#### CSE 444: Database Internals

#### Lecture 9 Query Plan Cost Estimation

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#### Announcements

- Lab 2 / part 1 due tonight 11pm
- Homework 2 due Wednesday 11pm



What is the cost of a plan?

For each operator, cost is function of CPU, IO, network bw Cost of plan is total for all operators In this class, we look only at IO











Cardinality estimation problem: e.g. estimate  $T(\sigma(R) \bowtie S)$ 

### **Database Statistics**

- Collect statistical summaries of stored data
- Estimate <u>size</u> (=cardinality) in a bottom-up fashion
  - This is the most difficult part, and still inadequate in today's query optimizers
- Estimate cost by using the estimated size
  - Hand-written formulas, similar to those we used for computing the cost of each physical operator

### **Database Statistics**

- Number of tuples (cardinality) T(R)
- Indexes, number of keys in the index V(R,a)
- Number of physical pages B(R)
- Statistical information on attributes
  - Min value, Max value, V(R,a)
- Histograms
- Collection approach: periodic, using sampling

### Size Estimation Problem

#### Q = SELECT list FROM R1, ..., Rn WHERE cond<sub>1</sub> AND cond<sub>2</sub> AND . . . AND cond<sub>k</sub>

#### Given T(R1), T(R2), ..., T(Rn) Estimate T(Q)

How can we do this ? Note: doesn't have to be exact.

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#### Size Estimation Problem

#### Q = SELECT list FROM R1, ..., Rn WHERE cond<sub>1</sub> AND cond<sub>2</sub> AND . . . AND cond<sub>k</sub>

#### Remark: $T(Q) \leq T(R1) \times T(R2) \times ... \times T(Rn)$

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#### Remark: $T(Q) \leq T(R1) \times T(R2) \times ... \times T(Rn)$

Key idea: each condition reduces the size of T(Q) by some factor, called selectivity factor 3

# Selectivity Factor

- Each condition cond reduces the size by some factor called selectivity factor
- Assuming independence, multiply the selectivity factors

#### Example



T(R) = 30k, T(S) = 200k, T(T) = 10k

Selectivity of R.B = S.B is 1/3Selectivity of S.C = T.C is 1/10Selectivity of R.A < 40 is  $\frac{1}{2}$ 

Q: What is the estimated size of the query output T(Q)?

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#### Example



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Q: What is the estimated size of the query output T(Q)?

A:  $T(Q) = 30k * 200k * 10k * 1/3 * 1/10 * \frac{1}{2} = 10^{12}$ 

#### **Selectivity Factors for Conditions**

• A = c /\*  $\sigma_{A=c}(R)$  \*/

- Selectivity = 1/V(R,A)

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### **Selectivity Factors for Conditions**

• A = c /\*  $\sigma_{A=c}(R)$  \*/

- Selectivity = 1/V(R,A)

- A < c /\*  $\sigma_{A < c}(R)^*/$ - Selectivity = (c - Low(R, A))/(High(R,A) - Low(R,A))
- A = B /\*  $R \bowtie_{A=B} S */$ 
  - Selectivity = 1 / max(V(R,A),V(S,A))
  - (will explain next)

# Assumptions

- <u>Containment of values</u>: if V(R,A) <= V(S,B), then all values R.A occur in S.B
  - Note: this indeed holds when A is a foreign key in R, and B is a key in S
- <u>Preservation of values</u>: for any other attribute C,
  V(R ⋈<sub>A=B</sub> S, C) = V(R, C) (or V(S, C))
  - Note: we don't need this to estimate the size of the join, but we need it in estimating the next operator

# Selectivity of R $\bowtie_{A=B} S$

Assume  $V(R,A) \leq V(S,B)$ 

- A tuple t in R joins with T(S)/V(S,B) tuple(s) in S
- Hence  $T(R \bowtie_{A=B} S) = T(R) T(S) / V(S,B)$

 $T(R \bowtie_{A=B} S) = T(R) T(S) / max(V(R,A),V(S,B))$ 

### Size Estimation for Join

Example:

- T(R) = 10000, T(S) = 20000
- V(R,A) = 100, V(S,B) = 200
- How large is  $R \bowtie_{A=B} S$  ?

(In class...)

# **Complete Example**

Supplier(<u>sid</u>, sname, scity, sstate) Supply(<u>sid, pno</u>, quantity)

- Some statistics
  - T(Supplier) = 1000 records
  - T(Supply) = 10,000 records
  - B(Supplier) = 100 pages
  - B(Supply) = 100 pages
  - V(Supplier,scity) = 20, V(Suppliers,state) = 10
  - V(Supply,pno) = 2,500
  - Both relations are clustered
- M = 11

SELECT sname FROM Supplier x, Supply y WHERE x.sid = y.sid and y.pno = 2 and x.scity = 'Seattle' and x.sstate = 'WA'

# Computing the Cost of a Plan

- Estimate <u>cardinality</u> in a bottom-up fashion
  - Cardinality is the <u>size</u> of a relation (nb of tuples)
  - Compute size of all intermediate relations in plan
- Estimate cost by using the estimated cardinalities



T(Supplier) = 1000B(Supplier) = 100V(Supplier, scity) = 20M = 11 T(Supply) = 10,000B(Supply) = 100V(Supplier, state) = 10 V(Supply,pno) = 2,500Physical Query Plan 2 Total cost (d)  $\pi_{\text{sname}}$ (On the fly) = 100 + 100 \* 1/20 \* 1/10 (a) + 100 + 100 \* 1/2500 (b) + 2 (c) (C) (Sort-merge join) +0(d)sno = snoTotal cost  $\approx$  204 I/Os (Scan (Scan write to T1) write to T2) (a)  $\sigma_{\text{scity='Seattle' } \land \text{sstate='WA'}}$ (b)  $\sigma_{\text{bno=2}}^{\text{VII}}$ Supplier Supply (File scan) (File scan)

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#### Plan 2 with Different Numbers



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- Statistics on data maintained by the RDBMS
- Makes size estimation much more accurate (hence, cost estimations are more accurate)

#### Employee(<u>ssn</u>, name, age)

T(Employee) = 25000, V(Empolyee, age) = 50min(age) = 19, max(age) = 68

 $\sigma_{age=48}$ (Empolyee) = ?  $\sigma_{age>28 \text{ and } age<35}$ (Empolyee) = ?

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Estimate = 25000 / 50 = 500 Estimate = 25000 \* 6 / 50 = 3000

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Age:	020	2029	30-39	40-49	50-59	> 60
Tuples	200	800	5000	12000	6500	500

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 $\sigma_{age=48}$ (Empolyee) = ?  $\sigma_{age>28 and age<35}$ (Empolyee) = ? 0..20 20..29 30 - 3940-49 50-59 > 60Age: Tuples 200 800 5000 12000 6500 500 Estimate = 1\*80 + 5\*500 = 2580Estimatě = 120033

# Types of Histograms

• How should we determine the bucket boundaries in a histogram ?

# Types of Histograms

- How should we determine the bucket boundaries in a histogram ?
- Eq-Width
- Eq-Depth
- Compressed
- V-Optimal histograms

#### Employee(ssn, name, age) Histograms

#### Eq-width:

Age:	020	2029	30-39	40-49	50-59	> 60
Tuples	200	800	5000	12000	6500	500

#### Eq-depth:

Age:	033	3338	38-43	43-45	45-54	> 54
Tuples	1800	2000	2100	2200	1900	1800

Compressed: store separately highly frequent values: (48,1900)

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# V-Optimal Histograms

- Defines bucket boundaries in an optimal way, to minimize the error over all point queries
- Computed rather expensively, using dynamic programming
- Modern databases systems use V-optimal histograms or some variations

# Difficult Questions on Histograms

- Small number of buckets
  - Hundreds, or thousands, but not more
  - WHY ?
- Not updated during database update, but recomputed periodically
  - WHY ?
- Multidimensional histograms rarely used
   WHY ?

# **Difficult Questions on Histograms**

- Small number of buckets
  - Hundreds, or thousands, but not more
  - WHY? All histograms are kept in main memory during query optimization; plus need fast access
- Not updated during database update, but recomputed periodically
  - WHY? Histogram update creates a write conflict; would dramatically slow down transaction throughput
- Multidimensional histograms rarely used
  - WHY? Too many possible multidiimensional histograms, unclear which ones to choose CSE 444 - Spring 2015