Introduction to Database Systems CSE 444

Lecture 18: Query Processing Overview

Where We Are

- We are learning how a DBMS executes a query
 - How come a DBMS can execute a query so fast?
- Lecture 15-16: Data storage, indexing, physical tuning
- Lecture 17: Relational algebra
- Lecture 18: Overview of query processing steps
 - Includes a description of how queries are executed
- Lecture 19: Operator algorithms
- Lecture 20: Overview of query optimization

Outline for Today

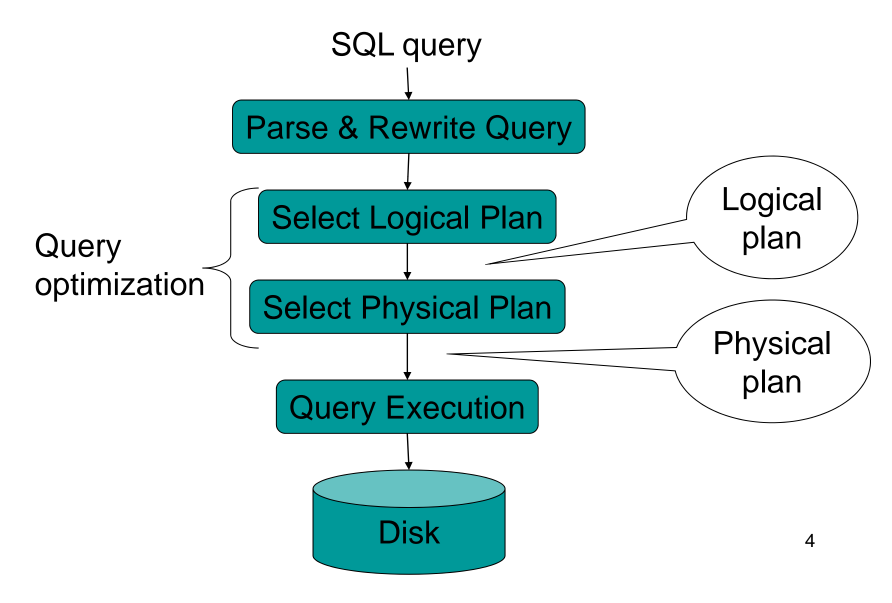
Steps involved in processing a query

- Logical query plan
- Physical query plan
- Query execution overview

• Readings: Section 15.1 of the book

- Query processing steps
- Query execution using the iterator model
- An intro to next lecture on operator algorithms

Query Evaluation Steps



Example Database Schema

```
Supplier(sno,sname,scity,sstate)
Part(pno,pname,psize,pcolor)
Supply(sno,pno,price)
```

View: Suppliers in Seattle

```
CREATE VIEW NearbySupp AS

SELECT sno, sname

FROM Supplier

WHERE scity='Seattle' AND sstate='WA'
```

Example Query

Find the names of all suppliers in Seattle who supply part number 2

```
SELECT sname FROM NearbySupp
WHERE sno IN ( SELECT sno
FROM Supplies
WHERE pno = 2 )
```

Steps in Query Evaluation

Step 0: Admission control

- User connects to the db with username, password
- User sends query in text format

Step 1: Query parsing

- Parses query into an internal format
- Performs various checks using catalog
 - Correctness, authorization, integrity constraints

• Step 2: Query rewrite

View rewriting, flattening, etc.

Rewritten Version of Our Query

Original query:

```
SELECT sname
FROM NearbySupp
WHERE sno IN ( SELECT sno
FROM Supplies
WHERE pno = 2 )
```

Rewritten query:

```
SELECT S.sname
FROM Supplier S, Supplies U
WHERE S.scity='Seattle' AND S.sstate='WA'
AND S.sno = U.sno
AND U.pno = 2;
```

Continue with Query Evaluation

Step 3: Query optimization

- Find an efficient query plan for executing the query
- We will spend a whole lecture on this topic

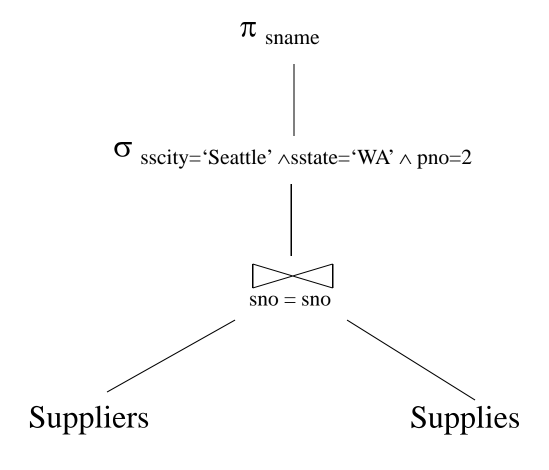
A query plan is

- Logical query plan: an extended relational algebra tree
- Physical query plan: with additional annotations at each node
 - Access method to use for each relation
 - Implementation to use for each relational operator

Extended Algebra Operators

- Union ∪, intersection ∩, difference -
- Selection σ
- Projection π
- Join ⋈
- Duplicate elimination δ
- Grouping and aggregation γ
- Sorting τ
- Rename p

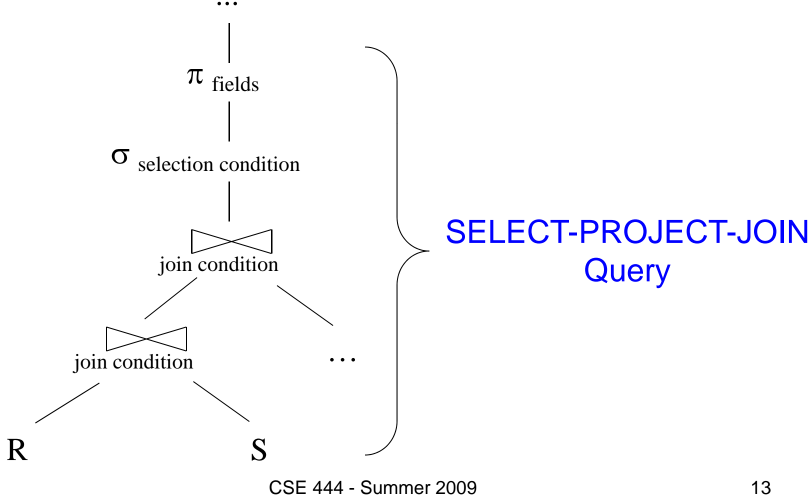
Logical Query Plan



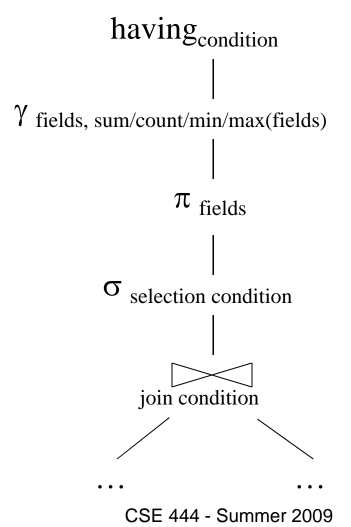
Query Block

- Most optimizers operate on individual query blocks
- A query block is an SQL query with no nesting
 - Exactly one
 - SELECT clause
 - FROM clause
 - At most one
 - WHERE clause
 - GROUP BY clause
 - HAVING clause

Typical Plan for Block (1/2)



Typical Plan For Block (2/2)

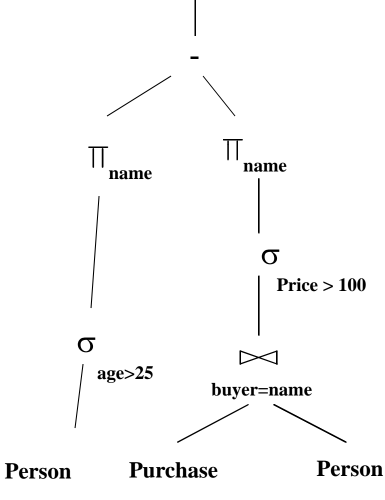


How about Subqueries?

```
SELECT Q.name
FROM Person Q
WHERE Q.age > 25
and not exists
SELECT *
FROM Purchase P
WHERE P.buyer = Q.name
and P.price > 100
```

How about Subqueries?

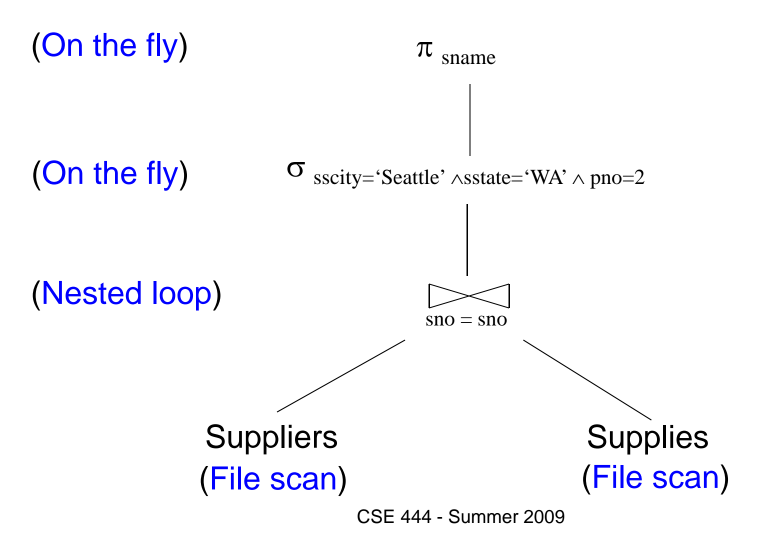
SELECT Q.name
FROM Person Q
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and not exists
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WHERE P.buyer = Q.name
and P.price > 100



Physical Query Plan

- Logical query plan with extra annotations
- Access path selection for each relation
 - Use a file scan or use an index
- Implementation choice for each operator
- Scheduling decisions for operators

Physical Query Plan



Final Step in Query Processing

- Step 4: Query execution
 - How to synchronize operators?
 - How to pass data between operators?
- Approach:
 - Iterator interface with
 - Pipelined execution or
 - Intermediate result materialization

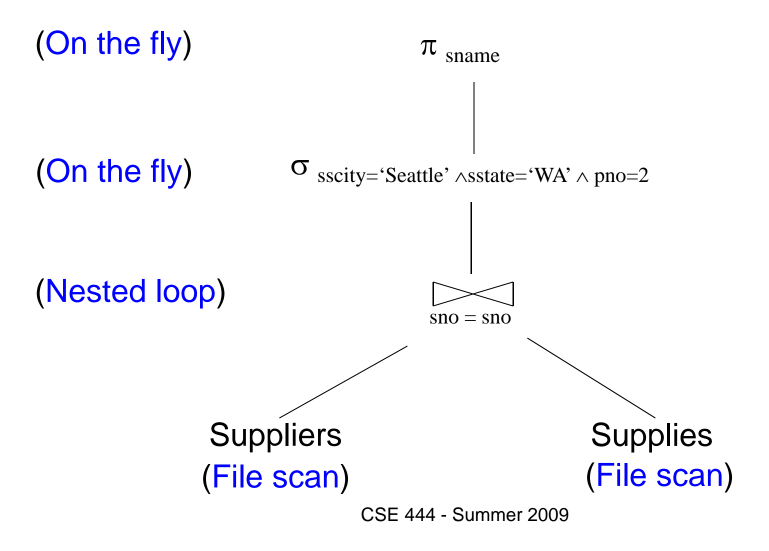
Iterator Interface

- Each operator implements iterator interface
- Interface has only three methods
- open()
 - Initializes operator state
 - Sets parameters such as selection condition
- get_next()
 - Operator invokes get_next() recursively on its inputs
 - Performs processing and produces an output tuple
- close(): cleans-up state

Pipelined Execution

- Applies parent operator to tuples directly as they are produced by child operators
- Benefits
 - No operator synchronization issues
 - Saves cost of writing intermediate data to disk
 - Saves cost of reading intermediate data from disk
 - Good resource utilizations on single processor
- This approach is used whenever possible

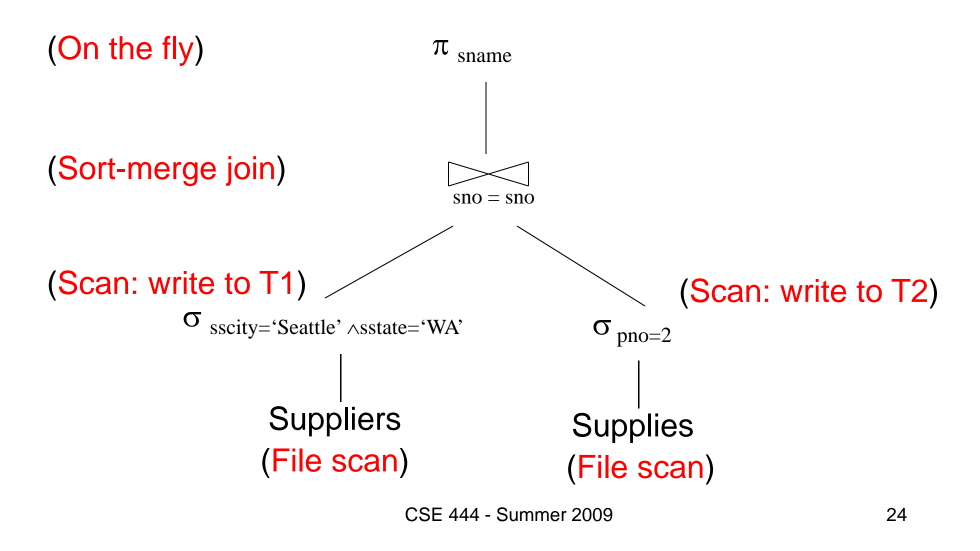
Pipelined Execution



Intermediate Tuple Materialization

- Writes the results of an operator to an intermediate table on disk
- No direct benefit but
- Necessary for some operator implementations
- When operator needs to examine the same tuples multiple times

Intermediate Tuple Materialization



Coming Next...

 Algorithms for physical operator implementations

Finding a good query plan. How?