# Keys and superkeys

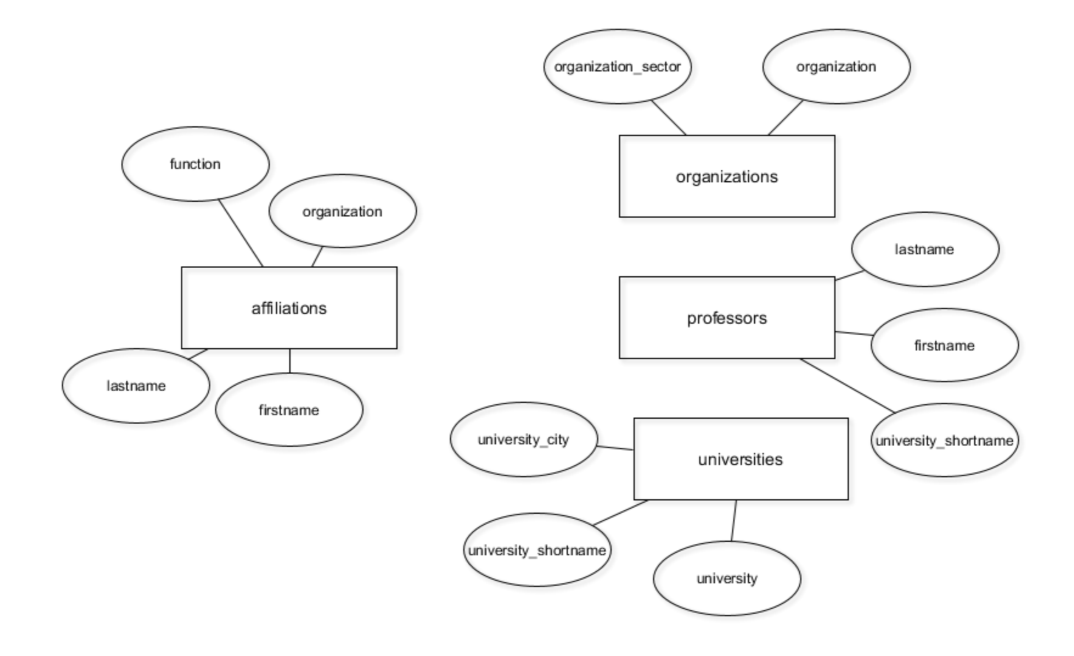
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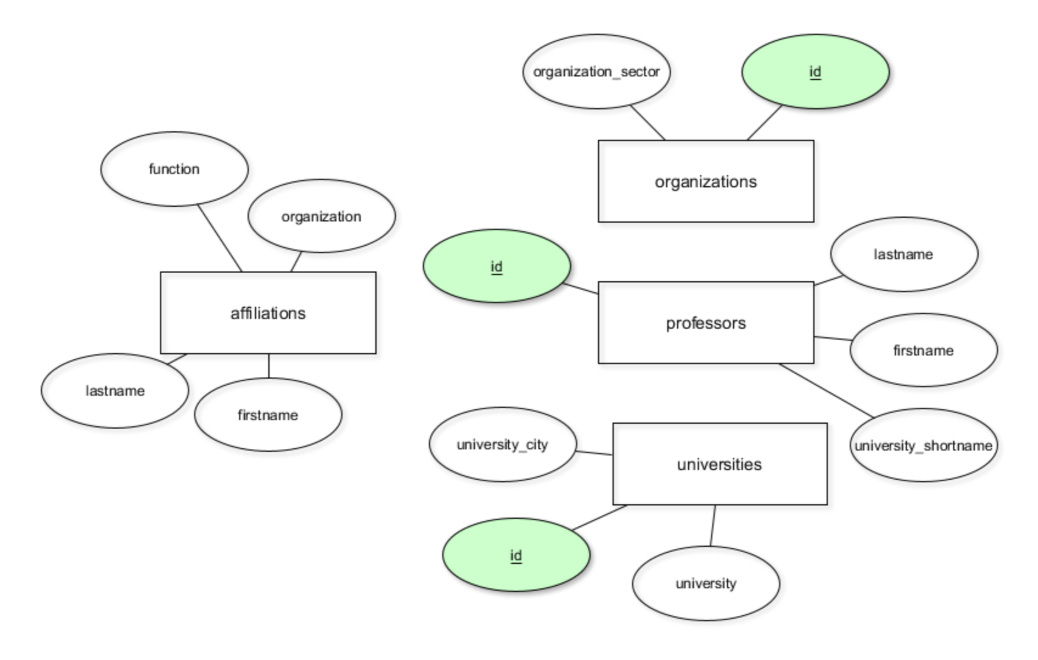
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#### The current database model



## The database model with primary keys



## What is a key?

- Attribute(s) that identify a record uniquely
- As long as attributes can be removed: superkey
- If no more attributes can be removed: minimal superkey or key

	license_no 	serial_no			model	•	•
			Ford				2
Flor	ida TVP-347	B43696	Oldsmobile	I	Cutlass	I	5
New	York MPO-22	X83554	Oldsmobile	I	Delta	I	1
Cali	fornia 432–TFY	C43742	Mercedes	I	190-D	I	99
Cali	fornia RSK-629	Y82935	Toyota	I	Camry	I	4
Texa	s RSK-629	U028365	Jaguar	I	XJS	I	4

SK1 = {license\_no, serial\_no, make, model, year}

SK2 = {license\_no, serial\_no, make, model}

SK3 = {make, model, year}, SK4 = {license\_no, serial\_no}, SKi, ..., SKn

Adapted from Elmasri, Navathe (2011): Fundamentals of Database Systems, 6th Ed., Pearson



license_no	serial_no		•	year
		Ford	Mustang	
Florida TVP-347	B43696	Oldsmobile	Cutlass	J 5
New York MPO-22	X83554	Oldsmobile	Delta	1
California 432-TFY	C43742	Mercedes	190-D	99
California RSK-629	Y82935	Toyota	Camry	4
Texas RSK-629	U028365	Jaguar	XJS	4

- K1 to 3 only consist of one attribute
- Removing either "make" or "year" from K4 would result in duplicates
- Only one candidate key can be the chosen key

# Let's discover some keys!

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# Primary keys

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### Primary keys

- One primary key per database table, chosen from candidate keys
- Uniquely identifies records, e.g. for referencing in other tables
- Unique and not-null constraints both apply
- Primary keys are time-invariant: choose columns wisely!

## Specifying primary keys

```
CREATE TABLE products (
    product_no integer UNIQUE NOT NULL,
    name text,
    price numeric
);
CREATE TABLE products (
    product_no integer PRIMARY KEY,
    name text,
    price numeric
);
```

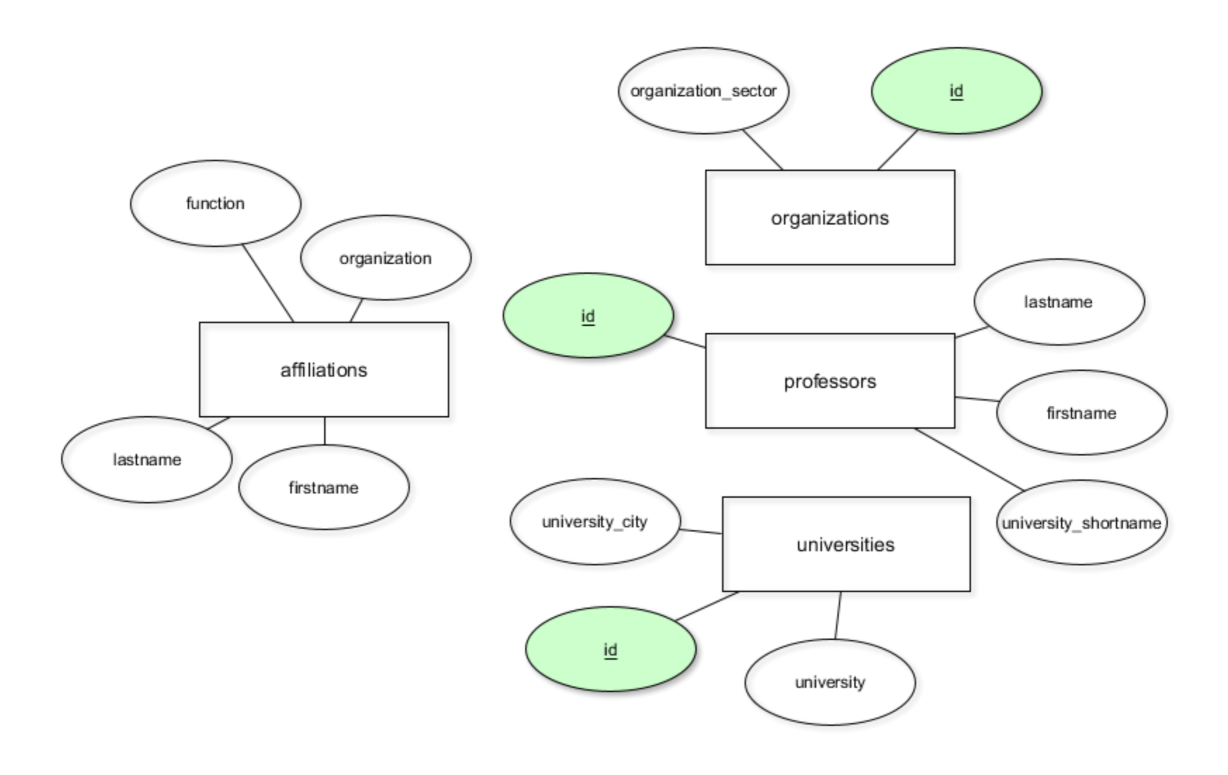
```
CREATE TABLE example (
    a integer,
    b integer,
    c integer,
    PRIMARY KEY (a, c)
);
```

Taken from the PostgreSQL documentation.

## Specifying primary keys (contd.)

ALTER TABLE table\_name
ADD CONSTRAINT some\_name PRIMARY KEY (column\_name)





# Let's practice!

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# Surrogate keys

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### Surrogate keys

- Primary keys should be built from as few columns as possible
- Primary keys should never change over time

## Adding a surrogate key with serial data type

```
ALTER TABLE cars

ADD COLUMN id serial PRIMARY KEY;

INSERT INTO cars

VALUES ('Volkswagen', 'Blitz', 'black');
```

# Adding a surrogate key with serial data type (contd.)

```
INSERT INTO cars
VALUES ('Opel', 'Astra', 'green', 1);

duplicate key value violates unique constraint "id_pkey"
DETAIL: Key (id)=(1) already exists.
```

• "id" uniquely identifies records in the table – useful for referencing!

### Another type of surrogate key

```
ALTER TABLE table_name

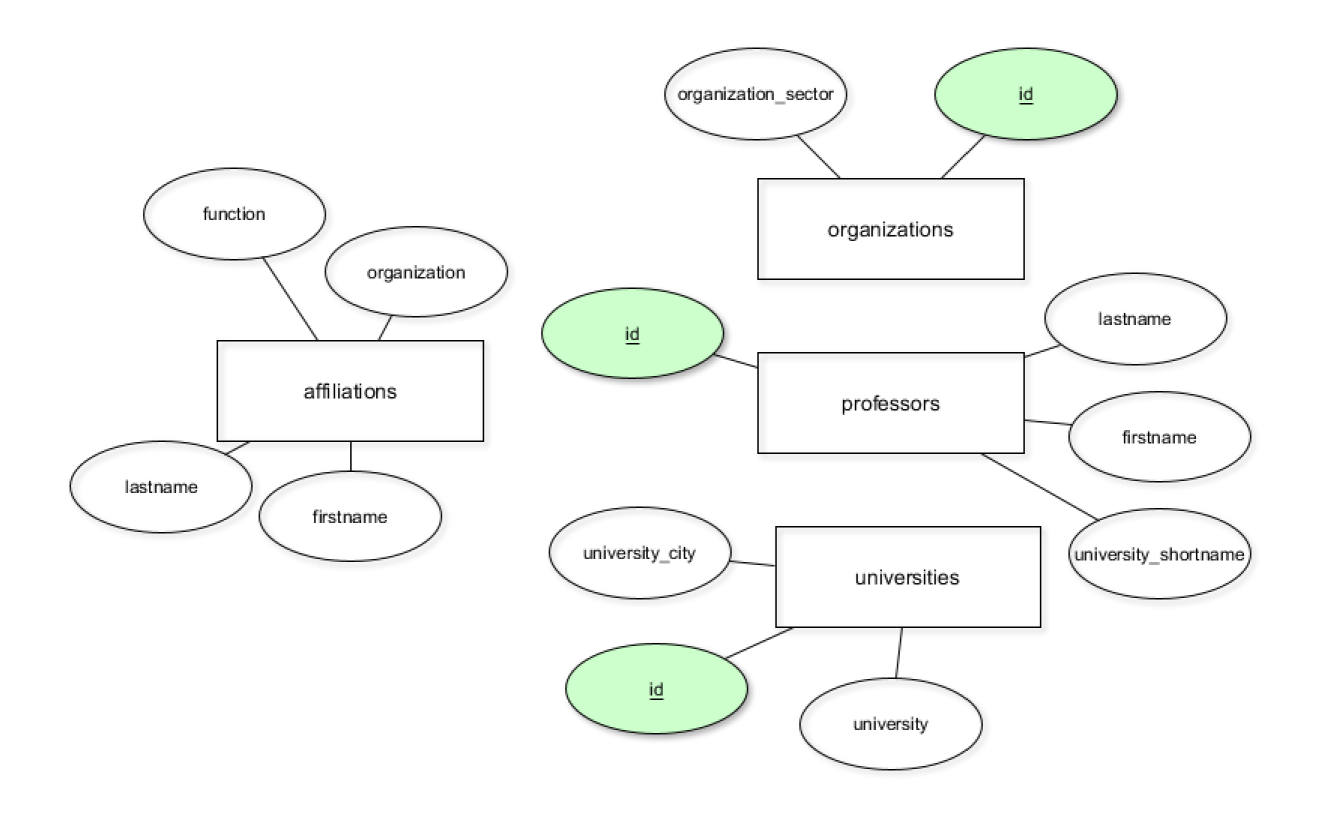
ADD COLUMN column_c varchar(256);

UPDATE table_name

SET column_c = CONCAT(column_a, column_b);

ALTER TABLE table_name

ADD CONSTRAINT pk PRIMARY KEY (column_c);
```



# Let's try this!

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