

#### **DATABASES**

Query Processing

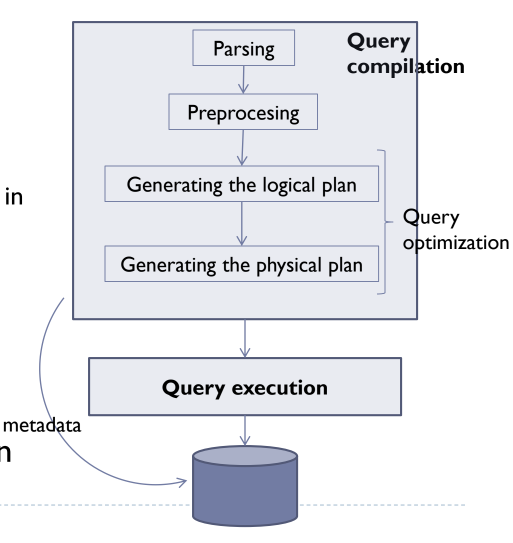
Mihaela Elena Breabăn © FII 2018-2019

#### Outline

- Steps in Query Processing
- Expressions in relational algebra
  - Operators (revisited)
  - Expressions
  - Equivalence of expressions
- Estimating the cost of a query
- Algorithms for processing the relational operators
- Oracle DBMS: execution plans, statistics, query hints

### Steps in Query Processing

- Compiling the query
  - Syntactic analysis
    - Parsing
      - Parsing tree
  - Semantic analysis
    - Preprocessing and rewriting in RA
    - Selection of the relational algebraic representation
      - □ Logical plan
    - Selection of the algorithms
      - □ Physical plan
- Executing the physical plan

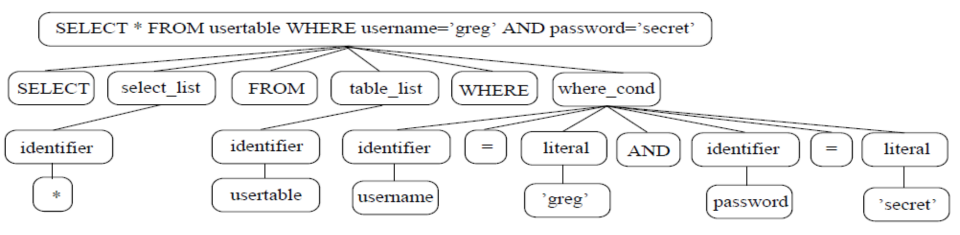


#### I. Syntactic analysis

Context-free grammar

```
<query> ::= <SFW> | (<query>)
<SFW> ::= SELECT <select_list> FROM <table_list> WHERE <where_cond>
<select_list> ::= <identifier>, <select_list> | <identifier>
<table_list> ::= <identifier>, <table_list> | <identifier>
```

Parsing result: parsing tree



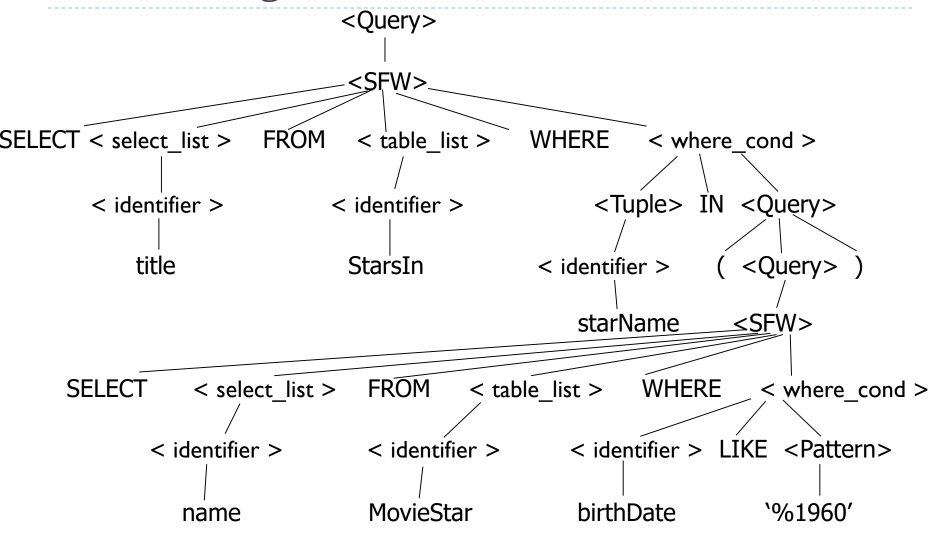
SQL grammar in BNF: <a href="http://savage.net.au/SQL/index.html">http://savage.net.au/SQL/index.html</a>

## II. Semantic analysisa. Preprocessing

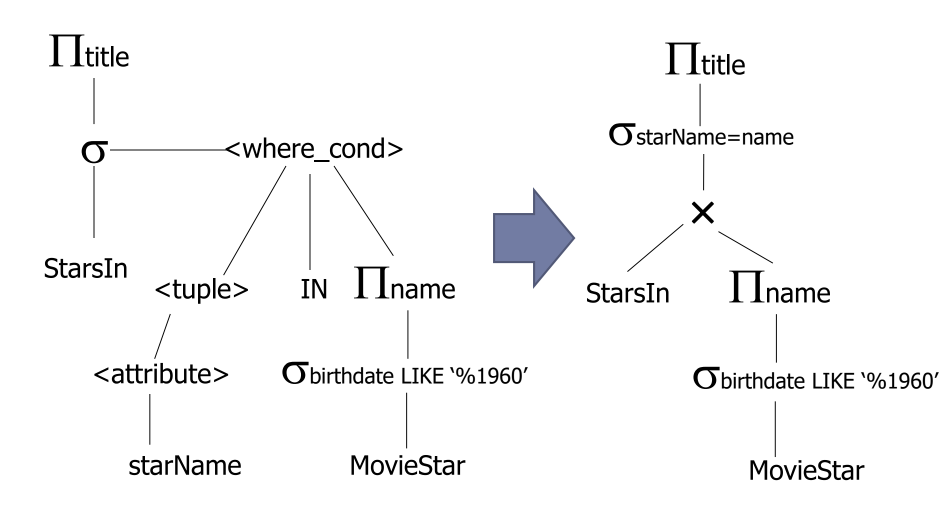
- Rewrite calls to views
- Verify existence of relations
- Verify existence of attributes and ambiguity
- Verify data types

If the parsing tree is valid, it is transformed into an expression in Relational Algebra (RA)

#### b. Rewriting in RA



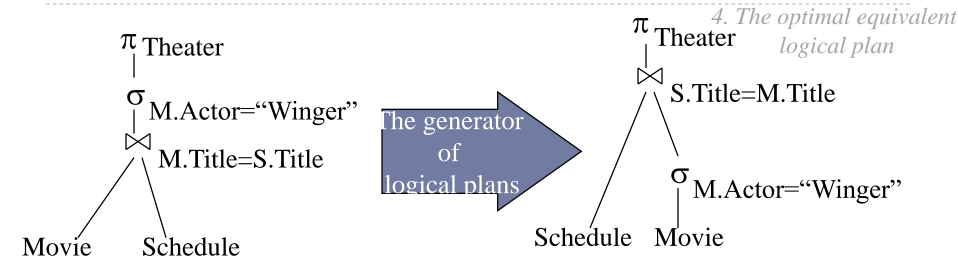
b. Rewriting in RA (continued)

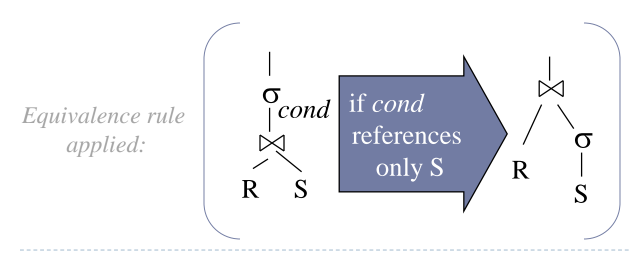


#### c. Logical plan - optimization

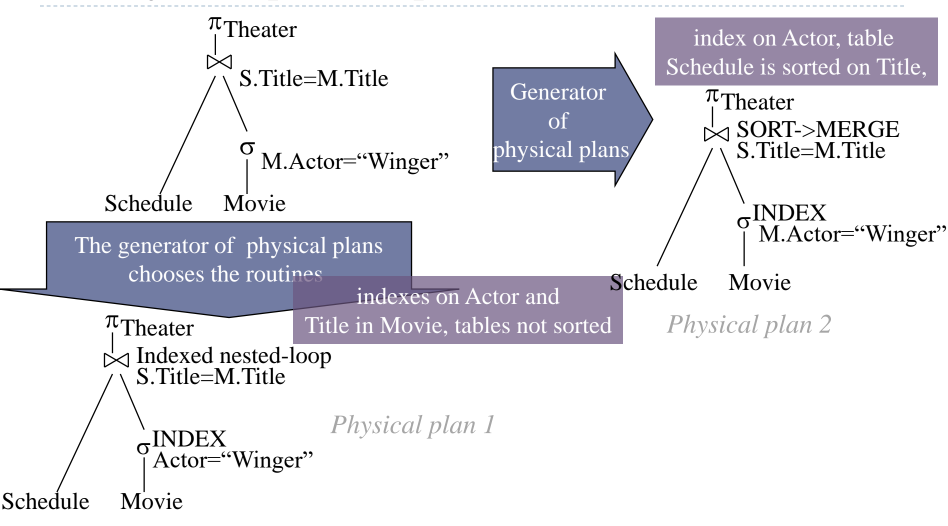
1. Initial logical plan **SELECT Theater**  $\pi$ Theater Parsing + FROM Movie M, Schedule S **WHERE** Conversion M.Title=S.Title AND M.Actor="Winger" M.Title = S.TitleAND M.Actor="Winger" Schedule Movie The generator of logical plans applies equivalence rules in RA 3. Another equivalent  $\pi$ Theater 2. An equivalent logical plan logical plan  $\pi$ Theater M.Actor="Winger" The generator M.Title=S.Title M.Actor="Winger" **JOIN** logical plans M.Title=S.Title Schedule Movié Schedule Movié

#### c. Logical plan – optimization (continued)





d. Physical plan - optimization



# Operators in relational algebra (revisited)

#### Six basic operators:

- > Selection: σ
- ▶ Projection: ∏
- ▶ Union: ∪
- Set difference: –
- Cartesian product: x
- $\triangleright$  Renaming:  $\rho$
- The operators act on one or two relations and generate one new relation

#### Selection

r

Α	В	С	D
α	α	1	7
α	$\beta$	5	7
β	$\beta$	12	3
β	β	23	10

Α	В	С	D
α	α	1	7
β	β	23	10

## Projection

r

Α	В	С
α	10	1
α	20	1
β	30	I
β	40	2

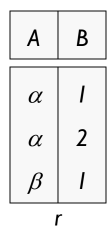
A C

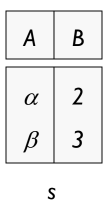
A C

 $egin{array}{c|c} lpha & I \\ eta & I \\ eta & 2 \\ \hline \end{array}$ 

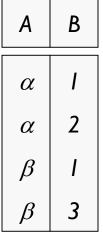
#### Union

**r**, s



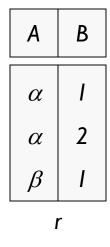


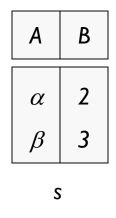
 $r \cup s$ :



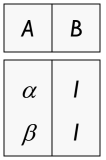
#### Set difference

**r**, s





r-s



## Cartesian product

**r**, s

Α	В		
α	I		
β	2		
r			

C	D	Ε	
$egin{pmatrix} lpha \ eta \ eta \ \gamma \ \end{array}$	10 10 20 10	а а Ь Ь	

rxs

Α	В	С	D	Ε
$\alpha$	1	$\alpha$	10	а
$\alpha$	1	$\beta$	10	а
$\alpha$	1	β	20	Ь
$\alpha$	1	γ	10	Ь
$\beta$	2	$\alpha$	10	а
$\beta$	2	β	10	а
$\beta$	2	β	20	Ь
$\beta$	2	γ	10	Ь

#### Renaming

- $\rho_{x}(E)$  returns the result of expression E named as X
- If the result of expression E has n attributes than  $\rho_{x(A_1,A_2,...,A_n)}(E)$

returns the result of E named as X with attributes renamed as  $A_1, A_2, ..., A_n$ .

### Operators composition

$$\rightarrow \sigma_{A=C}(r \times s)$$

1. rxs

Α	В	C	D	Ε
$\alpha$	1	α	10	а
$\alpha$	1	β	10	а
$\alpha$	1	β	20	Ь
$\alpha$	1	γ	10	Ь
β	2	$\alpha$	10	а
$\beta$	2	β	10	а
β	2	β	20	Ь
β	2	γ	10	Ь

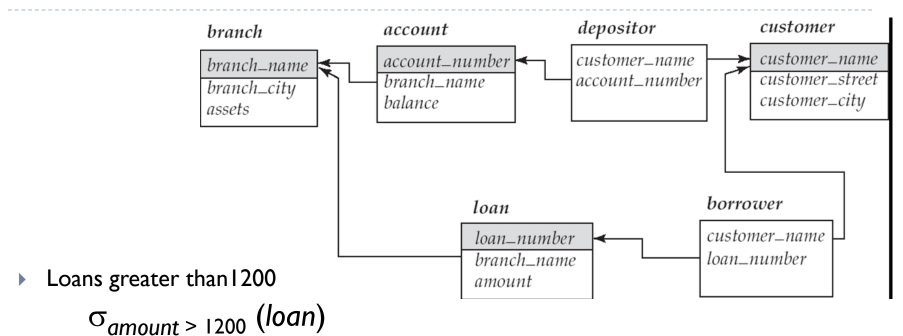
2.  $\sigma_{A=C}(r \times s)$ 

Α	В	C	D	Ε
α	1	$\alpha$	10	а
$\beta$	2	$eta \ eta$	10	a
$\rho$	2	$\rho$	20	b

## Expressions in relational algebra -a recursive definition

- The simplest expression is a relation
- Let  $E_1$  and  $E_2$  be expressions in RA; then, the following are also expressions in RA:
  - $\triangleright$   $E_1 \cup E_2$
  - $E_1 E_2$
  - $E_1 \times E_2$
  - $\sigma_p(E_I)$ , P is a predicate over attributes in  $E_I$
  - $\sqcap_{S}(E_{I})$ , S is a list of attributes in  $E_{I}$
  - $\rho_x(E_I)$ , x is a new name for  $E_I$

#### Expressing queries in RA



Loop number for loops greater t

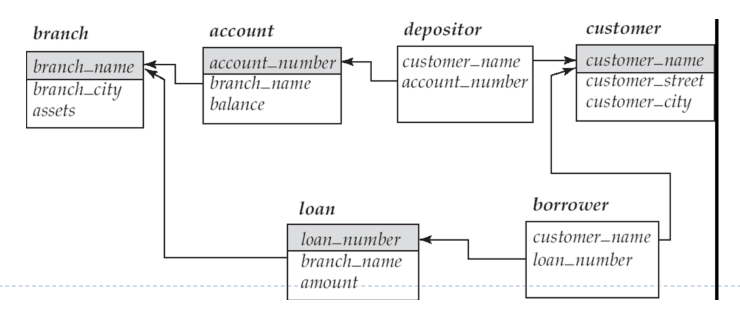
Loan number for loans greater than 1200

$$\prod_{loan\ number} (\sigma_{amount > 1200} (loan))$$

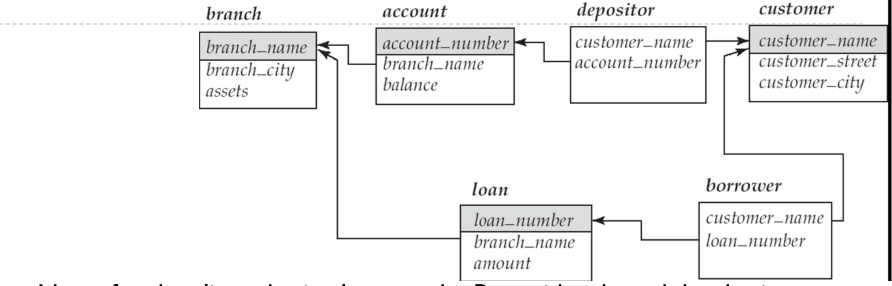
Name of the clients with a loan, a deposit or both  $\Pi_{customer\ name}$  (borrower)  $\cup$   $\Pi_{customer\ name}$  (depositor)

### Expressing queries in RA (ctd.)

- Name for the clients having loans at the Perryridge branch
  - $\Pi_{\text{customer\_name}} (\sigma_{\text{branch\_name}} = \text{``Perryridge''} (\sigma_{\text{borrower.loan\_number}} (\sigma_{\text{borrower.loan\_number.loan\_number}} (\sigma_{\text{borrower.loan\_number.loan\_number.loan\_number.loan\_number.loan\_number.loan\_number.loan\_number.loan_number.$
  - $\Pi_{\text{customer\_name}}(\sigma_{\text{loan.loan\_number}} = \text{borrower.loan\_number})$  $(\sigma_{\text{branch\_name}} = \text{``Perryridge''}(\text{loan})) \times \text{borrower}))$



#### Expressing queries in RA (ctd.)



Name for the clients having loans at the Perryridge branch but having no deposits

```
\Pi_{customer\_name} (\sigma_{branch\_name} = "Perryridge" \\ (\sigma_{borrower.loan\_number} = loan.loan\_number (borrower x loan))) - \\ \Pi_{customer\_name} (depositor)
```

#### Additional relational operators

- Set intersection
- Natural join
- Aggregation
- External join
- Theta-join
- ▶ All of them, excepting aggregation, can be expressed using basic operators

#### Set intersection

**r**, s

В
ı
2
I

A B
α 2
β 3

 $r \cap s$ 

A B 2

r

### Natural join

**r**, s

Α	В	С	D
α	I	α	a
$\beta$	2 4	γ	a
γ	4	β	a b
αδ	I	γ	a
δ	2	β	b

r

В	D	E
I	a	α
3	a a b b	$\begin{bmatrix} \alpha \\ \beta \\ \gamma \\ \delta \end{bmatrix} \in$
1	a	γ
2 3	b	δ
3	b	€
	S	

▶ r×s

Α	В	С	D	E
α	I	α	a	α
α	I	α	a	γ
α	I	γ	a	α
α	I	γ	a	γ
δ	2	β	b	δ

 $\prod_{r.A, r.B, r.C, r.D, s.E} (\sigma_{r.B = s.B} \wedge_{r.D = s.D} (r \times s))$ 

#### Aggregation

#### Functions:

- avg
- **min**
- max
- sum
- count
- var

#### Syntax:

$$g_{G_1,G_2,...,G_n} g_{F_1(A_1),F_2(A_2),...,F_n(A_n)}(E)$$

- $\blacktriangleright$  E expresion in RA
- $G_1, G_2 ..., G_n$  a list of grouping attributes (may be empty)
- $\triangleright$  Every  $F_i$  is an aggregation function
- $\triangleright$  Every  $A_i$  is an attribute

# Aggregation Example

r

Α	В	С
α	α	7
α	β	7
β	β	3
β	β	10

 $ightharpoonup g_{sum(c)}(r)$ 

sum(c ) 27

Which aggregation functions may be expressed based on basic relational operators?

# Aggregation Example using basic operators

The largest balance in the account table

account

account\_number branch\_name balance

$$\Pi_{balance}(account)$$
 -  $\Pi_{account.balance}$ 

$$(\sigma_{account.balance} < d.balance (account x  $\rho_d$  (account)))$$

#### External join

loan

borrower

loan_number	branch_name	amount
L-170	Downtown	3000
L-230	Redwood	4000
L-260	Perryridge	1700

customer_name	loan_number	
Jones	L-170	
Smith	L-230	
Hayes	L-155	

▶ loan ⋈ borrower (natural join)

loan_number	branch_name	amount	customer_name
L-170	Downtown	3000	Jones
L-230	Redwood	4000	Smith

▶ loan ⇒ borrower (left external join)

loan_number	branch_name	amount	customer_name
L-170	Downtown	3000	Jones
L-230	Redwood	4000	Smith
L-260	Perryridge	1700	null

### External join

#### > right external join

loan Dorrower

loan_number	branch_name	amount	customer_name
L-170 L-230	Downtown Redwood	3000 4000	Jones Smith
L-155	null	null	Hayes

#### > full external join

*loan* ⊐⊠\_borrower

loan_number	branch_name	amount	customer_name
L-170	Downtown	3000	Jones
L-230	Redwood	4000	Smith
L-260	Perryridge	1700	null
L-155	null	null	Hayes

# Expressing queries in RA more examples

Name for the clients having both a loan and a deposit

$$\Pi_{\text{customer\_name}}$$
 (borrower)  $\cap \Pi_{\text{customer\_name}}$  (depositor)

Name for the clients having a loan and the amount

$$\prod_{\text{customer name, Imount}} (borrower \bowtie Ioan)$$

 Clients having deposits at at least the two branches named Downtown and Uptown

$$\Pi_{customer\_name}$$
 ( $\sigma_{branch\_name}$  = "Downtown" (depositor  $\bowtie$  account ))  $\cap$   $\Pi_{customer\_name}$  ( $\sigma_{branch\_name}$  = "Uptown" (depositor  $\bowtie$  account))

#### Equivalence of expressions Definition

- Two expresions in RA are equivalent if they generate the same set of tuples on any instance of the database
  - Remember: the order of tuples is not relevant
- Obs: SQL works with multisets

selection based on conjunctions is equivalent with a sequence of selections  $\sigma_{\theta_1 \wedge \theta_2}(E) = \sigma_{\theta_1}(\sigma_{\theta_2}(E))$ 

selections are comutative

$$\sigma_{\theta_1}(\sigma_{\theta_2}(E)) = \sigma_{\theta_2}(\sigma_{\theta_1}(E))$$

3. in a sequence of projections only the last one is necessary

$$\Pi_{L_1}(\Pi_{L_2}(...(\Pi_{L_n}(E))...)) = \Pi_{L_1}(E)$$

4. selections may be combined with the cartesian product

a. 
$$\sigma_{\theta}(E_1 \times E_2) = E_1 \bowtie_{\theta} E_2$$

5. theta-join and natural join are commutative

$$E_1 \bowtie_{\theta} E_2 = E_2 \bowtie_{\theta} E_1$$

6. natural joins are associative

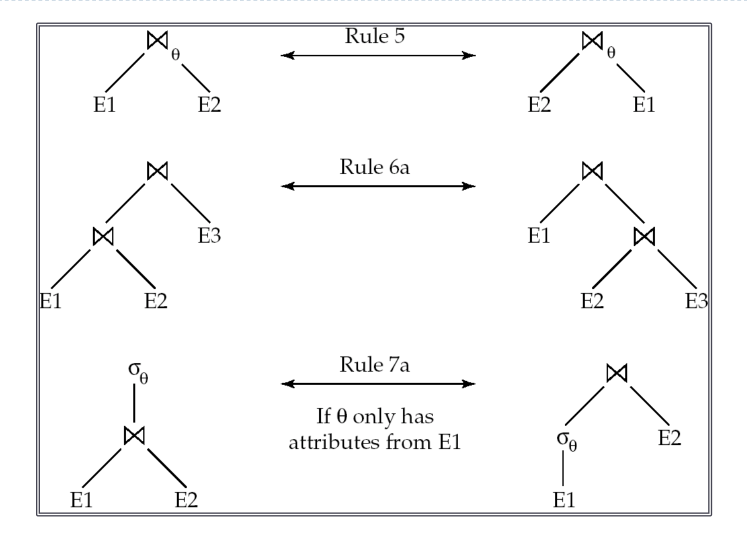
$$(E_1 \bowtie E_2) \bowtie E_3 = E_1 \bowtie (E_2 \bowtie E_3)$$

b) theta-joins are associative with some restrictions

$$(E_1 \bowtie_{\theta_1} E_2) \bowtie_{\theta_2 \land \theta_3} E_3 = E_1 \bowtie_{\theta_1 \land \theta_3} (E_2 \bowtie_{\theta_2} E_3)$$

where  $\theta_2$  involves only attributes in  $E_2$  and  $E_3$ 

#### - visualization



#### 7. selection may be distributed over theta-join

when  $\theta_0$  involves only attributes in  $(E_1)$ :

$$\sigma_{\theta 0}(\mathsf{E}_1 \bowtie_{\theta} \mathsf{E}_2) = (\sigma_{\theta 0}(\mathsf{E}_1)) \bowtie_{\theta} \mathsf{E}_2$$

When  $\theta$  involves only attributes in  $E_1$  and  $\theta_2$  involves only attributes in  $E_2$ :

$$\sigma_{\theta_1} \wedge_{\theta_2} (\mathsf{E}_1 \bowtie_{\theta} \mathsf{E}_2) = (\sigma_{\theta_1}(\mathsf{E}_1)) \bowtie_{\theta} (\sigma_{\theta_2}(\mathsf{E}_2))$$

### Equivalence Rules

#### 8. projection may be distributed over theta-join

a) If  $\theta$  involves only attributes in  $L_1 \cup L_2$ :

$$\prod_{L_1 \cup L_2} (E_1 \bowtie_{\theta} E_2) = (\prod_{L_1} (E_1)) \bowtie_{\theta} (\prod_{L_2} (E_2))$$

b) Consider the join  $E_1 \bowtie_{\theta} E_2$ Let  $L_1$  and  $L_2$  be sets of attributes in  $E_1$  and  $E_2$ , respectively Let  $L_3$  contain attributes in  $E_1$  involved in  $\theta$ , but not in  $L_1 \cup L_2$ , Let  $L_4$  contain attributes in  $E_2$  involved in  $\theta$ , but not in  $L_1 \cup L_2$ 

$$\prod_{L_1 \cup L_2} (E_1 \bowtie_{\theta} E_2) = \prod_{L_1 \cup L_2} ((\prod_{L_1 \cup L_3} (E_1)) \bowtie_{\theta} (\prod_{L_2 \cup L_4} (E_2)))$$

### Equivalence Rules

set union and intersection are commutative

$$E_1 \cup E_2 = E_2 \cup E_1$$
  
$$E_1 \cap E_2 = E_2 \cap E_1$$

10. set union and intersection are associative

$$(E_1 \cup E_2) \cup E_3 = E_1 \cup (E_2 \cup E_3)$$
  
 $(E_1 \cap E_2) \cap E_3 = E_1 \cap (E_2 \cap E_3)$ 

11. selection may be distributed over  $\cup$ ,  $\cap$  and -.

$$\sigma_{\theta} (E_1 - E_2) = \sigma_{\theta} (E_1) - \sigma_{\theta} (E_2)$$
  
similar for  $\cup$  and  $\cap$  instead of  $-$ 

$$\sigma_{\theta}(E_1 - E_2) = \sigma_{\theta}(E_1) - E_2$$
  
similar for  $\cap$  instead of  $-$ , but not for  $\cup$ 

12. projection may be distributed over union

$$\Pi_{L}(E_{1} \cup E_{2}) = (\Pi_{L}(E_{1})) \cup (\Pi_{L}(E_{2}))$$

Logical plan optimization

# Optimization Pushing selection

#### Example I:

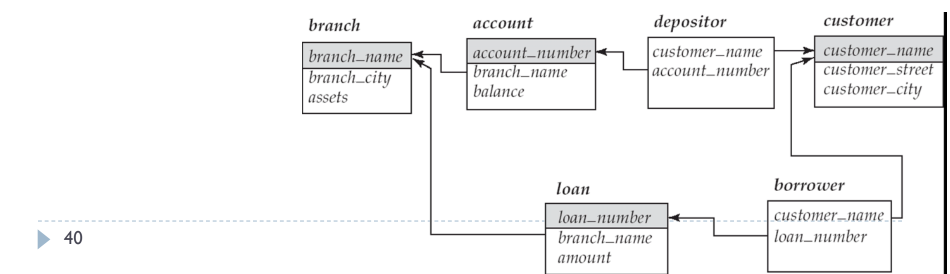
Name of the clients having an account at the branches located in Brooklyn

$$\Pi_{customer\_name}(\sigma_{branch\_city} = \text{``Brooklyn''}(branch \bowtie (account \bowtie depositor)))$$

Based on rule 7a obatin:

$$\Pi_{customer\_name}$$
 (( $\sigma_{branch\_city}$  ="Brooklyn" (branch))  $\bowtie$  (account  $\bowtie$  depositor))

By performing selection earlier, the size of the relations at join becomes smaller



# Optimization Pushing selection

#### Example 2:

Name of the clients having an account at the branches located in Brooklyn and having the balance greater than 1000

$$\Pi_{customer\_name}(\sigma_{branch\_city} = \text{``Brooklyn''} \land balance > 1000$$
(branch  $\bowtie$  (account  $\bowtie$  depositor)))

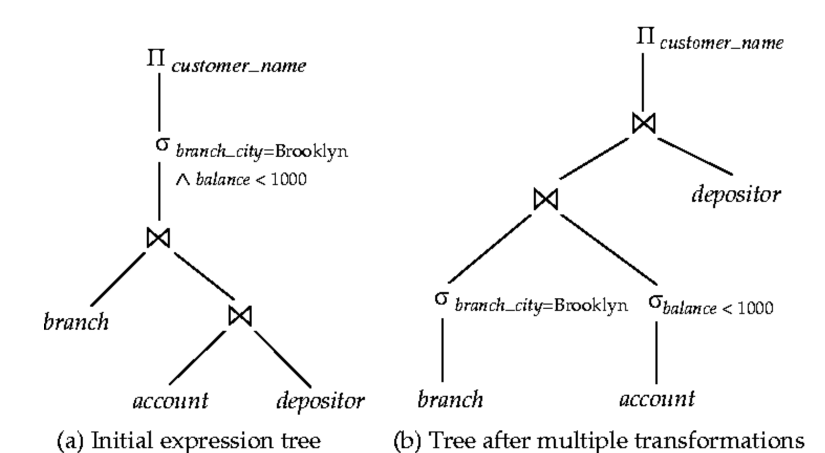
Based on rule 6a (join associativity):

$$\Pi_{customer\_name}((\sigma_{branch\_city} = \text{``Brooklyn''} \land balance > 1000$$
(branch  $\bowtie$  account))  $\bowtie$  depositor)

Now we can perform the selection earlier:

$$\sigma_{branch\_city} = \text{``Brooklyn''} (branch) \bowtie \sigma_{balance} > 1000 (account)$$

# Optimization Pushing selection (example 2 illustrated)



# Optimization Pushing projection

Example

```
\Pi_{customer\_name}((\sigma_{branch\_city} = \text{``Brooklyn''} (branch)) \bowtie account) \bowtie depositor)
```

Eliminate the attributes no longer needed:

```
\Pi_{customer\_name} ((
\Pi_{account\_number} (\sigma_{branch\_city} = "Brooklyn" (branch) \bowtie account)
\bowtie depositor)
```

**By** performing projection in advance, the size of the relations at join becomes smaller

# Optimization Ordering at join

According to rule 6:

$$(r_1 \bowtie r_2) \bowtie r_3 = r \bowtie (r_2 \bowtie r_3)$$

If  $r_2 \bowtie r_3$  is larger than  $r_1 \bowtie r_2$ , than choose

$$(r_1 \bowtie r_2) \bowtie r_3$$

Example

$$\Pi_{customer\_name}$$
 (( $\sigma_{branch\_city} = \text{``Brooklyn''}$  (branch)) (account  $\bowtie$  depositor))

Only a small number of clients have accounts at Brooklyn branch, therefore is more advantageous to execute first

$$\sigma_{branch\_city} = "Brooklyn" (branch) \bowtie account$$

- ▶ For n relations there exist (2(n-1))!/(n-1)! different orderings for join.
  - n = 7 -> 665280, n = 10 -> 176 bilions!

To reduce the number of orderings under consideration dynamic programming may be used

## Cost estimation for logical plans

- $I_r$ : dimension of a tuple in r (in bytes).
- $\triangleright$   $n_r$ : number of tuples in r.
- br: number of blocks used to store r.
- $f_r$ : number of tuples in r that can be stored in a block
- If the tuples of r are stored in a single file (contiguous blocks on hard disk):

$$b_r = \left\lceil \frac{n_r}{f_r} \right\rceil$$

- ▶ V(A, r): number of distincst values of attribute A in r; equivalent to the dimension of  $\prod_A(r)$  (on sets and not multi-sets).
- The logical plan generator estimates the number of tuples/blocks which result from each relational operator in the logical plan; these estimates are further used by the physical plan generator

### Estimarea dimensiunii selecției

#### $\sigma_{A=v}(r)$

- $> n_r / V(A,r) :$  numărul de înregistrări ce satisfac selecția
- pentru atribut cheie: I
- $\sigma_{A \leq V}(r)$  (cazul  $\sigma_{A \geq V}(r)$  este simetric)
  - $\rightarrow$  dacă sunt disponibile min(A,r) și max (A,r)
    - $\rightarrow$  0 dacă v < min(A,r)
    - $n_r \cdot \frac{v \min(A, r)}{\max(A, r) \min(A, r)}$  altfel
  - dacă sunt disponibile histograme se poate rafina estimarea anterioară
  - $\triangleright$  în lipsa oricărei informații statistice dimensiunea se consideră a fi  $n_r/2$ .

# Estimarea dimensiunii selecțiilor complexe

- Selectivitatea unei condiții  $\theta_i$  este probabilitatea ca un tuplu în relația r să satisfacă  $\theta_i$ 
  - $\rightarrow$  dacă numărul de tuple ce satisfac  $\theta_i$  este  $s_i$ , selectivitatea e  $s_i$  / $n_r$ .
- Conjuncția (în ipoteza independenței)

$$\sigma_{\theta 1 \wedge \theta 2 \wedge \ldots \wedge \theta n}$$
 (r):  $n_r * \frac{S_1 * S_2 * \ldots * S_n}{n_r^n}$ 

Disjuncția

$$\sigma_{\theta \mid \vee \theta \mid 2 \vee ... \vee \theta \mid n}(r): \quad n_r * \left(1 - (1 - \frac{S_1}{n_r}) * (1 - \frac{S_2}{n_r}) * ... * (1 - \frac{S_n}{n_r})\right)$$

Negația

$$\sigma_{\neg \theta}(r)$$
:  $n_r - \operatorname{size}(\sigma_{\theta}(r))$ 

# Estimarea dimensiunii joinului

- pentru produsul cartezian  $r \times s$ :  $n_r * n_s$  tuple, fiecare tuplu ocupă  $s_r + s_s$  octeți
- pentru  $r \bowtie s$ 
  - $R \cap S = \emptyset : n_r * n_s$
  - $R \cap S$  este o (super)cheie pentru R:  $\leq n_s$
  - $R \cap S = \{A\}$  nu e cheie pentru R sau S:  $\frac{n_r * n_s}{V(A, s)}$  sau  $\frac{n_r * n_s}{V(A, r)}$ 
    - minimul este considerat de acuratețe mai mare
    - dacă sunt disponibile histograme se calculează formulele anterioare pe fiecare celulă pentru cele două relații

## Estimarea dimensiunii pentru alte operații

- Proiecția  $\prod_{A}(r)$ : V(A,r)
- Agregarea:  $_{A}\mathbf{\mathcal{G}}_{F}(r): V(A,r)$
- Operații pe mulțimi
  - $r \cup s : n_r + n_s$
  - $r \cap s : \min(n_r, n_s)$
  - $\rightarrow$  r-s:n<sub>r</sub>
- Join extern
  - $r \implies s: dim(r \bowtie s) + n_r$
  - $r \supset s = dim(r \bowtie s) + n_r + n_s$
- $\sigma_{\theta 1}(r) \cap \sigma_{\theta 2}(r)$  echivalent cu  $\sigma_{\theta 1} \sigma_{\theta 2}(r)$
- Estimatorii furnizează în general margini superioare

Physical plan optimization

## Estimating costs for physical plans

- The cost is generally measured as the time needed to return the result
- Disk access is considered to be the most costly operation
  - Number of seeks \*  $t_S$  (time to localize a single data block)
  - Number of blocks read/written \*  $t_T$  (transfer time)
  - CPU cost is ignored for simplicity
- ▶ The cost for transferring b data blocks which required S seeks:

$$b * t_T + S * t_S$$

### Algorithms for selection

#### Linear search (full scan)

- $\rightarrow$  cost:  $b_r * t_T + t_S$
- if selection is over a key attribute, estimated cost:  $b_r/2 * t_T + t_S$
- may be applied for any search condition, data file ordering, existence of indexes

#### Binary search

- Applicable for equality conditions on the sort key
- The cost of finding one qualifying tuple:  $\lceil \log_2(b_r) \rceil * (t_T + t_S)$ ; If there exist several qualifying tuples only transfer time is added
- Index scan (suppose a B+-tree exists for the search key)
  - primary index on a candidate key, equality cond.:  $(h_i + 1) * (t_T + t_S)$
  - primary index on a none-key, equality cond.:  $h_i * (t_T + t_S) + t_S + t_T * b$
  - secondary index, equality, n tuples returned:  $(h_i + n) * (t_T + t_S)$
  - primary index, range cond.:  $h_i * (t_T + t_S) + t_S + t_T * b$
  - secondary index, range cond:?

## Algorithms for complex selections

- Conjunction:  $\sigma_{\theta 1} \land \theta_{2} \land \dots \theta_{n}(r)$ 
  - Use an index for  $\theta_I$  and verify the rest when bringing data into memory
  - Use a multi-key index
  - Intersect the set of pointers returned by searching over all the indexes
- Disjunction:  $\sigma_{\theta 1} \vee_{\theta 2} \vee \ldots_{\theta n} (r)$ 
  - Union of the set of identifiers returned by index searches

## Algorithms for join

- Algorithms:
  - nested-loop join
  - indexed nested-loop join
  - merge join
  - hash join
- Choosing from above implies cost estimation requires estimates for the logical plan

## Nested-loop joins

```
For a theta-join: r \bowtie_{\theta} s:

for each tuple t_r in r do begin

for each tuple t_s in s do begin

if (t_r, t_s) satisfies \theta

add t_r \cdot t_s to the result set

end

end
```

- ▶ Inner relation s
- External relation r
- Estimated cost:  $(n_r * b_s + b_r)*t_T + (n_r + b_s)*t_S$

### Indexed nested-loop join

- Full file scans may be replaced by index scans if:
  - we deal with an equi-join (as a special case, natural join)
  - there exists an index for the inner relation associated to the join attribute
- Idea: for every tuple  $t_r$  in r use the index to retrieve all the tuples in s satisfying the join condition equivalent to a selection on s with the join condition
- Cost:  $b_r (t_T + t_S) + n_r * c$ 
  - c is the cost of index search
  - if indexes for both relations are available, the relation with fewer tuples will be used as external within join

#### Example:

- ▶ depositor ⋉ customer, depositor external relation
- customer has a primary index of type B<sup>+</sup>-tree on the join attribute *customer-name*, with m=20 entries per node
- customer: 10,000 tuples (f=25), depositors:5000 tuples (f=50)
- cost: 100 + 5000 \* 5 = 25,100 blocks transferred and seeks (compare to the case of standard nested-loop join: 2,000,100 blocks transferred and = 5100 seeks)

### Merge join

May be used only for equi-joins

#### Algorithm:

- Sort both relations based on the join attributes (luckily, they are stored ordered)
- 2. Merge the two relations

#### Cost:

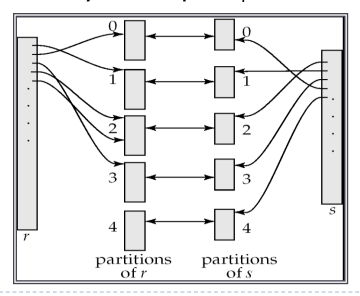
- $b_r + b_s$  transferred blocks
- + the cost of sorting

#### Hybrid merge join:

- one relation is sorted, while for the second a B+ -tree associated to the join attribute is used
- The sorted relation merges with the leaf level of the tree

#### Hash Join

- Applicable only for echi-join
- Algorithm: a hash function h aplied on the join attribute is used to partition the tuples of both relations into data blocks that fit in the main memory:
  - $r_1, r_2, \dots r_n$
  - $\triangleright$   $s_1, s_2, \dots s_n$
- tuples in r<sub>i</sub> are compared only with tuples s<sub>i</sub>



## Complex joins

- ▶ Conjunction of conditions:  $r \bowtie_{\theta \land \theta \land 2 \land \dots \land \theta \land n} s$ 
  - Nested-loop join, verify all the conditions
  - ▶ Compute a simpler join  $r \bowtie_{\theta_i} s$  and afterwards verify the rest of conditions
- Disjunction of conditions :  $r \bowtie_{\theta 1 \vee \theta 2 \vee ... \vee \theta n} s$ 
  - Nested-loop join, start verifying the conditions until one is satisfied
  - Compute the union of individual joins (applicable only for the set version of union)

$$(r \bowtie_{\theta_1} s) \cup (r \bowtie_{\theta_2} s) \cup \ldots \cup (r \bowtie_{\theta_n} s)$$

# Eliminating duplicates

- Based on sorting or hashing
- Because is costly, DBMSs eliminate tuples only when explicitly asked

# Evaluating RA expressions (executing physical plans)

The operators in the RA expression/tree are evaluated starting with the last level and moving up to the root

#### Alternatives:

- Materialize: (sub)expressions on lower levels are materialized as new relations (as data files stored on disks) and are given as entries for upper levels
- Pipelining: tuples are given as entries to the operators on the upper levels when they are generated
  - □ Not always possible (think of hash join over merge join)
  - ▶ Consumer based: the upper level asks for new tuples
  - Producer based: the operator on the lower level writes in buffer and the parent takes from the buffer (when the buffer is full there are waiting times on the lower level)

### Inspecting execution plans in Oracle

Record the plan:

```
EXPLAIN PLAN

[SET STATEMENT_ID = <id>]

[INTO <table_name>]

FOR <sql_statement>;

Possible for any DML statement
```

Visualizing the plan:

```
SELECT * FROM table(dbms_xplan.display) [where statement_id = <id>]; or (not so nicely formatted) select * from plan_table [where statement_id = <id>];
```

http://www.oracle.com/technetwork/database/bi-datawarehousing/twp-explain-the-explain-plan-052011-393674.pdf

# Execution plans in Oracle Statistics

#### Table statistics

- Number of rows
- Number of blocks
- Average row length

#### Column statistics

- Number of distinct values (NDV) in column
- Number of nulls in column
- Data distribution (histogram)

#### Index statistics

- Number of leaf blocks
- Levels
- Clustering factor

#### System statistics

- ► I/O performance and utilization
- CPU performance and utilization

# Execution plans in Oracle Collecting statistics

- Procedures in package DBMS\_STATS:
- GATHER\_INDEX\_STATS
  - Index statistics
- GATHER\_TABLE\_STATS
  - Table, column, and index statistics
- GATHER\_SCHEMA\_STATS
  - Statistics for all objects in a schema
- GATHER\_DATABASE\_STATS
  - Statistics for all objects in a database
- GATHER\_SYSTEM\_STATS
  - CPU and I/O statistics for the system
- http://docs.oracle.com/cd/BI0500\_0I/server.920/a96533/stats.htm

# Execution plans in Oracle Hints

When launching a DML statement it is possible to indicate the Oracle optimizer some choices for the execution plan:

SELECT /\*+ USE\_MERGE(employees departments) \*/ \* FROM employees, departments WHERE employees.department id = departments.department id;

http://docs.oracle.com/cd/B19306\_01/server.102/b14200/sql\_elements006.htm

#### References

Chapters 13 and 14 in Avi Silberschatz Henry F. Korth S. Sudarshan. "Database System Concepts". McGraw-Hill Science/Engineering/Math; 4th edition