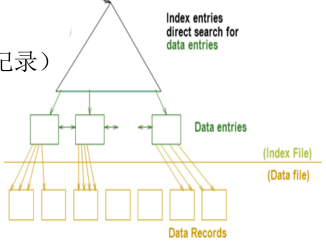
Implementation of Relational Operations

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Review

- Cost Model (代价模型)
 - □ 只关心磁盘块的IO次数
- 文件由页组成,而每个页包含一组记录
 - □ Record id = <page id, slot #>
- 索引文件由两部份组成
 - 1. 数据项部分
 - Data Entry(数据项) data record (数据记录)
 - 2. 引导部份
 - 树索引技术 Cost = log FN (2~4 I/Os)
 - Hash索引 1~2 I/Os
- 索引的 clustered?
- 外排序算法 $COST= 2N(1+\lceil \log_{B-1}\lceil N/B\rceil)$



Introduction

- Next topic: QUERY PROCESSING(查询求值)
- Some database operations are EXPENSIVE
- Huge performance gained by being "smart"
 - We'll see 10,000x over naïve approach
- Main weapons are:
 - clever implementation techniques for operators
 - Exploiting(利用) relational algebra "equivalences"
 - using statistics and cost models to choose

Simple SQL Refresher

SELECT < list-of-fields>
 FROM < list-of-tables>
 WHERE < condition>

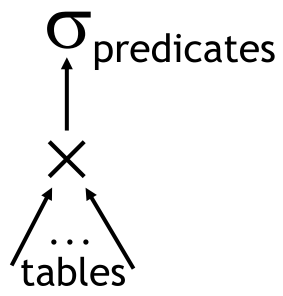
```
SELECT S.name, E.cid
FROM Students S, Enrolled E
WHERE S.sid=E.sid AND E.grade='A'
```

A Really Bad Query Optimizer

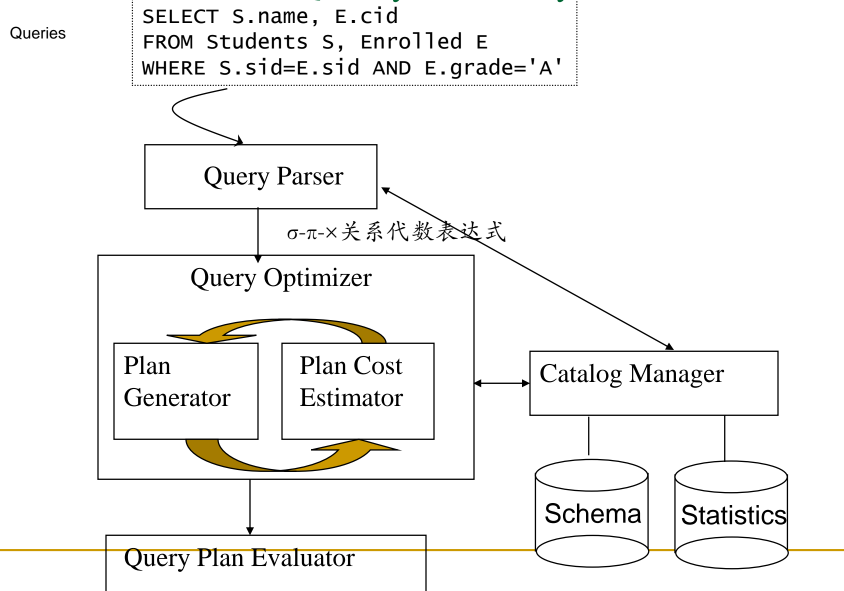
- For each Select-From-Where query block
 - Create a plan that:
 - Forms the cross product of the FROM clause
 - Applies the WHERE clause

- (Then, as needed:
 - Apply the GROUP BY clause
 - Apply the HAVING clause
 - Apply any projections and output expressions
 - Apply duplicate elimination and/or ORDER BY)

SELECT S.name, E.cid
FROM Students S, Enrolled E
WHERE S.sid=E.sid AND E.grade='A'



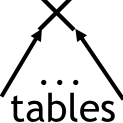
Cost-based Query Sub-System



The Query Optimization Game

- Goal is to pick a "good" plan
 - Good = low expected cost, under cost model
 - Degrees of freedom:
 - access methods
 - physical operators
 - operator orders





- Roadmap for this topic:
 - First: implementing individual operators
 - Then: optimizing multiple operators

Relational Operations

- We will consider how to implement:
 - \square <u>Selection</u> (σ) Select a subset of rows.
 - \square *Projection* (π) Remove unwanted columns.
 - □ <u>Join</u> (**>**) Combine two relations.
 - □ <u>Set-difference</u> () Tuples in reln. 1, but not in reln. 2.
 - \square <u>Union</u> (\cup) Tuples in reln. 1 and in reln. 2.
- Q: What about Intersection?

Schema for Examples

Sailors (*sid*: integer, *sname*: string, *rating*: integer, *age*: real) Reserves (*sid*: integer, *bid*: integer, *day*: dates, *rname*: string)

Sailors:

- Each tuple is 50 bytes long, 80 tuples per page, 500 pages.
- \square [S]=500, p_S=80.

Reserves:

- Each tuple is 40 bytes, 100 tuples per page, 1000 pages.
- \square [R]=1000, p_R =100.

Simple Selections

```
\sigma_{R.attr\, Opvalue}(R)
```

- How best to perform? Depends on:
 - what indexes are available
 - expected size of result
- Size of result approximated as

(size of R) * selectivity

Selectivity(选择性/缩减因子) estimated via statistics – we will discuss shortly.

Our options ...

$$\sigma_{R.attr\,Opvalue}(R)$$

If no appropriate index exists:

Must scan the whole relation

$$cost = [R].$$

For "reserves" = 1000 I/Os.

```
SELECT *
FROM Reserves R
WHERE R.rname < 'C%'
```

[S]=500, p_S =80. [R]=1000, p_R =100

Our options ...

- With index on selection attribute:
 - 1. Use index to find qualifying data entries
 - 2. Retrieve corresponding data records

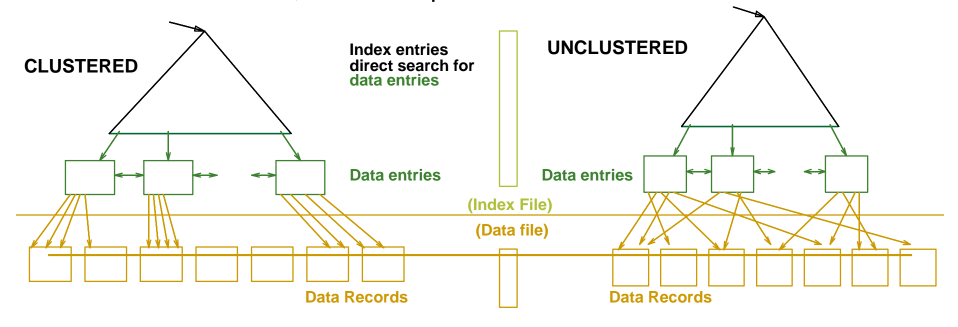
$oldsymbol{\sigma}_{R.attr\, Opvalue}(R)$

SELECT *
FROM Reserves R
WHERE R.rname < 'C%'

[S]=500, p_S=80. [R]=1000, p_R=100

Total cost = cost of step $1 + \cos t$ of step 2

- □ For "Reserves", if selectivity = 10% (100 pages, 100*100 tuples):
 - If clustered index, cost is a little over 100 I/Os;
 - If unclustered, could be up to 100*100 I/Os! ... unless ...



$\sigma_{R.attr\, opvalue}(R)$

Refinement for unclustered indexes

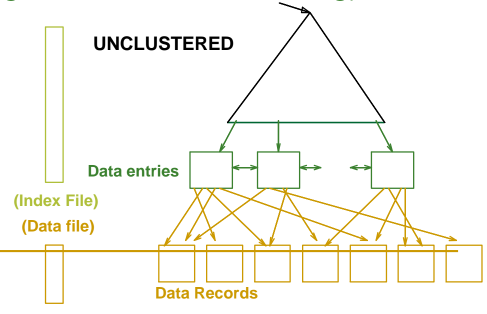
SELECT *
FROM Reserves R
WHERE R.rname < 'C%'

1. Find qualifying data entries.

[S]=500, p_S=80. [R]=1000, p_R=100

- 2. Sort the rids of the data records to be retrieved. 100*100 I/Os
- 3. Fetch rids in order.

Each data page is looked at just once (though # of such pages likely to be higher than with clustering).



General Selection Conditions

- \[
 \times \left(\text{day} < 8/9/94 \] AND \[
 \text{rname} = \text{Paul'} \right) \] OR \[
 \text{bid} = 5 \] OR \[
 \text{sid} = 3 \]
 </p>
- First, convert to <u>conjunctive normal form (CNF)-合取</u> 范式:
 - □ (day<8/9/94 or bid=5 or sid=3) AND (rname='Paul' or bid=5 or sid=3)
- We only discuss the case with no <u>ORs</u>
- Terminology 索引匹配选择条件:
 - □ A B-tree index *matches* terms(合取体) that involve only attributes in a *prefix* of the search key. *e.g.*:
 - □ Index on $\langle a, b, c \rangle$ matches a=5 AND b=3, but not b=3.

2 Approaches to General Selections

 $\sigma_{R.attrOpvalue\,and\,...}(R)$

Approach I:

- 1. Find the *cheapest access path(访问路径)*
- 2. retrieve tuples using it
- Apply any remaining terms that don't match the index

Cheapest access path: An index or file scan that we estimate will require the fewest page I/Os.

Cheapest Access Path - Example

query:
$$\sigma_{\text{day} < 8/9/94 \text{ ANDbid} = 5 \text{ ANDsid} = 3}(R)$$

some options:

B+tree index on <u>day</u>; check bid=5 and sid=3 afterward. hash index on <bid, sid>; check day<8/9/94 afterward.

- How about a B+tree on <rname, day>?
- How about a B+tree on <day, rname>?
- How about a Hash index on <day, rname>?

2 Approaches to General Selections (Contd.)

Approach II: use 2 or more matching indexes.

- 1. From each index, get set of rids
- 2. Compute intersection of rid sets
- 3. Retrieve records for rids in intersection
- 4. Apply any remaining terms

$$\sigma_{\text{day} < 8/9/94 \text{ ANDbid} = 5 \text{ ANDsid} = 3}(R)$$

EXAMPLE:

Suppose we have an index on day, and another index on sid.

- □ Get rids of records satisfying *day*<8/9/94.
- □ Also get rids of records satisfying sid=3.
- □ Find intersection, then retrieve records, then check *bid*=5.

Projection

SELECT DISTINCT R.sid, R.bid FROM Reserves R

- Issue is removing duplicates.
- Use sorting!!
 - 1. Scan R, extract only the needed attributes
 - 2. Sort the resulting set
 - 3. Remove adjacent duplicates

Cost:

[S]=500, p_S =80. [R]=1000, p_R =100

writes to temp table at each step!

Reserves with size ratio 0.25 = 250 pages.

With 20 buffer pages can sort in 2 passes, so:

$$1000 + 250 + 2 * 2 * 250 + 250 = 2500 I/Os$$

$$2N(1+\lceil \log_{B-1} \lceil N/B \rceil)$$

Projection -- improved

SELECT DISTINCT
R.sid, R.bid
FROM Reserves R

- Avoid the temp files, work on the fly:
 - Modify Pass 0 of sort to eliminate unwanted fields.
 - Modify Passes 1+ to eliminate duplicates.

Cost:

[S]=500, p_S=80. [R]=1000, p_R=100

Reserves with size ratio 0.25 = 250 pages.

With 20 buffer pages can sort in 2 passes, so:

- Read 1000 pages
- 2. Write 250 (in runs of 40 pages each) = 7 runs
- 3. Read and merge runs (20 buffers, so 1 merge pass!)

Total cost = 1000 + 250 + 250 = 1500.

1000 +250 + 2 * 2 * 250 + 250 = 2500 I/Os
$$(1 + \log_{B-1} N/2B)$$

Other Projection Tricks

[S]=500,
$$p_S$$
=80.
[R]=1000, p_R =100

If an index search key contains all wanted attrs:



- Do index-only (唯索引)scan
 - □ Apply projection techniques to data entries (much smaller!) $2N(1+\lceil \log_{B^{-1}} \lceil N/B \rceil \rceil)$

If a B+Tree index search key prefix has all wanted attrs:

- Do *in-order* index-only (有序唯索引) scan
 - Compare adjacent tuples on the fly (no sorting required!)

N

Joins

SELECT *
FROM Reserves R1, Sailors S1
WHERE R1.sid=S1.sid

- Joins are <u>very</u> common.
- R≫S is large; so, R≫S followed by a selection is inefficient.
- Many approaches to reduce join cost.
 - Join techniques we will cover today:
 - Nested-loops join
 - 2. Index-nested loops join
 - 3. Sort-merge join

Simple Nested Loops Join

(简单的嵌套循环连接算法)

[S]=500, p_S =80. [R]=1000, p_R =100

R >>S: foreach tuple r in R do foreach tuple s in S do if $r_i == s_j$ then add <r, s> to result

```
Cost = [R] + (p_R*[R])*[S] = 1000 + 100*1000*500 IOs
```

At 10ms/IO, Total time: ???

=1000 + 50000000 IOs

140小时

- What if smaller relation (S) was "outer"?
 [S] + (p_s*[S])*[R]
 500 + 80*500*1000
- What assumptions are being made here? Not all in memory
- What is cost if one relation can fit entirely in memory?

Page-Oriented Nested Loops Join

(页嵌套循环连接算法)

R > S:

foreach page b_R in R do foreach page b_s in S do foreach tuple r in b_R do foreach tuple s in b_sdo if $r_i == s_i$ then add $\langle r, s \rangle$ to result

 $[S]=500, p_S=80.$ [R]=1000, p_R =100

Cost = [R] + [R] *[S] = 1000 + 1000*500=5010001小时

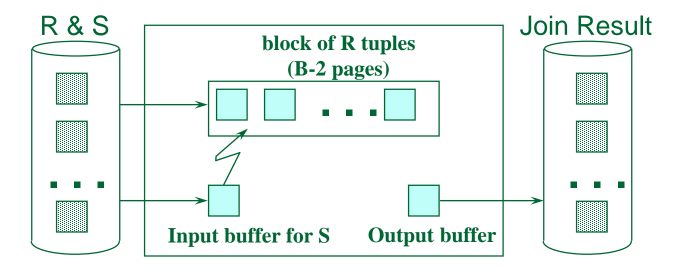
- If smaller relation (S) is outer, cost = 500 + 500*1000=500500
- Much better than naïve per-tuple approach!

foreach block b_R in R do foreach page b_S in S do

(块嵌套循环连接算法)

$$Cost = [R] + [R] *[S]$$

- Page-oriented NL doesn't exploit extra buffers :(
- Idea to use memory efficiently:



Cost: Scan outer + (#outer blocks * scan inner)

#outer blocks = $|\#of\ pages of\ outer/blocksize|$

$Examples \ of \ Block \ Nested \ L \ \ {}^{\text{for each block } b_{\text{R}} \text{ in R do}}_{\text{for each page } b_{\text{S}} \text{ in S do}}$

. . .

- Say we have B = 100+2 memory buffers
- Join cost = [outer] + (#outer blocks * [inner]) #outer blocks = [outer] / 100
 Cost = [R] + [R]/N *[S]
- With R as outer ([R] = 1000):

```
[S]=500, p<sub>S</sub>=80.
[R]=1000, p<sub>R</sub>=100
```

- Scanning R costs 1000 IO's (done in 10 blocks)
- □ Per block of R, we scan S; costs 10*500 I/Os
- \Box Total = 1000 + 10*500=6000.
- With S as outer ([S] = 500):
 - Scanning S costs 500 IO's (done in 5 blocks)
 - □ Per block of S, we can R; costs 5*1000 IO's
 - \Box Total = 500 + 5*1000=5500.

Index Nested Loops Join

(索引嵌套循环连接算法)

 $R \times S$:foreach tuple r in R do for each tuple s in S where $r_i == s_i$ do add <r, s> to result lookup(r_i) INDEX on S **Data entries**

Data Records

Index Nested Loops Join

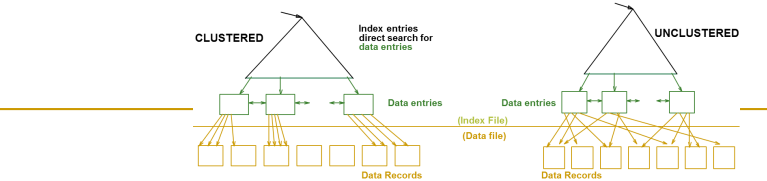
[S]=500, p_S=80. [R]=1000, p_R=100

 $R \times S$:foreach tuple r in R do

for each tuple s in S where $r_i == s_j$ do add $\langle r, s \rangle$ to result

Cost = $[R] + ([R]^*p_R) * cost to find matching S tuples$

- If index uses Alt. 1, cost = cost to traverse tree from root to leaf.
- For Alt. 2 or 3:
 - Cost to lookup RID(s); typically 2-4 IO's for B+Tree.
 - 2. Cost to retrieve records from RID(s); depends on clustering.
 - □ Clustered index: 1 I/O per page of matching S tuples.
 - □ Unclustered: up to 1 I/O per matching S tuple.



Sort-Merge Join

(排序归并连接算法)

Example:

SELECT *

FROM Reserves R1, Sailors S1

WHERE R1.sid=S1.sid

- 1. Sort R on join attr(s)
- 2. Sort S on join attr(s)
- 3. Scan sorted-R and sorted-S in tandem, to find matches

day

rname

sid	sname	rating	age	28	103	12/4/96	guppy
22	dustin	7	45.0	28	103	11/3/96	yuppy
28	yuppy	9	35.0	31	101	10/10/96	dustin
31	lubber	8	55.5	31	102	10/12/96	lubber
44	guppy	5	35.0	31	101	10/11/96	lubber
58	rusty	10	35.0	58	103	11/12/96	dustin

sid

bid

Cost of Sort-Merge Join

[S]=500, p_S =80. [R]=1000, p_R =100

- Cost: Sort R + Sort S + ([R]+[S])
 - But in worst case, last term could be [R]*[S] (very unlikely!)
 - Q: what is worst case?

Suppose B = 35 buffer pages:

- Both R and S can be sorted in 2 passes
- Total join cost = 4*1000 + 4*500 + (1000 + 500) = 7500 $2N(1+\lceil \log_{R-1} \lceil N/B \rceil)$

Suppose B = 300 buffer pages:

- Again, both R and S sorted in 2 passes
- Total join cost = 7500
 Join cost = [outer] + (#outer blocks * [inner])
 500+500/(35-2)*1000
 500+500/(300-2)*1000

Block-Nested-Loop cost = 2500 ... 15,000

[S]=500, p_S=80. [R]=1000, p_R=100

1. An important refinement:

Do the join during the final merging pass of sort!

- If have enough memory, can do:
 - 1. Read R and write out sorted runs
 - 2. Read S and write out sorted runs
 - 3. Merge R-runs and S-runs, while finding R ⋈S matches

Cost = 3*[R] + 3*[S]

Q: how much memory is "enough"?

$$B>2*\sqrt{Max([R],[S])}$$

超过R和S的有序段的数目

2. Sort-merge join an especially good choice if:

- -one or both inputs are already sorted on join attribute(s)
- -output is required to be sorted on join attributes(s)

$$2N(1+\log_{B-1}N/B)$$

Summary

A virtue of relational DBMSs:

queries are composed of a few basic operators

- Many alternative implementation techniques for each operator
 - No universally superior technique for most operators.
- Must consider available alternatives
 - Called "Query optimization" -- we will study this topic soon!
- 要求:
 - □ 根据给定条件,计算关系运算 σ 、 π 和 $_{\times}$ 的 COST,如:

$$Cost = [R] + [R] * [S]$$

$$Cost = [R] + [R]/N * [S]$$

Cost: Sort R + Sort S + ([R]+[S])