



Better data quality with constraints

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Integrity constraints

- 1. Attribute constraints, e.g. data types on columns (Chapter 2)
- 2. **Key constraints**, e.g. primary keys (Chapter 3)
- 3. **Referential integrity constraints**, enforced through foreign keys (Chapter 4)



Why constraints?

- Constraints give the data structure
- Constraints help with consistency, and thus data quality
- Data quality is a business advantage / data science prerequisite
- Enforcing is difficult, but PostgreSQL helps



Data types as attribute constraints

Name	Aliases	Description
bigint	int8	signed eight-byte integer
bigserial	serial8	autoincrementing eight-byte integer
bit [(n)]		fixed-length bit string
bit varying [(n)]	varbit [(n)]	variable-length bit string
boolean	bool	logical Boolean (true/false)
box		rectangular box on a plane
bytea		binary data ("byte array")
character [(n)]	char [(n)]	fixed-length character string
character varying [(n)]	varchar [(n)]	variable-length character string
cidr		IPv4 or IPv6 network address

From the PostgreSQL documentation.



Dealing with data types (casting)

```
CREATE TABLE weather (
   temperature integer,
   wind_speed text);

SELECT temperature * wind_speed AS wind_chill
FROM weather;

operator does not exist: integer * text
HINT: No operator matches the given name and argument type(s).
You might need to add explicit type casts.

SELECT temperature * CAST(wind_speed AS integer) AS wind_chill
FROM weather;
```





Let's practice!



Working with data types

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Working with data types

- Enforced on columns (i.e. attributes)
- Define the so-called "domain" of a column
- Define what operations are possible
- Enfore consistent storage of values

The most common types

- text: character strings of any length
- varchar [(x)]: a maximum of n characters
- char [(x)]: a fixed-length string of n characters
- boolean: can only take three states, e.g. TRUE, FALSE and NULL (unknown)

From the PostgreSQL documentation.



The most common types (cont'd.)

- date, time and timestamp: various formats for date and time calculations
- numeric: arbitrary precision numbers, e.g. 3.1457
- integer: whole numbers in the range of -2147483648 and +2147483647

From the PostgreSQL documentation.



Specifying types upon table creation

```
CREATE TABLE students (
   ssn integer,
   name varchar(64),
   dob date,
   average_grade numeric(3, 2), -- e.g. 5.54
   tuition_paid boolean
);
```



Alter types after table creation

```
ALTER TABLE students
ALTER COLUMN name
TYPE varchar(128);

ALTER TABLE students
ALTER COLUMN average_grade
TYPE integer
-- Turns 5.54 into 6, not 5, before type conversion
USING ROUND(average_grade);
```





Let's apply this!



The not-null and unique constraints

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The not-null constraint

- Disallow NULL values in a certain column
- Must hold true for the current state
- Must hold true for any future state

What does NULL mean?

- unknown
- does not exist
- does not apply
- ...



What does NULL mean? An example

```
CREATE TABLE students (
  ssn integer not null,
  lastname varchar(64) not null,
  home_phone integer,
  office_phone integer
);
```

```
NULL != NULL
```



How to add or remove a not-null constraint

When creating a table...

```
CREATE TABLE students (
   ssn integer not null,
   lastname varchar(64) not null,
   home_phone integer,
   office_phone integer
);
```

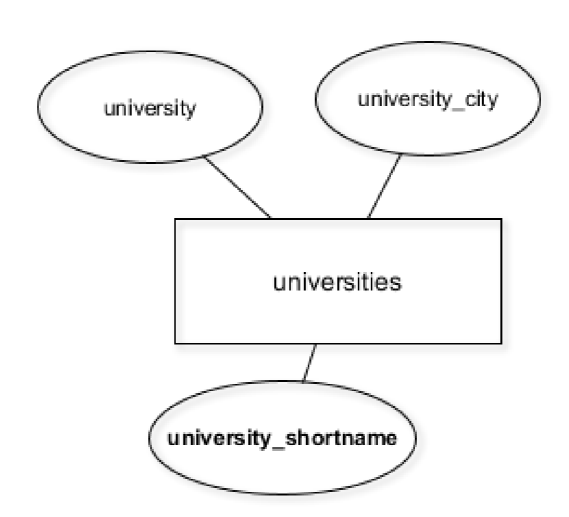
After the table has been created...

```
ALTER TABLE students
ALTER COLUMN home_phone
SET NOT NULL;
```

```
ALTER TABLE students
ALTER COLUMN ssn
DROP NOT NULL;
```

The unique constraint

- Disallow duplicate values in a column
- Must hold true for the current state
- Must hold true for any future state





Adding unique constraints

```
CREATE TABLE table_name (
  column_name UNIQUE
);

ALTER TABLE table_name
ADD CONSTRAINT some_name UNIQUE(column_name);
```





Let's apply this to the database!