

Datenbankpraktikum 2020

---

# Abgabe Aufgabe 1

---

**Lukas Hempel & Thomas Pause**  
Matrikelnummern: 3739268 & 3720245  
Bachelor Informatik  
Betreuer: Martin Franke

**Termin 1. Testat:** 28.05.2020

## Relationenmodell

Legende:

- primary key
- foreign key
- foreign as primary key

Tabellen:

- *Tag* (id, name);
- *TagClass* (id, name);
- *Continent* (id, name);
- *Country* (id, name, continent\_id);
- *City* (id, name, country\_id);
- *Person* (id, firstName, lastName, gender, birthday, email, speaks, browserUsed, locationIP, city\_id);
- *Company* (id, name, country\_id);
- *University* (id, name, city\_id);
- *Forum* (id, title, creationDate, moderator);
- *Post* (id, language, imageFile, creationDate, browserUsed, locationIP, content, length, forum\_id, author\_id, country\_id);
- *Comment* (id, creationDate, browserUsed, locationIP, content, length, author\_id, country\_id, reply\_to\_post\_id, reply\_to\_comment\_id);
- *Forum\_hasMember\_Person* (person\_id, forum\_id, joinDate);
- *Forum\_hasTag\_Tag* (forum\_id, tag\_id);
- *Tag\_hasType\_TagClass* (tag\_id, tagClass\_id);
- *TagClass\_isSubclassOf\_TagClass* (tag\_parent\_id, tag\_child\_id);
- *Post\_hasTag\_Tag* (post\_id, tag\_id);
- *Comment\_hasTag\_Tag* (comment\_id, tag\_id);
- *Person\_knows\_Person* (person\_1\_id, person\_2\_id, creationDate);

- *Person\_studyAt\_University* (person\_id, university\_id, classYear);
- *Person\_workAt\_Company* (person\_id, company\_id, workFrom);
- *Person\_likes\_Post* (person\_id, post\_id, creationDate);
- *Person\_likes\_Comment* (person\_id, comment\_id, creationDate);
- *Person\_hasInterest\_Tag* (person\_id, tag\_id);

## Check-Constraints

## Tabellen als SQL-Datei

```
CREATE FUNCTION valid_email(b boolean, v VARCHAR)
  RETURNS boolean
  AS $$
  SELECT $2 ~ '^[\\w\\.]+@[\\w+\\.]+\\. [\\w]{2,4}$' as result $$
  LANGUAGE sql;

CREATE OPERATOR =%=(
  PROCEDURE = valid_email,
  LEFTARG = boolean,
  RIGHTARG = varchar
);

create table tag(
  id BIGSERIAL PRIMARY KEY,
  name VARCHAR(150) NOT NULL
);

create table tagclass(
  id BIGSERIAL PRIMARY KEY,
  name VARCHAR(150) NOT NULL
);

create table continent(
  id BIGSERIAL PRIMARY KEY,
  name VARCHAR(100) NOT NULL,
  url TEXT
);

create table country(
  id BIGSERIAL PRIMARY KEY,
```

```
name VARCHAR(100) NOT NULL,
continent_id BIGINT NOT NULL REFERENCES continent(id) ON DELETE
    CASCADE ON UPDATE CASCADE,
url TEXT
);

create table city(
    id BIGSERIAL PRIMARY KEY,
    name VARCHAR(100) NOT NULL,
    country_id BIGINT NOT NULL REFERENCES country(id) ON DELETE CASCADE
        ON UPDATE CASCADE,
    url TEXT
);

create table person(
    id BIGSERIAL PRIMARY KEY,
    creationDate TIMESTAMP NOT NULL,
    firstName VARCHAR(50) NOT NULL,
    lastName VARCHAR(100) NOT NULL,
    gender VARCHAR(7) NOT NULL,
    birthday Date NOT NULL,
    email VARCHAR[] NOT NULL, -- ArrayType bc [1..*]
    speaks VARCHAR[] NOT NULL, -- ArrayType bc [1..*]
    browserUsed VARCHAR(50) NOT NULL,
    locationIP VARCHAR(40) NOT NULL,
    city_id BIGINT NOT NULL REFERENCES city(id) ON DELETE CASCADE ON
        UPDATE CASCADE,

    CONSTRAINT birthday_not_in_future CHECK (birthday <= NOW()::DATE),
    CONSTRAINT valid_email CHECK (TRUE =%= ALL(email))
);

create table company(
    id BIGSERIAL PRIMARY KEY,
    name VARCHAR(200) NOT NULL,
    country_id BIGINT NOT NULL REFERENCES country(id) ON DELETE CASCADE
        ON UPDATE CASCADE
);

create table university(
    id BIGSERIAL PRIMARY KEY,
    name VARCHAR(200) NOT NULL,
    city_id BIGINT NOT NULL REFERENCES city(id) ON DELETE CASCADE ON
        UPDATE CASCADE
);

create table forum(
    id BIGSERIAL PRIMARY KEY,
    title VARCHAR(200) NOT NULL,
```

```
creationDate TIMESTAMP NOT NULL,
moderator BIGINT NOT NULL REFERENCES person(id) ON DELETE CASCADE
ON UPDATE CASCADE,
UNIQUE (moderator) -- eine Person kann nur in einem oder keinem
Forum Moderator sein
);

create table post(
id BIGSERIAL PRIMARY KEY,
language VARCHAR(2), -- Achtung, hier soll Null erlaubt sein
imageFile VARCHAR(150), -- Achtung, hier soll Null erlaubt sein
creationDate TIMESTAMP NOT NULL,
browserUsed VARCHAR(50) NOT NULL,
locationIP VARCHAR(40) NOT NULL,
content TEXT, -- Achtung, hier soll Null erlaubt sein
length INT NOT NULL,
forum_id BIGINT NOT NULL REFERENCES forum(id) ON DELETE CASCADE ON
UPDATE CASCADE,
author_id BIGINT NOT NULL REFERENCES person(id) ON DELETE CASCADE
ON UPDATE CASCADE,
country_id BIGINT NOT NULL REFERENCES country(id) ON DELETE CASCADE
ON UPDATE CASCADE
);

create table comment(
id BIGSERIAL PRIMARY KEY,
creationDate TIMESTAMP NOT NULL,
browserUsed VARCHAR(50) NOT NULL,
locationIP VARCHAR(40) NOT NULL,
content TEXT, -- Achtung, hier soll Null erlaubt sein
length INT NOT NULL,
author_id BIGINT NOT NULL REFERENCES person(id) ON DELETE CASCADE
ON UPDATE CASCADE,
country_id BIGINT NOT NULL REFERENCES country(id) ON DELETE CASCADE
ON UPDATE CASCADE,
reply_to_post_id BIGINT REFERENCES post(id) ON DELETE CASCADE ON
UPDATE CASCADE,
reply_to_comment_id BIGINT REFERENCES comment(id) ON DELETE CASCADE
ON UPDATE CASCADE,

CONSTRAINT belongs_to_message_or_post CHECK (((reply_to_comment_id
IS NOT NULL) AND (reply_to_post_id IS NULL)) OR ((
reply_to_comment_id IS NULL) AND (reply_to_post_id IS NOT NULL))
) -- noch schauen ob das so geht, besser XOR!
);

create table forum_hasMember_person(
person_id BIGINT NOT NULL REFERENCES person(id) ON DELETE CASCADE
ON UPDATE CASCADE,
```

```
forum_id BIGINT NOT NULL REFERENCES forum(id) ON DELETE CASCADE ON
UPDATE CASCADE,
joinDate TIMESTAMP NOT NULL,
PRIMARY KEY (person_id, forum_id)
);

create table forum_hasTag_tag(
forum_id BIGINT NOT NULL REFERENCES forum(id) ON DELETE CASCADE ON
UPDATE CASCADE,
tag_id BIGINT NOT NULL REFERENCES tag(id) ON DELETE CASCADE ON
UPDATE CASCADE,
PRIMARY KEY (forum_id, tag_id)
);

create table tag_hasType_tagclass(
tag_id BIGINT NOT NULL REFERENCES tag(id) ON DELETE CASCADE ON
UPDATE CASCADE,
tagclass_id BIGINT NOT NULL REFERENCES tagclass(id) ON DELETE
CASCADE ON UPDATE CASCADE,
PRIMARY KEY (tag_id, tagclass_id)
);

create table tagclass_isSubclassOf_tagclass(
tag_parent_id BIGINT NOT NULL REFERENCES tag(id) ON DELETE CASCADE
ON UPDATE CASCADE,
tag_child_id BIGINT NOT NULL REFERENCES tag(id) ON DELETE CASCADE
ON UPDATE CASCADE,
PRIMARY KEY (tag_parent_id, tag_child_id)
);

create table post_hasTag_tag(
post_id BIGINT NOT NULL REFERENCES post(id) ON DELETE CASCADE ON
UPDATE CASCADE,
tag_id BIGINT NOT NULL REFERENCES tag(id) ON DELETE CASCADE ON
UPDATE CASCADE,
PRIMARY KEY (post_id, tag_id)
);

create table comment_hasTag_tag(
comment_id BIGINT NOT NULL REFERENCES comment(id) ON DELETE CASCADE
ON UPDATE CASCADE,
tag_id BIGINT NOT NULL REFERENCES tag(id) ON DELETE CASCADE ON
UPDATE CASCADE,
PRIMARY KEY (comment_id, tag_id)
);

create table person_knows_person(
person_1_id BIGINT NOT NULL REFERENCES person(id) ON DELETE CASCADE
ON UPDATE CASCADE,
```

```
        person_2_id BIGINT NOT NULL REFERENCES person(id) ON DELETE CASCADE
        ON UPDATE CASCADE,
        creationDate TIMESTAMP NOT NULL,
        PRIMARY KEY (person_1_id, person_2_id)
    );

create table person_studyAt_university(
    person_id BIGINT NOT NULL REFERENCES person(id) ON DELETE CASCADE
    ON UPDATE CASCADE,
    university_id BIGINT NOT NULL REFERENCES university(id) ON DELETE
    CASCADE ON UPDATE CASCADE,
    classYear INT NOT NULL,
    PRIMARY KEY (person_id, university_id)
);

create table person_workAt_company(
    person_id BIGINT NOT NULL REFERENCES person(id) ON DELETE CASCADE
    ON UPDATE CASCADE,
    company_id BIGINT NOT NULL REFERENCES company(id) ON DELETE CASCADE
    ON UPDATE CASCADE,
    workFrom INT NOT NULL,
    PRIMARY KEY (person_id, company_id)
);

create table person_likes_post(
    person_id BIGINT NOT NULL REFERENCES person(id) ON DELETE CASCADE
    ON UPDATE CASCADE,
    post_id BIGINT NOT NULL REFERENCES post(id) ON DELETE CASCADE ON
    UPDATE CASCADE,
    creationDate TIMESTAMP NOT NULL,
    PRIMARY KEY (person_id, post_id)
);

create table person_likes_comment(
    person_id BIGINT NOT NULL REFERENCES person(id) ON DELETE CASCADE
    ON UPDATE CASCADE,
    comment_id BIGINT NOT NULL REFERENCES comment(id) ON DELETE CASCADE
    ON UPDATE CASCADE,
    creationDate TIMESTAMP NOT NULL,
    PRIMARY KEY (person_id, comment_id)
);

create table person_hasInterest_Tag(
    person_id BIGINT NOT NULL REFERENCES person(id) ON DELETE CASCADE
    ON UPDATE CASCADE,
    tag_id BIGINT NOT NULL REFERENCES tag(id) ON DELETE CASCADE ON
    UPDATE CASCADE,
    PRIMARY KEY (person_id, tag_id)
);
```

## UML-Diagramm