

# Query Execution + Retrospective

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#### Administrivia

Gitter + Elf Trang : Pec 12 - 22Assignment 4 and Sheet 4 due on Dec 3. Project presentations on Dec 1 and Dec 6. Report due on Dec 6. 2.5% : CIOS Georgia ADA E AEAAA 2/52

#### Today's Agenda

#### Query Execution (Part 1)

- 1.1 Recap
- 1.2 Processing Models
- 1.3 Access Methods
- 1.4 Expression Evaluation
- 15 Retrospective



# Recap

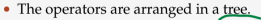
#### Recap

## Join Algorithms: Summary

	Join Algorithm	IO Cost	Example
	Simple Nested Loop Join	$M + (m \times N)$	1.3 hours
	Simple Nested Loop Join Block Nested Loop Join	$M + (M \times N)$	50 seconds
· · · · · · · · · · · · · · · · · · ·	Index Nested Loop Join		Variable
	Sort-Merge Join	M + N + (sort cost)	0.75 seconds
20	Hash Join	3 x (M + N)	0.45 seconds



## **Query Plan**

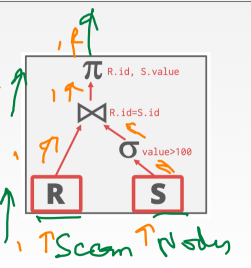


- Data flows from the leaves of the tree up towards the root.
- The output of the root node is the result of the query.

```
SELECT R.id, S.cdate
```

```
FROM R, S
```

```
WHERE R.id = S.id AND S.value > 100
```





## **Processing Models**

#### **Processing Model**

• A DBMS's **processing model** defines how the system executes a query plan. Different trade-offs for different workloads. Approach 1: Iterator Model Approach 2: Materialization Model Approach 3: Vectorized / Batch Model borak 1000, Pipeline " Georgia 8/52 ▶ ∢ ⊒ ъ



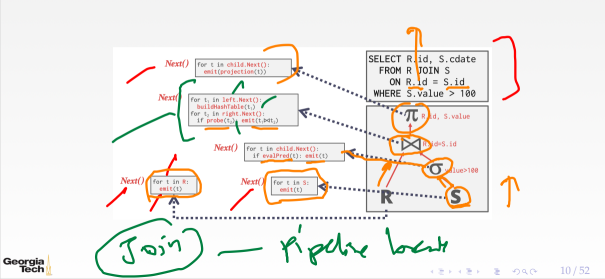
- Each query plan operator implements a Next function.
  - On each invocation, the operator returns either a single tuple or a null marker if there are no more tuples.
  - The operator implements a loop that calls next on its children to retrieve their tuples and then process them.

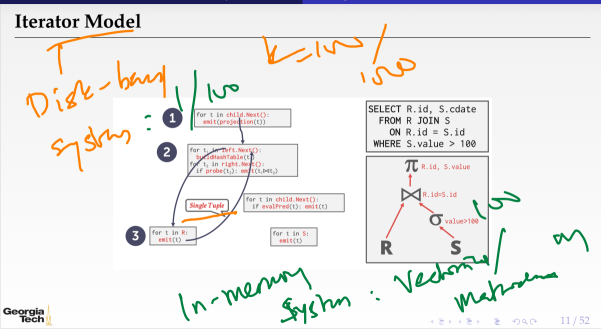
Also called volcano or pipeline model

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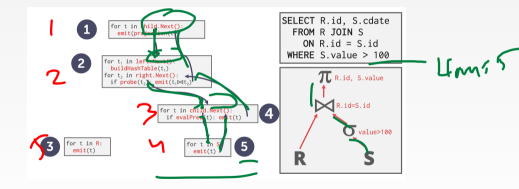


#### **Iterator Model**





#### **Iterator Model**





#### **Iterator Model**

- This is used in almost every DBMS. Allows for tuple pipelining
- Some operators have to block until their children emit all of their tuples.
- These operators are known as pipeline breakers

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- Joins, Subqueries, Order By
- Output control (*e.g.*, LIMIT) works easily with this approach.
- Examples: SQLite, MySQL, PostgreSQL



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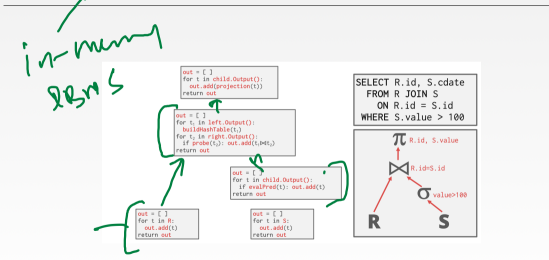
- Each operator processes its input <u>all at once</u> and then emits its output all at once.
  - The operator "materializes" its output as a single result.
  - The DBMS can push down <u>hints</u> into to avoid scanning too many tuples (e.g., LIMIT).

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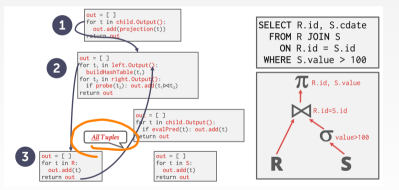
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- Can send either a materialized row or a single column.
- The output can be either whole tuples (NSM) or subsets of columns (DSM)

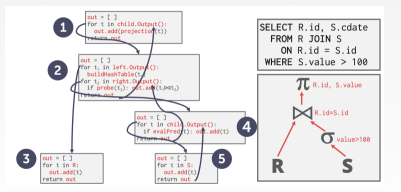














• Better for OLTP workloads because queries only access a small number of tuples at a time.

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- Lower execution / coordination overhead.
- Not good for OLAP queries with large intermediate results.
- Examples: MonetDB, VoltDB



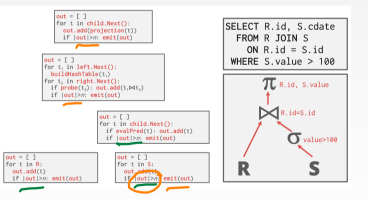
• Like the Iterator Model where each operator implements a Next function in this model.

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- Each operator emits a **batch of tuples** instead of a single tuple.
  - The operator's internal loop processes multiple tuples at a time.
  - The size of the batch can vary based on hardware or query properties.
  - Useful in in-memory DBMSs (due to fewer function calls)
    - Useful in disk-centric DBMSs (due to fewer IO operations)

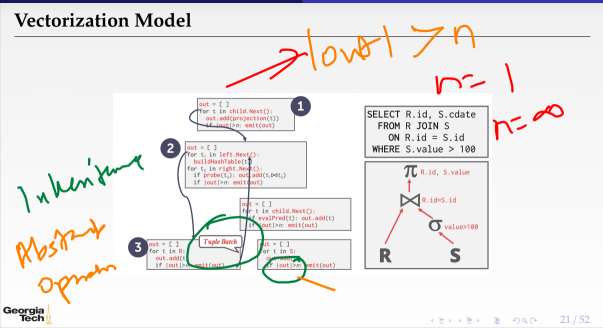


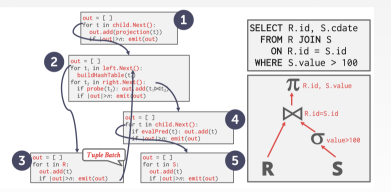


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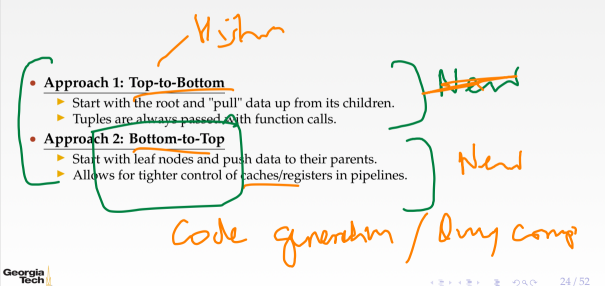




Value Z (00 4- 512 • Ideal for OLAP queries because it greatly reduces the number of invocations per operator. • Allows for operators to use vectorized (SIMD) instructions to process batches of tuples. Examples: Vectorwise, Snowflake, SQL/Server, Oracle, Anazon RedShift In-many 512 ry. Kul  $\leq 1$ Georgia

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#### **Plan Processing Direction**

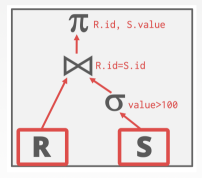


## Access Methods

#### **Access Methods**

- An access method is a way that the DBMS can access the data stored in a table.
  - Located at the bottom of the query plan
  - Not defined in relational algebra.
- Three basic approaches:
  - Sequential Scan
    Index Scan

  - Multi-Index / "Bitmap" Scan



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- For each page in the table:
  - Retrieve it from the buffer pool. Iterate over each tuple and check whether to include it.
  - Uses a buffer for materialization and vectorization processing models
- The DBMS maintains an internal <u>cursor</u> that tracks the last page / slot it examined.

for page in table.pages: for t in page.tuples: if evalPred(t): // Do Something!

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#### **Sequential Scan: Optimizations**

- This is almost always the worst thing that the DBMS can do to execute a query.
- Sequential Scan Optimizations: •
  - Prefetching
  - Buffer Pool Bypass
  - Parallelization
  - Zone Maps
  - Late Materialization
  - Heap Clustering



#### **Zone Maps**

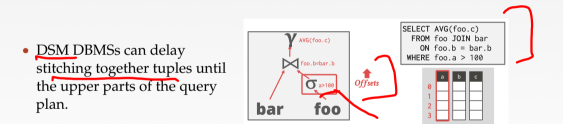
- Pre-computed aggregates for the attribute values in a page.
- DBMS checks the zone map first to decide whether it wants to access the page.
- SELECT \*

```
FROM R
WHERE val > 600
```





#### Late Materialization



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## Late Materialization

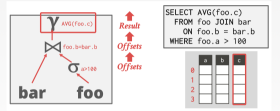
SELECT AVG(foo.c) FROM foo JOIN bar AVG(foo.c) • DSM DBMSs can delay ON foo.b = bar.b WHERE foo.a > 100 **Offsets** foo.b=bar.b stitching together tuples until the upper parts of the query **O** a>100 Offsets 0 bar foo



plan.

#### Late Materialization

• DSM DBMSs can delay stitching together tuples until the upper parts of the query plan.



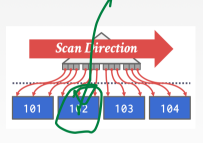
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- Tuples are sorted in the heap's pages based on the order specified by the clustering index.
- If the query accesses tuples using the clustering index's attributes, then the DBMS can jump directly to the pages that it needs.



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#### **Index Scan**



• The **query optimizer** picks an index to find the tuples that the query needs.

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- Which index to use depends on:
  - 🗲 What attributes the index contains
  - What attributes the query references
  - The attribute's value domains
  - Predicate composition
    - Whether the index has unique or non-unique keys





#### **Index Scan**

• Suppose that we a single table with 100 tuples and two indexes:

- Index 1: age
- Index 2: dept

```
SELECT *
```

```
FROM students
```

```
WHERE age < 30
AND dept = 'CS'
AND country = 'US'
```

Scenario 1: There are 99 people under the age of 30 but only 2 people in the CS department.

Scenario 2: There are 99 people in the CS department but only 2 people under the age of 30.



#### **Multi-Index Scan**

- If there are multiple indexes that the DBMS can use for a query:
  - Compute sets of record ids using each matching index.
  - Combine these sets based on the query's predicates (union vs. intersect).

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- Retrieve the records and apply any remaining predicates.
- Postgres calls this **Bitmap Scan**.





### **Multi-Index Scan**

#### • With an index on age and an index on dept,

- We can retrieve the record ids satisfying age < 30 using the first,</p>
- Then retrieve the record ids satisfying dept = 'CS' using the second,

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- Take their intersection
- Retrieve records and check country = 'US'.

```
SELECT *

FROM students

WHERE age < 30

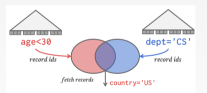
AND dept = 'CS'

AND country = 'US'
```



### **Multi-Index Scan**

• Set intersection can be done with bitmaps, hash tables, or Bloom filters.

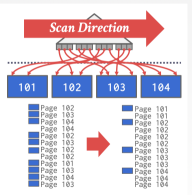


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# **Index Scan Page Sorting**

- Retrieving tuples in the order that appear in an **unclustered index** is inefficient.
- The DBMS can first figure out all the tuples that it needs and then sort them based on their page id.

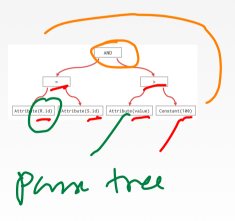


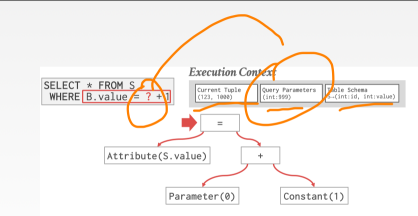




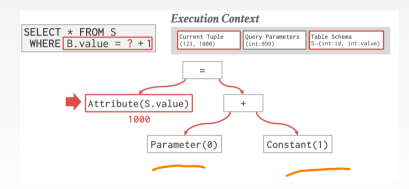


- The DBMS represents a WHERE clause as an **expression tree**.
- The nodes in the tree represent different expression types: Comparisons (=, <, >, !=)Conjunction (AND), Disjunction (OR) Arithmetic Operators (+, -, \*, /, %)**Constant Values Tuple Attribute References** SELECT R.id. S.cdate FROM R. S WHERE R.id = S.idAND S.value > 100 Georgia

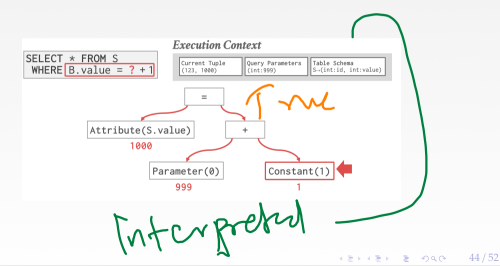






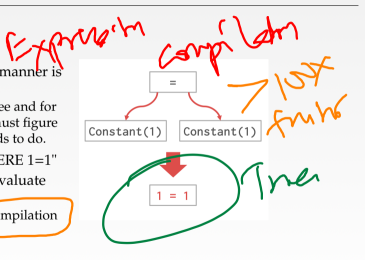








- Evaluating predicates in this manner is slow.
  - The DBMS traverses the tree and for each node that it visits it must figure out what the operator needs to do.
- Consider the predicate "WHERE 1=1"
- A better approach is to just evaluate the expression directly.
  - Think Just-In-Time (JIT) compilation





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# Conclusion

- The same query plan be executed in multiple ways.
- (Most) DBMSs will want to use an index scan as much as possible.
- Expression trees are flexible but slow.



# Retrospective

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# What did we learn

- You are tired of systems programming
- You are exhausted
- Let's take a step back and think about what happened



#### Lessons learned

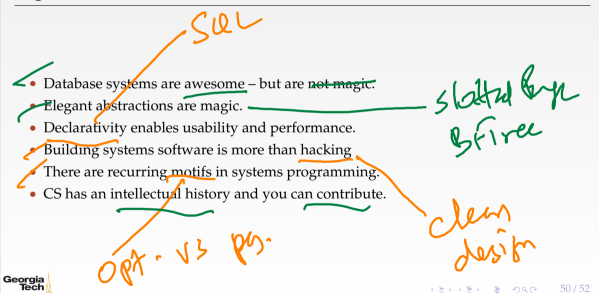
- Systems programming is hard
- Become a better programmer through the study of database systems internals

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• Going forth, you should have a good understanding how systems work



# **Big Ideas**



# What Next?

- We have barely scratched the surface. Follow-on course: CS 8803 (DBMS Implementation Part II)
  - Query Optimization Concurrency Control Logging and Recovery Methods Ouery Compilation + Vectorization

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- Stay in touch
  - ▶ Tell me when this course helps you out with future courses (or jobs!)
  - Ask me cool DBMS questions



# **Parting Thoughts**

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- You have surmounted several challenges in this course.
- You make it all worthwhile.
- Please share your feedback via CIOS.