Your first database

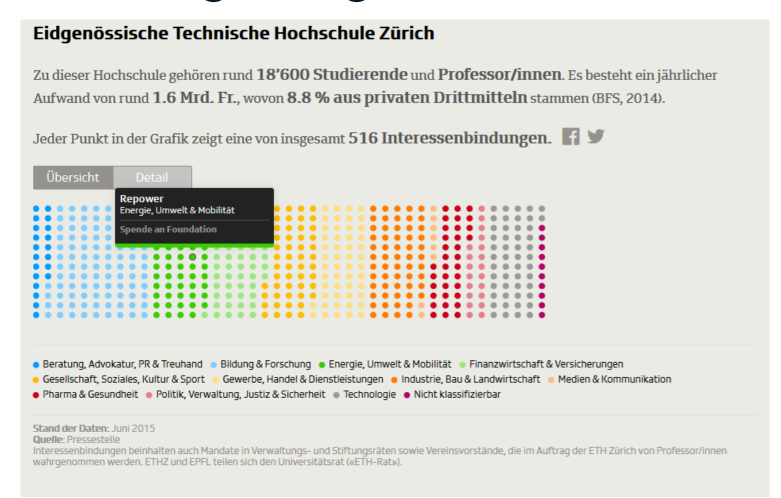
INTRODUCTION TO RELATIONAL DATABASES IN SQL

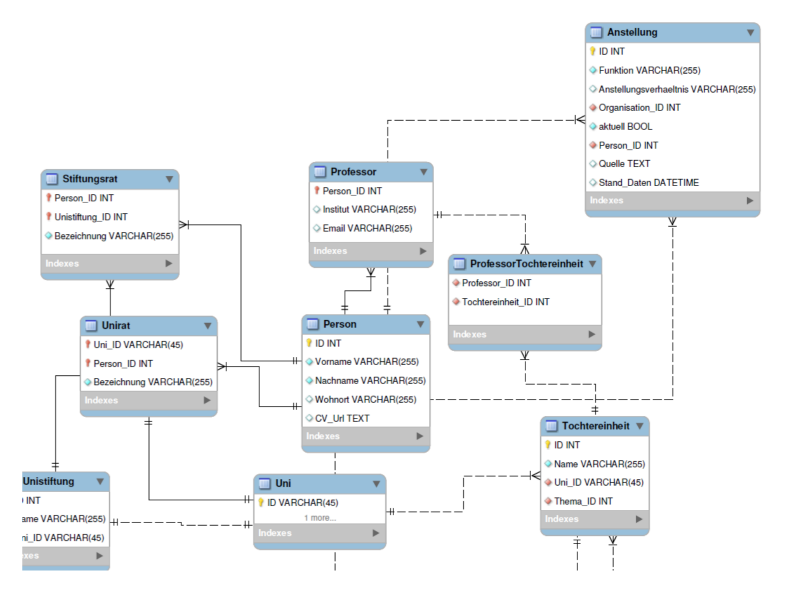


Timo GrossenbacherData Journalist



Investigating universities in Switzerland







A relational database:

- real-life *entities* become *tables*
- reduced redundancy
- data integrity by relationships

- e.g. professors, universities, companies
- e.g. only one entry in companies for the bank "Credit Suisse"
- e.g. a professor can work at multiple universities and companies, a company can employ multiple professors

Throughout this course you will:

- work with the data I used for my investigation
- create a relational database from scratch
- learn three concepts:
 - constraints
 - keys
 - referential integrity

You'll need: Basic understanding of SQL, as taught in Intro to SQL for Data Science.

Your first duty: Have a look at the PostgreSQL database

```
SELECT table_schema, table_name
FROM information_schema.tables;
```

```
table_schema
                 table_name
pg_catalog | pg_statistic
pg_catalog
        | pg_type
pg_catalog
        | pq_policy
pg_catalog
        | pg_authid
pg_catalog
        | pg_shadow
public
      | university_professors
              | pg_settings
pg_catalog
. . .
```



Have a look at the columns of a certain table

```
SELECT table_name, column_name, data_type
FROM information_schema.columns
WHERE table_name = 'pg_config';
```

Let's do this.

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Tables: At the core of every database

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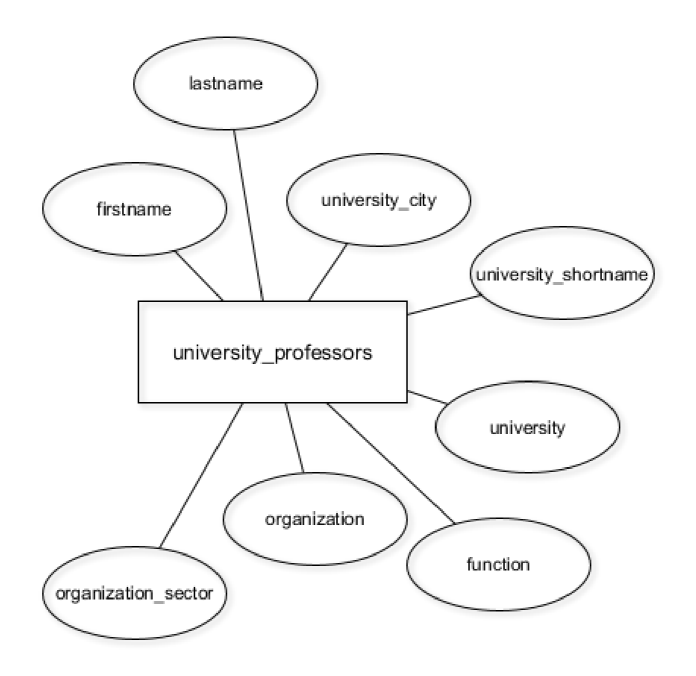
Redundancy in the university_professors table

```
SELECT * FROM
FROM university_professors
LIMIT 3;
```

```
firstname
                  Karl
lastname
                  Aberer
university
                 I ETH Lausanne
university_shortname | EPF
university_city
              Lausanne
function
             | Chairman of L3S Advisory Board
organization
            | L3S Advisory Board
organization_sector | Education & research
-[ RECORD 2 ]-----+-----
firstname
                  | Karl
lastname
                  Aberer
university
                 I ETH Lausanne
university_shortname | EPF
university_city
              l Lausanne
          | Member Conseil of Zeno-Karl Schindler Foundation
function
           | Zeno-Karl Schindler Foundation
organization
organization_sector | Education & research
firstname
                  Karl
lastname
                  Aberer
(truncated)
function
               | Member of Conseil Fondation IDIAP
organization
                 | Fondation IDIAP
(truncated)
```

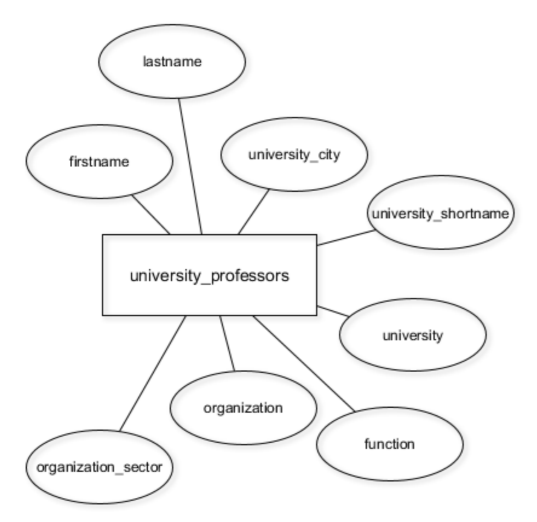
_[RECORD 1]+		
firstname	Karl	
lastname	Aberer	
university	ETH Lausanne	
university_shortname	EPF	
university city	Lausanne	
function	Chairman of L3S Advisory Board	
organisation	L3S Advisory Board	
<u> </u>	Education & research	
- RECORD 7		
firstname	Karl	
lastname	Aberer	
university	ETH Lausanne	
university_shortname	EPF	
university city	Lausanne	
function	Member Conseil of Zeno-Karl Schindler Foundation	
organisation	Zeno-Karl Schindler Foundation	
	Education & research	
-[RECORD 3]	71	
firstname	Karl	
lastname	Aberer	
(truncated) function Member of Conseil Fondation IDIAP		
	Member of Conseil Fondation IDIAP Fondation IDIAP	
organisation (truncated)	FORGACION IDIAE	
(truncated)		

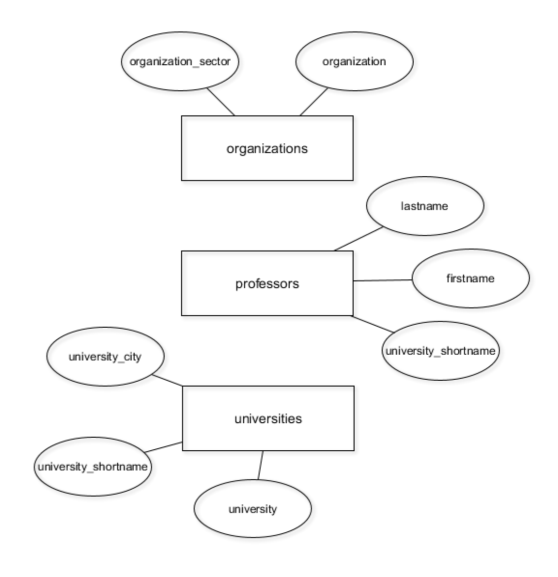
Currently: One "entity type" in the database



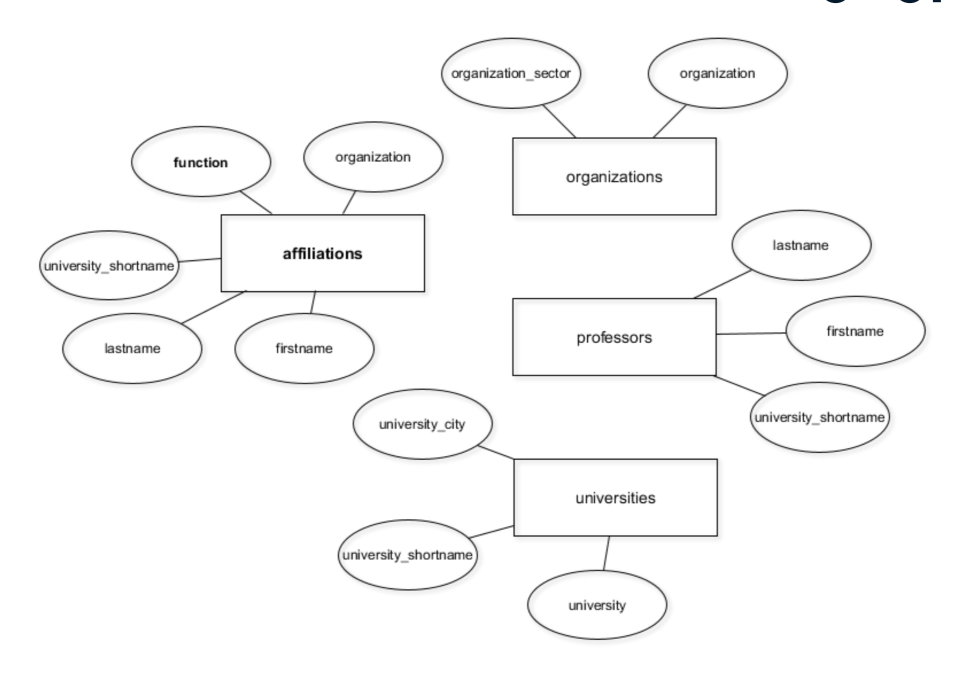
A better database model with three entity types

Old: New:





A better database model with four entity types

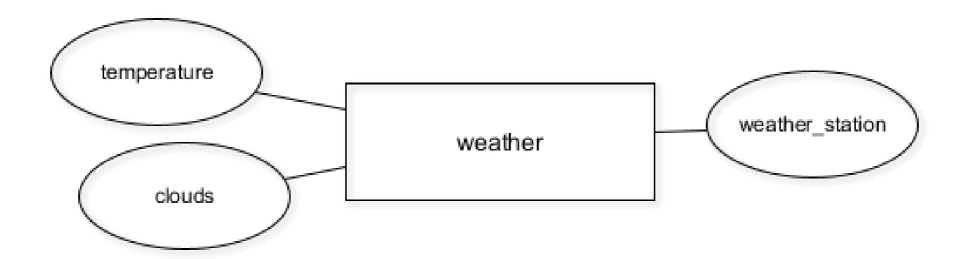


Create new tables with CREATE TABLE

```
CREATE TABLE table_name (
  column_a data_type,
  column_b data_type,
  column_c data_type
);
```

Create new tables with CREATE TABLE

```
CREATE TABLE weather (
  clouds text,
  temperature numeric,
  weather_station char(5)
);
```



Let's practice!

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Update your database as the structure changes

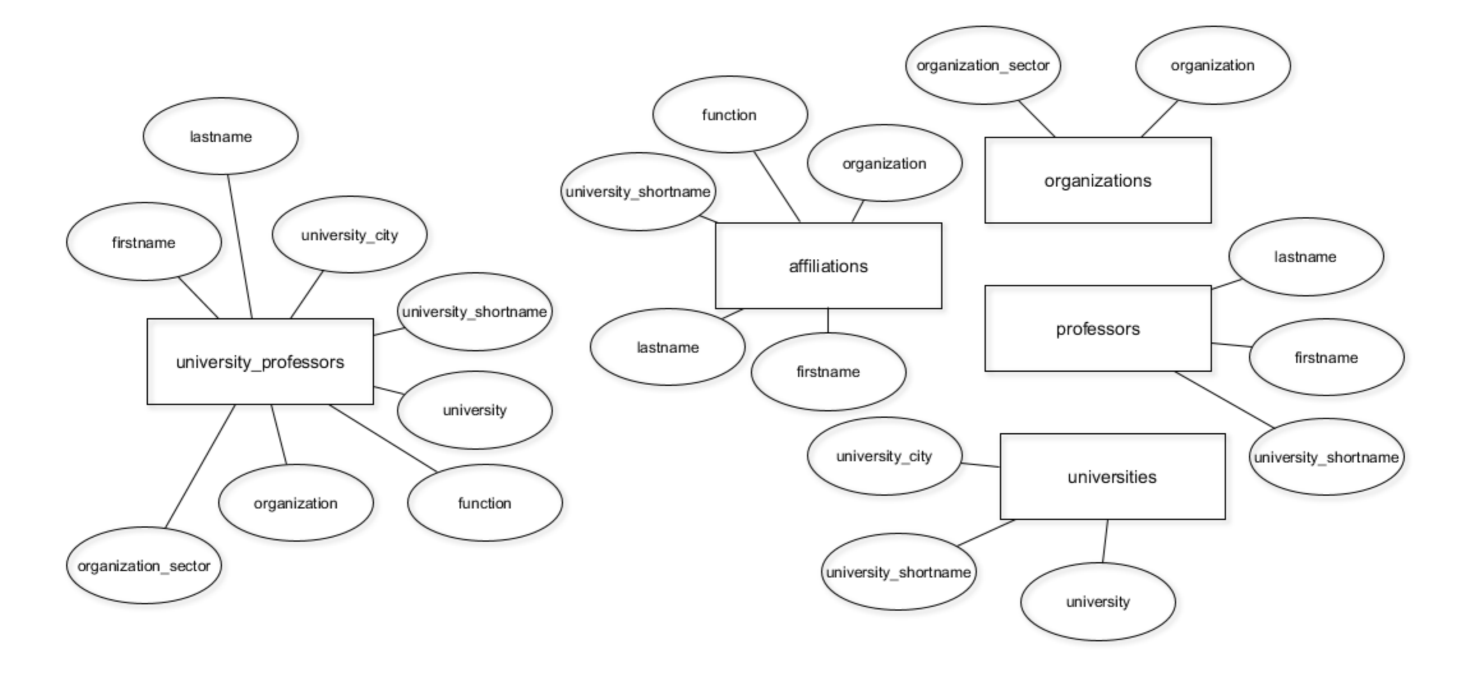
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SQL

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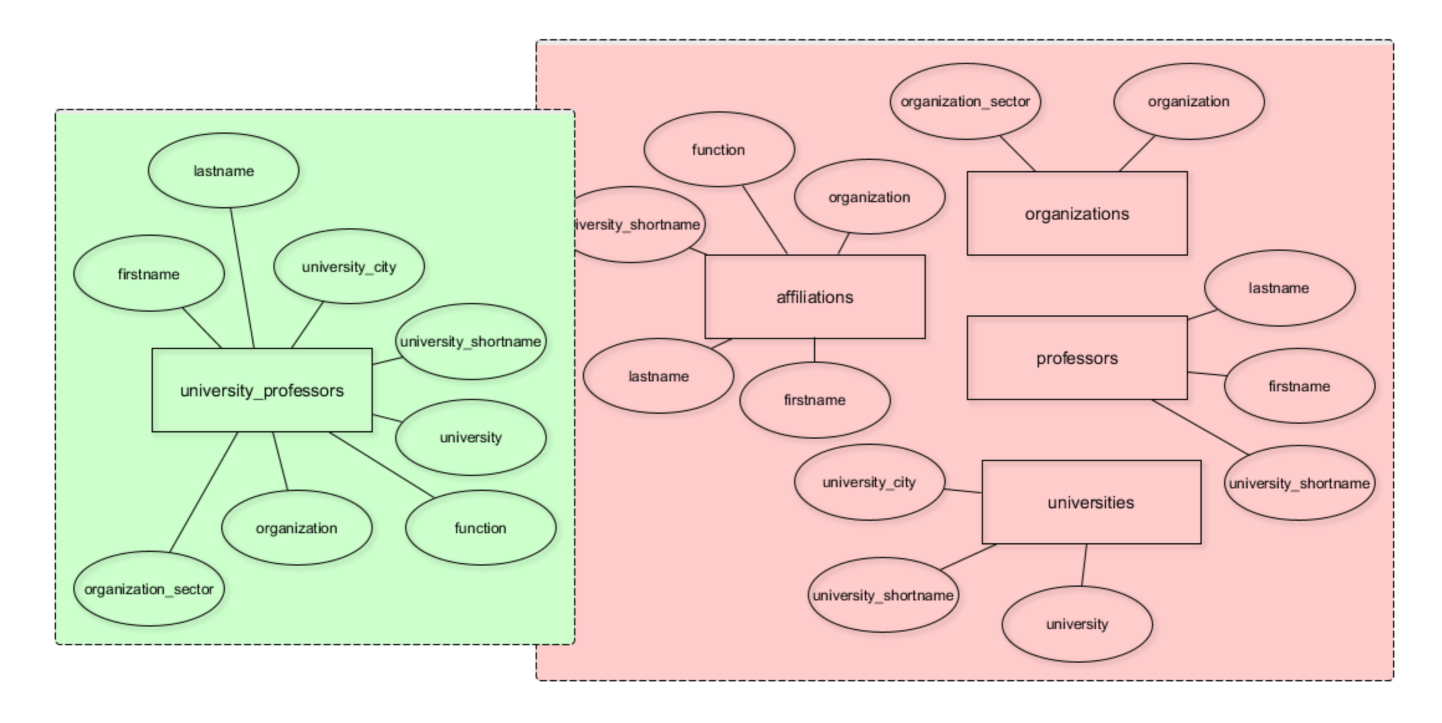


The current database model





The current database model





Only store DISTINCT data in the new tables

```
SELECT COUNT(*)
FROM university_professors;
```

```
count
----
1377
```

```
SELECT COUNT(DISTINCT organization)
FROM university_professors;
```

```
count
----
1287
```

INSERT DISTINCT records INTO the new tables

```
INSERT INTO organizations
SELECT DISTINCT organization,
    organization_sector
FROM university_professors;
```

Output: INSERT 0 1287

```
INSERT INTO organizations
SELECT organization,
    organization_sector
FROM university_professors;
```

Output: INSERT 0 1377

The INSERT INTO statement

```
INSERT INTO table_name (column_a, column_b)
VALUES ("value_a", "value_b");
```

RENAME a COLUMN in affiliations

```
CREATE TABLE affiliations (
  firstname text,
  lastname text,
  university_shortname text,
  function text,
  organisation text
);
```

```
ALTER TABLE table_name
RENAME COLUMN old_name TO new_name;
```

DROP a COLUMN in affiliations

```
CREATE TABLE affiliations (
  firstname text,
  lastname text,
  university_shortname text,
  function text,
  organization text
);
```

```
ALTER TABLE table_name

DROP COLUMN column_name;
```

```
SELECT DISTINCT firstname, lastname,
    university_shortname
FROM university_professors
ORDER BY lastname;
```

```
- RECORD 1 1-----
firstname | Karl
lastname | Aberer
university_shortname | EPF
-[ RECORD 2 ]-----
firstname | Reza Shokrollah
lastname | Abhari
university_shortname | ETH
-[ RECORD 3 ]-----
firstname | Georges
lastname | Abou Jaoudé
university_shortname | EPF
(truncated)
(551 records)
```

```
SELECT DISTINCT firstname, lastname
FROM university_professors
ORDER BY lastname;
```

```
-[RECORD 1]-----

firstname | Karl

lastname | Aberer

-[RECORD 2]-----

firstname | Reza Shokrollah

lastname | Abhari

-[RECORD 3]-----

firstname | Georges

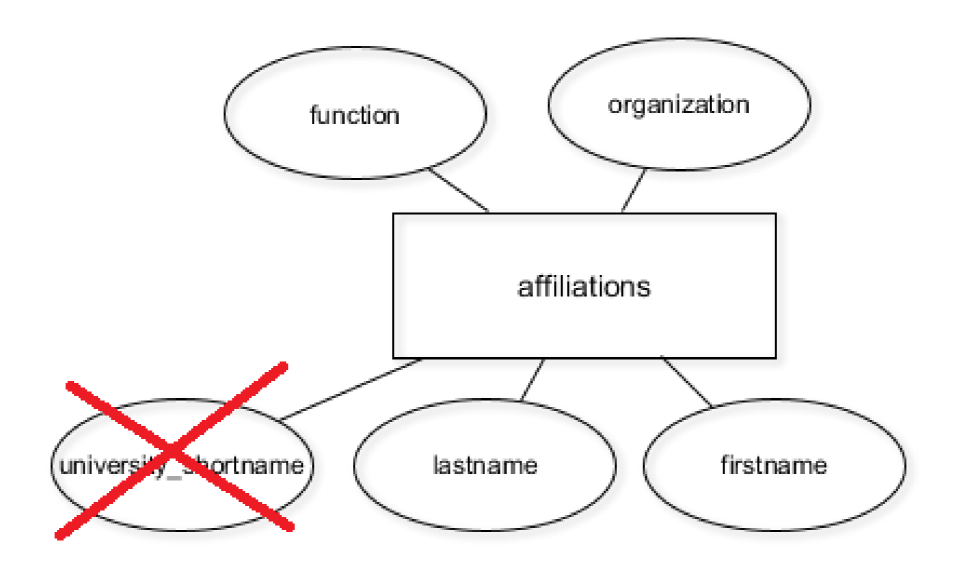
lastname | Abou Jaoudé

(truncated)

(551 records)
```



A professor is uniquely identified by firstname, lastname only



Let's get to work!

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