

CSE 344 Section 8

1. You're given the following relations and grocery store stats:

Safeway(id, name, category, price)

T=1000, V(name)=900, V(category)=10, V(price)=200, Range(price) = [1,50)

QFC(id, name, category, price)

T=2000, V(name)=1900, V(category)=12, V(price)=500

Estimate the cardinality for the following queries:

- Select * from Safeway where id = 45

1 tuple

- Select * from Safeway where name = 'Milk'

10/9 tuples

- Select * from Safeway where price < 20

(20-1)/(50-1) * 1000 tuples

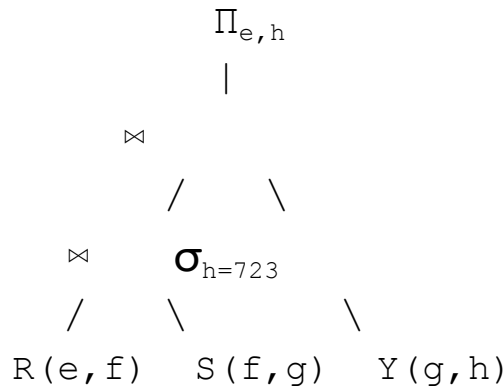
- Select * from Safeway S, Qfc Q where S.id = Q.id

1000 tuples

- Select * from Safeway S, Qfc Q where S.name = Q.name

(1000*2000)/max{900,1900} tuples

2. (Adapted from 414 SP 17 Final)



Consider the relations $R(e, f)$, $S(f, g)$, and $Y(g, h)$ in the query plan depicted above.

- Joins are natural joins that perform on matching attributes (e.g. R join S on $R.f = S.f$)
- Every attribute is integer-valued
- Assume uniform distributions on the attributes

Table	#tuples
R	1,000
S	5,000
Y	100,000

Attribute	# distinct values	Minimum	Maximum
$R.f$	100	1	1,000
$S.f$	1,000	1	2,000
$S.g$	5,000	1	2,000
$Y.g$	1,000	1	10,000
$Y.h$	1,000	1	500,000

A. Estimate the number of tuples in the selection $\sigma_{h=723}(Y)$.

We assume a uniform distribution of values for Y.h.

$$X = \frac{1}{1000}$$

$$T(Y) \cdot X = 100000 \cdot X = 100$$

B. Estimate the number of tuples in the join $R \bowtie S$.

This natural join is the same as the equijoin $R \bowtie (R.f = S.f) S$:

$$X = \frac{1}{\max(V(R.f), V(S.f))} = \frac{1}{\max(100, 1000)} = \frac{1}{1000}$$

$$T(R) \cdot T(S) \cdot X = 1000 \cdot 5000 \cdot X = 5000$$

C. Estimate the cardinality of the final result.

$$\frac{5000 \cdot 100}{\max(V(S.g), V(Y.g))} = 100$$