THE GEORGE WASHINGTON UNIVERSITY

WASHINGTON, DC

Week 3: SQL

CSCI 2541W Database Systems & Team Projects

Gabe

Last time...

Relational Model & Flask

SQL DDL

SQL DML

this time...

SQL: Structured Query Language

The standard language for relational data

- Invented by folks at IBM, esp. Don Chamberlin
- Actually not a great language...
- Beat a more elegant competing standard, QUEL, from Berkeley

Separated into a DML & DDL

Data Definition (DDL) – to define schema/tables

- Define Schema
- Define Constraints

Data Manipulation (**DML**) component based on relational algebra & calculus

SQL Hello World

Create a table

```
CREATE TABLE Instructor (
id INT,
name VARCHAR(50),
department VARCHAR(5),
office DECIMAL(4),
PRIMARY KEY (id)
);
```

SQL Hello World

Create a table

```
CREATE TABLE Instructor (
id INT,
name VARCHAR(50),
department VARCHAR(5),
office DECIMAL(4),
PRIMARY KEY (id)
);
```

Insert a row

INSERT INTO Instructor (id, name, department, office) VALUES (2, 'Roberto Finlaison', 'CIVIL', 185);

SQL Hello World

Create a table

```
CREATE TABLE Instructor (
id INT,
name VARCHAR(50),
department VARCHAR(5),
office DECIMAL(4),
PRIMARY KEY (id)
);
```

Insert a row

```
INSERT INTO Instructor (id, name, department, office) VALUES (2, 'Roberto Finlaison', 'CIVIL', 185);
```

Query a table

SQL Basic Rules...read up on SQL syntax

There is a set of **reserved words** that cannot be used as names for database objects. (e.g. SELECT, FROM, WHERE)

SQL is case-insensitive.

Only exception is string constants. 'FRED' not the same as 'fred'.

SQL is free-format and white-space is ignored.

The semi-colon is often used as a statement terminator, although that is not always required.

Date and time constants have defined format:

- Dates: 'YYYY-MM-DD' e.g. '1975-05-17'
- Times: 'hh:mm:ss[.f] ' e.g. '15:00:00'
- Timestamp: 'YYYY-MM-DD hh:mm:ss[.f] ' e.g. '1975-05-17 15:00:00'

Two single quotes "are used to represent a single quote character in a character constant. e.g. 'Master's'.

SQL DDL

SQL data definition language (DDL) allows users to:

- add, modify, and drop tables
- define and enforce integrity constraints
- enforce security restrictions
- Create views

Common commands:

- CREATE TABLE
- ALTER TABLE
- DROP TABLE
- DELETE

SQL Identifiers and Data types

Identifiers are used to identify objects in the database such as tables, views, and columns.

- The identifier is the name of the database object.
- Rules for SQL identifiers...read notes
- Note: Quoted or delimited identifiers enclosed in double quotes allow support for spaces and other characters. E.g. "select"

Data types: each attribute has associated domain of values – i.e., each column has data type

- The DBMS can perform implicit data type conversion when necessary
- Can also do explicit conversion using CAST and CONVERT

SQL also supports user defined data types

- CREATE DOMAIN
- Similar to typedef in C?

SQL Data Types...similar to prog lang

BOOLEAN	TRUE or FALSE
CHAR	Fixed length string (padded with blanks) e.g. CHAR(10)
VARCHAR	Variable length string e.g. VARCHAR(50)
BIT	Bit string e.g. BIT(4) can store '0101'
NUMERIC or DECIMAL	Exact numeric data type e.g. NUMERIC(7,2) has a precision (max. digits) of 7 and scale of 2 (# of decimals) e.g. 12345.67
INTEGER	Integer data only
SMALLINT	Smaller space than INTEGER
FLOAT or REAL	Approximate numeric data types.
DOUBLE PRECISION	Precision dependent on implementation.
DATE	Stores YEAR, MONTH, DAY
TIME	Stores HOUR, MINUTE, SECOND
TIMESTAMP	Stores date and time data.
INTERVAL	Time interval.
CHARACTER LARGE OBJECT	Stores a character array (e.g. for a document)
BINARY LARGE OBJECT	Stores a binary array (e.g. for a picture, movie)

COMPANY Database Schema

EMPLOYEE

Fname Minit Lname Ssn Bdate Address Sex Salary Super_ssn Dno	Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	Dno
--	-------	-------	-------	-----	-------	---------	-----	--------	-----------	-----

DEPARTMENT

Dname	Dnumber	Mgr_ssn	Mgr_start_date
Control of the Contro			0

DEPT_LOCATIONS

Dnumber	Dlocation

PROJECT

Pname Pnumber	Plocation	Dnum
---------------	-----------	------

WORKS_ON

ESSII PIIO Hours

DEPENDENT

Essn	Dependent_name	Sex	Bdate	Relationship
------	----------------	-----	-------	--------------

Figure 5.5

Schema diagram for the COMPANY relational database schema.

SQL CREATE TABLE

The **CREATE TABLE** command is used to create a table in the database. A table consists of a table name, a set of fields with their names and data types, and specified constraints.

The general form is:

```
CREATE TABLE tableName (
   attr1Name attr1Type [attr1_constraints],
   attr2Name attr2Type [attr2_constraints],
   ...
   attrMName attrMType [attrM_constraints],
   [primary and foreign key constraints]
);
```

SQL CREATE TABLE Example

The **CREATE TABLE** command for the **Emp** relation:

```
CREATE TABLE emp (
  eno     CHAR(5),
  ename    VARCHAR(30) NOT NULL,
  bdate    DATE,
  title     CHAR(2),
  salary    DECIMAL(9,2),
  supereno     CHAR(5),
  dno     CHAR(5),
);
```

SQL Constraints - Entity Integrity

Entity Integrity constraint: The primary key of a table must contain a unique, non-null value for each row. The primary key is specified using the **PRIMARY KEY** clause.

- e.g. PRIMARY KEY (eno) (for Emp relation)
- e.g. PRIMARY KEY (eno, pno) (for WorksOn relation)
- It is also possible to use PRIMARY KEY right after defining the attribute in the CREATE TABLE statement.

There can only be one primary key per relation, other candidate keys can be specified using **UNIQUE**:

e.g. UNIQUE (ename)

Another Example...'mini-banner'

Create **Students** table

- Info on students
- Every student has unique Student ID (sid)

Enrollment table holds information about courses that students take

– What uniqueness property do we want?

```
CREATE TABLE Students (
  sid: CHAR(20),
  name: CHAR(20),
  login: CHAR(10),
  age: INTEGER,
  gpa: REAL,
  PRIMARY KEY (sid)
);
```

```
CREATE TABLE Enrollment (
   sid: CHAR(20),
   cid: CHAR(20),
   grade: CHAR(2)
);
```

Enrollment Keys

Both of these schemas guarantee that:

"For a given student and course, there is a single grade"

Do they both meet the logic we actually expect?

```
CREATE TABLE Enrolled1 (
sid CHAR(20)
cid CHAR(20),
grade CHAR(2),
PRIMARY KEY (sid,cid)
)
```

```
CREATE TABLE Enrolled2 (
sid CHAR(20)
cid CHAR(20),
grade CHAR(2),
PRIMARY KEY (sid),
UNIQUE (cid, grade)
)
```

Enrollment Keys

Enrolled1: "For each unique student and course combination, there can only be one grade."

VS.

Enrolled 2: "Students can take only one course, and receive a single grade for that course; further, no two students in a course receive the same grade."

```
CREATE TABLE Enrolled1 (
sid CHAR(20)
cid CHAR(20),
grade CHAR(2),
PRIMARY KEY (sid,cid)
)
```

```
CREATE TABLE Enrolled2 (
sid CHAR(20)
cid CHAR(20),
grade CHAR(2),
PRIMARY KEY (sid),
UNIQUE (cid, grade)
)
```

Another example

What if instead of having a grade, we want to record a student's "rank" in the class?

Best student, 2ndbest, 3rd best, etc...

Do these meet the logic we want?

```
CREATE TABLE Enrolled3 (
sid CHAR(20)
cid CHAR(20),
rank INT,
PRIMARY KEY (sid,cid),
UNIQUE (rank)
)
```

```
CREATE TABLE Enrolled4 (
   sid CHAR(20)
   cid CHAR(20),
   rank INT,
   PRIMARY KEY (sid,cid,rank)
)
```

Another example

What if instead of having a grade, we want to record a student's "rank" in the class?

Best student, 2ndbest, 3rd best, etc...

Prevents students in different classes from having the same rank!

```
CREATE TABLE Enrolled3 (
sid CHAR(20)
cid CHAR(20),
rank INT,
PRIMARY KEY (sid,cid),
UNIQUE (rank)
)
```

```
CREATE TABLE Enrolled4 (
sid CHAR(20)
cid CHAR(20),
rank INT,
PRIMARY KEY (sid,cid,rank)
```

Allows different students to have the same rank!

Another example

What if instead of having a grade, we want to record a student's "rank" in the class?

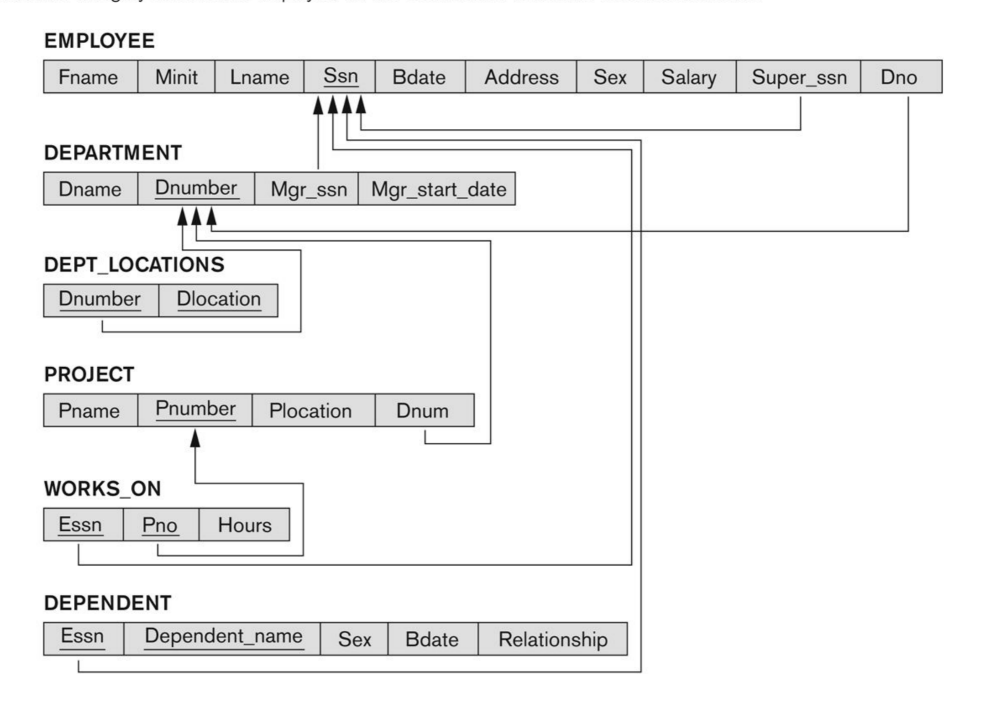
- Each student/coursepair should get a rank
- Rank only needs to be unique within a class

```
CREATE TABLE Enrolled5 (
sid CHAR(20)
cid CHAR(20),
rank INT,
PRIMARY KEY (sid,cid)
UNIQUE (cid, rank)
)
```

Need to be careful about Integrity Constraints!

Referential Integrity Constraints for COMPANY database

Figure 5.7
Referential integrity constraints displayed on the COMPANY relational database schema.



SQL Constraints - Referential Integrity

Referential integrity constraint - Defines a foreign key that references the primary key of another table.

If a foreign key contains a value that is not NULL, that value must be present in some tuple in the relation containing the referenced primary key.

Example: Workson contains two foreign keys:

- workson.essn references emp.ssn
- workson.pno references proj.pnumber

Specify foreign keys using FOREIGN KEY syntax: FOREIGN KEY (essn) REFERENCES emp(ssn)

SQL Referential Integrity Example

The **CREATE TABLE** command for the **workson** relation:

EMPLOYEE

DEPARTMENT

Fname

Minit

Lname

Bdate

Sex

Address

Salary

Super_ssn

```
Mgr ssn | Mgr start date
                                                Dnumber
                                           DEPT_LOCATIONS
                                            Dnumber
                                                 Dlocation
CREATE TABLE workson (
                                           PROJECT
                                                Pnumber
                                                     Plocation
                                            Pname
                                                          Dnum
    essn CHAR(5),
           CHAR (5),
                                           WORKS ON
    pno
                                                Pno
                                                   Hours
               VARCHAR (20),
    resp
                                            DEPENDENT
    hours SMALLINT,
                                                Dependent_name
                                                           Bdate
                                                               Relationship
    PRIMARY KEY (essn, pno),
    FOREIGN KEY (essn) REFERENCES employee(ssn),
    FOREIGN KEY (pno) REFERENCES project (pnumber)
```

SQL Referential Integrity and Updates

When you try to INSERT or UPDATE a row in a relation containing a foreign key (e.g. workson) that operation is rejected if it violates referential integrity.

When you UPDATE or DELETE a row in the referenced primary key relation (e.g. emp or proj), you have the option on what happens to the values in the foreign key relation (workson):

- CASCADE Delete (update) values in foreign key relation when primary key relation has rows deleted (updated).
- SET NULL Set foreign key fields to NULL when corresponding primary key relation row is deleted.
- SET DEFAULT Set foreign key values to their default value (if defined).

SQL Referential Integrity Updates

```
CREATE TABLE workson (
                                    What properties
        CHAR(5),
   eno
         CHAR(5),
  pno
                                   does this provide?
  resp VARCHAR (20),
  hours SMALLINT,
  PRIMARY KEY (eno, pno),
  FOREIGN KEY (eno) REFERENCES emp (eno)
                      ON DELETE NO ACTION
                      ON UPDATE CASCADE,
  FOREIGN KEY (pno) REFERENCES proj (pnumber)
                      ON DELETE NO ACTION
                      ON UPDATE CASCADE
```

) ;	workson table					
	eno	pno	resp	hours		
	123	2	Manager	23		
	456	4	Admin	15		
	789	6	Programmer	35		

emp table					
eno	name				
123	T. Wood				
456	L. Chaufournier				
789	C. Meadows				

SQL Referential Integrity Updates

```
CREATE TABLE workson (
                                     You don't want to delete an
   eno CHAR(5),
                                  employee who is still working on
  pno CHAR(5),
                                    a project... must delete from
  resp VARCHAR (20),
                                          WorksOn first
  hours SMALLINT,
  PRIMARY KEY (eno, pno),
  FOREIGN KEY (eno) REFERENCES emp (eno)
                       ON DELETE NO ACTION
                       ON UPDATE CASCADE,
  FOREIGN KEY (pno) REFERENCES proj (pnumber)
                       ON DELETE NO ACTION
                       ON UPDATE CASCADE
```

•	workson	workson table					
	eno	pno	resp	hours			
	123	2	Manager	23			
	456	4	Admin	15			
	789	6	Programmer	35			

emp table					
eno	name				
123	T. Wood				
456	L. Chaufournier	•••			
789	C. Meadows				

More Referential Integrity Updates

The **CREATE TABLE** command for the **Emp** relation:

```
eno CHAR(5),
name VARCHAR(30) NOT NULL,
bdate DATE,
title CHAR(2),
salary DECIMAL(9,2),
supereno CHAR(5),
dno CHAR(5),
PRIMARY KEY (eno),
FOREIGN KEY (dno) REFERENCES dept(dno)
```

What properties does this provide?

 ON DET.F.TE
 QET NITT. ON IT

 emp table
 name
 ...
 dno

 123
 T. Wood
 ...
 AB12

 456
 L. Chaufournier
 ...
 EF56

 789
 C. Meadows
 ...
 EF56

dept tablednumberdname...AB12Cloud Systems...CD34Marketing...EF56Web Devel...

More Referential Integrity Updates

The **CREATE TABLE** command for the **Emp** relation:

```
create table emp (
  eno CHAR(5),
  name VARCHAR(30) NOT NULL,
  bdate DATE,
  title CHAR(2),
  salary DECIMAL(9,2),
  supereno CHAR(5),
  dno CHAR(5),
  PRIMARY KEY (eno),
  FOREIGN KEY (dno) REFERENCES dept(dno)
  ON DELETE SET NULL ON UPDATE CASCE
```

If a department is deleted, do not fire the employee

ON C emp tabl		דוווא י	T. ON II
eno	name		dno
123	T. Wood		AB12
456	L. Chaufournier		EF56
789	C. Meadows		EF56

dept table		
dnumber	dname	
AB12	Cloud Systems	
CD34	Marketing	
EF56	Web Devel	

Database Updates

Database updates such as inserting rows, deleting rows, and updating rows are performed using their own statements.

INSERT

UPDATE

DELETE

Database Updates

Insert is performed using the INSERT command:

```
INSERT INTO tableName [(column list)]
VALUES (data value list)
```

Examples:

```
INSERT INTO proj (pno, pname) VALUES ('P6', 'Programming');
```

Note: If column list is omitted, values must be specified in order they were created in the table. If any columns are omitted from the list, they are set to NULL.

DDL Summary

SQL contains a data definition language that allows you to **CREATE**, **ALTER**, and **DROP** database objects such as tables, triggers, indexes, schemas, and views.

Constraints are used to preserve the integrity of the database:

- CHECK can be used to validate attribute values (only available in recent MySQL versions)
- Entity Integrity constraint The primary key of a table must contain a unique, non-null value for each row.
- Referential integrity constraint Defines a foreign key that references a unique key of another table.

INSERT, DELETE, and UPDATE commands modify