

Advanced Database Systems

Spring 2025

Lecture #14: Query Optimisation: Plan Space

R&G: Chapter 15

QUERY OPTIMISATION

The bridge between a **declarative** domain-specific language...

"What" you want as an answer

... and custom **imperative** computer programs

"How" to compute the answer

A lot of effort has been spent on this problem! Huge optimisation problem Big impact on performance!



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QUERY OPTIMISATION: THE GOAL

For a given query, find a correct execution plan that has the lowest "cost"

This is the part of a DBMS that is the hardest to implement well Proven to be NP-hard

No optimizer truly produces the "optimal" plan

- Use estimation techniques to guess real plan cost
- Use heuristics to limit the search space
- At the very least, avoid really bad plans!

QUERY OPTIMISATION STRATEGIES

We will focus on IBM's System R optimisers

Invented in 1979 by Pat Selinger et al.

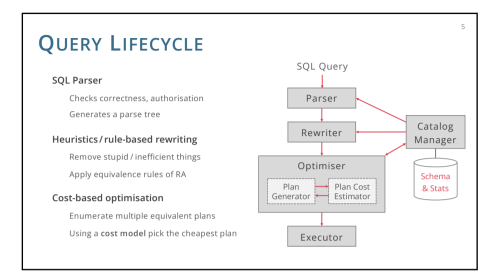
A lot of the concepts from System R's optimiser still used today in most DB systems

Other optimisation strategies

Volcano / Cascades (SQL Server, Greenplum) Stratified search (IBM DB2, Oracle) Randomised search (PostgreSQL) Al-driven optimisation



Notable differences, but similar big picture

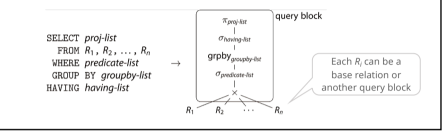


QUERY PARSER

Performs syntactic & semantic analysis

Builds internal representation of the input query

SELECT-FROM-WHERE clauses translated into **query blocks**



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QUERY REWRITER

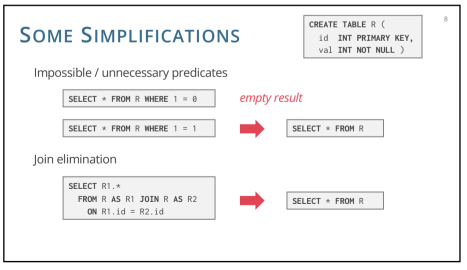
Two relational algebra expressions are **equivalent** if they generate the same set of tuples on any given database instance

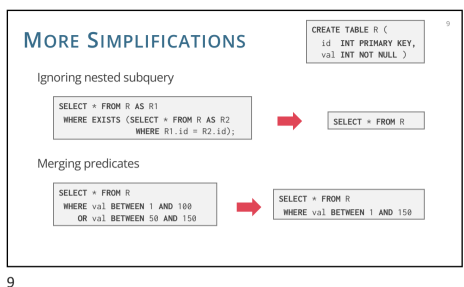
The query rewriter applies heuristics & RA rules, without looking into the actual database state (no info about cardinalities, indices, etc.)

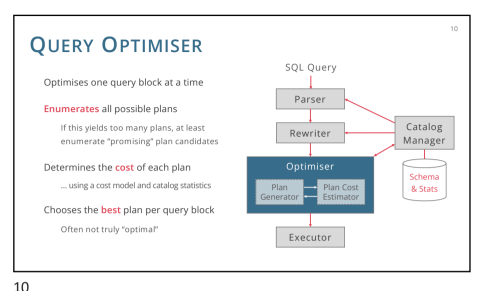
Separated from cost-based optimisation to reduce search space

- Often only a few, very useful rules are applied
- Typically too expensive to explore all possibilities

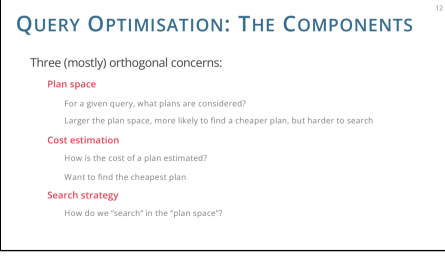
Rule-system often not confluent







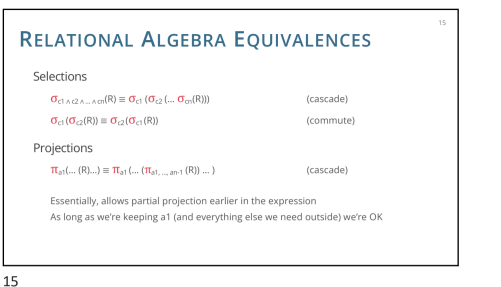
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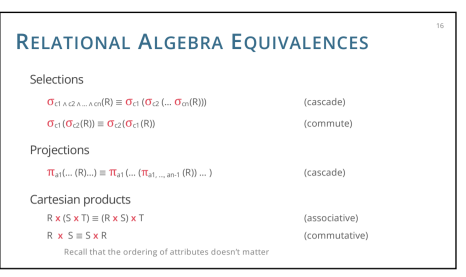


PLAN SPACE

To generate a space of candidate plans, we need to think about how to rewrite relational algebra expressions into other ones 14

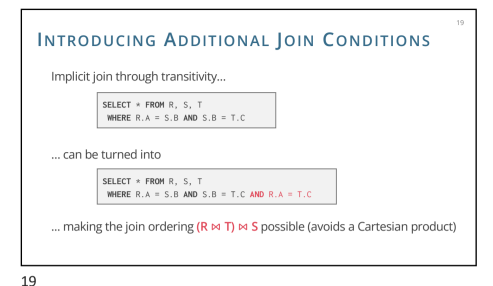
Therefore, need a set of equivalence rules







JOIN ORDERING



PLAN SPACE

To generate a space of candidate plans, we need to think about how to rewrite relational algebra expressions into other ones

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Therefore, need a set of equivalence rules – done

Need $\ensuremath{\textbf{heuristics}}$ to restrict attention to plans that are mostly better

We have already seen one of these in the relational algebra lecture

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COMMON HEURISTICS: SELECTIONS

Filter as early as possible

Reorder predicates so that the DBMS applies the most selective one first

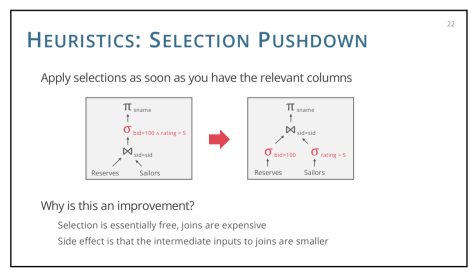
Break complex predicates and push down

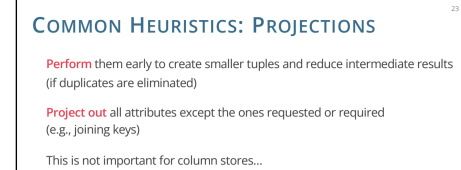
 $\boldsymbol{\sigma}_{c1 \,\wedge\, c2 \,\wedge\, \ldots \,\wedge\, cn} \left(\mathsf{R}\right) = \boldsymbol{\sigma}_{c1} \left(\boldsymbol{\sigma}_{c2} \left(\ldots \,\boldsymbol{\sigma}_{cn} \left(\mathsf{R}\right) \right) \right)$

Simplify complex predicates

 $X = Y AND Y = 3 \implies X = 3 AND Y = 3$

 $L.TAX * 100 < 5 \implies L.TAX < 0.05$



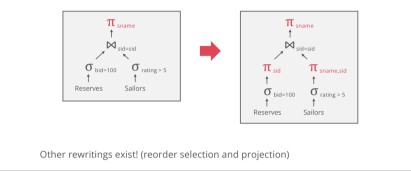


HEURISTICS: PROJECTION PUSHDOWN

Keep only the columns you need to evaluate downstream operators

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Common Heuristic that we will use it

PLAN SPACE

To generate a space of candidate plans, we need to think about how to rewrite relational algebra expressions into other ones

Therefore, need a set of **equivalence rules – done**

Need **heuristics** to restrict attention to plans that are mostly better – **done**

Both of these were logical equivalences, need also physical equivalences

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PHYSICAL EQUIVALENCES

Base table access

Heap scan Index scan (if available on referenced columns)

Equijoins

Block Nested Loops: simple, exploits extra memory Index Nested Loops: often good if 1 table is small and the other indexed properly Sort-Merge Join: good with small memory, equal-size tables Grace Hash Join: even better than sort with 1 small table

Non-Equijoins

Block Nested Loops

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SUMMARY

There are lots of plans

Even for a relatively simple query Manual query planning can be tedious, technical Machines are better at enumerating options than people

Query rewriting

DBMSs can identify better query plans even without a cost model Filtering as early as possible is usually a good choice 28

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