QUERY OPTIMIZATION

CS 564- Fall 2018

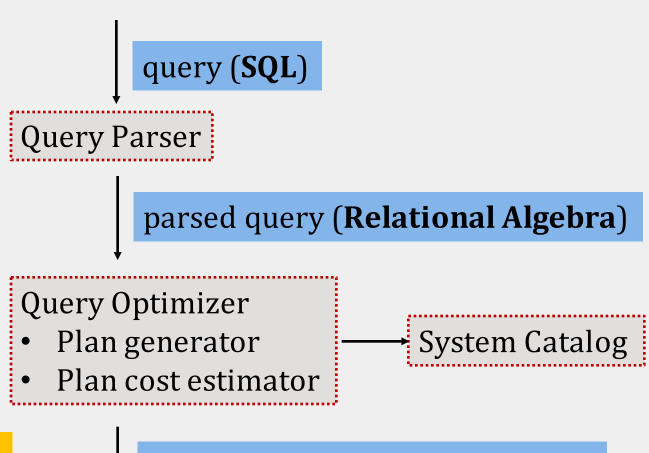
WHAT IS THIS LECTURE ABOUT?

What is a query optimizer?

Generating query plans

Cost estimation of query plans

ARCHITECTURE OF AN OPTIMIZER



Relational Algebra is the glue!

query plan (annotated RA tree)

EXAMPLE: FROM SQL TO RA

EMP(ssn, ename, addr, sal, did) π_{ename} DEPT(did, dname, floor, mgr) $\sigma_{\text{dname}} = \tau_{\text{Toy}}$ **SELECT DISTINCT** ename Emp E, Dept D FROM WHERE E.did = D.didD.dname = 'Toy'; AND **EMP** DEPT

QUERY OPTIMIZATION: BASICS

The query optimizer

- 1. identifies candidate equivalent RA trees
- 2. for each RA tree, it finds the best annotated version (using any available indexes)
- 3. chooses the best overall plan by estimating the I/O cost of each plan

GENERATING QUERY PLANS

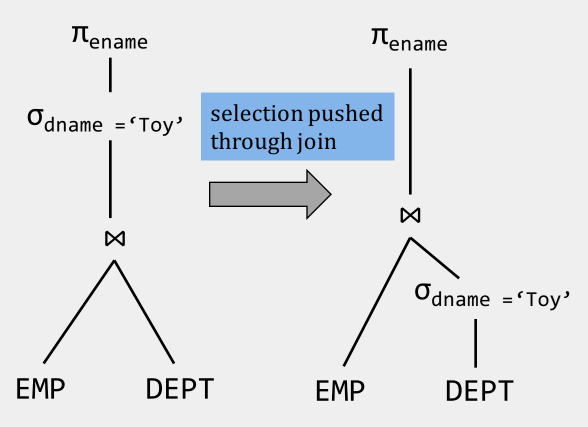
QUERY PLANS

- The space of possible query plans is typically huge and it is hard to navigate through
- Relational Algebra provides us with mathematical rules that transform one RA expression to an equivalent one
 - push down selections & projections
 - join reordering
- These transformations allow us to construct many alternative query plans

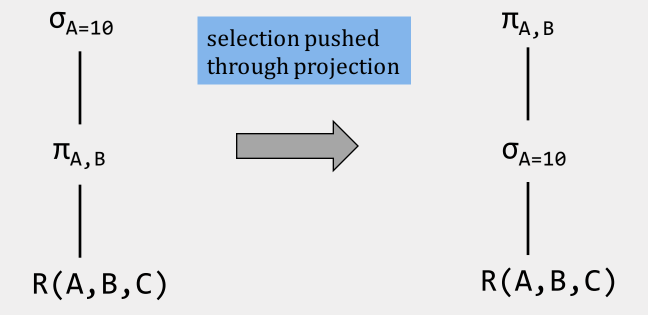
PUSHING DOWN SELECTIONS

A selection can be pushed down through

- projections
- joins
- other selections

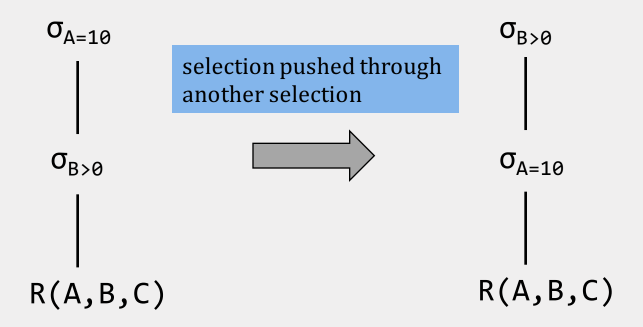


PUSHING DOWN SELECTIONS



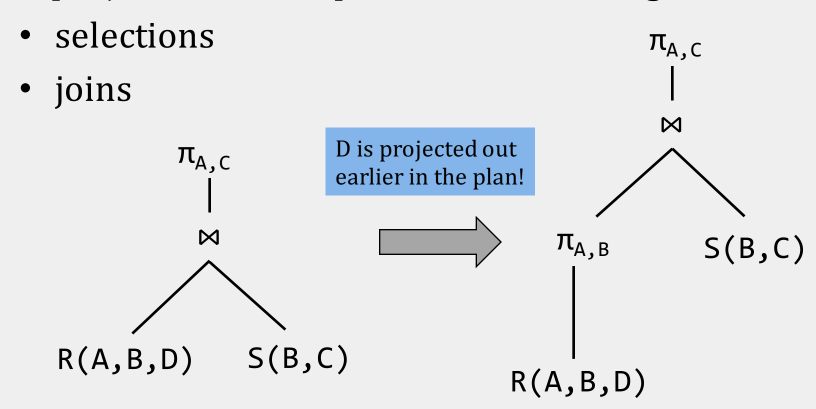
SELECTION REORDERING

It is always possible to change the order of selections



PUSHING DOWN PROJECTIONS

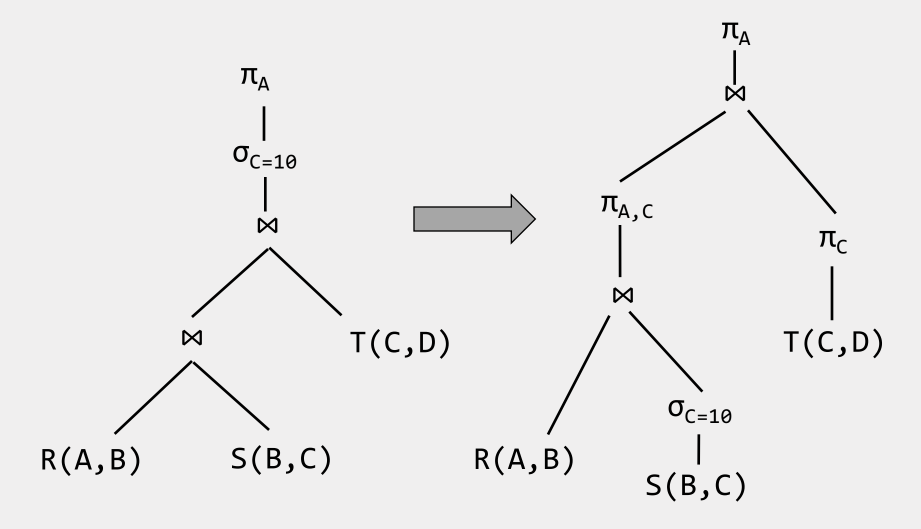
A projection can be pushed down through



SELECTIONS & PROJECTIONS

- Heuristically, we want selections and projections to occur as early as possible in the query plan
- **The reason**: we will have fewer tuples in the intermediate steps of the plan
 - this could fail if the selection condition is very very expensive
 - projection could be a waste of effort, but more rarely

EXAMPLE



JOIN REORDERING

Commutativity of join

$$R \bowtie S \equiv S \bowtie R$$

Associativity of join

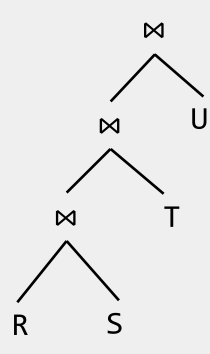
$$(R \bowtie S) \bowtie T \equiv R \bowtie (S \bowtie T)$$

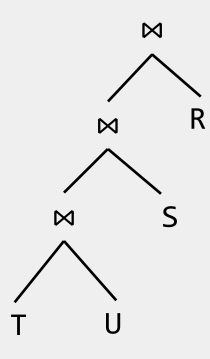
We can reorder the computation of joins in any way (exponentially many orders)!

JOIN REORDERING

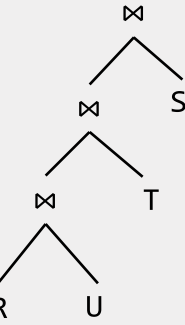
 $R(A,B)\bowtie S(B,C)\bowtie T(C,D)\bowtie U(D,E)$

left-deep join plans





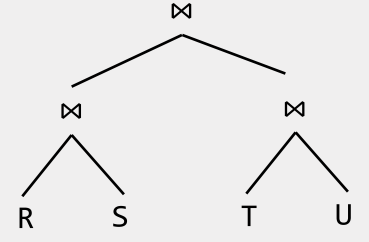
correct, but not a good plan!



JOIN REORDERING

$$R(A,B)\bowtie S(B,C)\bowtie T(C,D)\bowtie U(D,E)$$

bushy plan



PLAN GENERATION: RECAP

- selections can be evaluated in any order
- joins can be evaluated in any order
- selections and projections can be pushed down the tree using the RA equivalence transformations

QUERY PLAN COST ESTIMATION

COST ESTIMATION

Estimating the cost of a query plan involves:

- estimating the cost of each operation in the plan
 - depends on input cardinalities
 - algorithm cost (we have seen this!)
- estimating the size of intermediate results
 - we need statistics about input relations
 - for selections and joins, we typically assume independence of predicates

COST ESTIMATION

- Statistics are stored in the system catalog:
 - number of tuples (cardinality)
 - size in pages
 - # distinct keys (when there is an index on the attribute)
 - range (for numeric values)
- The system catalog is updated periodically
- Commercial systems use additional statistics, which provide more accurate estimates:
 - histograms
 - wavelets

REAL-WORLD EXAMPLE

SELECT CONCAT(customer.last_name, ', ', customer.first_name) AS customer, address.phone, film.title

FROM rental

INNER JOIN customer ON rental.customer_id = customer.customer_id

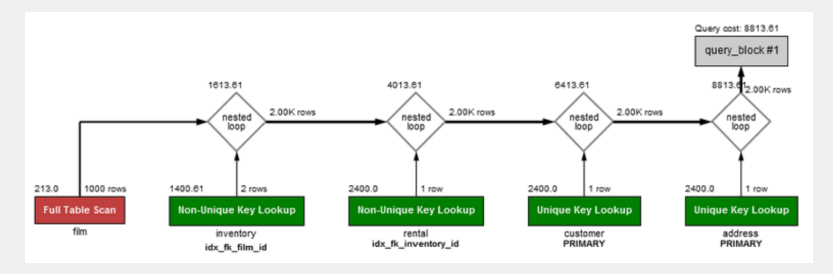
INNER JOIN address ON customer.address_id = address.address_id

INNER JOIN inventory ON rental inventory_id = inventory_inventory_id

INNER JOIN film ON inventory.film_id = film.film_id

WHERE rental return_date IS NULL

AND rental_date + INTERVAL film.rental_duration DAY < CURRENT_DATE() LIMIT 5;



EXAMPLE: COST ESTIMATION

- EMP(<u>ssn</u>, ename, addr, sal, did)
 - 10000 tuples, 1000 pages
- DEPT(<u>did</u>, dname, floor, mgr)
 - 500 tuples, 50 pages
 - 100 distinct values for dname

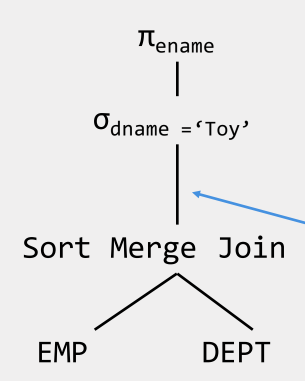
```
FROM Emp E, Dept D
WHERE E.did = D.did
AND D.dname = 'Toy';
```

EXAMPLE: COST ESTIMATION

result to disk

buffer size B= 40 total I/O cost = OUT cost of projection = 20 +20 π_{ename} +20 {materialize} intermediate result ~ 20 pages +2000 $\sigma_{\text{dname}} = \tau_{\text{Toy}}$ cost of selection = 2000 +2000 {materialize} +3150 intermediate result ~ 2000 pages = 7550 + OUTSort Merge Join cost of SMJ = 3 * (1000 + 50)after each operator, we write (materialize) the **EMP** DEPT

PIPELINING



After each operator, we have 2 choices:

- materialize the intermediate result before we start the next operator
- pipeline the result to the next operator without writing to disk!

We can apply the selection condition as the tuples are generated from the join operator, before writing the full result to disk!

PIPELINING

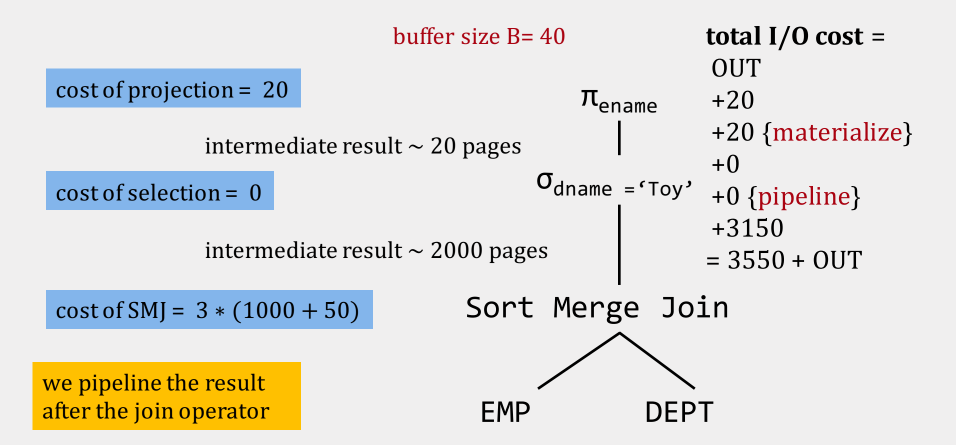
- By using pipelining we benefit from:
 - no reading/writing to disk of the temporary relation
 - overlapping execution of operators
- Pipelining is not always possible!
- Left-deep join plans allow for fully pipelined evaluation!

for BNLJ, left child = outer relation

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COST ESTIMATION W/ PIPELINING



EXAMPLE: COST ESTIMATION

