More SQL Data Definition

Database Systems Lecture 6 Natasha Alechina

In this Lecture

- More SQL
 - DROP TABLE
 - ALTER TABLE
 - INSERT, UPDATE, and DELETE
 - Data dictionary
 - Sequences
- For more information
 - Connolly and Begg chapters 5 and 6

More SQL Data Definition

Creating Tables

- From last lecture...
 - CREATE TABLE
 - Columns
 - Data types
 - [NOT] NULL, DEFAULT values
 - Constraints
 - Primary keysUnique columns
 - Foreign keys
 - Foreign keys

CREATE TABLE <name> (

<col-def-1>,

<col-def-2>,

<col-def-n>,

<constraint-1>,

<constraint-k>)

More SQL Data Definition

Deleting Tables

- To delete a table use BE CAREFUL with
- DROP TABLE
- [IF EXISTS]
- < <name>
- Example:
- DROP TABLE Module
- BE CAREFUL with any SQL statement with DROP in it
 - You will delete any information in the table as well
 - You won't normally be asked to confirm
 - There is no easy way to undo the changes

More SQL Data Definition

Changing Tables

- Sometimes you war to change the structure of an existing table
 - One way is to DROP it then rebuild it
 - This is dangerous, so there is the ALTER TABLE command instead
- Sometimes you want ALTER TABLE can
 - Add a new column
 - Remove an existing column
 - Add a new constraint
 - Remove an existing constraint

More SQL Data Definition

ALTERing Columns

To add or remove columns use

ALTER TABLE
ADD COLUMN <col>

ALTER TABLE
DROP COLUMN <name>

Examples

ALTER TABLE Student
ADD COLUMN

Degree VARCHAR(50)

ALTER TABLE Student
DROP COLUMN Degree

ALTERing Constraints

To add or remove columns use

Examples

ALTER TABLE Module
ADD CONSTRAINT
ck UNIQUE (title)

ALTER TABLE
DROP CONSTRAINT
<name>

ALTER TABLE Module
DROP CONSTRAINT ck

More SQL Data Definition

• UPDATE - change row(s) in a table

• **DELETE** - remove row(s) from a table

• INSERT - add a row

to a table

 UPDATE and DELETE use 'WHERE clauses' to specify which rows to change or remove

INSERT, UPDATE, DELETE

 BE CAREFUL with these - an incorrect where clause can destroy lots of data

More SQL Data Definition

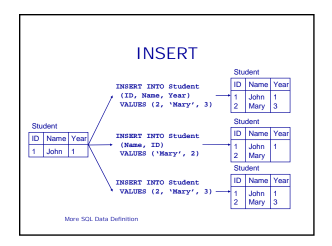
INSERT

INSERT INTO

 (col1, col2, ...)
VALUES
 (val1, val2, ...)

- The number of columns and values must be the same
- If you are adding a value to every column, you don't have to list them
- SQL doesn't require that all rows are different (unless a constraint says so)

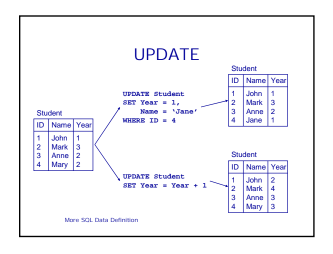
More SQL Data Definition



UPDATE

UPDATE
SET col1 = val1
 [,col2 = val2...]
[WHERE
 <condition>]

- All rows where the condition is true have the columns set to the given values
- If no condition is given all rows are changed so BE CAREFUL
- Values are constants or can be computed from columns



DELETE

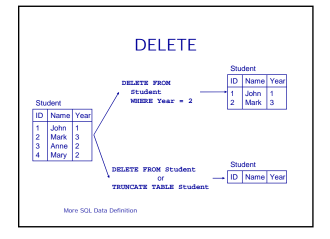
 Removes all rows which satisfy the condition

DELETE FROM

[WHERE
<condition>]

More SOL Data Definition

- If no condition is given then ALL rows are deleted - BE CAREFUL
- Some versions of SQL also have **TRUNCATE TABLE** <**T>** Which is like **DELETE FROM** <**T>** but it is quicker as it doesn't record its



SELECT

- The SQL command you will use most often
 - Queries a set of tables and returns results as a table
 - Lots of options, we will look at many of them
 - Usually more than one way to do any given query

More SQL Data Definition

- SQL's SELECT is different from the relational algebra's selection σ
- We'll see translation of SQL queries into relational algebra later

SQL SELECT Overview

SELECT

[DISTINCT | ALL] <column-list>

FROM <table-names>

[WHERE <condition>]

[ORDER BY <column-list>]

[GROUP BY <column-list>]

[HAVING <condition>]

• ([]- optional, | - or)

More SQL Data Definition

Simple SELECT

SELECT <columns>
FROM

<columns> can be

- A single column
- A comma-separated list of columns
- * for 'all columns'
- Given a table Student with columns
 - stuID
 - stuName
 - stuAddress
 - stuYear

More SQL Data Definition

Sample SELECTs

SELECT * FROM Student

stuID	stuName	stuAddress	stuYear
1	Anderson	15 High St	1
2	Brooks	27 Queen's Rd	3
3	Chen	Lenton Hall	1
4	D'Angelo	Derby Hall	1
5	Evans	Lenton Hall	2
6	Franklin	13 Elm St	3
7	Gandhi	Lenton Hall	1
8	Harrison	Derby Hall	1

Sample SELECTs

SELECT stuName FROM Student

stuName
Anderson
Brooks
Chen
D'Angelo
Evans
Franklin
Gandhi
Harrison

More SQL Data Definition

Sample SELECTs

SELECT stuName, stuAddress FROM Student

stuName	stuAddress
Anderson	15 High St
Brooks	27 Queen's Rd
Chen	Lenton Hall
D'Angelo	Derby Hall
Evans	Lenton Hall
Franklin	13 Elm St
Gandhi	Lenton Hall
Harrison	Derby Hall

More SOL Data Definition

Being Careful

- When using DELETE and UPDATE
 - You need to be careful to have the right WHERE clause
 - You can check it by running a SELECT statement with the same WHERE clause first

Before running

DELETE FROM Student
WHERE Year = 3

run

SELECT * FROM Student
WHERE Year = 3

More SQL Data Definition

Sequences

- Often we want to assign each row a unique number
 - These are useful as primary keys
 - Using integers to reference rows is more efficient
 - We would like the DBMS to do this
- In most versions of SQL we can use autoincrementing fields to do this
 - Details differ between versions
 - Usually the first entry is assigned 1, the next 2, and so on, but Oracle lets you change this

More SQL Data Definition

Sequences

- In Oracle we use a Sequence
 - A sequence is a source of numbers
 - We can declare several sequences, giving each a name, a start point, and a step size
 - We can then generate unique numbers by asking for the next element from a sequence

More SQL Data Definition

Sequences in Oracle

• To declare a sequence:

CREATE SEQUENCE <name>
[START WITH <value>]
[INCREMENT BY <value>]

- If no **START WITH** or **INCREMENT BY** values are given they default to 1
- To get the next value from a sequence <sequence name>.nextVal

Sequence Example

- · Creating a sequence CREATE SEQUENCE mySeq START WITH 1
- · Using a sequence SELECT mySeq.nextVal FROM DUAL; INSERT INTO Student (stuID, stuName, stuAddress) VALUES

(mySeq.nextVal, 'Steve Mills', '13 Elm Street')

More SOL Data Definition

SQL and the Data Dictionary

- The data dictionary or catalogue stores
 - Information about database tables
 - · Information about the columns of tables
 - · Other information users, locks, indexes, and more
 - This is 'metadata'
- · Some DBMSs let you query the catalogue
 - In Oracle you can access the metadata in several ways
 - · There are 'system tables' with metadata in them
 - · You can also **DESCRIBE** tables

More SOL Data Definition

Oracle Data Dictionary

• To find out what tables and sequences you have defined use

SELECT table_name

FROM user_tables

- · The user_tables table is maintained by Oracle
- It has lots of columns, so don't use SELECT * FROM user_tables

More SOL Data Definition

Oracle Data Dictionary

- · To find the details of a table use DESCRIBE
- Example:

SQL> DESCRIBE Student; Name Null? Type

STUID NOT NULL NUMBER(38) STUNAME NOT NULL VARCHAR2(50) STUADDRESS VARCHAR2(50) STUYEAR NUMBER (38)

More SQL Data Definition

This Lecture in Exams

			Track		
	cID	Num	Title	Time	aID
	1	1	Violent	239	1
	1	2	Every Girl	410	1
	1	3	Breather	217	1
	1	4	Part of Me	279	1
	2	1	Star	362	1
l	2	2	Teaboy	417	2

cID Title Price 9 99 Compilation 12.99

aID Name Stellar

More SQL Data Definition

This Lecture in Exams

Add £2.50 to the price of all CDs that cost more than £10.00.

Add a new column, Genre, to the CD table. This column should hold a string of up to 100 characters, and if no genre is provided then it should default to the value "Unknown".

Add a track titled "Runnin" by the artist "Fat Freddy's Drop" which is 12 minutes and 27 second long to the CD titled "Compilation". For this part only, you may assume that the tables contain exactly the information shown above.

(3 marks)

Next Lecture

- SQL SELECT
 - WHERE clauses
 - SELECT from multiple tables
 - JOINs
- For more information
 - Connolly and Begg Chapter 5
 - Ullman and Widom, Chapter 6.5,6.1.