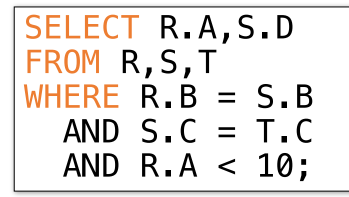


 $\Pi_{A,D}$ $\sigma_{A<10}$ T(C,D)S(B,C)

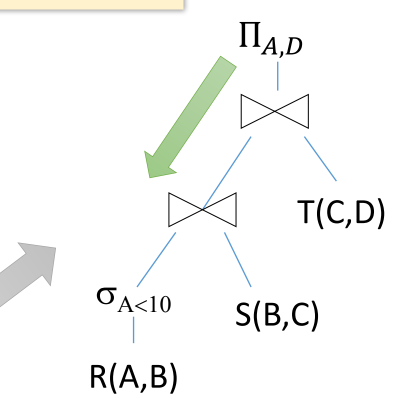




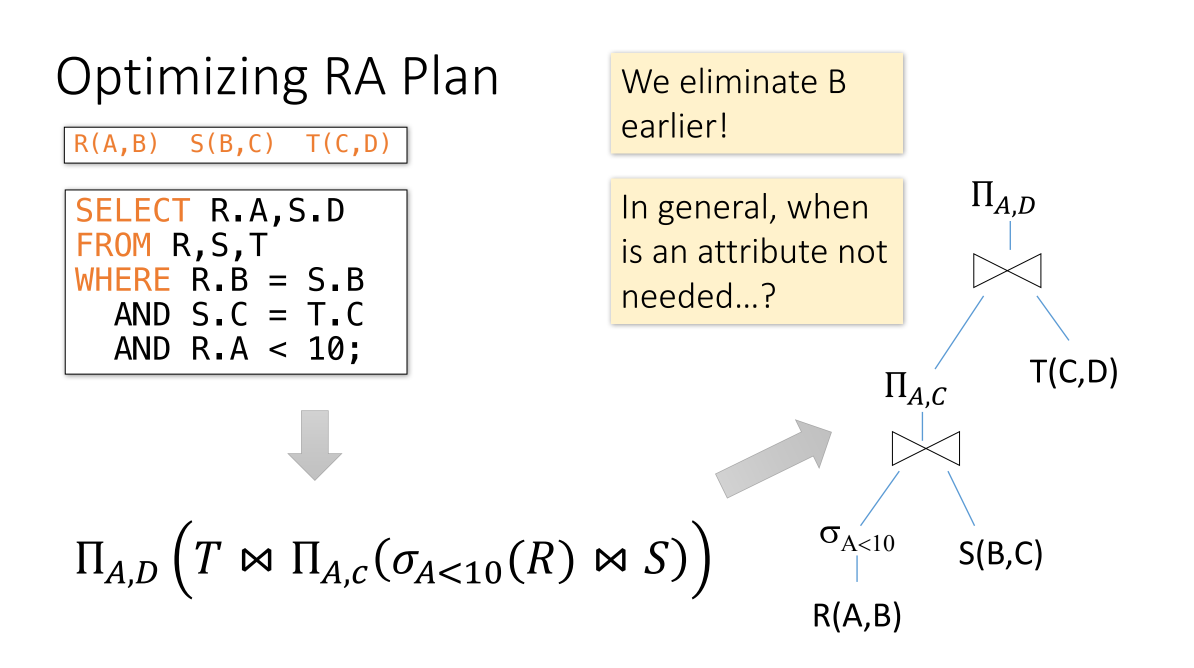
 $R(A,B) \quad S(B,C) \quad T(C,D)$



Push down projection so it occurs earlier



 $\Pi_{A,D}(T \bowtie (\sigma_{A<10}(R) \bowtie S))$



3. Transactions and ACID

Transactions: Basic Definition

A <u>transaction ("TXN")</u> is a sequence of one or more *operations* (reads or writes) which reflects *a single realworld transition*. In the real world, a TXN either happened completely or not at all

```
START TRANSACTION
    UPDATE Product
    SET Price = Price - 1.99
    WHERE pname = 'Gizmo'
COMMIT
```

Transactions: Basic Definition

A <u>transaction ("TXN")</u> is a sequence of one or more *operations* (reads or writes) which reflects *a single real-world transition*. In the real world, a TXN either happened completely or not at all

Examples:

- Transfer money between accounts
- Purchase a group of products
- Register for a class (either waitlist or allocated)

Transactions in SQL

- In "ad-hoc" SQL:
 - Default: each statement = one transaction
- In a program, multiple statements can be grouped together as a transaction:

```
START TRANSACTION
    UPDATE Bank SET amount = amount - 100
    WHERE name = 'Bob'
    UPDATE Bank SET amount = amount + 100
    WHERE name = 'Joe'
COMMIT
```

Transaction Properties: ACID

- Atomic
 - State shows either all the effects of txn, or none of them
- Consistent
 - Txn moves from a state where integrity holds, to another where integrity holds
- Isolated
 - Effect of txns is the same as txns running one after another (ie looks like batch mode)
- Durable
 - Once a txn has committed, its effects remain in the database

ACID continues to be a source of great debate!

<u>ACID:</u> <u>A</u>tomicity

- TXN's activities are atomic: all or nothing
 - Intuitively: in the real world, a transaction is something that would either occur *completely* or *not at all*
- Two possible outcomes for a TXN
 - It *commits*: all the changes are made
 - It *aborts*: no changes are made

Transactions

• A key concept is the **transaction (TXN)**: an **atomic** sequence of db actions (reads/writes)

Atomicity: An action either completes *entirely* or *not at all*

Acct	Balance
a10	20,000
a20	15,000

Transfer \$3k from a10 to a20: 1. Debit \$3k from a10

2. Credit \$3k to a20

 Acct
 Balance

 a10
 17,000

 a20
 18,000

Written naively, in which states is

atomicity preserved?

- Crash before 1,
- After 1 but before 2,
- After 2.

DB Always preserves atomicity!

A<u>C</u>ID: <u>C</u>onsistency

- The tables must always satisfy user-specified *integrity constraints*
 - Examples:
 - Account number is unique
 - Stock amount can't be negative
 - Sum of *debits* and of *credits* is 0
- How consistency is achieved:
 - Programmer makes sure a txn takes a consistent state to a consistent state
 - *System* makes sure that the txn is **atomic**

ACID: Isolation

• A transaction executes concurrently with other transactions

- **Isolation**: the effect is as if each transaction executes in *isolation* of the others.
 - E.g. Should not be able to observe changes from other transactions during the run

Challenge: Scheduling Concurrent Transactions

- The DBMS ensures that the execution of {T₁,...,T_n} is equivalent to some serial execution
- One way to accomplish this: Locking
 - Before reading or writing, transaction requires a lock from DBMS, holds until the end
- Key Idea: If T_i wants to write to an item x and T_j wants to read x, then T_i, T_j conflict. Solution via locking:
 - only one winner gets the lock
 - loser is blocked (waits) until winner finishes

A set of TXNs is <u>isolated</u> if their effect is as if all were executed serially

What if T_i and T_j need X and Y, and T_i asks for X before T_j, and T_j asks for Y before T_i? -> *Deadlock*! One is aborted...

All concurrency issues handled by the DBMS...

ACI<u>D</u>: <u>D</u>urability

- The effect of a TXN must continue to exist ("persist") after the TXN
 - And after the whole program has terminated
 - And even if there are power failures, crashes, etc.
 - And etc...
- Means: Write data to **disk**

Ensuring Atomicity & Durability

- DBMS ensures **atomicity** even if a TXN crashes!
- One way to accomplish this: Write-ahead logging (WAL)
- Key Idea: Keep a log of all the writes done.
 - After a crash, the partially executed TXNs are undone using the <u>log</u>

<u>Write-ahead Logging</u> (WAL): Before any action is finalized, a corresponding log entry is forced to disk

We assume that the log is on "stable" storage

All atomicity issues also handled by the DBMS...

Challenges for ACID properties

- In spite of failures: Power failures, but not media failures
- Users may abort the program: need to "rollback the changes"
 - Need to *log* what happened
- Many users executing concurrently
 - Can be solved via locking (we'll see this next lecture!)

And all this with... Performance!!

A Note: ACID is contentious!

- Many debates over ACID, both **historically** and **currently**
- Many newer "NoSQL" DBMSs relax ACID
- In turn, now "NewSQL" reintroduces ACID compliance to NoSQL-style DBMSs...





ACID is an extremely important & successful paradigm, but still debated!

Summary of DBMS

- DBMS are used to maintain, query, and manage large datasets.
 - Provide concurrency, recovery from crashes, quick application development, integrity, and security
- Key abstractions give **data independence**
- DBMS R&D is one of the broadest fields in CS. Fact!