#### **Databases**

Part 2/2 SQL

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# **Comparison Procedural vs Declarative**

■ Example: Find the name of the instructor with ID 22222

```
import csv

with open('instructor.csv') as file:
    reader = csv.DictReader(file)
    for row in reader:
        if row['ID'] == '2222':
            print(row['name'])
```

select name
from instructor
where ID = '22222'

# **Comparison Procedural vs Declarative**

Example: Find the building of the instructor "Einstein"

```
with open('instructor.csv') as file:
    reader = csv.DictReader(file)
    for row in reader:
        if row['name'] == 'Einstein':
            dept_name = row['dept_name']

with open('department.csv') as file:
    reader = csv.DictReader(file)
    for row in reader:
        if row['dept_name'] == dept_name:
            print(row['building'])
```

# DATA DEFINITION LANGUAGE (DDL)

# **Data Types**

#### **Basic Data Types**

- char(n) Fixed length character string, with length n
- varchar(n) Variable length character string, with maximum length n
- integer Integer, size is machinedependent
- real Floating point number, with machine-dependent precision.
- numeric(p,d) Fixed point number, with p digits before and n digits after the decimal point.

#### **Large-Object Data Types**

- Objects that are large (several kilobytes up to several gigabytes)
  - blob Binary large object: uninterpreted binary data
    - a photo or video
  - clob Character large object: a large string.
    - some text or an XML document.
- Queries return pointers to large objects, not the objects themselves

#### **Create Table**

Example:

Example with Integrity Constraints:

# DATA MANIPULATION LANGUAGE (DML)

#### The select Clause

By default SQL lists duplicate tupels:

**select** dept\_name **from** instructor

To force the elimination of duplicates:

**select distinct** *dept\_name* **from** *instructor* 

To retain duplicates (default):

**select all** dept\_name **from** instructor

An asterisk denotes "all attributes"

select \*
from instructor

Can contain arithmetic expressions:

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

#### **Natural Join**

- Natural join joins two tables in the natural way:
  - by combining all rows that have the same values on the common attributes.
- List the names of instructors along with the course ID of the courses that they taught:
  - select name, course\_id
     from instructor, teaches
     where instructor.ID = teaches.ID;
  - select name, course\_id
     from instructor natural join teaches;

# **Natural Join Example**

#### **select** \* from instructor natural join teaches;

| ID    | пате       | dept_name  | salary |
|-------|------------|------------|--------|
| 10101 | Srinivasan | Comp. Sci. | 65000  |
| 12121 | Wu         | Finance    | 90000  |
| 15151 | Mozart     | Music      | 40000  |
| 22222 | Einstein   | Physics    | 95000  |
| 32343 | El Said    | History    | 60000  |
| 33456 | Gold       | Physics    | 87000  |
| 45565 | Katz       | Comp. Sci. | 75000  |
| 58583 | Califieri  | History    | 62000  |
| 76543 | Singh      | Finance    | 80000  |
| 76766 | Crick      | Biology    | 72000  |
| 83821 | Brandt     | Comp. Sci. | 92000  |
| 98345 | Kim        | Elec. Eng. | 80000  |

| ID    | course_id | sec_id | semester | year |
|-------|-----------|--------|----------|------|
| 10101 | CS-101    | 1      | Fall     | 2009 |
| 10101 | CS-315    | 1      | Spring   | 2010 |
| 10101 | CS-347    | 1      | Fall     | 2009 |
| 12121 | FIN-201   | 1      | Spring   | 2010 |
| 15151 | MU-199    | 1      | Spring   | 2010 |
| 22222 | PHY-101   | 1      | Fall     | 2009 |
| 32343 | HIS-351   | 1      | Spring   | 2010 |
| 45565 | CS-101    | 1      | Spring   | 2010 |
| 45565 | CS-319    | 1      | Spring   | 2010 |
| 76766 | BIO-101   | 1      | Summer   | 2009 |
| 76766 | BIO-301   | 1      | Summer   | 2010 |
| 83821 | CS-190    | 1      | Spring   | 2009 |
| 83821 | CS-190    | 2      | Spring   | 2009 |
| 83821 | CS-319    | 2      | Spring   | 2010 |
| 98345 | EE-181    | 1      | Spring   | 2009 |

| ID    | name       | dept_name  | salary | course_id | sec_id | semester | year |
|-------|------------|------------|--------|-----------|--------|----------|------|
| 10101 | Srinivasan | Comp. Sci. | 65000  | CS-101    | 1      | Fall     | 2009 |
| 10101 | Srinivasan | Comp. Sci. | 65000  | CS-315    | 1      | Spring   | 2010 |
| 10101 | Srinivasan | Comp. Sci. | 65000  | CS-347    | 1      | Fall     | 2009 |
| 12121 | Wu         | Finance    | 90000  | FIN-201   | 1      | Spring   | 2010 |
| 15151 | Mozart     | Music      | 40000  | MU-199    | 1      | Spring   | 2010 |
| 22222 | Einstein   | Physics    | 95000  | PHY-101   | 1      | Fall     | 2009 |
| 32343 | El Said    | History    | 60000  | HIS-351   | 1      | Spring   | 2010 |
| 45565 | Katz       | Comp. Sci. | 75000  | CS-101    | 1      | Spring   | 2010 |
| 45565 | Katz       | Comp. Sci. | 75000  | CS-319    | 1      | Spring   | 2010 |
| 76766 | Crick      | Biology    | 72000  | BIO-101   | 1      | Summer   | 2009 |
| 76766 | Crick      | Biology    | 72000  | BIO-301   | 1      | Summer   | 2010 |
| 83821 | Brandt     | Comp. Sci. | 92000  | CS-190    | 1      | Spring   | 2009 |
| 83821 | Brandt     | Comp. Sci. | 92000  | CS-190    | 2      | Spring   | 2009 |
| 83821 | Brandt     | Comp. Sci. | 92000  | CS-319    | 2      | Spring   | 2010 |
| 98345 | Kim        | Elec. Eng. | 80000  | EE-181    | 1      | Spring   | 2009 |

# The Rename Operation – as clause

Renaming attributes:

**select** *ID*, *name*, *salary/12* **as** *monthly\_salary* **from** *instructor* 

- Renaming relations:
  - Find all pairs of instructors who have the same name:

**select** *T.ID*, *S.ID* **from** *instructor* **as** *T*, *instructor* **as** *S* **where** *T.name* = *S.name* 

# String Matching – like clause

- Patterns are strings containing:
  - percent (%). Matches any substring.
  - underscore (\_). Matches any character.
- Example:

select name
from instructor
where name like '\_ \_ \_%stein%'

# Ordering – order by clause

List names in alphabetic order:

**from** *instructor* **order by** *name* 

Specify descending order, ascending order is default:

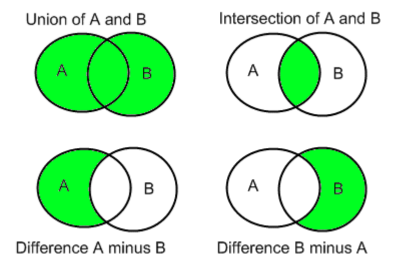
order by name desc

Sort on multiple attributes:

order by dept\_name asc, name desc

# Set Operations: union, intersect, except

| Keyword in SQL | Set Operation |
|----------------|---------------|
| union          | union         |
| intersect      | intersection  |
| except         | difference    |



Find courses that ran in 2009 or in 2010 or both:

select course\_id from section where year = 2009
union
select course\_id from section where year = 2010

- Set operations eliminate duplicates
- To retain duplicates use union all, intersect all and except all

#### **Null Values**

- Null values are unknown or non-existent values
  - The result of any arithmetic expression involving null is null
  - A comparison with null returns the special boolean value unknown
  - The where clause treats unknown as false
- What's the result of this?

select name
from instructor
where salary = null

| name     | salary |
|----------|--------|
| Einstein | 80000  |
| Katz     | null   |
| Mozart   | 0      |

- Null values are very problematic.
  - Check for null with is null
  - Always consider the possibility that a value is null.

# **Aggregate Functions**

- Find the average salary of instructors in the Computer Science department
  - select avg (salary)
     from instructor
     where dept\_name= 'Comp. Sci.';
- Find the number of tuples in the *course* relation
  - select count (\*)from course;
- Find the number of instructors who taught a course in 2010
  - select count (distinct ID)from teacheswhere year = 2010;

# **Aggregate Functions – Group By**

- Find the average salary of instructors in each department
  - select dept\_name, avg (salary) as avg\_salary from instructor group by dept\_name;

| ID    | пате       | dept_name  | salary |
|-------|------------|------------|--------|
| 76766 | Crick      | Biology    | 72000  |
| 45565 | Katz       | Comp. Sci. | 75000  |
| 10101 | Srinivasan | Comp. Sci. | 65000  |
| 83821 | Brandt     | Comp. Sci. | 92000  |
| 98345 | Kim        | Elec. Eng. | 80000  |
| 12121 | Wu         | Finance    | 90000  |
| 76543 | Singh      | Finance    | 80000  |
| 32343 | El Said    | History    | 60000  |
| 58583 | Califieri  | History    | 62000  |
| 15151 | Mozart     | Music      | 40000  |
| 33456 | Gold       | Physics    | 87000  |
| 22222 | Einstein   | Physics    | 95000  |

| dept_name  | avg_salary |
|------------|------------|
| Biology    | 72000      |
| Comp. Sci. | 77333      |
| Elec. Eng. | 80000      |
| Finance    | 85000      |
| History    | 61000      |
| Music      | 40000      |
| Physics    | 91000      |

#### **Nested Queries**

- A subquery is a query inside another query.
- There are three kinds of subqueries:
  - in the where-clause,
  - in the from-clause,
  - scalar subqueries (that can occur anywhere).

# **Subquery in the Where-Clause – in**

Find courses offered in 2009 and in 2010

```
select distinct course_id

from section

where year = 2009 and

course_id in ( select course_id

from section

where year = 2010);
```

# Subquery in the Where-Clause – exists

- exists r returns true iff r is nonempty.
- Find all courses taught in both 2009 and 2010

- S is a correlation variable
- the inner query is a correlated subquery

# Scalar Subqueries

- A scalar subquery is a subquery which is used where a single value is expected
  - If it returns more than one tuple it causes a runtime error
- Find the instructors that cost more than 10% of their departments budget:

#### **Deletion**

Delete all instructors

**delete from** instructor;

- Delete all instructors from the Finance department delete from instructor where dept\_name= 'Finance';
- Delete all tuples in the instructor relation for those instructors associated with a department located in the Watson building.

#### **Deletion**

 Delete all instructors whose salary is less than the average salary of instructors

> **delete from** *instructor* **where** *salary* < (**select avg** (*salary*) **from** *instructor*);

- Problem: as we delete tuples, the average salary changes
- Solution used in SQL:
  - First, compute avg salary and find all tuples to delete
  - Only then delete all those tuples

#### Insertion

Add a new tuple to course:

```
insert into course
    values ('CS-437', 'Database Systems', 'Comp. Sci.', 4);
```

or equivalently:

```
insert into course (course_id, title, dept_name, credits)
  values ('CS-437', 'Database Systems', 'Comp. Sci.', 4);
```

Add a new tuple to student with unknown tot\_creds:

```
insert into student
  values ('3003', 'Green', 'Finance', null);
```

#### Insertion

Add all instructors to the student relation with tot\_creds set to 0

```
insert into student
    select ID, name, dept_name, 0
    from instructor
```

The select statement is evaluated fully before any of its results are inserted, the following is possible:

```
insert into student
select *
from student;
```

#### **Updates**

- Increase salaries of instructors by 5%: update instructor set salary = salary \* 1.05;
- Problem: How to increase salaries of instructors whose salary is over \$100,000 by 3%, and all others by 5%?
  - Write two update statements?

```
update instructor
set salary = salary * 1.03
where salary > 100000;
update instructor
set salary = salary * 1.05
where salary <= 100000;</pre>
```

# **Updates – case statement**

Problem as before, solution with case statement:

```
update instructor
set salary =
    case
    when salary <= 100000 then salary * 1.05
    else salary * 1.03
end</pre>
```