

Database Systems Lecture #10

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Objectives



- ◆ To learn more other SQL commands
 - INSERT
 - DELETE
 - UPDATE
 - Views and indexes



Outline



- **♦** INSERT Statement
- **◆** DELETE Statement
- **♦** UPDATE Statement
- ◆ Views
- ◆ Indexes





- ◆ Used to add new tuples to a table
 - Modifies the table
- ◆ Types
 - Adding a single tuple
 - Adding a set of tuples





- ◆ Adding a single tuple
 - INSERT INTO
 VALUES (<list of attributes values>);
 - Values should be listed in the same order in which the corresponding attributes were specified in the CREATE TABLE command





- ◆ Adding a single tuple
 - Example

U1: INSERT INTO

VALUES

EMPLOYEE

('Richard', 'K', 'Marini', '653298653', '1962-12-30', '98 Oak Forest, Katy, TX', 'M', 37000, '653298653', 4);





- ◆ Adding a single tuple
 - Can specify some attributes partially
 - INSERT INTO (tist of attributes>)
 VALUES (tist of attribute values>);
 - Those attributes with NULL allowed or DEFAULT values can be *left out*
 - Will have NULL or DEFAULT value





- ◆ Adding a single tuple
 - Example

EMPLOYEE (Fname, Lname, Dno, Ssn) **U1A**: INSERT INTO

VALUES

('Richard', 'Marini', 4, '653298653');





- Adding a set of tuples
 - Allows users to insert multiple tuples
 - From the result of a query
 - INSERT INTO (tist of attributes>)
 <select statement>;





Adding a set of tuples

Example

U3A: CREATE TABLE WORKS_ON_INFO

(Emp_name VARCHAR(15),

Proj_name VARCHAR(15),

Hours_per_week DECIMAL(3,1);

U3B: INSERT INTO WORKS_ON_INFO (Emp_name, Proj_name,

Hours_per_week)

SELECT E.Lname, P.Pname, W.Hours

FROM PROJECT P, WORKS_ON W, EMPLOYEE E

WHERE P.Pnumber=W.Pno AND W.Essn=E.Ssn;





- ◆ Adding a set of tuples
 - WORKS_ON_INFO table may not be up-to-date
 - Changes to PROJECT, WORKS_ON, or EMPLOYEE table will not change WORKS_ON_INFO automatically
 - Use views to automatically reflect the changes of base tables



DELETE Statement



- Removes tuples from a relation
 - Modifies the table
- ◆ Uses a WHERE clause to select the tuples to be deleted
- ◆ From only one table at a time



DELETE Statement



- ◆ DELETE FROM
 WHERE <condition>;
- ◆ Missing WHERE clause
 - Unconditionally delete tuples
 - All the tuples in the relation are deleted



DELETE Statement



◆ Examples

U4A: DELETE FROM EMPLOYEE

WHERE Lname='Brown';

U4B: DELETE FROM EMPLOYEE

WHERE Ssn='123456789';

U4C: DELETE FROM EMPLOYEE

WHERE Dno=5;

U4D: DELETE FROM EMPLOYEE;





- Modify attribute values of one or more tuples selected
 - Modifies the table
- ◆ Includes a WHERE clause to select the tuples to be modified
- ◆ From only one table at a time
- ◆ Additional SET clause in the UPDATE command



Specifies attributes to be modified and new values



- ◆ UPDATE
 SET list of 'attribute = value' pairs>
 WHERE <condition>;
- ◆ Missing WHERE clause
 - Unconditionally modify tuples
 - All the tuples in the relation are modified





◆ Examples

U5: UPDATE PROJECT

SET Plocation = 'Bellaire', Dnum = 5

WHERE Pnumber=10;





◆ Examples

U6: UPDATE EMPLOYEE

SET Salary = Salary * 1.1

WHERE Dno = 5;

 New values for Salary is calculated by referring to the old values for Salary before modification



Views



- ◆ Concept of a view in SQL
 - A single table derived from other tables
 - Considered to be a *virtual* table



Views



- ◆ Characteristics of view
 - View does not necessarily exist in a physical form
 - Limits the update operations that can be applied to views
 - Querying views does not have any limitations
 - Retrieve related tuples from base tables



Creating Views



select statement

query -> 1. view tuple 2. query

- ◆ CREATE VIEW statement
 - CREATE VIEW < view name > create selectAS < select statement >
 - Note that the <view name> table does not exist physically
 - Querying views retrieves tuples from <select statement>
 - Basically, the attribute names for the view would be the same as those of the defining tables



Creating Views



◆ Examples

V1: CREATE VIEW WORKS_ON1

AS SELECT Fname, Lname, Pname, Hours

FROM EMPLOYEE, PROJECT, WORKS_ON

WHERE Ssn=Essn AND Pno=Pnumber;

WORKS ON1

Fname Lname	Pname	Hours
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Creating Views



◆ Examples

V2: CREATE VIEW DEPT_INFO(Dept_name, No_of_emps, Total_sal)

AS SELECT Dname, COUNT (*), SUM (Salary)

FROM DEPARTMENT, EMPLOYEE

WHERE Dnumber=Dno

GROUP BY Dname;

DEPT_INFO

Dept_name No_of_emps Total_sal

Attribute names are specified explicitly





- Queries on a view can be specified in the same way as a table
- ◆ Example
 - Retrieve the last name and first name of all employees who work on the 'ProductX' project

QV1: SELECT Fname, Lname
FROM WORKS_ON1
WHERE Pname='ProductX';





◆ Example

 Without WORKS_ON1 view, QV1 is specified in a more complicate form

SELECT Fname, Lname

FROM EMPLOYEE, PROJECT, WORKS_ON

WHERE Ssn=Essn AND Pno=Pnumber

AND Pname='ProductX';





- Advantages of views
 - Simplify the specification of certain queries
 - Can be used as a security and authorization mechanism
 - Showing only a part of the physical tables
 - Always up-to-date





- Disadvantage of views
 - Can cause a performance issue when a view is defined via a time-consuming query
 - Limited updates



Dropping Views



- Dispose of a view when it is not needed any more
- ◆ DROP VIEW <view name>;
- ◆ Example

V1A: DROP VIEW WORKS_ON1;





- ◆ View update problem
 - Updating views can be interpreted as updating underlying base tables
 - Only for some view updates
 - Can be ambiguous
 - Research issue in the database field





◆ Examples

 Update the PNAME attribute of `John Smith' from `ProductX' to `ProductY'

UV1: UPDATE WORKS_ON1

SET Pname = 'ProductY'

WHERE Lname='Smith' AND Fname='John'

AND Pname='ProductX';





- ◆ Examples: Approach 1
 - Change the name of the 'ProductX' tuple in the PROJECT relation to 'ProductY'

```
UPDATEPROJECT SET Pname = 'ProductY' WHERE Pname = 'ProductX';
```





- ◆ Examples: Approach 2
 - Relate `John Smith' to the `ProductY' PROJECT tuple instead of the `ProductX' PROJECT tuple

```
UPDATE WORKS_ON
SET
          Pno =
                 ( SELECT
                           Pnumber
                  FROM
                           PROJECT
                  WHERE Pname='ProductY')
WHERE
          Essn IN ( SELECT
                           Ssn
                  FROM
                           EMPLOYEE
                           Lname='Smith' AND Fname='John')
                  WHERE
          AND
          Pno =
                 ( SELECT
                           Pnumber
                  FROM
                           PROJECT
                           Pname='ProductX');
                  WHERE
```



◆ Examples: Impossible update

UV2: UPDATE DEPT_INFO

SET Total_sal=100000

WHERE Dname='Research';

- Total_sal is defined to be the sum of the individual employee salaries
 - Not stored in the physical base table





◆ Summary

 Cannot guarantee successful updates for some queries on a view

Possibilities

- A view with a single defining table is updatable if the view attributes contain the primary key of the base relation
- Views defined on multiple tables using joins are generally not updatable.
- Views defined using grouping and aggregate functions are not updatable



Indexes



- Additional meta-data to support fast retrieval
- ◆ Indexing attributes:
 - Attributes used to index a table
- ◆ If indexing attributes are used in the condition of a retrieval query, the query can be processed very fast



Creating Indexes



- ◆ CREATE INDEX <index name>
 ON (<list of attributes>);
- Create an index on < list of attributes > for





- ◆ Example
 - CREATE INDEX LnameIndex
 ON EMPLOYEE (Lname);





- ◆ Order of the attribute values in indexes
 - Ascending order (ASC) by default
 - Descending order can be specified by DESC keyword





- ◆ Example
 - CREATE INDEX LnameIndex
 ON EMPLOYEE (Lname DESC);





- ◆ Index can be created on multiple attributes
- ◆ Example
 - CREATE INDEX NameIndex
 ON EMPLOYEE (Lname, Fname, Minit);



UNIQUE Keyword



- Used for specifying key constraint on indexing attributes
- ◆ Example
 - CREATE UNIQUE INDEX SsnIndex
 ON EMPLOYEE (Ssn);



CLUSTER Keyword



- ◆ Used when the index to be created should also sort the data file records on the indexing attributes
- ◆ Can improve query performance if a query requires join or ranged condition on the indexing attributes



CLUSTER Keyword



◆ Example

```
CREATE INDEX DnoIndex
ON EMPLOYEE (Dno) Dno group disk <disadvantage>
CLUSTER;
1. cluster index 2. insert 가 (
```



Dropping Indexes



- Drop an index when it is not needed any more
- ◆ DROP INDEX <index name>;
- ◆ Example
 - DROP INDEX DnoIndex;



Summary



- ◆ Database update commands
 - INSERT
 - DELETE
 - UPDATE
- ◆ Views
- ◆ Indexes



References



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Have a nice day!

