Quy Execution guery Overy Compilation

- Queny Compilation
- a) Parsing. A parse tree is constructed · Create an algebraic expression.
- (b) Query Reunte:
  - · Several equivalent queny expression

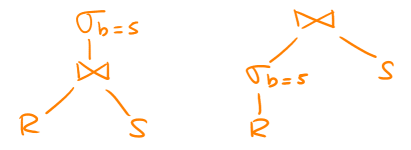
  - c) Physical plan generation. Each expression is converted to an evaluation plan by indicating the alg. to use.
- b) and c) are the gren optimizer => find best queny plan:

- 1) Which algebraic expression is the one leading to the most efficient alg.
- 2) For each operation in the expression which alg. will be used to answer it.
- 3) How should each operation pass data to the next operation.
- 4) How are the relations going to be accessed.

$$E_{x}$$
:  $R(a,b)$   $S(a,c)$ 

SELECT \* from R natural Join S WHERE b = 5

Equivalent Expressions



Annotate tree with algorithms and access methodi Result is not stored to disk! dy to use. Nested Loop Join table scan bottom of using b=5. tree Access to relations. => choose fastest! Access to tiplet: · Segrential scan of heap of Rel. · Using an index to scan a about of types of R (index scan) Realt of greny: · Kept in memory.

Iterators:

· Many operations access only, one type at a time.

· read type.

· inspect

· dispose

. read next tiple.

Open () - initiates the process Get Next () - return next tople Close () - ends process

Example:

That a = 3 RThe plant of R

Region of R

The and the can be implemented as iterators of inspects one type at a time, sends one type at a time to TT No need to stone any type in memory

Parameters to measure cost

M. Amount of memory available in number of blocks

B(R) # of blocks used by heap of R |P| # of types of R (book uses V(R, a) # of different valuer of atta in 12 In general:

## Git Model

- . We assume that the mager component of oft is I10
- · Gost of read equal to cost of write · Gost of random accurs of pages equal to cost of seg accuss.

Algorithms to answer gener.

2 main classifications.

- a) based on type of algorithm:
  - 1) Sorting based
  - 2) Hash based
  - 3) Index based
- b) based on difficulty.
  - 1) One-pass: Delations are read only once.
  - 2) Two passer.
    - · Read data (1st pass)
    - · Procesa
      - · Write data.
      - · Read data agan. (2nd pass).

2nd parr might read diff number of blocks than 1st pass.

3) Three de more passer. (needed fer very large relations).

· Generalization of Two passes.

One Pass Alg.
1) Tuple-at-a time T, o
· We can read one block at a time.  =) use one menning buffer.
The Read one block at atome,
o in spect each tiple,
output resit
2 · Depe < 1.
64
if he received tiples from another operation, one tiple at a time with
operation, one type at atome with
no need for buffering.
no need for buffering. (on the fly - no menning needed)
The on the fly.
· Receive tiple from
M via iterator. OutpA realt
· Repeat.
No block in memony
Reded.
Bot assure 1 block for simplicity's

Other one pass unary specators. Deplicate elimination (8) · Read each tyle. . If we have seen it ignore . Otherwise output and keep track ofit. We need to keep a copy of each district tople. at mort tiples ! distinct. literator or from R heap) We do not need block for output. > type in realt off pt immediately. We can do & P in one pass as long as: B(&(R)) = M-1. Book user. B(8(2)) & M because M>>1 So use latter for consistency.

Det, how do we know B(B(R)) without calculating & (R) first: >> State. R (a, a2 ... an) We can use V(P, q... an) and the size of the type in P to calclete 1 E(P). Group By: Generalization of &(R) Remember 6(R) = 8 a...an R Y (att list) R We need to keep track of: · Each different value of Kattlint> · Info needed to compute <explist>.

- · min (x) / Keep ament min/mex mcx(x)
- · sum (x) · Keep ament sum
  - · count(x) Verp wount count
  - avg (x) Veer both ament count and sum.

We cannot out pA types will be have read all inpt types.

- ·We must also cocate access structures in memory (hash tables, b+trees) to efficiently find group tuple belongs to.
- . In general
  - the amount of money regard per group is small.
  - . Proportional to the number of different groups.

| 8 d'amai P | X V(R, an... ai)

We can do it in one pass if he have enough memory to

- hold all different groups
- · data structures for grack access to
- · any data regreed to compute grouping function.

In general size of tiple of realt much smaller than original tiple.

So we simplify We can de group-by in one p

B(R) < M

One Parr alg. for known operations.

U, N, -, X, M

In practice set operations of two typer:

• The sets: No duplicates (default).

• Bags: deplicates.

UNION

INTERSECT & ALL

Except

Represented UB, NB, -B

TABLE RUNION ALL TABLES

Rest contains all types in R plus
all types in r.

TABLE & INTERSECT ALL TABLES

if a typle in hais madphicaterin R

and n dylicater in S

resit contains min(m,n) typlicates

of typle.

TABLE R EXCEPT ALL TABLES

if a typle in has madphicaterin R

and n dylicater in S

rest contains min(m-n, 0)

(2)

UB

· Similar to TI:

· We only need to inspect one type at a time.

M = 1. regardless of size of input.

U

· Permaes diplicater:

· Egnalento. & (RUOS)

The book is wrong. It states we only need to read Sin M-1 and do are -typle-at-a time for R (page 716)

We can do in one pass if  $G(RUBS) \leq M$ 

We can approximate to:

8(B(R))+ 8(B(S)) ≤ M

We can remae diplicates as we read tiples:

if typle already read, ignere otherwise 4 output ladd to read typles.

 $\bigcap$ ,  $\bigcap$ <sub>B</sub>,  $\times$ ,  $\bowtie$ , -, -<sub>B</sub>.

- . All commutative operations.
- · Keep smaller table in memony (plus data structures for fast access).

· Plus at most are block for other tenle:

One parr if, approximately:

 $\min(B(R),B(S)) \leq M$ 

Specifically for each of these operations. Because they are commutative, assume  $B(IZ) \geqslant B(S)$ 

Pead S, organize in data structure.

for event type tim P

if tim S

if bagop > output tif needed

otherwise output tirit time only.

Fred S
for every tiple t in R
for every tiple s in S
compete cross produt, output.

M

EMS = OP (EXS)

Since we can do op anthefly.

deer not need memory).

But join is common, so DBMS optimize it!

Read S
for ever, type t in R
for every type s in S
if t and s satisfy P
output join(t,s)

Liké N, U, etc. Le load smaller table into memony.

But algorithm is different depending on which table is smaller: We always read smaller table into M To compte R-S, R-05. Read S
for every tiple tim R
if t not in S
output
(for — also keep track of those
autput)

To compte S-R, S-BP

- removall diplicates at the same time.

For every type to in R if t in S remae from S for -3 remove one approache only

\_Output typer left in S

Summary of I pass algorithm.

Approx blocks of M regimed

TT, J, UB

B(R)

B(R)

B(R) + B(S)

O, NB, —

J min (B(R), B(S))

-B, M, X

excer by is a variation of 8, 8

denoted 7

Block based Nested Join. Cremeralization of 1 pass join · What if no relation fits in memony? Assime: B(S)'>M. artside bop B(R)>M VFor each M-1 blocks of S Read blocks and organize them in men read types in block inside for every type T in R loop. find med-> For each block of R. find matching tiples in read blocks of S. Each block of Ris read B(s) timer. Wo also need to read S. Cost"  $\left\lceil \frac{B(s)}{M} \right\rceil, B(R) + B(s)$ 

Outside table: smaller one.

Because takes are usally large we approximate to:

Cost:  $B(R) \cdot \left[ \frac{B(S)}{M} \right] \cong \frac{B(R) \cdot B(S)}{M}$ 

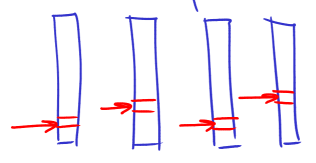
We should still read smallest table in the outside loop, but that cost might be neglegible

Two pass algorithms based on sorting
Algorithms that read data twice.
· Read types · Process types · Write typer to disk · Read types · Process types · Process types  > Doutput realt
Sorting T . By sorting we can implement other operations (eg. N, 8, M).
Two Phase Multiway Merge Sort TPMMS · Alg. to sort large relations.
B(R)>M  ·Phase 1:
For each M blocks of R Read M blocks.
Sort write back to demp. storage.  This creates $\left[\frac{B(R)}{M}\right]$ sorted sections
This creater (B(R)) serted sections

If # sorted sections < M-1 then

## Phase 2:

- · Merge serted sections by reading one block of each section at a time.
- · Use 1 block for output.



sections
of
at most
M-1 block,

chose smallest from front of sections

output sorted tipler.

if # sections > M we might need 3 or more phaser Menony regired

⇒ Approximately BCR) ≤ M2

6s4:

Phase 1: B(R) Read B(R) Write.

Phase 2: B(R) Read

Assume Read = Write

⇒ 3B(R)

100.

100.

and output is sented.

We can generalize # pases to.

But usally with a decent amount of memory we can sert very large relations in 2 passer.

Deplicate elimination  $\delta(R)$ 

· Sort R using TPMMS

· Dunng second phase, output only first tiple of each set of diplicates

Mem regime d:

 $B(R) \leq M^2$ 

Cost: 3B(R)

Group By T

Use TPMMS to sxt by aggr. attributes like E(R), during second phase for each group of tiples in output compute aggregation output result

Regures one pass of tipler in group. Memory required for compating agg. is less than 1 block.

Total mem regimed B(R) \( \text{M}^2\)
(6st: 3B(R)

U, n, -

We can also use TPMMS

- · Do phase one of R
- · Do phase one of S.
- · Phase 2: do both Rand S at the same time:

Read ( block of each section of R and S at a time;

> do operation on typer in

for second pass:

> Memmi refred is alprox.

$$B(R) + B(s) \leq M^2$$