SQL Data Definition Language

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Relational Data Definition

In order to give a relational data model, we need to:

- describe tables
- describe attributes that comprise tables
- describe any constraints on the data

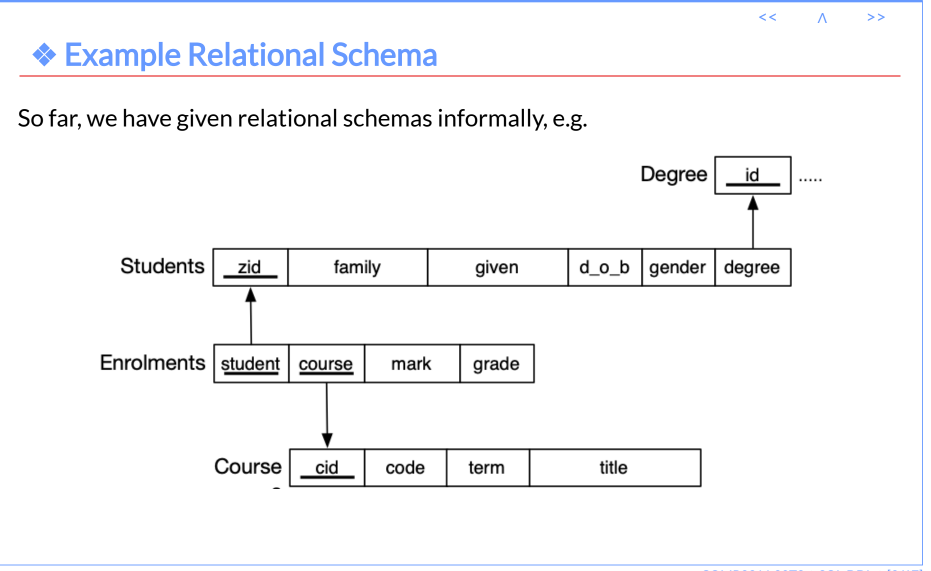
A relation schema defines an individual table

• table name, attribute names, attribute domains, keys, etc.

A database schema is a collection of relation schemas that

- defines the structure the whole database
- additional constraints on the whole database

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SQL Data Definition Language

In the example schema above, we provided only

• relation names, attribute names, primary keys, foreign keys

A usable database needs to provide much more detail

SQL has a rich data definition language (DDL) that can describe

- names of tables
- names and domains for attributes
- various types of constraints (e.g. primary/foreign keys)

It also provides mechanisms for performance tuning (see later).

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Defining a Database Schema

Tables (relations) are described using:

```
CREATE TABLE TableName (
    attribute<sub>1</sub> domain<sub>1</sub> constraints<sub>1</sub>,
    attribute<sub>2</sub> domain<sub>2</sub> constraints<sub>2</sub>,
    ...
    table-level constraints, ...
)
```

This SQL statement ...

- defines the table schema (adds it to database meta-data)
- creates an empty instance of the table (zero tuples)

Tables are removed via **DROP TABLE** TableName;

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Defining a Database Schema (cont)

Example: defining the **Students** table ...

```
CREATE TABLE Students (
   zid serial,
   family varchar(40),
   given varchar(40) NOT NULL,
   d_o_b date NOT NULL,
   gender char(1) CHECK (gender in ('M','F')),
   degree integer,
   PRIMARY KEY (zid),
   FOREIGN KEY (degree) REFERENCES Degrees(did)
);
```

Note that there is much more info here than in the relational schema diagram.

A primary key attribute is implicitly defined to be UNIQUE and NOT NULL

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Defining a Database Schema (cont)

Example: alternative definition of the **Students** table ...

```
CREATE DOMAIN GenderType AS
char(1) CHECK (value in ('M','F'));

CREATE TABLE Students (
zid serial PRIMARY KEY,
-- only works if primary key is one attr
family text, -- no need to worry about max length
given text NOT NULL,
d_o_b date NOT NULL,
gender GenderType,
degree integer REFERENCES Degrees(did)
);
```

At this stage, prefer to use the long-form declaration of primary and foreign keys

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Defining a Database Schema (cont)

Example: defining the **Courses** table ...

Uses non-standard regular expression checking on code and term

No two **Courses** can have the same title; but not used as primary key

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Defining a Database Schema (cont)

Example: defining the **Enrolments** relationship ...

Could not enforce total partcipation constraint if e.g. all courses must have > 0 students

Possible alternative names for foreign keys **student_id** and **course_id**

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Data Integrity

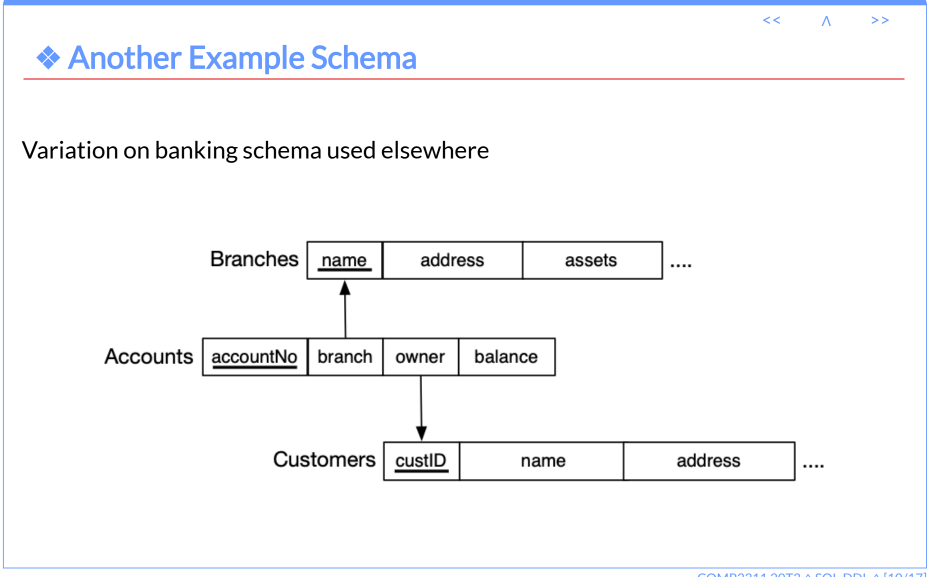
Defining tables as above affects behaviour of DBMS when changing data

Constraints and types ensure that integrity of data is preserved

- no duplicate keys
- no "dangling references"
- all attributes have valid values
- etc. etc. etc.

Preserving data integrity is a critical function of a DBMS.

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Default Values

Can specify a **DEFAULT** value for an attribute

• will be assigned to attribute if no value is supplied during insert

Example:

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Defining Keys

Primary keys:

- if PK is one attribute, can define as attribute constraint
- if PK is multiple attributes, must define in table constraints
- PK implies **NOT NULL UNIQUE** for all attributes in key

Foreign keys:

- if FK is one attribute, can define as attribute constraint
- can omit **FOREIGN KEY** keywords in attribute constraint
- if FK has multiple attributes, must define as a single table constraint
- should always specify corresponding PK attribute in FK constraint, e.g.

```
customer integer
FOREIGN KEY REFERENCES Customers(customerNo)
```

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Defining Keys (cont)

Defining primary keys assures entity integrity

must give values for all attributes in the primary key

For example this insertion would fail ...

```
INSERT INTO Enrolments(student,course,mark,grade)
    VALUES (5123456, NULL, NULL, NULL);
```

because no course was specified; but mark and grade can be NULL

Defining primary keys assures uniqueness

• cannot insert a tuple which contains an existing PK value

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Defining Keys (cont)

Defining foreign keys assures referential integrity.

On insertion, cannot add a tuple where FK value does not exist as a PK

For example, this insert would fail ...

```
INSERT INTO Accounts(acctNo, owner, branch, balance)
    VALUES ('A-123', 765432, 'Nowhere', 5000);
```

if there is no customer with id 765432 or no branch Nowhere

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Defining Keys (cont)

On deletion, interesting issues arise, e.g.

Accounts.branch refers to primary key Branches.name

If we want to delete a tuple from **Branches**, and there are tuples in **Accounts** that refer to it, we could ...

- reject the deletion (PostgreSQL/Oracle default behaviour)
- **set-NULL** the foreign key attributes in **Account** records
- cascade the deletion and remove Account records

SQL allows us to choose a strategy appropriate for the application

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Attribute Value Constraints

NOT NULL and **UNIQUE** are special constraints on attributes.

SQL has a general mechanism for specifying attribute constraints

```
attrName type CHECK ( Condition )
```

Condition is a boolean expression and can involve other attributes, relations and **SELECT** queries.

(but many RDBMSs (e.g. Oracle and PostgreSQL) don't allow **SELECT** in **CHECK**)

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Named Constraints

A constraint in an SQL table definition can (optionally) be named via

```
CONSTRAINT constraintName constraint
```

Example:

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