



SQL: Data Definition Language

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Database Schemas in SQL

SQL is primarily a query language, for getting information from a database.

- DML: Data Manipulation Language

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But SQL also includes a *data-definition* component for describing database schemas.

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- DDL: Data Definition Language



Creating a schema

In Postgres every database may contain multiple schemas.

The default schema is public

To create a new schema issue the following statement:

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```
CREATE SCHEMA myschema;
```

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To switch to an existing schema, issue the following statement:

```
SET search_path TO myschema;
```



Creating (Declaring) a Relation

Simply:

- CREATE TABLE <table_name> (
 <list of elements>
);

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Deleting a relation:

- DROP TABLE <table_name>;



Elements of Table Declarations

Most basic element: an attribute and its type.

Common Types:

- INT or INTEGER (synonyms).
 - Also: SMALLINT and BIGINT
- REAL and DOUBLE PRECISION (FLOAT is a synonym for both).
- NUMERIC allows for arbitrary precision numbers
- CHAR(n) = fixed-length string of n characters.
- VARCHAR(n) = variable-length string of up to n characters.

Additional data type found here:

<https://www.postgresql.org/docs/current/datatype.html>



Example: Create Table

```
CREATE TABLE Sells (  
    bar    CHAR(20),  
    beer   VARCHAR(20),  
    price  REAL  
);
```

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SQL Values

Integers and reals are represented as you would expect.

Strings are too, except they require single quotes.

- Two single quotes for a single quote.
e.g. 'Joe''s Bar'.

Any value can be NULL

- Unless attribute has NOT NULL constraint
e.g. price REAL not null,

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Dates and Times

DATE and TIME are types in SQL

- Postgres even has **TIMESTAMP**
 - Ranging from 4713 BC to 294276 AD with 1 microsecond resolution

The form of a date value is:

DATE 'yyyy-mm-dd'

e.g. DATE '2020-09-30' is September 30th, 2020.

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Times and Values

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The form of a time value is:

- TIME 'hh:mm:ss' with an optional decimal point for a fraction of a second.

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e.g. TIME '15:30:02.5' = two and a half seconds after 3:30pm.



Declaring Keys

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An attribute or list of attributes may be declared PRIMARY KEY or UNIQUE.

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Either says that no two tuples of the relation may agree in all the attribute(s) on the list.

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Caution: UNIQUE allows null values whereas PRIMARY KEY does not.



Example

Beers (name, manf)
Bars (name, addr, license)
Drinkers (name, addr, phone)
Likes (drinker, beer)
Sells (bar, beer, price)
Frequents (drinker, bar)

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Underline = *key* (tuples cannot have the same value in all key attributes)



Declaring Multi-Attribute Keys

A key declaration can also be another element in the list of elements of a CREATE TABLE statement.

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This form is essential if the key consists of more than one attribute.

- Could be used for one attribute keys

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Example

The bar and beer together are the key for Sells.

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```
CREATE TABLE Sells (  
    bar CHAR(20),  
    beer VARCHAR(20),  
    price REAL,  
    PRIMARY KEY (bar, beer)  
);
```



Declaring Single-Attribute Keys

Place PRIMARY KEY or UNIQUE NOT NULL after the type in the declaration of the attribute.

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Example:

```
CREATE TABLE Beers (  
    name CHAR(20) PRIMARY KEY,  
    manf CHAR(20)  
);
```

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Primary Key vs. Unique

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1. There can be only one PRIMARY KEY for a relation, but several UNIQUE (or UNIQUE NOT NULL) attributes.

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2. No attribute of a PRIMARY KEY can have NULL in any tuple. But attributes declared UNIQUE may have NULL's, and there may be several tuples with NULL.

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Types of Constraints

1. **Keys**
2. **Foreign-key** (referential-integrity) constraint
3. **Domain** constraint
 - Constrain values of a particular attribute.
4. **Tuple-based** constraint
 - Relationship among components.
5. **Assertions**: any SQL Boolean expressions

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Foreign Keys

Values appearing in attributes of one relation must appear together in certain attributes of another relation.

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Example: in `Sells(bar, beer, price)`, we might expect that a beer value also appears in `Beers.name`



Expressing Foreign Keys

Use keyword REFERENCES, with the following:

1. After an attribute (for one-attribute keys).
2. As an element of the schema.

FOREIGN KEY (<list of attributes>)

REFERENCES <relation> (<attributes>)

Referenced attributes must be declared PRIMARY KEY or UNIQUE.



Example: with Attribute

```
CREATE TABLE Beers (  
    name CHAR(20) PRIMARY KEY,  
    manf CHAR(20)  
);  
  
CREATE TABLE Sells (  
    bar CHAR(20),  
    beer CHAR(20) REFERENCES Beers(name),  
    price REAL  
);
```

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Example: As Schema Element

```
CREATE TABLE Beers (  
    name CHAR(20) PRIMARY KEY  
    manf CHAR(20)  
);  
  
CREATE TABLE Sells/  
    bar CHAR(20),  
    beer CHAR(20),  
  
    price REAL  
  
    FOREIGN KEY (beer) REFERENCES Beers(name)  
);
```

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Enforcing Foreign-Key Constraints

If there is a foreign-key constraint from relation R to relation S , two violations are possible:

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1. An insert or update to R introduces values not found in S .
2. A deletion or update to S causes some tuples of R to “dangle.”

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Actions Taken

Example: suppose $R = \text{Sells}$, $S \in \text{Beers}$

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An insert or update to **Sells** that introduces a nonexistent beer must be rejected.

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A deletion or update to **Beers** that removes a beer value found in some tuples of **Sells** can be handled in three ways.



Actions Taken

Default: Reject the modification.

Cascade: Make the same changes in Sells.

- **Deleted beer:** delete Sells tuple.
- **Updated beer:** change value in Sells.

Set Null: Change the beer to NULL.



Reference Options

RESTRICT: rejects the delete or update operation for the parent table.

CASCADE: **ON DELETE** or **ON UPDATE** the row from the parent table, and automatically delete or update the matching rows in the child table.

SET NULL: delete or update the row from the parent table, and set the Foreign Key column(s) in the child table to **NULL**.

NO ACTION: equivalent to **RESTRICT**.

More details found in the [Postgres documentation](#).



Example: Cascade

Delete the Bud tuple from Beers:

- Then delete all tuples from Sells that have beer = 'Bud'.

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Update the Bud tuple by changing 'Bud' to 'Budweiser'

- Then change all Sells tuples with beer = 'Bud' to beer = 'Budweiser'



Example: Set NULL

Delete the Bud tuple from Beers:

- Change all tuples of Sells that have beer = 'Bud' to have beer = NULL.

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Update the Bud tuple by changing 'Bud' to 'Budweiser':

- Same change as for deletion.

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Example: Setting Policy

```
CREATE TABLE Sells (  
  bar CHAR(20),  
  beer CHAR(20),  
  price REAL,  
  FOREIGN KEY (beer)  
    REFERENCES Beers(name)  
    ON DELETE SET NULL  
    ON UPDATE CASCADE  
);
```

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Choosing a Policy

When we declare a foreign key, we may choose policies SET NULL or CASCADE independently for deletions and updates.

Follow the foreign key declaration by: ON [UPDATE, DELETE][SET NULL CASCADE]

Two such clauses may be used.

Otherwise, the default (reject) is used.



Attribute-Based Checks

Constraints on the value of a particular attribute.

Add CHECK(<condition>) to the declaration for the attribute.

Keep in mind, PostgreSQL does not allow subqueries in CHECK constraints.



Example: Attribute-Based Check

```
CREATE TABLE Sell (  
    bar CHAR(20),  
    beer CHAR(20),  
    price REAL CHECK (price <= 5.00)  
);
```

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Timing of Checks

Attribute-based checks are performed only when a value for that attribute is inserted or updated.

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- **Example:** CHECK (price <= 5.00) checks every new price and rejects the modification (for that type) if the price is more than \$5.

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Tuple-Based Checks

CHECK (<condition>) may be added as a relation schema element.

The condition may refer to any attribute of the relation.

- But other attributes or relations require a sub-query.

Checked on insert or update only.



Example: Tuple-Based Check

- Only Joe's Bar can sell beer for more than \$5

```
CREATE TABLE Sells (  
    bar    CHAR(20),  
    beer   CHAR(20),  
    price   REAL,  
    CHECK (bar = 'Joe's Bar' OR price <= 5.00)  
);
```



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THANKS FOR LISTENING
I'LL BE ANSWERING QUESTIONS NOW



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Citations, Images and Resources

Database Management Systems (3rd Ed.), Ramakrishnan & Gehrke

Some content is based off the slides of Dr. Fei Chiang - <http://www.cas.mcmaster.ca/~fchiang/>

<http://csharpcorner.mindcrackerinc.netdna-cdn.com/UploadFile/BlogImages/06112016031910AM/sql.png>

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