

Advanced Database Systems

Spring 2025

Lecture #16: Query Optimisation: Costing

R&G: Chapter 15

WHAT IS NEEDED FOR QUERY OPTIMISATION

Given: A closed set of operators

Relational operators (table in, table out) Physical implementations (of those operators and a few more)

Plan space

Based on relational equivalences, different implementations

Cost estimation

Cost formula & size estimation for each physical operator

Search algorithm

To sift through the plan space and find lowest cost option!

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COST ESTIMATION For each plan considered, must estimate total cost: Must estimate cost of each operation in plan tree Depends on input cardinalities Already discussed costs for various operators (sequential scan, index scan, joins, etc.) Must estimate size of result for each operation in tree! Because it determines downstream input cardinalities!

Use information about the input relations

For selections and joins, assume independence of predicates

In System R, cost boils down to a single number: #I/Os + CPU-factor * #tuples

Second term estimate the cost of tuple processing

STATISTICS AND CATALOGS

System catalogs store internal statistics about tables, attributes, and indexes Typically contain at least:

STATISTIC	MEANING
NTuples	# of tuples in a table (cardinality)
NPages	# of disk pages in a table or index
Low/High	min/max value in a column
NKeys	# of distinct values in a column
Height	the height of an index

Can also keep more detailed statistical information on data values (e.g., histograms)

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Catalogs are updated periodically

Users can also manually refresh them (e.g., ANALYZE in PostgreSQL) Too expensive to do continuously. Lots of approximation anyway, so a little slop is OK

SIZE ESTIMATION AND SELECTIVITY Max output cardinality = product of input cardinalities Selectivity (sel) associated with each term Reflects the impact of the term in reducing result size Selectivity = |output| / |input| Sometimes called "Reduction Factor" (RF) Always between 0 and 1

Avoid confusion:

"highly selective" in common English is opposite of a high selectivity value (|output|/|input| high!)

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SELECTION ESTIMATES

The **selectivity** (sel) of a predicate P is the fraction of tuples that qualify

Equality predicates on unique keys are easy to estimate

What about more complex predicates? What is their selectivity?

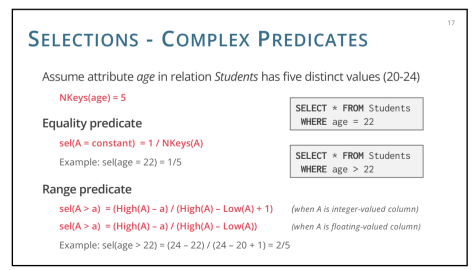
Formula depends on type of predicate Equality, range, negation, conjunction, disjunction SELECT * FROM Students
WHERE sid = 123

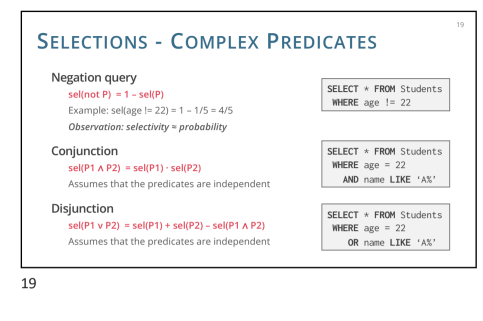
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SELECT * FROM Students
WHERE age = 21

SELECT * FROM Students
WHERE age > 22
AND dept = 'CS'

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RESULT SIZE ESTIMATION FOR JOINS

How to estimate the size of a join between R and S?

Key-foreign key join

Example: S has a foreign key referencing R

The foreign key constraint guarantees $\pi_A(S) \subseteq \pi_A(R)$, thus $|R \bowtie S| = |S|$

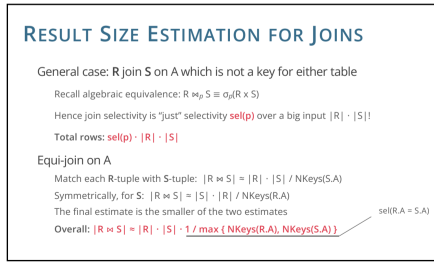
Assumes non-null FK values (e.g., if A is part of a primary key in S); otherwise, $|R \bowtie S| \le |S|$

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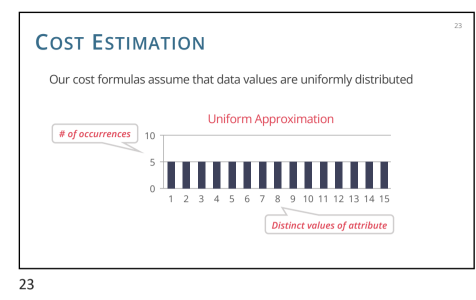
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MISSING STATISTICS? USE DEFAULT VALUES

<pre>/* default selectivity estimate for equalities such as "A = b" */ #define DEFAULT_EQ_SEL 0.005</pre>	Postgres 13.0
<pre>/* default selectivity estimate for inequalities such as "A < b" */ #define DEFAULT_INE0_SEL 0.333333333333333333333333333333333333</pre>	src/include/utils/selfuncs.h
<pre>/* default selectivity estimate for range inequalities "A > b AND A < c" */ #define DEFAULT_RANGE_INEQ_SEL 0.005</pre>	
<pre>/* default selectivity estimate for multirange inequalities "A > b AND A < #define DEFAULT_MULTIRANGE_INEQ_SEL 0.005</pre>	c" */
/* default selectivity estimate for pattern-match operators such as LIKE */ #define DEFAULT_MATCH_SEL 0.005	
<pre>/* default selectivity estimate for other matching operators */ #define DEFAULT_MATCHING_SEL 0.010</pre>	
<pre>/* default number of distinct values in a table */ #define DEFAULT_NUM_DISTINCT 200</pre>	



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HISTOGRAMS

To keep track of this non-uniformity for an attribute *A*, we can maintain a **histogram** to approximate the actual distribution

Divide the active domain of A into adjacent intervals

Collect statistical parameters for each interval $(\mathbf{b}_{i-1}, \mathbf{b}_i]$, for example

of tuples r with $b_{i-1} \le r.A \le b_i$

of distinct A values in interval $(b_{i-1}, b_i]$

The histogram intervals are also called **buckets**

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