Basic SQL

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The data model of SQL

Data is organised in tables (also called relations)
which are collections of tuples (also called rows or records)
which are all of the same length

Schema

- Set of table names
- List of typed distinct column names (also called attributes) for each table
- ► Constraints within a table or between tables ← not for now

Instance

- ► Actual data (that is, the rows of the table)
- Must satisfy typing and constraints

- ► Structured Query Language
- Declarative language for relational databases
- ▶ Implemented in all major (free and commercial) RDBMSs
- ▶ International Standard since 1987 (latest rev. Dec 2016)
- Consists of two sublanguages:

```
DDL (Data Definition Language) operations on the schema
```

DML (Data Manipulation Language) operations on the instance

Creating tables

```
Basic syntax
```

Example

```
CREATE TABLE Customer (
    custid varchar(10),
    name varchar(20),
    city varchar(30),
    address varchar(30)
);
```

Most common SQL data types

Strings

 \triangleright varchar (n) - variable length, at most n characters

Numbers

- ▶ smallint
- ▶ integer or int
- ▶ bigint
- numeric (p, s) arbitrary precision number
 At most p total digits and s digits in the fractional part

Date & Time

- ► date e.g., '2016-10-03'
- ▶ time time of the day: e.g., '21:09'
- ▶ timestamp

Default values

Syntax

```
CREATE TABLE Account (
    accnum varchar(12),
    branch varchar(30),
    custid varchar(10),
    balance numeric(14,2) DEFAULT 0
);
```

Populating tables

Populating tables with default values

Two possibilities:

1. Use the keyword **DEFAULT** in **INSERT**

```
Example
```

```
INSERT INTO Account VALUES
    ('250018', 'London', 'cust3', DEFAULT)
```

2. List attributes explicitly (omitted ones will get the default)

Example

Attributes without **DEFAULT** in **CREATE TABLE** have default value **NULL** \Leftarrow more on this later

Changing the definition of a table

Many other changes are possible ...

```
RENAME TO <new_name>;
RENAME <column> TO <new_column>;
ADD <column> <type>;
DROP <column>;
ALTER <column>
    TYPE <type>;
    SET DEFAULT <value>;
DROP DEFAULT;
Destroying tables
TRUNCATE TABLE <name>;
DROP TABLE <name>;
```

Basic queries in SQL

Follow the basic pattern:

```
SELECT <list_of_attributes>
FROM <list_of_tables>
WHERE <condition>
```

Idea

- 1. Loop over all rows of the tables listed in **FROM**
- 2. Take those that satisfy the WHERE condition
- 3. Output the values of the attributes listed in **SELECT**

An extremely simple example

Customer

ID	Name	City	Address
cust1	Renton	Edinburgh	2 Wellington PI
cust2	Watson	London	221B Baker St
cust3	Holmes	London	221B Baker St

List all customers

SELECT *
FROM Customer

* means "all attributes"

What is the output to this query?

A very simple example

Customer

ID	Name	City	Address
cust2	Renton Watson Holmes		2 Wellington Pl 221B Baker St 221B Baker St

List name and address of all customers

SELECT Name, Address **FROM** Customer

Output:

Name	Address	
Renton	2 Wellington Pl	
Watson	221B Baker St	
Holmes	221B Baker St	

A simple example

Customer

ID	Name	City	Address
cust2	Renton Watson Holmes		2 Wellington Pl 221B Baker St 221B Baker St

List name and address of customers living in Edinburgh

SELECT Name, Address

FROM Customer

WHERE City='Edinburgh'

Output:

Name	Address	
Renton	2 Wellington Pl	

More than one table in FROM

Tal	ble1	Table2	SELECT B, C
Α	В	C D	FROM Table1,
1	2	2 1	
3	4		

1. Each row of Table1 is **concatenated** with each row of Table2

Α	В	C	D
1	2	2	1
3	4	2	1

Table2

2. For each resulting row the values for attributes B and C are returned

В	C
2	2
4	2

Joining tables

Customer

ID	Name	City
cust1 cust2	Renton Watson	Edinburgh London
cust3	Holmes	London

Account

AccNum	CustID	Balance
123321	cust3	1330.00
243576	cust1	-120.00

List customers' names and their accounts' numbers

SELECT Name, AccNum

FROM Customer, Account

WHERE ID = CustID

Semantics: nested loop over the tables listed in FROM

Output:

Name	AccNum
Renton	243576
Holmes	123321

The basic WHERE clause

term :=

- attribute
- value

comparison :=

- ▶ term1 op term2, with op $\in \{=, <>, <, >=\}$
- ► term **IS NULL**
- ► term IS NOT NULL

condition :=

- condition1 AND condition2
- condition1 OR condition2
- ▶ **NOT** condition

Database modification: Deletion

General form

```
DELETE FROM 
WHERE <condition>
```

All rows in satisfying <condition> are deleted

Example

Remove accounts with zero balance and unknown owner

```
DELETE FROM Account
WHERE Balance=0 AND CustID IS NULL
```

Database modification: Replacement

General form

```
UPDATE 
SET <assignments>
WHERE <condition>
```

Replace the values of some attributes (using <assignments>) in each row of that satisfies <condition>

Examples

Set a new balance on account 745622

```
UPDATE Account
SET balance=1503.82
WHERE accnum='745622'
```

Accounts in London with positive balance get a 0,2% bonus

```
UPDATE Account
SET     balance = balance + 0.002*balance
WHERE     branch='London' AND balance > 0
```

WHERE conditions in queries

► filter data within a table

```
SELECT Name, Address
FROM Customer
WHERE City='Edinburgh'
```

▶ join data from different tables

```
SELECT Name, AccNum
FROM Customer, Account
WHERE ID = CustID
```

Filtering and join together

```
SELECT Name, Address, AccNum
FROM Customer, Account
WHERE ID = CustID AND City='Edinburgh'
```

Explicit join syntax

```
table1 JOIN table2 ON <condition>
    ...
    JOIN tableN ON <condition>
```

Logically separate join conditions from filters

```
SELECT Name, Balance
FROM Customer, Account
WHERE ID = CustID AND Balance < 0

SELECT Name, Balance
FROM Customer JOIN Account ON ID=CustID
WHERE Balance < 0</pre>
```

Qualification of attributes

Customer

CustID	Name	City
cust1 cust2	Renton Watson	Edinburgh London
cust3	Holmes	London

Account

AccNum	CustID	Balance
123321	cust3	1330.00
243576	cust1	-120.00

List the name of customers whose account is overdrawn

SELECT Customer.Name, Account.Balance
FROM Customer, Account

customer, Account

WHERE Account.CustID = Customer.CustID

AND Account.Balance < 0

We need to specify the relations attributes are coming from

What is the output of this query?

Range variables

Assign new names to tables in FROM

SELECT Customer.Name, Account.Balance

FROM Customer, Account

WHERE Account.CustID = Customer.CustID

AND Account.Balance < 0

SELECT C.Name, A.Balance

FROM Customer C, Account AS A

WHERE A.CustID = C.CustID

AND A.Balance < 0

SELECT C.Name, A.Balance

FROM Customer C JOIN Account A ON C.CustID=A.CustID

WHERE A.Balance < 0

Renaming attributes

```
SELECT C.Name CustName, A.Balance AS AccBal
FROM Customer C, Account A
WHERE A.CustID = C.CustID
AND A.Balance < 0</pre>
```

This does not work:

```
SELECT C.Name CustName, A.Balance AS AccBal
FROM Customer C, Account A
WHERE A.CustID = C.CustID
AND AccBal < 0</pre>
```