

Assignment Project Exam Help

Query Optimisation https://powcoder.com

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Query Optimisation

Assignment bises ico recener Expanding help optimisation approaches:

- Semantic query optimisation

 Use possation solfic Venetic Cede termina query into the one with a lower cost (they return the same answer).
- Rule-based query optimisation

Use het ristly uses to transform a relational elgebra expression into an equivalent one with a possibly lower sest.

Cost-based query optimisation

Use a cost model to estimate the costs of plans, and then select the most cost-effective plan.



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- semantics: "meaning".
- Realitramegrity property into earnal more mande:
 - key constraints
 - entity integrity constraints

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- ...
- user-defined integrity constraints
- Key idea: Integrity constraints may not only be utilized to enforce consistency of a database, but may also optimise user queries.



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Example 1:

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Query: SELECT DISTINCT ssn FROM Employee;

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We can avoid extra costs for duplicate elimination if the existing constraint tells us that tuples in the result will be unique.



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Example 2:

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Query: SELECT name

FROM Employee

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 We do not need to execute a query if the existing constraint tells us that the result will be empty.



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Constraints: The relation WORKS_ON has the foreign keys:

[sşn] CEMPLOYEE[ssn] and [pno] PROJECT[pnumber]

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FROM Works_on INNER JOIN Project

on Works_on.pno=Project.pnumber;

We an reduce the limber parties by the limber of the same result.

SELECT DISTINCT ssn FROM Works_on;



Rule-based Query Optimisation

A SSA rue pise numits in ransion the RA extressor yusing a stort phewastic rules that typically improve the execution performance.

 Key ideas: apply the most restrictive operation before other operations, which can reduce they size of intermediate results:

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Apply as early as possible to reduce the number of tuples;

Push-down projection:

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Apply restrictive joins first to reduce the size of the result.

 But we must ensure that the resulting query tree gives the same result as the original query tree, i.e., the equivalence of RA expressions.



Heuristic Rules

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• There are many heuristic rules for transforming RA expressions, utilized by the query optimiser such as: COUCL COIL

(1)
$$\sigma_{\varphi}(\sigma_{\psi}(R)) \equiv \sigma_{\varphi \wedge \psi}(R)$$
;

 $\pi_{salary}(\pi_{branchNo,salary}(Staff)) = \pi_{salary}(Staff)$

$$(3) \ \sigma_{\varphi}(R_1 \times R_2) \equiv R_1 \bowtie_{\varphi} R_2$$

 $\sigma_{Staff.branchNo=Branch.branchNo}(Staff \times Branch) =$

 $(Staff) \bowtie_{Staff.branchNo=Branch.branchNo} (Branch)$



Heuristic Rules

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Heuristic Rules

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(7) If the join condition involves only attributes in X, we have $(7) | F | S_2 | = 1$ and $(7) | F | F | S_2 | = 1$ and ones in both $(7) | F | F | F | S_2 | = 1$ and $(7) | F | F | F | S_2 | = 1$ and $(7) | F | F | F | S_2 | = 1$ and $(7) | F | F | F | S_2 | = 1$ both $(7) | F | F | S_2 | = 1$ both $(7) | F | F | S_2 | = 1$ both $(7) | F | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both $(7) | F | S_2 | = 1$ both (7)

 $\pi_{branchNo,position,city}(Staff \bowtie Branch) =$

As a training formation (Staff) (Toranch No. city (Branch))

As a training formation counts in a attribute shown Counts in a attribute shown Counts in a stribute shown Counts in a str

 $\pi_X(R_1 \bowtie R_2) \equiv \pi_X(\pi_{X_1}(R_1) \bowtie \pi_{X_2}(R_2))$, where X_i contains attributes in both in R_1 and R_2 , and ones in both R_i and X

 $\pi_{position,city}(Staff \bowtie Branch) =$

 $\pi_{position,city}(\pi_{branchNo,position}(Staff) \bowtie (\pi_{branchNo,city}(Branch)))$

•



Push-down Selection – Example

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PERSON(id, first_name, last_name, year_born)

DIRECTOR(id, title, production_year)

Martap stille, processor medicale, year of that

- Query: List the first and last names of the directors who have directed a movie that has won an 'Oscar' movie award
 π_{first_name, wast_name} (σ_{award_name} cocar (Oscar') (Oscar') (Oscar')
 MOVIE_AWARD))
- Question: Can we apply the following rule to optimise the query? $\sigma_{\varphi}(R_1 \bowtie R_2) \equiv \sigma_{\varphi}(R_1) \bowtie R_2$, if φ contains only attributes in R_1



Push-down Selection – Example

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PERSON(id, first_name, last_name, year_born)

DIRECTOR(id, title, production_year)

Mantatyp sitiste, processor medicane, year of that do

• Query: List the first and last names of the directors who have directed a movie that has won an 'Oscar' movie award

π_{first_name, wast_name} (σ_{award_name}) (21 to 100 left)

MOVIE_AWARD))

We would have:

 $\pi_{\textit{first_name},\textit{last_name}}((\mathsf{PERSON} \bowtie \mathsf{DIRECTOR}) \bowtie \sigma_{\textit{award_name}='Oscar'}(\mathsf{MOVIE_AWARD}))$



Push-down Projection – Example

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PERSON(id, first_name, last_name, year_born)

DIRECTOR(id, title, production_year)

MOVIE AWARD (title / production_year_award_name, year_of_award)

NOTE: N

 Query: List the first and last names of the directors who have directed a movie that has won an 'Oscar' movie award

Tire American (TERSON TIREGTOR) Covered Covered (May In Award))

Question: Can we apply the following rule to optimise the query?

$$\pi_X(R_1\bowtie R_2)\equiv \pi_X(\pi_{X_1}(R_1)\bowtie \pi_{X_2}(R_2)),$$

where X_i contains attributes in both in R_1 and R_2 , and ones in both R_i and X



Push-down Projection – Example

SSignaient Project Exam Help PERSON(id, first_name, last_name, year_born)

DIRECTOR(id, title, production_year)

MCVIE_AWARD(title/production_year, award name, year_of_award)

 Query: List the first and last names of the directors who have directed a movie that has won an 'Oscar' movie award



we would have:

 $\pi_{\textit{first_name},\textit{last_name}}(\pi_{\textit{first_name},\textit{last_name},\textit{title},\textit{production_year}}(\mathsf{PERSON}\bowtie)$

DIRECTOR) $\bowtie \pi_{title,production_vear}(\sigma_{award_name='Oscar'}(MOVIE_AWARD)))$



A Common Query Pattern (Be Careful)

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- (2) **select** the desired tuples, and
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- This query pattern can be expressed as an RA expression

SELECT DISTINCT A_1, \ldots, A_n FROM R_1, \ldots, R_k WHERE φ ;

 Queries falling into this pattern can be very inefficient, which may yield huge intermediate result for the joined relations.



A Common Query Pattern (Be Careful)

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R_{k-1}



Re-ordering Joins - Example

Ass Given the relation sehoma Project Exam Help Suppose that it has 10000 tuples.

DIRECTOR(id, title, production_year) with production_year) with production_year with production_year it is production_year. The production_year is suppose that it has 100 tuples.

MOVE AVARD (the production year, award name, year of award)

Luptuse that the tool tuples. DOWCOCCT

- Example: Consider the following two RA queries. Which one is better?
 - Person ⋈ Movie_Award ⋈ Director
 - Person ⋈ Director ⋈ Movie_Award



Cost-based Query Optimisation

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 A query optimiser does not depend solely on heuristic optimisation. It estimates and compares the costs of different plans.

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 It estimates and compares the costs of executing a query using different execution strategies and chooses one with the lowest cost estimate.

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The query optimiser needs to limit the number of execution strategies to

 The query optimiser needs to limit the number of execution strategies to be considered for improving efficiency.



Summary

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- The user expects the result to be returned promptly, i.e., the query should be processed as fast as possible.
- But he types of optimising wire bout cities at a miser's shoulder. The DBMSs need to do the job!
- Nonetheless, SQL is not a suitable query language in which queries can be optimised authorativally echat powcoder
- Instead, SQL queries are transformed into their corresponding RA queries and optimised subsequently.
- A major advantage of relational algebra is to make alternative forms of a query easy to explore.