

Module 08

Partha Pratim Das

Objectives Outline

Outline

History of SQ

Data Definition Language (DDL

Create Table

Integrity Constraints

Data Manipulation Language (DM

Query Structure

From Clause

Module Summary

Database Management Systems

Module 08: Introduction to SQL/1

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Module Recap

Module 08

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Objectives & Outline

Outline

History of S

Data Definition Language (DD

Integrity Constr

Update Table

Manipulation Language (DM Query Structure Select Clause

From Clause

Module Summary

- Introduced relational algebra
- Familiarized with the operators of relational algebra

Module Objectives

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Objectives & Outline

Outline

History of S

Data Definition

Create Table

Update Table

Manipulation Language (DN

Query Structure
Select Clause

From Clause

Module Summar

- To understand relational query language
- To understand data definition and basic query structure

Module Outline

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Objectives Outline

Outline

History of SQ

Data Definition Language (DD)

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Manipulation Language (DN

Query Structure

From Clause

Module Summary

- History of SQL
- Data Definition Language (DDL)
- Data Manipulation Language (DML): Query Structure

History of SQL

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History of SQL

History of SQL



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Objectives Outline

History of SQL

Data Definition Language (DDL) Create Table Integrity Constraint Update Table

Data
Manipulation
Language (DML)
Query Structure
Select Clause
Where Clause
From Clause

IBM developed Structured English Query Language (SEQUEL) as part of System R
project. Renamed Structured Query Language (SQL: pronounced still as SEQUEL)

ANSI and ISO standard SQL:

SQL-86	First formalized by ANSI									
SQL-89	+ Integrity Constraints									
SQL-92	Major revision (ISO/IEC 9075 standard), De-facto Industry Standard									
SQL:1999	+ Regular Expression Matching, Recursive Queries, Triggers, Support for Procedural and									
	Control Flow Statements, Nonscalar types (Arrays), and Some OO features (structured									
	types), Embedding SQL in Java (SQL/OLB), and Embedding Java in SQL (SQL/JRT)									
SQL:2003	+ XML features (SQL/XML), Window Functions, Standardized Sequences, and Columns									
	with Auto-generated Values (identity columns)									
SQL:2006	+ Ways of importing and storing XML data in an SQL database, manipulating it within									
	the database, and publishing both XML and conventional SQL-data in XML form									
SQL:2008	Legalizes ORDER BY outside Cursor Definitions									
	+ INSTEAD OF Triggers, TRUNCATE Statement, and FETCH Clause									
SQL:2011	+ Temporal Data (PERIOD FOR)									
	Enhancements for Window Functions and FETCH Clause									
SQL:2016	+ Row Pattern Matching, Polymorphic Table Functions, and JSON									
SQL:2019	+ Multidimensional Arrays (MDarray type and operators)									

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History of Query Language (2): Compliance

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History of SQL

- SQL is the de facto industry standard today for relational or structred data systems
- Commercial systems as well as open systems may be fully or partially compliant to one or more standards from SQL-92 onward
- Not all examples here may work on your particular system. Check your system's SQL documentation



History of Query Language (3): Alternatives

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Objectives Outline

History of SQL

Data Definition
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Create Table
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Data
Manipulation
Language (DML)
Query Structure
Select Clause
Where Clause

Module Summai

- There aren't any alternatives to SQL for speaking to relational databases (that is, SQL as a protocol), but there are many alternatives to writing SQL in the applications
- These alternatives have been implemented in the form of frontends for working with relational databases. Some examples of a frontend include (for a section of languages):
 - SchemeQL and CLSQL, which are probably the most flexible, owing to their Lisp heritage, but they also look like a lot more like SQL than other frontends
 - LINQ (in .Net)
 - ScalaQL and ScalaQuery (in Scala)
 - SqlStatement, ActiveRecord and many others in Ruby
 - HaskelIDB
 - ...the list goes on for many other languages.

Source: What are good alternatives to SQL (the language)?

History of Query Language (4): Derivatives

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History of SQL

- There are several query languages that are derived from or inspired by SQL. Of these, the most popular and effective is SPARQL.
 - SPARQL (pronounced sparkle, a recursive acronym for SPARQL Protocol and RDF Query Language) is an RDF query language
 - ▷ A semantic query language for databases able to retrieve and manipulate data stored in Resource Description Framework (RDF) format.
 - ▷ It has been standardized by the W3C Consortium as key technology of the semantic web
 - ▶ Versions:
 - SPARQL 1.0 (January 2008)
 - SPARQL 1.1 (March, 2013)
 - ▷ Used as the query languages for several NoSQL systems particularly the Graph Databases that use RDF as store



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Data Definition

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Query Structure

Select Clause

From Clause

Module Summar

Data Definition Language (DDL)



Data Definition Language (DDL)

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Data Definition

Language (DDL)

Create Table

Integrity Constraint

Data Manipulation Language (DML Query Structure

Select Clause
Where Clause
From Clause

Module Summar

The SQL data-definition language (DDL) allows the specification of information about relations, including:

- The Schema for each Relation
- The *Domain* of values associated with each *Attribute*
- Integrity Constraints
- And, as we will see later, also other information such as
 - The set of *Indices* to be maintained for each relations
 - Security and Authorization information for each relation
 - o The Physical Storage Structure of each relation on disk



Domain Types in SQL

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Data Definition

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Create Table
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Data
Manipulation
Language (DML)
Query Structure
Select Clause
Where Clause

Nodule Summar

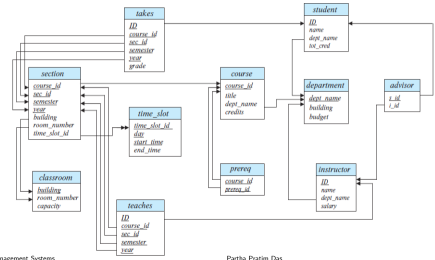
- char(n). Fixed length character string, with user-specified length n
- varchar(n). Variable length character strings, with user-specified maximum length n
- int. Integer (a finite subset of the integers that is machine-dependent)
- smallint(n). Small integer (a machine-dependent subset of the integer domain type)
- numeric(p, d). Fixed point number, with user-specified precision of p digits, with d digits to the right of decimal point. (ex., numeric(3,1), allows 44.5 to be stores exactly, but not 444.5 or 0.32)
- real, double precision. Floating point and double-precision floating point numbers, with machine-dependent precision
- float(n). Floating point number, with user-specified precision of at least n digits
- More are covered in Chapter 4



Schema Diagram for University Database

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Data Definition Language (DDL)



Create Table Construct

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Objectives Outline

Data Definition

Language (DDL

Integrity Constraint

Data

Language (DML)
Query Structure
Select Clause
Where Clause

Module Summar

• An SQL relation is defined using the **create table** command:

```
create table r (A_1D_1, A_2D_2, \dots, A_nD_n),
	(integrity-constraint_1),
	\dots
	(integrity-constraint_k));
```

- o r is the name of the relation
- \circ each A_i is an attribute name in the schema of relation r
- \circ D_i is the data type of values in the domain of attribute A_i

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Objectives

Outline

History of SC

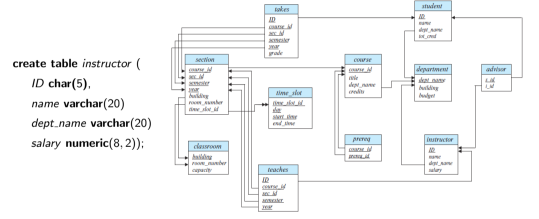
Data Definition
Language (DDL
Create Table

Integrity Constrain

Data

Manipulation Language (DML): Query Structure Select Clause Where Clause

Module Summar



Create Table Construct (3): Integrity Constraints

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listory of SC

Data Definition Language (DDI Create Table

Integrity Constraints
Update Table

Data Manipu

Manipulation Language (DML): Query Structure Select Clause Where Clause

Module Sum

```
not null
```

- primary key (A_1, \ldots, A_n)
- foreign key (A_m, \ldots, A_n) references r

```
create table instructor (

ID char(5),

name varchar(20)

dept_name varchar(20);

salary numeric(8,2));

primary key (ID),

foreign key (dept_name) references department));
```

primary key declaration on an attribute automatically ensures not null



University Schema

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Objectives

Outline

Data Definitio

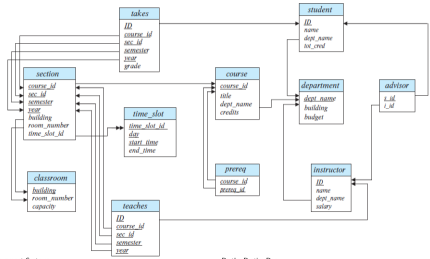
Data Definition Language (DDL Create Table

Integrity Constraints

Data Manipulation Language (DML Query Structure

Where Clause From Clause

Module Summar





Create Table Construct (4): More Relations

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Objectives Outline

Data Definition Language (DDI

Integrity Constraints

Data
Manipulation
Language (DML
Query Structure
Select Clause
Where Clause

Module Summai

```
create table student (
   ID varchar(5).
   name varchar(20) not null,
   dept_name varchar(20).
   tot\_cred numeric(3, 0).
   primary key (ID).
   foreign kev (dept_name)
   references department):
create table course (
   course_id varchar(8).
   title varchar(50).
   dept_name varchar(20).
   credits numeric(2,0),
   primary key (course_id),
   foreign key (dept_name)
   references department);
```

```
create table takes (
    ID varchar(5),
    course_id varchar(8), sec_id varchar(8),
    semester varchar(6), year numeric(4,0),
    grade varchar(2),
    primary key (ID, course_id, sec_id, semester, year),
    foreign key (ID) references student
    foreign key (course_id, sec_id, semester, year)
    references section);
```

 Note: sec_id can be dropped from primary key above, to ensure a student cannot be registered for two sections of the same course in the same semester



Update Tables

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Objectives Outline

History of SC

Data Definition Language (DDL Create Table

Update Table

Data Manipulation Language (DML) Query Structure Select Clause Where Clause

Module Summary

• Insert (DML command)

o insert into instructor values ('10211', 'Smith', 'Biology', 66000);

Delete (DML command)

• Remove all tuples from the *student* relation

delete from student

Drop Table (DDL command)

 \circ drop table r

Alter (DDL command)

o alter table r add A D

 \triangleright Where A is the name of the attribute to be added to relation r and D is the domain of A

> All existing tuples in the relation are assigned *null* as the value for the new attribute

 \circ alter table r drop A

 \triangleright Where A is the name of an attribute of relation r

Dropping of attributes not supported by many databases

Data Manipulation Language (DML): Query Structure

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History of S

Data Definition Language (DDI Create Table

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Data Manipulation Language (DML) Query Structure

Where Clause From Clause

Module Summar

Data Manipulation Language (DML): Query Structure



Basic Query Structure

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Data Definition Language (DDL) Create Table

Integrity Constraint Update Table

Data Manipulation Language (DML) Query Structure

Where Clause From Clause

Module Summar

• A typical SQL query has the form:

select
$$A_1, A_2, ..., A_n$$
,
from $r_1, r_2, ..., r_m$
where P

- o A_i represents an attribute from r_i 's
- \circ r_i represents a relation
- \circ *P* is a predicate
- The result of an SQL query is a relation



Select Clause

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Data Definition
Language (DDL
Create Table

Integrity Constraints
Update Table

Manipulation
Language (DML

Select Clause
Where Clause
From Clause

Module Summar

- The select clause lists the attributes desired in the result of a query
 - o Corresponds to the projection operation of the relational algebra
- Example: find the names of all instructors:

select *name*, **from** *instructor*

- NOTE: SQL names are case insensitive (that is, you may use upper-case or lower-case letters)
 - \circ Name \equiv NAME \equiv name
 - Some people use upper case wherever we use bold font



Select Clause (2)

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Create Table
Integrity Constraint

Manipulation Language (DML

Select Clause
Where Clause
From Clause

Module Summar

- SQL allows duplicates in relations as well as in query results!!!
- To force the elimination of duplicates, insert the keyword distinct after select
- Find the department names of all instructors, and remove duplicates select distinct dept_name
 from instructor
- The keyword all specifies that duplicates should not be removed select all dept_name from instructor



Select Clause (3)

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Data Definition Language (DDL) Create Table Integrity Constraint Update Table

Manipulation Language (DML

Select Clause
Where Clause
From Clause

Module Summary

• An asterisk in the select clause denotes all attributes

select *

from instructor

An attribute can be a literal with no from clause

select '437'

- Results is a table with one column and a single row with value '437'
- Can give the column a name using:

select '437' as FOO

• An attribute can be a literal with **from** clause

select 'A'

from instructor

 Result is a table with one column and N rows (number of tuples in the instructors table), each row with value 'A'



Select Clause (4)

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Select Clause

The select clause can contain arithmetic expressions involving the operation, +, -, *, and /, and operating on constants or attributes of tuples

• The guery:

select ID, name, salary/12 **from** instructor

- Would return a relation that is the same as the *instructor* relation, except that the value of the attribute salary is divided by 12
- Can rename "salary/12" using the **as** clause:

select ID. name. salary/12 as monthly_salary



Where Clause

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Language (DDL)
Create Table
Integrity Constrain

Data Manipulation Language (DML) Query Structure Select Clause Where Clause

Module Summary

• The where clause specifies conditions that the result must satisfy

o Corresponds to the selection predicate of the relational algebra

• To find all instructors in Comp. Sci. dept

select name
from instructor
where dept_name = 'Comp. Sci.'

Comparison results can be combined using the logical connectives and, or, and not

To find all instructors in Comp. Sci. dept with salary > 80000

select name
from instructor
where dept_name = 'Comp. Sci.' and salary > 80000

• Comparisons can be applied to results of arithmetic expressions



From Clause

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Language (DDL)
Create Table
Integrity Constraints

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Language (DML)
Query Structure
Select Clause
Where Clause
From Clause

Module Summary

- The from clause lists the relations involved in the query
 - Corresponds to the Cartesian product operation of the relational algebra
- Find the Cartesian product *instructor X teaches*

select *

from instructor, teaches

- Generates every possible instructor-teaches pair, with all attributes from both relations
- For common attributes (for example, *ID*), the attributes in the resulting table are renamed using the relation name (for example, *instructor.ID*)
- Cartesian product not very useful directly, but useful combined with where-clause condition (selection operation in relational algebra)



Cartesian Product

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History of SC

Language (DDI

Integrity Constrair

Data

Manipulation Language (DML); Query Structure Select Clause

From Clause

Module Summary

Instructor									teuches								
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teaches

instructor

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Module Summary

Module 08

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Objective Outline

Data Definition Language (DDI Create Table

Create Table
Integrity Constrain
Update Table

Manipulation Language (DM

Select Clause
Where Clause
From Clause

Module Summary

• Introduced relational query language

• Familiarized with data definition and basic query structure

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