School of Computer and Communication Sciences Ecole Polytechnique Fédérale de Lausanne Building BC, Station 14

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Databases Project - Spring 2018

Team No: 17

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Deliverable 1

Assumptions

We make the listed design decisions based on the following assumptions:

- Actors, Writers, Producers, Directors are not modelled as entities but as relations between entity Person and entity Clip because one Person can perform multiple jobs and we assume that gueries become easier if the jobs are relations.
- ReleaseDate and RunningTime have been moved to a single entity since both describe additional information about a clip released in a country.
- Biography has been modelled as one entity since we don't know the exact data yet which could justify a subdivision.
- We model *Country* as a separate entity to be able to describe other relations to *Country* like we do with the *released* relation.
- Rating is modelled as a weak entity since it is only associated to a single Clip (a Rating without an existing Clip does not make sense)
- Biography is also modelled as a weak entity (we cannot have a Biography for a non-existing Person)
- We consider the attribute "language" of entity *Language* a primary key because it is a unique and necessary attribute which cannot change.

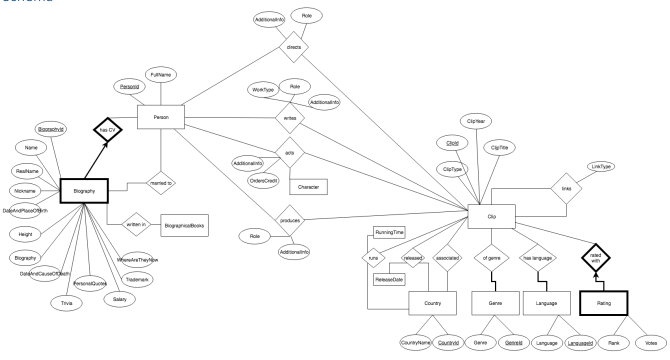
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Entity Relationship Schema

Schema



Description

We apply the following constraints

Key Constraints:

- One *Biography* is only associated with one *Person*. A *Person* can have many *Biographies*. (One-to-Many)
- One Rating is associated to one Clip. A Clip can have many Ratings. (One-to-Many)
- Every other relation is modelled as many-to-many (e.g. every *Person* can direct, write, act or produce in many *Clips*. A *Clip* can have many producer, director, actor or writer. Every *Clip* can have many *Countries* associated. A *Country* can be associated with many *Clips*.)
- In principle, a *Clip* should have at least one *Country* and at least one *Language* but we do not want to enforce this because we do not know the data yet.

Participation Constraints:

- Each Rating is assigned to exactly one Clip.
- Each Biography is assigned to exactly one Person
- Each Language and Genres must have at least one Clip to be relevant to this database.

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• Every other relation participates partially (e.g. *Country*: A *Country* does not need to be associated with a *Clip* if it is a *Country* where a *Clip* is released. A *Clip* does not need to have a *Country* association)

Relational Schema

ER schema to Relational schema

The following describes how we translate the constraints

- Translating the many-to-many relationships "directed, acted, produced, wrote" we did not use a superkey as primary key (i.e. primary key(person_id,clip_id)) because this key does not allow for one person to act two different roles in the same clip.
- In contrast, translating the many-to-many relationships "clip_country, clip_genre, clip_language" we use a superkey as primary key (e.g. primary key(clip_id,genre_id))
- The key constraints in "clip rating" and "biography" are enforced by setting the foreign key NOT NULL.

The following attributes are defined as unique:

- Country(country name)
- Genre(Genre)

DDL

```
CREATE TABLE Person
  person_id INTEGER,
  fullname CHAR(20),
  PRIMARY KEY (person_id)
);
CREATE TABLE Clip
             INTEGER,
  clip id
  clip_type CHAR(20),
  clip_year DATE,
  clip title CHAR(20),
  PRIMARY KEY (clip_id)
);
CREATE TABLE Directs
  person_id
                  INTEGER,
  clip id
                  INTEGER.
  additional_info CHAR(200),
                  CHAR(20),
  PRIMARY KEY (person_id, clip_id),
  FOREIGN KEY (person_id) REFERENCES Person (person_id),
```

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```
FOREIGN KEY (clip_id) REFERENCES Clip (clip_id)
);
CREATE TABLE Acts
 person_id
                   INTEGER,
                   INTEGER,
  clip id
  additional_info CHAR(200),
  orders credit
                   CHAR(20),
  character
                   CHAR(20),
  PRIMARY KEY (person_id, clip_id, character),
  FOREIGN KEY (person id) REFERENCES Person (person id),
 FOREIGN KEY (clip id) REFERENCES Clip (clip id)
CREATE TABLE Produces
 person_id
                   INTEGER,
  clip_id
                   INTEGER,
  additional_info CHAR(200),
                   CHAR(20),
  PRIMARY KEY (person_id, clip_id),
 FOREIGN KEY (person_id) REFERENCES Person (person_id),
 FOREIGN KEY (clip_id) REFERENCES Clip (clip_id)
);
CREATE TABLE Writes
 person_id
                   INTEGER,
                   INTEGER,
  clip_id
  additional_info CHAR(200),
                  CHAR (20)
  work_type
                  CHAR (200)
  role
 PRIMARY KEY (person_id, clip_id),
FOREIGN KEY (person_id) REFERENCES Person (person_id),
  FOREIGN KEY (clip_id) REFERENCES Clip (clip_id)
);
CREATE TABLE ClipLinks
   -- we cannot use clip_from_id and clip_to_id as PK, since it's not unique
 cliplink id INTEGER,
  clip_from_id INTEGER,
  clip_to_id
               INTEGER,
  link type
               CHAR (255),
  PRIMARY KEY (cliplink id),
  FOREIGN KEY (clip from id) REFERENCES Clip (clip id),
  FOREIGN KEY (clip_to_id) REFERENCES Clip (clip_id)
);
CREATE TABLE Country
  country_id INTEGER,
  countryname CHAR(100),
```

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```
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```

```
PRIMARY KEY (country_id),
  constraint ux_country unique (countryname)
);
CREATE TABLE Genre
 genre_id INTEGER,
 genre
           CHAR(20),
 PRIMARY KEY (genre_id),
  constraint ux_genre unique (genre)
);
CREATE TABLE Language
  language id INTEGER,
 language
              CHAR(20),
 PRIMARY KEY (language_id),
  constraint ux_language unique (language)
);
CREATE TABLE Clip_country
              INTEGER,
  clip_id
  country_id INTEGER,
  PRIMARY KEY (clip_id, country_id),
 FOREIGN KEY (clip_id) REFERENCES Clip (clip_id),
  FOREIGN KEY (country_id) REFERENCES Country (country_id)
);
CREATE TABLE Clip_genre
  clip_id INTEGER,
  genre_id INTEGER,
 PRIMARY KEY (clip_id, genre_id),
FOREIGN KEY (clip_id) REFERENCES Clip (clip_id),
  FOREIGN KEY (genre_id) REFERENCES Genre (genre_id)
);
CREATE TABLE Clip_language
  clip id
               INTEGER,
  language id INTEGER,
 PRIMARY KEY (clip_id, language_id),
FOREIGN KEY (clip_id) REFERENCES Clip (clip_id),
 FOREIGN KEY (language id) REFERENCES Language (language id)
CREATE TABLE Clip_rating
             INTEGER NOT NULL,
  clip_id
  rating_id INTEGER,
             NUMBER(10),
  rank
  votes
             NUMBER(10),
  PRIMARY KEY (rating_id),
```

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```
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```

```
FOREIGN KEY (clip_id) REFERENCES Clip (clip_id)
    ON DELETE CASCADE
);
CREATE TABLE Released
  clip_id
               INTEGER,
               INTEGER,
  country_id
  release date DATE,
  PRIMARY KEY (clip_id, country_id),
 FOREIGN KEY (clip_id) REFERENCES Clip (clip_id),
 FOREIGN KEY (country_id) REFERENCES Country (country_id)
);
CREATE TABLE Runs
               INTEGER,
  clip_id
  country_id
               INTEGER,
  running_time NUMBER(10),
  PRIMARY KEY (clip_id, country_id),
 FOREIGN KEY (clip_id) REFERENCES Clip (clip_id),
 FOREIGN KEY (country_id) REFERENCES Country (country_id)
);
CREATE TABLE Biography
  biography_id
                    INTEGER,
                    CHAR(20),
  name
  realname
                    CHAR(20),
 nickname
                    CHAR(20),
  birth_date
                    DATE,
  birth_place
                    CHAR(20),
  height
                    CHAR(20),
  biography
                    CHAR(400),
  biographer
                    CHAR(20),
                    DATE,
  death_date
  death_place
                    CHAR(20),
  trivia
                    CHAR(200),
  biographicalbooks CHAR(100),
  personalquotes
                    CHAR(200),
  salary
                    CHAR(20),
  trademark
                    CHAR(20),
 wherenow
                    CHAR(200),
  person id
                    INTEGER NOT NULL,
  FOREIGN KEY (person_id) REFERENCES Person (person_id)
    ON DELETE CASCADE,
  PRIMARY KEY (biography id)
CREATE TABLE BiographicalBooks
  book_id
               INTEGER,
               CHAR(100),
  title
  biography_id INTEGER NOT NULL,
```

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```
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```

```
FOREIGN KEY (biography_id) REFERENCES Biography (biography_id),
PRIMARY KEY (book_id)
);

CREATE TABLE Married_to
(
    married_id INTEGER NOT NULL,
    biography_id INTEGER NOT NULL,
    person_id INTEGER NOT NULL,
    date CHAR(50),
    state CHAR(20),
    children CHAR(20),
    PRIMARY KEY (married_id)
    FOREIGN KEY (biography_id) REFERENCES Biography (biography_id),
    FOREIGN KEY (person_id) REFERENCES Person (person_id)
);
```

General Comments

Work allocation

Cho: DDL commands
Poopalasingam: ER model
Reetz: revision and comments

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Deliverable 2

Assumptions

- All strings are properly represented by encoding them as 'utf-8'.
- There is a pair of ClipId's (719315,719344) which are equal in all attributes. We do not treat it as duplicate because we take the ClipId's as given.
- Languages with/without brackets and languages with additional descriptions like 'version' are considered one language. This is not assumed for 'subtitles' or unfamiliar languages.
- Dates given in 'release_date' and 'biography' are assumed to have the format '01 January 1999' and converted into the oracle date format. If days or months are not given, we assume first day of the month and the first month of the year.
- References to many "clips" in actors, directors, etc. is given in the format '[info1 | info2]'. Each bracket entry is written into a separate row.
- Persons are not given with a unique identifier. Thus, we assume the FullName to be unique. Unique names are taken from the combined tables of biographies, actors, producers, writers, directors and they are associated with an integer ID ordered along the alphabetical order of names.
- Biographies provides information with string characters. We convert this information into numerical information for birth/death date (see above) and for height. The latter is given in either >># cm<< or >>#" # ½" << which are converted into "cm" units.
- Spouses are given with names (enclosed by ' ') and additional information. The names are added to the person relation.

Data Loading

The data has been cleaned and sorted using the python library "pandas". A connection the Oracle SQL server was set up using the library "sqlalchemy".

In order to tests the imports and save time we use SQLite locally instead of Oracle SQL server. For

Query Implementation

Query a:

Description of logic:

Print the name and length of the 10 longest clips that were released in France.

SQL statement
SELECT *
FROM (
SELECT

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```
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```

```
C.CLIP_ID,
   C.CLIP_TITLE,
   sum(R.RUNNING_TIME)
FROM CLIP c
   JOIN CLIP_COUNTRY cc ON cc.CLIP_ID = c.CLIP_ID
   JOIN COUNTRY C2 ON cc.COUNTRY_ID = C2.COUNTRY_ID
   JOIN RUNS R ON c.CLIP_ID = R.CLIP_ID
   WHERE C2.COUNTRYNAME = 'France'
   GROUP BY c.CLIP_ID, c.CLIP_TITLE
)
WHERE ROWNUM < 10;</pre>
```

Query b:

Description of logic:

Compute the number of clips released per country in 2001

SQL statement

```
SELECT
  c2.COUNTRYNAME,
  count(*)
FROM CLIP c
  JOIN RELEASED R ON c.CLIP_ID = R.CLIP_ID
  JOIN COUNTRY C2 ON R.COUNTRY_ID = C2.COUNTRY_ID
WHERE extract(YEAR FROM r.RELEASE_DATE) = 2001
GROUP BY c2.COUNTRYNAME;
```

Query c:

Description of logic:

Compute the numbers of clips per genre released in the USA after 2013.

SQL statement

```
SELECT
  G.GENRE,
  count(*)
FROM CLIP c
  JOIN CLIP_GENRE CG ON CG.CLIP_ID = C.CLIP_ID
  JOIN RELEASED R ON c.CLIP_ID = R.CLIP_ID
  JOIN COUNTRY C2 ON R.COUNTRY_ID = C2.COUNTRY_ID
  JOIN GENRE G ON CG.GENRE_ID = G.GENRE_ID
WHERE extract(YEAR FROM r.RELEASE_DATE) > 2013
  AND C2.COUNTRYNAME = 'USA'
GROUP BY G.GENRE;
```

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Query d:

Description of logic:

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Print the name of actor/actress who has acted in more clips than anyone else

SQL statement

Query e:

Description of logic:

Print the maximum number of clips any director has directed.

SQL statement

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Query f:

Description of logic:

Print the names of people that had at least 2 different jobs in a single clip. For example, if X has both acted, directed and written movie Y, his/her name should be printed out. On the other hand, if X has acted as 4 different personas in the same clip, but done nothing else, he/she should not be printed.

```
SQL statement
SELECT p.FULLNAME
FROM (
       SELECT
         c.CLIP ID,
         P.PERSON ID.
         count(a.CLIP ID) AS acts,
         count(d.CLIP_ID) AS directs,
         count(w.CLIP_ID) AS writes
       FROM CLIP C, PERSON P
         LEFT JOIN ACTS a ON a.PERSON_ID = p.PERSON_ID
         LEFT JOIN DIRECTS d ON d.PERSON_ID = p.PERSON_ID
         LEFT JOIN WRITES w ON w.PERSON_ID = p.PERSON_ID
       WHERE
         a.CLIP_ID = c.CLIP_ID AND
         d.CLIP_ID = c.CLIP_ID AND
         w.CLIP_ID = c.CLIP_ID
       GROUP BY C.CLIP_ID, P.PERSON_ID
       HAVING (count(a.CLIP_ID) > 0 AND count(d.CLIP_ID) > 0) OR
              (count(d.CLIP_ID) > 0 AND count(w.CLIP_ID) > 0) OR
              (count(a.CLIP_ID) > 0 AND count(w.CLIP_ID) > 0)
  JOIN PERSON p ON p.PERSON_ID = m.PERSON_ID;
Query g:
Description of logic:
Print the 10 most common clip languages
SQL statement
SELECT m.LANGUAGE
FROM (
       SELECT *
       FROM (
              SELECT
                L.LANGUAGE,
                count(*) AS count
              FROM CLIP_LANGUAGE
                JOIN LANGUAGE L ON CLIP_LANGUAGE.LANGUAGE_ID = L.LANGUAGE_ID
              GROUP BY L.LANGUAGE
            ) d
       ORDER BY d.count DESC
     ) m
WHERE ROWNUM < 10
```

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Query h:

Description of logic:

Print the full name of the actor who has performed in the highest number of clips with a user-specified type.

SQL statement

```
select p.FULLNAME from (
    SELECT
        a.PERSON_ID,
        count(*) as count
FROM ACTS A
        JOIN CLIP C2 ON A.CLIP_ID = C2.CLIP_ID
    WHERE C2.CLIP_TYPE = 'V'
    GROUP BY a.PERSON_ID
) b
    join PERSON p on p.PERSON_ID = b.PERSON_ID
order by b.count desc
```

Interface

Design logic Description

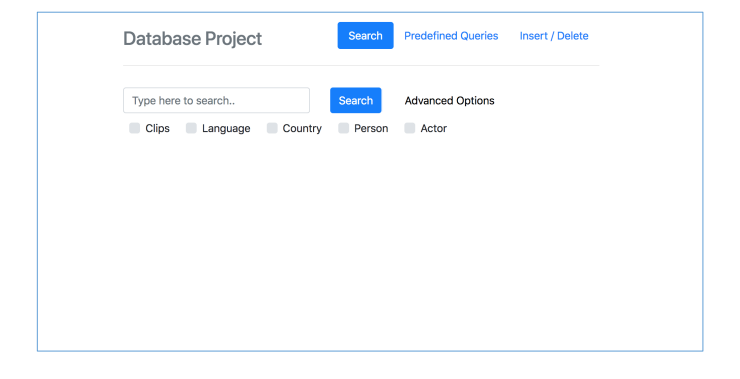
The user interface is a simple web page, where user can search for relevant entities, and see the result. The backend is developed in Python with Flask library. The web page is based on Bootstrap 4 CSS Framework.

Screenshots

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Database Project	Search	Predefined Queries	Insert / Delete
Type here to search	Search	Advanced Options	



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Database Project	Search	Predefined Queries	Insert / Delete
Longest clip			
Country			
France			
Run			
Number of clips per country			
Year			
2001			
Run			
Number of clips per genre			

Database Project	Search Predefined Queries Insert / Delete
Longest Clips:	
Clip Name	Length
The undead man	12 hours
Watch paint dry	2 hours

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Add new Clip		
Title		
reaer eaer		
Гуре		\$
		Save

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Deliverable 3

Assumptions

<In this section write down the assumptions you made about the data. Write a sentence for each assumption you made>

Query Implementation

<For each query>

Query a:

Description of logic:

<What does the query do and how do I decide to solve it>

SQL statement

<The SQL statement>

Query Analysis

Selected Queries (and why)

Query 1

<Initial Running time:
Optimized Running time:
Explain the improvement:
Initial plan
Improved plan>

Query 2

<Initial Running time:
Optimized Running time:
Explain the improvement:
Initial plan
Improved plan>

Query 3

<Initial Running time:
Optimized Running time:
Explain the improvement:
Initial plan
Improved plan>

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Interface

Design logic Description

<Describe the general logic of your design as well as the technology you decided to use>

Screenshots

<Provide some initial screen shots of your interface>

General Comments

<In this section write general comments about your deliverable (comments and work allocation between team members>