

Query Tuning Query Processing

Equivalence Rules – Examples

- Selection operations are commutative: $\sigma_{\theta_1}(\sigma_{\theta_2}(E)) = \sigma_{\theta_2}(\sigma_{\theta_1}(E))$
 - E is a relation (table)
 - θ_1 and θ_2 are conditions on attributes, e.g. *E.sallary* < 2500
 - σ_{θ} selects all tuples that satisfy θ
- Selection distributes over the theta-join operation if θ_1 involves only attributes of E_1 and θ_2 only attributes of E_2 :

 $\sigma_{\theta_1 \land \theta_2}(E_1 \bowtie_{\theta} E_2) = (\sigma_{\theta_1}(E_1)) \bowtie_{\theta} (\sigma_{\theta_2}(E_2))$

- \bowtie_{θ} is the theta-join; it pairs tuples from the input relations (e.g., E_1 and E_2) that satisfy condition θ , e.g. $E_1.accountID = E_2.ID$
- Natural join is associative: $(E_1 \bowtie E_2) \bowtie E_3 = E_1 \bowtie (E_2 \bowtie E_3)$
 - the join condition in the natural join is equality on all attributes of the two input relations that have the same name
- Many other rules can be found in Silberschatz et al., "Database System Concepts"

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Query Tuning Query Processing Equivalence Rules – Example Query

• Equivalent relational algebra expressions:

 $\begin{array}{c} \Pi_{customer-name} \\ \square \\ \sigma_{branch-city = Brooklyn} \\ \land balance < 1000 \\ \square \\ branch \\ account \\ depositor \\ \end{array} = \\ \begin{array}{c} \square \\ \square \\ \sigma_{branch-city = Brooklyn} \\ \sigma_{branch-city = Brooklyn} \\ \sigma_{branch} \\ \sigma_{branc$

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Equivalence Rules – Example Query

Schema:

branch(branch-name, branch-city, assets)
account(account-number, branch-name, balance)
depositor(customer-name,account-number)

• Query:

SELECT customer-name FROM branch, account, depositor WHERE branch-city=Brooklyn AND balance < 1000 AND branch.branch-name = account.branch-name AND account.account-number = depositor.account-number

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B) Annotation: Creating Query Plans

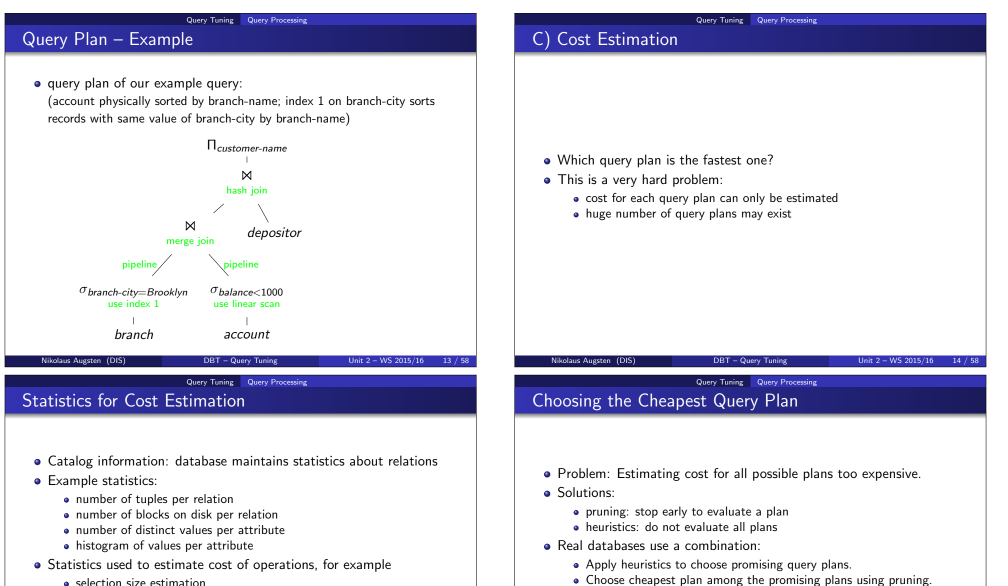
- Algebra expression is not a query plan.
- Additional decisions required:
 - which indexes to use, for example, for joins and selects?
 - which algorithms to use, for example, sort-merge vs. hash join?
 - materialize intermediate results or pipeline them?
 - etc.
- Each relational algebra expression can result in many query plans.
- Some query plans may be better than others!

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- selection size estimation
- join size estimation
- projection size estimation
- Problems:
 - cost can only be estimated
 - updating statistics is expensive, thus they are often out of date

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• Examples of heuristics:

• perform projections early • avoid Cartesian products

• perform selections as early as possible

Query Tuning Query Processing 3. Execution Engine	Query Tuning Query Processing Query Tuning and Query Optimization		
 The execution engine receives query plan from optimizer executes plan and returns query result to user 	 Optimizers are not perfect: transformations produce only a subset of all possible query plans only a subset of possible annotations might be considered cost of query plans can only be estimated Query Tuning: Make life easier for your query optimizer! 		
Nikolaus Augsten (DIS) DBT – Query Tuning Unit 2 – WS 2015/16 17 / 58 Query Tuning Problematic Queries Outline	Nikolaus Augsten (DIS) DBT – Query Tuning Unit 2 – WS 2015/16 18 , Query Tuning Problematic Queries Which Queries Should Be Rewritten?		
 Query Tuning Query Processing Problematic Queries Minimizing DISTINCTs Rewriting of Nested Queries 	 Rewrite queries that run "too slow" How to find these queries? query issues far too many disc accesses, for example, point query scans an entire table you look at the query plan and see that relevant indexes are not used 		
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Query Tuning Problematic Queries

Running Example

- Employee(<u>ssnum,name</u>,manager,dept,salary,numfriends)
 - clustering index on ssnum
 - non-clustering index on name
 - non-clustering index on dept
 - keys: ssnum, name
- Students(<u>ssnum</u>,<u>name</u>,course,grade)
 - clustering index on ssnum
 - non-clustering index on name
 - keys: ssnum, name
- Techdept(dept,manager,location)
 - clustering index on dept
 - key: dept
 - manager may manage many departments
 - a location may contain many departments

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Query Tuning Problematic Queries

Non-Correlated Subqueries

- Many systems handle subqueries inefficiently.
- Non-correlated: attributes of outer query not used in inner query.
- Query:

SELECT ssnum FROM Employee

WHERE dept IN (SELECT dept FROM Techdept)

- May lead to inefficient evaluation:
 - check for each employee whether they are in Techdept

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- index on Employee.dept not used!
- Equivalent query:

SELECT ssnum FROM Employee, Techdept

WHERE Employee.dept = Techdept.dept

- Efficient evaluation:
 - look up employees for each dept in Techdept
 - use index on Employee.dept

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Query Tuning Problematic Queries

DISTINCT

- How can DISTINCT hurt?
 - DISTINCT forces sort or other overhead.
 - If not necessary, it should be avoided.
- Query: Find employees who work in the information systems department.

SELECT DISTINCT ssnum FROM Employee WHERE dept = 'information systems'

- DISTINCT not necessary:
 - ssnum is a key of Employee, so it is also a key of a subset of Employee.
 - Note: Since an index is defined on ssnum, there is likely to be no overhead in this particular examples.

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Temporary Tables

- Temporary tables can hurt in the following ways:
 - force operations to be performed in suboptimal order (optimizer often does a very good job!)
 - creating temporary tables i.s.s.¹ causes catalog update possible concurrency control bottleneck
 - system may miss opportunity to use index
- Temporary tables are good:
 - to rewrite complicated correlated subqueries
 - to avoid ORDER BYs and scans in specific cases (see example)

¹in some systems Nikolaus Augsten (DIS) Unit 2 - WS 2015/16

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Unnecessary Temporary Table

• Query: Find all IT department employees who earn more than 40000. SELECT * INTO Temp

FROM Employee WHERE salary > 40000

SELECT ssnum FROM Temp WHERE Temp.dept = 'IT'

- Inefficient SQL:
 - index on dept can not be used
 - overhead to create Temp table (materialization vs. pipelining)
- Efficient SQL:

SELECT ssnum FROM Employee WHERE Employee.dept = 'IT' AND salary > 40000

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Problematic Queries

Don't use HAVING where WHERE is enough

- Query: Find average salary of the IT department.
- Inefficient SQL:

SELECT AVG(salary) as avgsalary, dept FROM Employee GROUP BY dept HAVING dept = 'IT'

- Problem: May first compute average for employees of all departments.
- Efficient SQL: Compute average only for relevant employees.

SELECT AVG(salary) as avgsalary, dept FROM Employee WHERE dept = 'IT' GROUP BY dept

Joins: Use Clustering Indexes and Numeric Values

- Query: Find all students who are also employees.
- Inefficient SQL:

SELECT Employee.ssnum FROM Employee, Student WHERE Employee.name = Student.name

• Efficient SQL:

SELECT Employee.ssnum FROM Employee, Student WHERE Employee.ssnum = Student.ssnum

- Benefits:
 - Join on two clustering indexes allows merge join (fast!).
 - Numerical equality is faster evaluated than string equality.

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Use Views with Care (I/II)
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- Views: macros for queries
 - queries look simpler
 - but are never faster and sometimes slower
- Creating a view:

CREATE VIEW Techlocation AS SELECT ssnum, Techdept.dept, location

FROM Employee, Techdept

- WHERE Employee.dept = Techdept.dept
- Using the view:

SELECT location FROM Techlocation WHERE ssnum = 452354786

• System expands view and executes:

SELECT location FROM Employee, Techdept WHERE Employee.dept = Techdept.dept AND ssnum = 452354786

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Query Tuning Problematic Queries

Use Views with Care (II/II)

- Query: Get the department name for the employee with social security number 452354786 (who works in a technical department).
- Example of an inefficient SQL:

SELECT dept FROM Techlocation WHERE ssnum = 452354786

• This SQL expands to:

SELECT Techdept.dept
FROM Employee, Techdept
WHERE Employee.dept = Techdept.dept
AND ssnum = 452354786

• But there is a more efficient SQL (no join!) doing the same thing:

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SELECT dept FROM Employee WHERE ssnum = 452354786

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Query Tuning Problematic Queries System Peculiarity: Order in FROM clause

- Order in FROM clause should be irrelevant.
- However: For long joins (e.g., more than 8 tables) and in some systems the order matters.
- How to figure out? Check query plan!

System Peculiarity: Indexes and OR

- Some systems never use indexes when conditions are OR-connected.
- Query: Find employees with name Smith or who are in the acquisitions department.

SELECT Employee.ssnum FROM Employee WHERE Employee.name = 'Smith' OR Employee.dept = 'acquisitions'

Fix: use UNION instead of OR

SELECT Employee.ssnum FROM Employee WHERE Employee.name = 'Smith' UNION SELECT Employee.ssnum FROM Employee WHERE Employee.dept = 'acquisitions'

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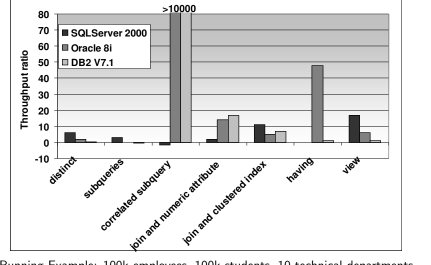
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Query Tuning Problematic Queries

Experimental Evaluation

Throughput increase in percent.

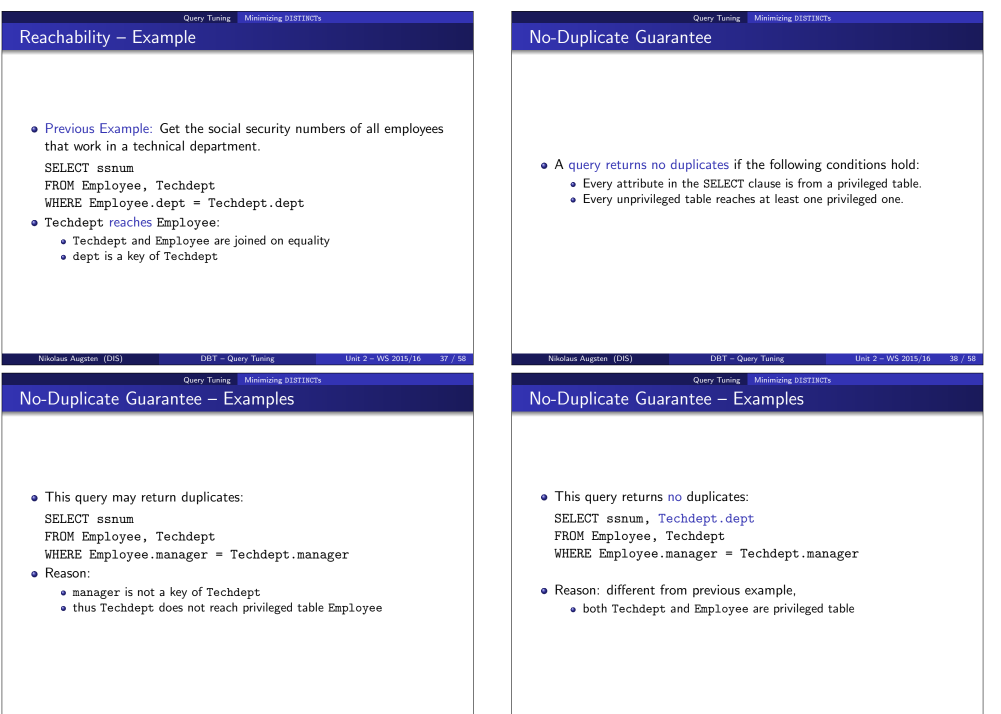


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/ Tuning





Query Tuning Minimizing DISTINCTs

No-Duplicate Guarantee – Examples

- This query also returns no duplicates: SELECT ssnum, Techdept.dept FROM Employee, Techdept
- Reason: as before,

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• both Techdept and Employee are privileged table

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Query Tuning Minimizing DISTINCTS No-Duplicate Guarantee – Examples

 This query returns duplicates: (even if Student.name is a key)
 SELECT Student.ssnum
 FROM Student, Employee, Techdept
 WHERE Student.name = Employee.name
 AND Employee.manager = Techdept.manager

• Reason:

- join attribute Techdept.manager is not key
- thus Techdept does not reach Employee (and Student)

Query Tuning Minimizing DISTINCTs

No-Duplicate Guarantee – Examples

• This query returns no duplicates: (even if Student.name is not a key)

SELECT Student.ssnum FROM Student, Employee, Techdept WHERE Student.name = Employee.name AND Employee.dept = Techdept.dept

- Reason:
 - join attribute Employee.name is a key, thus Employee reaches privileged table Student
 - join attribute Techdept.dept is a key thus Techdept reaches Employee
 - transitivity: Techdept reaches Employee and Employee reaches Student, thus Techdept reaches Student

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Query Tuning Minimizing DISTINCTs

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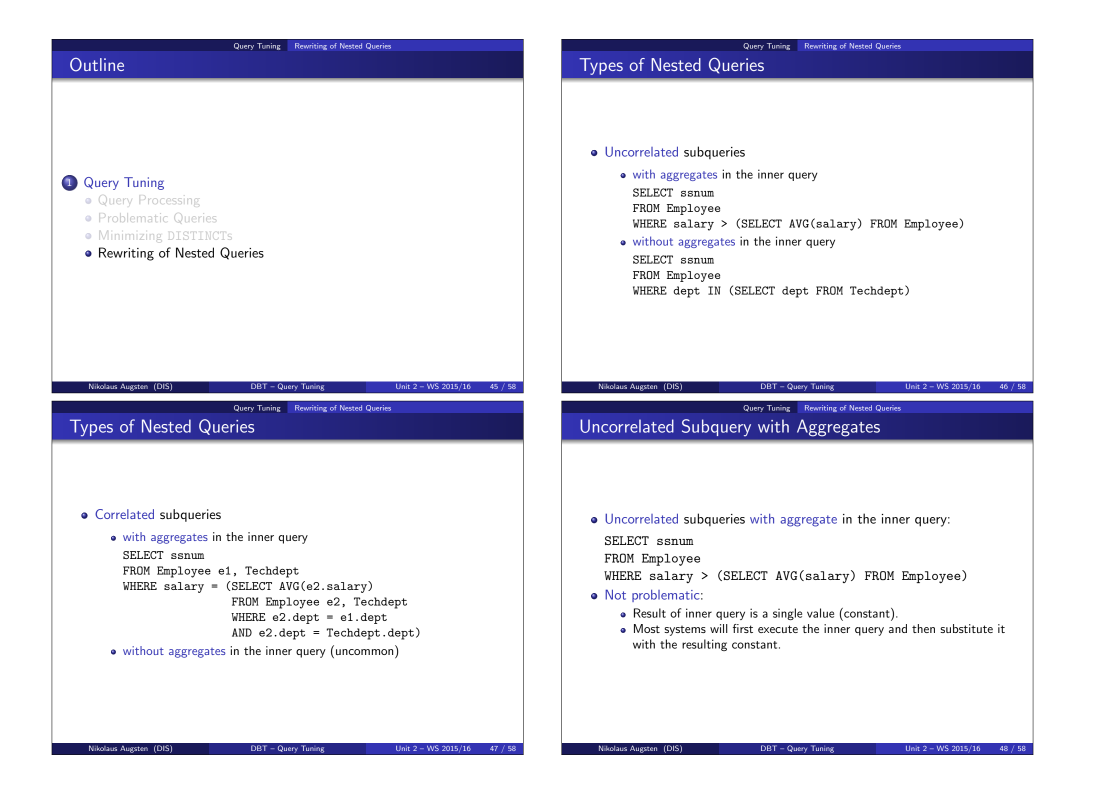
No-Duplicate Guarantee – Examples

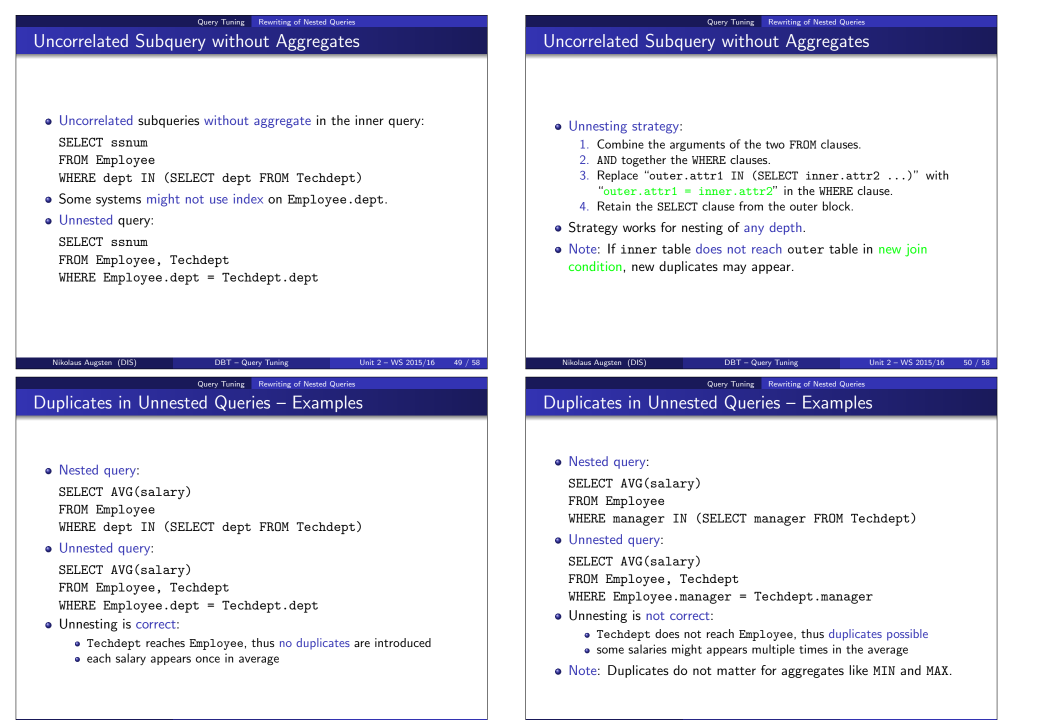
• Try the example queries on the following instance (keys underlined):

• Employe	e(<u>ssnu</u>	<u>n, name</u> , m	anager, dept)	
ssnum	name	manager	dept	
1	Peter	John	IT	
2	Rose	Mary	Development	
• Techdept(dept, manager)				
dept		manager		
IT	John			
Development		Mary		
Production		John		
• Students(<u>ssnum</u> , name)				
ssnum	name			
5	Peter			
6	Peter			

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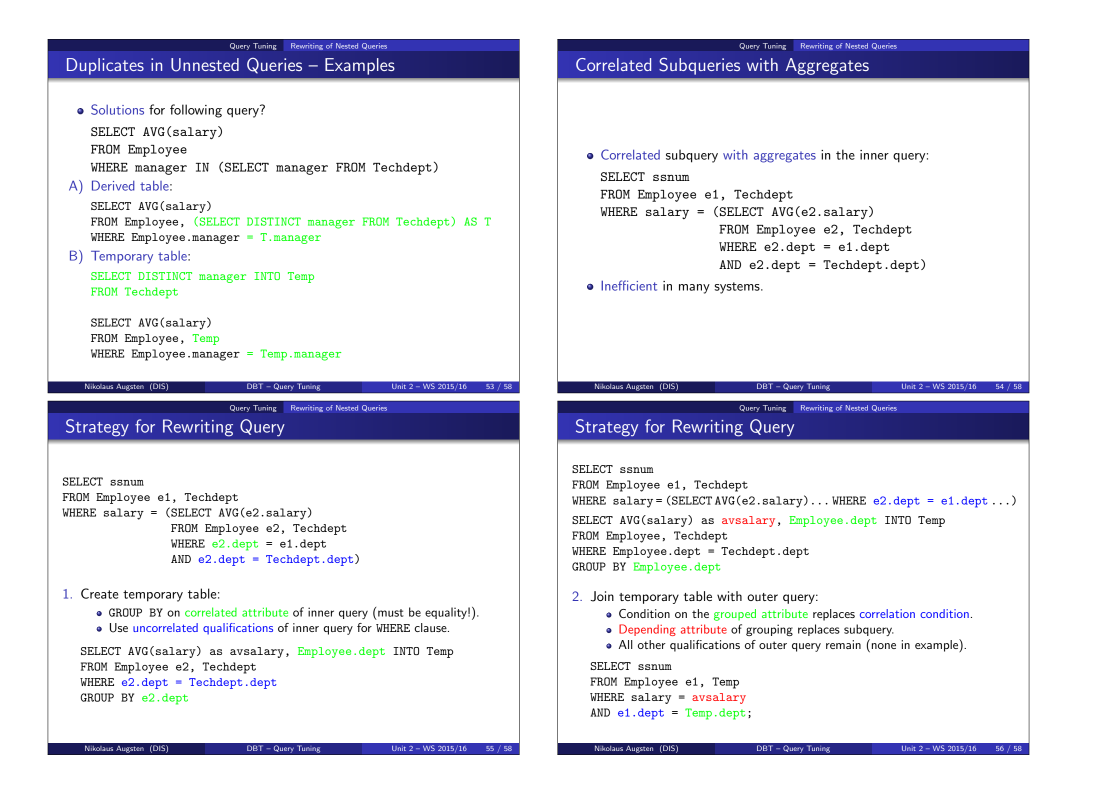
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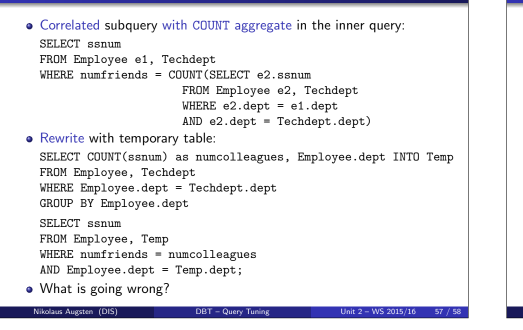
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Query Tuning Rewriting of Nested Queries

The Count Bug



The Count Bug

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- Consider for example an employee Jane:
 - Jane is not in a technical department (Techdept).
 - Jane has no friends (Employee.numfriends = 0)
- Original (nested) query:
 - since Jane is not in a technical department, inner query is empty
 - but COUNT(Ø)=0, thus Jane is in the result set!
- Rewritten query with temporary table:
 - Jane not in a technical department and does not survive the join

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• thus Jane is not in the result set