# Database Management Systems

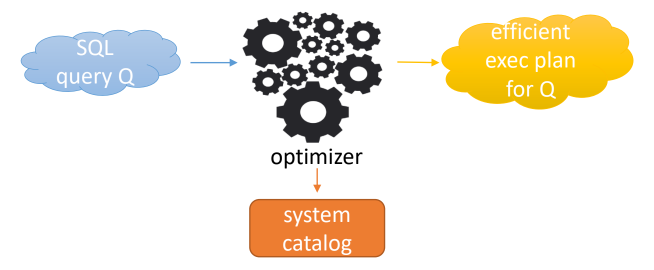
Lecture 10
Evaluating Relational Operators
Query Optimization

- \* queries composed of <u>relational operators</u>:
- selection  $(\sigma)$ 
  - selects a subset of records from a relation
- projection  $(\pi)$ 
  - eliminates certain columns from a relation
- join (⊗)
  - combines data from two relations
- cross-product (R1  $\times$  R2)
  - returns every record in R1 concatenated with every record in R2
- set-difference (R1 R2)
  - returns records that belong to R1 and don't belong to R2
- union (R1 ∪ R2)
  - returns all records in relations R1 and R2

<sup>\*</sup>Review lecture notes on *Relational Algebra* (*Databases* course)

- \* queries composed of <u>relational operators</u>:
- intersection (R1 ∩ R2)
  - returns records that belong to both R1 and R2
- grouping and aggregate operators (algebra extensions)
- every operation returns a relation => operations can be composed
- an operator can have several implementation algorithms

- \* optimizer
- input: SQL query Q
- output: an efficient execution plan for evaluating Q



- \* algorithms for operators based on 3 techniques:
- <u>iteration</u>:
  - examine iteratively:
    - all tuples in input relations

or

- data entries in indexes, provided they contain all the necessary fields (data entries are smaller than data records)
- <u>indexing</u>:
  - used when the query contains a selection condition or a join condition
  - examine only the tuples that meet the condition, using an index
- partitioning:
  - partition the tuples
  - decompose operation into collection of cheaper operations on partitions

- \* algorithms for operators based on 3 techniques:
- partitioning:
  - partitioning techniques
    - sorting
    - hashing

- \* access paths
- access path = way of retrieving tuples from a relation
  - file scan

or

- an index I + a matching selection condition C
- condition C matches index I if I can be used to retrieve just the tuples satisfying C
- if relation R has an index I that matches selection condition C, then there
  are at least 2 access paths for R (file scan; index)

\*Review lecture notes on *Indexes* (*Databases* course)

- \* access paths example:
- relation Students[SID, Name, City]
- I tree index on Students with search key <Name>
- query Q:
   SELECT \*
   FROM Students
   WHERE Name = 'Ionescu'
- condition C: Name = 'lonescu'
- C matches I, i.e., index I can be used to retrieve only the Students tuples satisfying C
- the following condition also matches the index: Name > 'lonescu'

- \* access paths example:
- relation Students[SID, Name, City]
- I hash index on Students with search key <Name>
- query Q:
   SELECT \*
   FROM Students
   WHERE Name = 'Ionescu'
- condition C: Name = 'lonescu'
- C matches I, i.e., index I can be used to retrieve only the Students tuples satisfying C
- condition Name > 'lonescu' doesn't match I (since I is a hash index; it cannot be used to retrieve just the tuples satisfying Name > 'lonescu')

- \* access paths
- to sum up:
  - condition *C*: attr op value, op  $\in \{<, <=, =, <>, >=, >\}$
  - condition C matches index I if:
  - the search key of *I* is *attr* and:
    - I is a tree index or
    - I is a hash index and op is =

- \* access paths
- index I, selection condition C
- *I* hash index
- condition *C* of the form:
  - $\bigwedge_{i=1}^{n} T_i$
  - term  $T_i$ : attr = value
- I matches C if C has one term for each attribute in the search key of I

Condition	Hash index with search key <a, b,="" c=""></a,>
a = 10 AND b = 5 AND c = 2	Yes
a = 10 AND b = 5	No
b = 5	No
b = 5 AND c = 2	No

- \* access paths
- index *I*, selection condition *C*
- *I* tree index
- condition C of the form:
  - $\bigwedge_{i=1}^{n} T_i$
  - term  $T_i$ : attr op value; op  $\in \{<, <=, =, <>, >=, >\}$
- I matches C if C has one term for each attribute in a prefix of the search key of I
- examples of prefixes for search key <a, b, c, d>: <a>, <a, b, c>;
   <a, c> and <b, c>, on the other hand, are not prefixes for this search key

Condition	B+ tree index with search key <a, b,="" c=""></a,>
a = 10 AND b = 5 AND c = 2	Yes
a = 10 AND b = 5	Yes
b = 5	No
b = 5 AND c = 2	No

- \* access paths
- selectivity of an access path
  - the number of retrieved pages when using the access path to obtain the desired tuples
  - both data pages and index pages are counted
- example:

SELECT \*

**FROM Students** 

WHERE Name = 'lonescu'

- access paths:
  - file scan selectivity could be 1000
  - matching index I with search key <Name> selectivity could be 3
- most selective access path
  - retrieves the fewest pages, i.e., data retrieval cost is minimized

- \* general selection conditions
- in general, a selection condition can contain one or several terms of the form:
  - attr op constant
  - attr1 op attr2,
     combined with ∧ and ∨

```
SELECT *
FROM Exams
WHERE SID = 7 AND EDate = '04-01-2021'
\sigma_{SID=7 \; \land \; EDate='04-01-2021'}(Exams)
```

- \* general selection conditions
- process a selection operation with a general selection condition C -> express C in CNF (conjunctive normal form)
- condition in CNF:
  - collection of conjuncts connected with the ∧ operator
  - a conjunct has one or more terms connected with the V operator
  - *term*:
    - attr op constant
    - attr1 op attr2
- example:

```
condition (EDate < '4-1-2021' \land Grade = 10 ) \lor CID = 5 \lor SID = 3 is rewritten in CNF:
```

$$(EDate < '4-1-2021' \ V CID = 5 \ V SID = 3) \ \land (Grade = 10 \ V CID = 5 \ V SID = 3)$$

- \* general selection conditions matching an index
- relation R[a, b, c, d, e], index I with search key <a, b, c>

Condition	B+ tree index	Hash index
a = 10 AND b = 5 AND c = 2	Yes	Yes
a = 10 AND b = 5	Yes	No
b = 5	No	No
b = 5 AND c = 2	No	No
d = 2	No	No
a = 20 AND b = 10 AND c = 5 AND d = 11	Partly	Partly

Condition – CNF selection condition

B+ tree index / Hash index – B+ tree / hash index I matches (Yes) / doesn't match (No) / matches a part of (Partly) the selection condition

- for the condition in the last row (a = 20 AND b = 10 AND c = 5 AND d = 11):
  - use index I to retrieve tuples satisfying a = 20 AND b = 10 AND c = 5, then apply d = 11 to each retrieved tuple

- \* general selection conditions matching an index
- relation R[a, b, c, d]
- index I1 with search key <a, b>
- B+ tree index I2 with search key <c>

Condition	Indexes
c < 100 AND a = 3 AND b = 5	<ul> <li>use I1 or I2 to retrieve tuples</li> <li>then check terms in the selection condition that do not match the index for each retrieved tuple</li> <li>e.g., use the B+ tree index to retrieve tuples where c &lt; 100; then apply a = 3 AND b = 5 to each retrieved tuple</li> </ul>

- \* running example schema
- Students (SID: integer, SName: string, Age: integer)
- Courses (CID: integer, CName: string, Description: string)
- Exams (SID: integer, CID: integer, EDate: date, Grade: integer, FacultyMember: string)
- Students
  - every record has 50 bytes
  - there are 80 records / page
  - 500 pages of Students tuples
- Courses
  - every record has 50 bytes
  - there are 80 records / page
  - 100 pages of Courses tuples

- \* running example schema
- Students (SID: integer, SName: string, Age: integer)
- Courses (CID: integer, CName: string, Description: string)
- Exams (SID: integer, CID: integer, EDate: date, Grade: integer, FacultyMember: string)
- Exams
  - every record has 40 bytes
  - there are 100 records / page
  - 1000 pages of Exams tuples

# \* joins

SELECT \*

FROM Exams E, Students S

WHERE E.SID = S.SID

- algebra:  $E \bigotimes_{E.SID=S.SID} S$ 
  - to be carefully optimized
  - size of E × S is large, so computing E × S followed by selection is inefficient
- E
  - M pages
  - p<sub>F</sub> records / page
- 5
  - N pages
  - p<sub>s</sub> records / page
- evaluation: number of I/O operations

- \* joins implementation techniques
  - iteration
    - Simple/Page-Oriented Nested Loops Join
    - Block Nested Loops Join
  - indexing
    - Index Nested Loops Join
  - partitioning
    - Sort-Merge Join
    - Hash Join
- equality join, one join column
  - join condition:  $E_i = S_i$

## Simple Nested Loops Join

```
foreach tuple e \in E do foreach tuple s \in S do if e_i == s_j then add \langle e_i \rangle s > to the result
```

- for each record in the outer relation E, scan the entire inner relation S
- <u>cost</u>
  - $M + p_E^* M * N = 1000 + 100*1000*500 I/Os = 1000 + (5 * 10^7) I/Os$ 
    - M I/Os cost of scanning E
    - N I/Os cost of scanning S
    - S is scanned  $p_E^*$  M times (there are  $p_E^*$  M records in the outer relation E)
- \* E M pages, p<sub>F</sub> records / page \* \* 1000 pages \* \* 100 records / page\*
- \* S N pages, p<sub>S</sub> records / page \* \* 500 pages \* \* 80 records / page \* <sub>Sabina S. CS</sub>

### Page-Oriented Nested Loops Join

```
foreach page pe \in E do
foreach page ps \in S do
if e_i == s_j then add <e, s> to the result
```

- for each page in E read each page in S
- pairs of records <e, s> that meet the join condition are added to the result (where record e is on page pe, and record s – on page ps)
- refinement of Simple Nested Loops Join

#### Page-Oriented Nested Loops Join

```
foreach page pe \in E do foreach page ps \in S do if e_i == s_i then add <e, s> to the result
```

- <u>cost</u>
  - M + M\*N = 1000 + 1000\*500 I/Os = 501.000 I/Os
    - M I/Os cost of scanning E; N I/Os cost of scanning S
    - S is scanned M times
    - significantly lower than the cost of Simple Nested Loops Join (improvement factor of  $p_F$ )
  - if the smaller table (S) is chosen as outer table:

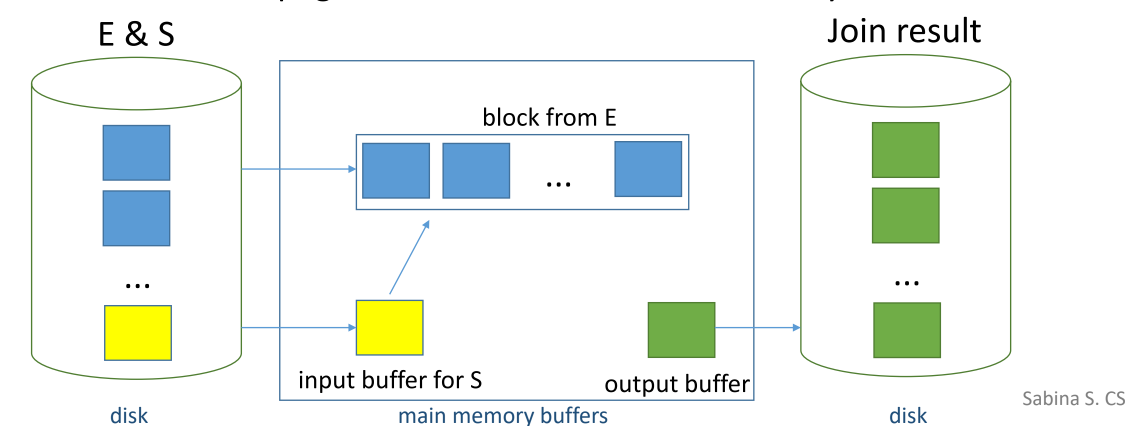
```
=> cost = 500 + 500 * 1000 I/Os = 500.500 I/Os
```

- \* E M pages, p<sub>E</sub> records / page \* \* 1000 pages \* \* 100 records / page\*
- \* S N pages, p<sub>S</sub> records / page \* \* 500 pages \* \* 80 records / page \* Sabina S. CS

- previously presented join algorithms do not use buffer pages effectively
- join relations R1 and R2; R1 the smaller relation
- assumption the smaller relation fits in main memory
- <u>improvement</u>:
  - store smaller relation R1 in memory
  - keep at least 2 extra buffer pages B1 and B2
  - use B1 to read the larger relation R2 (one page at a time)
  - use B2 as the output buffer (i.e., for tuples in the result of the join)
  - for each tuple in R2, search R1 for matching tuples
  - => optimal cost: *number of pages in R1 + number of pages in R2*, since R1 is scanned only once, R2 is also scanned only once

- <u>refinement</u>
  - don't store the smaller relation in main memory as is, build an in-memory hash table for it instead
  - the I/O cost remains unchanged, but the CPU cost is usually much lower (since for each tuple in the larger relation, the smaller relation is examined to find matching tuples)

- if there isn't enough main memory to hold one of the input relations:
  - use one buffer page to scan the inner table (e.g., S)
  - use one page for the result
  - use all remaining pages to read a block from the outer table (e.g., E)
    - block set of pages from E that fit in main memory

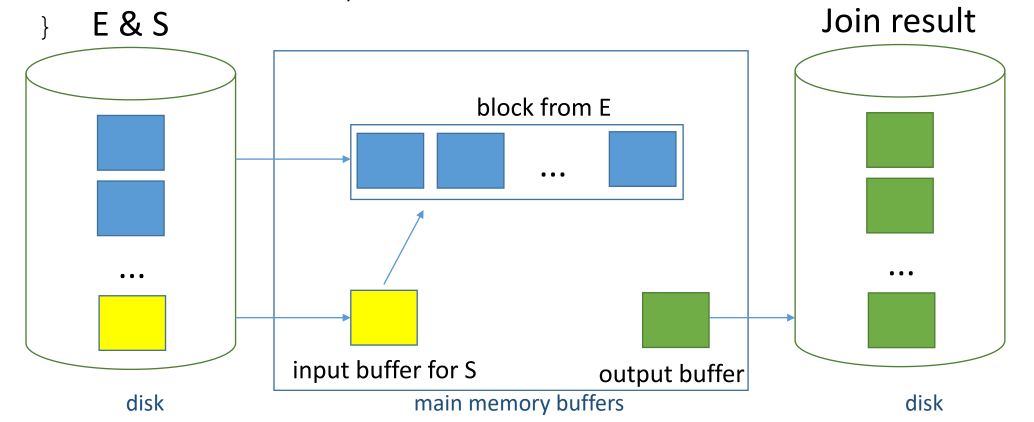


```
foreach block be E E do
   foreach page ps ∈ S do • outer relation E is scanned once
```

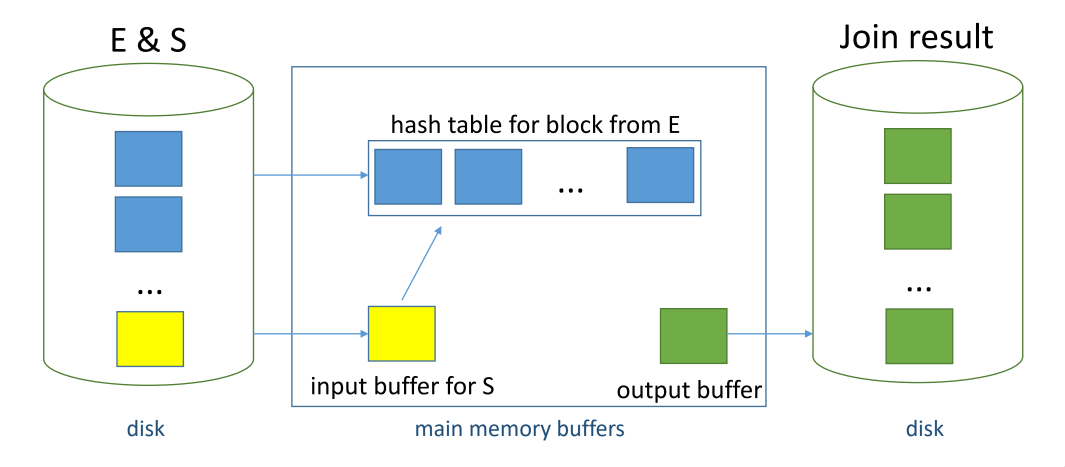
 inner relation S is scanned once for each block in outer relation E

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for all pairs of tuples <e, s> that meet the join condition, where  $e \in be$  and  $s \in ps$ , add <e, s> to the result



- refinement to efficiently find matching tuples
  - build main-memory hash table for the block of E
  - trade-off: reduce size of E block



- cost
  - scan of outer table + number of blocks in outer table \* scan of inner table
  - number of outer blocks =  $\frac{\text{number of pages in outer table}}{\text{size of block}}$
  - outer table: Exams (E), a block can hold 100 pages
    - scan cost for E: 1000 I/Os
    - number of blocks:  $\left[\frac{1000}{100}\right] = 10$
    - foreach block in E, scan Students (S): 10\*500 I/Os
  - => total cost = 1000 + 10 \* 500 = **6000 I/Os**
- \* E M pages, p<sub>E</sub> records / page \* \* 1000 pages \* \* 100 records / page\*

- cost
  - scan of outer table + number of blocks in outer table \* scan of inner table
  - number of outer blocks =  $\frac{\text{number of pages in outer table}}{\text{size of block}}$
  - outer table: Exams (E)
    - suppose the buffer has 90 pages available for E, i.e., block of 90 pages
    - => number of blocks:  $\left[\frac{1000}{90}\right] = 12$
    - => S is scanned 12 times
    - scan cost for E: 1000 I/Os
    - foreach block in E, scan Students (S): 12\*500 I/Os
  - => total cost = 1000 + 12 \* 500 = **7000 I/Os**
- \* E M pages, p<sub>F</sub> records / page \* \* 1000 pages \* \* 100 records / page\*

- <u>cost</u>
  - scan of outer table + number of blocks in outer table \* scan of inner table
  - number of outer blocks =  $\frac{\text{number of pages in outer table}}{\text{size of block}}$
  - outer table: Students (S), block of 100 pages
    - scan cost for S: 500 I/Os
    - number of blocks:  $\left[\frac{500}{100}\right] = 5$
    - for each block in S, scan E: 5 \* 1000 I/Os
  - => total cost = 500 + 5 \* 1000 = **5500 I/Os**
- \* E M pages, p<sub>E</sub> records / page \* \* 1000 pages \* \* 100 records / page\*

#### **Index Nested Loops Join**

```
foreach tuple e in E do foreach tuple s in S where e_i == s_j add \langle e_i, s \rangle to the result
```

- if there is an index on the join column of S, S can be considered as inner table and the index can be used
- cost
  - M + ( (M\*p<sub>F</sub>) \* cost of finding corresponding records in S)

```
* E - M pages, p<sub>E</sub> records / page * * 1000 pages * * 100 records / page*

* S - N pages, p<sub>S</sub> records / page * * 500 pages * * 80 records / page *

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```

#### **Index Nested Loops Join**

- for a record e in E:
  - the <u>cost</u> of <u>examining</u> the <u>index</u> on S is:
    - approx. 1.2 for a hash index (typical cost for hash indexes)
    - typically 2-4 for a B+-tree index
  - the <u>cost</u> of <u>reading</u> corresponding <u>records</u> in S:
    - for a clustered index:
      - plus one I/O for each outer tuple in E (typically)
    - for an unclustered index:
      - up to one I/O for each corresponding record in S
         (worst case there are n matching records in S located on n different pages!)

#### **Index Nested Loops Join**

- hash index on SID in Students (Students inner table)
- scan Exams:
  - cost = 1000 I/Os, with a total of 100\*1000 records
- for each record in Exams:
  - (on average) 1.2 I/Os to obtain the page in the hash index (i.e., the page containing the rid of the matching Students tuple)
     and
  - 1 I/O to retrieve the page in Students that contains the matching tuple (exactly one! since SID is a key in Students, i.e., there is one matching Students tuple for an exam)
- => cost to retrieve matching Students tuples: 1000 \* 100 \* (1.2 + 1) = 220.000
- total cost: 1000 + 220.000 = 221.000 I/Os
- \* E M pages, p<sub>F</sub> records / page \* \* 1000 pages \* \* 100 records / page\*
- \* S N pages, p<sub>S</sub> records / page \* \* 500 pages \* \* 80 records / page \* Sabina S. CS

# References

- [Ra02] RAMAKRISHNAN, R., GEHRKE, J., Database Management Systems (3rd Edition), McGraw-Hill, 2002
- [Da03] DATE, C.J., An Introduction to Database Systems (8<sup>th</sup> Edition), Addison-Wesley, 2003
- [Ga09] GARCIA-MOLINA, H., ULLMAN, J., WIDOM, J., Database Systems: The Complete Book (2nd Edition), Pearson Education, 2009
- [Ra02S] RAMAKRISHNAN, R., GEHRKE, J., Database Management Systems, Slides for the 3<sup>rd</sup> Edition, <a href="http://pages.cs.wisc.edu/~dbbook/openAccess/thirdEdition/slides/slides3ed.html">http://pages.cs.wisc.edu/~dbbook/openAccess/thirdEdition/slides/slides3ed.html</a>
- [Si11] SILBERSCHATZ, A., KORTH, H., SUDARSHAN, S., Database System Concepts (6th Edition), McGraw-Hill, 2011
- [Si19S] SILBERSCHATZ, A., KORTH, H., SUDARSHAN, S., Database System Concepts, Slides for the 7th Edition, <a href="http://codex.cs.yale.edu/avi/db-book/">http://codex.cs.yale.edu/avi/db-book/</a>
- [Ul11] ULLMAN, J., WIDOM, J., A First Course in Database Systems, <a href="http://infolab.stanford.edu/~ullman/fcdb.html">http://infolab.stanford.edu/~ullman/fcdb.html</a>