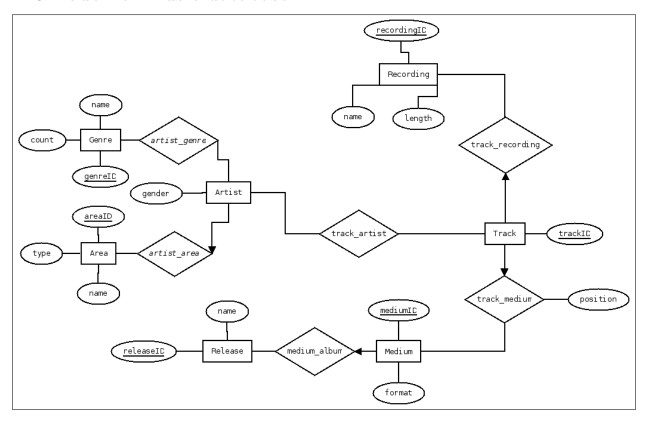
CS-322 Introduction to Database Systems Project Deliverable #2

Due on Wednesday, May $7^{th},\,2014$

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ER model for music database



SQL DDL code for table creations

```
CREATE TABLE Areas (
     areaID INTEGER,
     name VARCHAR (500) NOT NULL,
     type VARCHAR (255),
    PRIMARY KEY (areaID) ) ;
  CREATE TABLE Genres (
     genreID INTEGER,
     name VARCHAR (2000) NOT NULL,
     count INTEGER DEFAULT 0,
    PRIMARY KEY (genreID) ) ;
  CREATE TABLE Artists (
     artistID INTEGER,
     name VARCHAR (2000) NOT NULL,
15
     areaID INTEGER,
     gender VARCHAR (255),
     type VARCHAR (255),
    PRIMARY KEY (artistID),
    FOREIGN KEY (areaID) REFERENCES Areas ) ;
  CREATE TABLE Recordings (
```

```
recordingID INTEGER,
     name VARCHAR (4000) ,
     length INTEGER,
    PRIMARY KEY (recordingID) );
  CREATE TABLE Releases (
     releaseID INTEGER,
     name VARCHAR (2000) NOT NULL,
    PRIMARY KEY (releaseID) ) ;
  CREATE TABLE Mediums (
     mediumID INTEGER,
     releaseID INTEGER,
     format VARCHAR (255),
    PRIMARY KEY (mediumID),
    FOREIGN KEY (releaseID) REFERENCES Releases ) ;
  CREATE TABLE Tracks (
     trackID INTEGER,
45
     mediumID INTEGER,
     recordingID INTEGER,
     position INTEGER,
    PRIMARY KEY (trackID),
    FOREIGN KEY (mediumID) REFERENCES Mediums,
    FOREIGN KEY (recordingID) REFERENCES Recordings ) ;
```

SQL script for entities table creation

```
CREATE TABLE Artist_genre (
    artistID INTEGER,
    genreID INTEGER,
    PRIMARY KEY (artistID, genreID),
    FOREIGN KEY (artistID) REFERENCES Artists,
    FOREIGN KEY (genreID) REFERENCES Genres );

CREATE TABLE Track_artist (
    artistID INTEGER,
    trackID INTEGER,
    PRIMARY KEY (artistID, trackID),
    FOREIGN KEY (trackID) REFERENCES Tracks ,
    FOREIGN KEY (artistID) REFERENCES Artists );
```

SQL script for relations table creation

Design choices & data constraints

There are three main concepts in our music database: **Song**, **Artist** and **Album**. Both Song and Album were divided between their descriptive data (**Recording**, **Release**) and their physical incarnation (**Track**, **Medium**). Since data is often incomplete, most of the entities 'can be related' but do not have to. We put a NOT NULL constraint on most of the name attributes of the entities, with the exception of **Recording** for the reason just stated. Since they are not required fields to describe music, they should have a valid name when they are in fact used.

• A **Track** is related to:

Recording: A track can be a physical incarnation of a known recording.

Artist: A track can exist without known artists, but can also have several artists to describe collaborations.

Medium: A track can be recorded on some medium. Their relation is characterized by the track position on the medium.

• An **Artist** is defined by a:

Genre: A genre can regroup multiple artists, whereas an artist can be difficult to define as catering to a specific genre, or crossing boundaries between genres nullifying the need for a constraint. We kept the count attribute, choosing small update costs over on-demand higher computation costs.

Area: An artist's location can be pinpointed to a specific creation grounds, hence can be expressed by a foreign key constraint. But several artists can be compelled to share their musical feelings in the same studio.

• A Release is the logical aggregation of songs, labeled by a title, and can be recorded on multiple mediums. Conversely, a medium identifies a singular recording of an album, enforced by a foreign key constraint.

The integrity of the count attribute in **Genre**, are not guaranteed by the table creation. It will later be enforced later on by the import and delete data commands.

Design changes from deliverable 1

We removed all of our 'at least one' constraints to facilitate the import of new data. For the same reason, we also changed our model to be closer to the given data, so that one can easily add any information into the database and not just track-related information like we initially had in mind. That is, in our first model, everything had to be related to a track to be relevant but now every entities are independent.

About data import

We have not yet be able to import all data into the database. We tried using SQL loader to gain time but we ended up messing up our indexes and we pretty much had to empty all of our tables. This part of the assignment will be completed for the final deliverable. For this one, we worked with a few hundreds entries for each table.

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SQL Queries

```
-- Print the names of artists from Switzerland, i.e.,
-- artists whose area is Switzerland.
-- You should not include the names of the artists associated
-- with individual cantons and towns in Switzerland.

SELECT arti.name
FROM artists arti, areas area
WHERE arti.areaID=area.areaID AND area.name='Switzerland';
```

SQL script for query A

```
-- Print the names of areas with the highest number male artists,
   -- female artists and groups.
   -- For each of these 3 areas, print the number of artists of
   -- each of the three types in the area.
  SELECT
            area.name
  FROM
             Areas area
  WHERE
             area.areaid = (
                       SELECT
                                 AreaId areafemale
                      FROM (
                            SELECT
                                      AreaId , count(*) c
10
                            FROM
                                      Artists
                            WHERE
                                      (gender = 'Male')
                            GROUP BY Areald
                            ORDER BY c DESC
15
                       WHERE
                                 ROWNUM <=1
   ) ;
```

SQL script for query B

```
-- List the names of 10 groups with the most recorded tracks.
   SELECT
  FROM (
       SELECT
                  Name
       FROM
                  Artists arti
       INNER JOIN (
                  SELECT
                            ArtistId
                  FROM (
                            {f SELECT} ArtistId , {f count} (*) numb
                                       TRACK_ARTIST
10
                            GROUP BY ArtistId
                            ORDER BY numb DESC )
              ) artiId
        ON
                  arti.ArtistId = artiId.ArtistId
       WHERE
                  arti.Type = "GROUP"
  WHERE
             ROWNUM <=10 ;
```

SQL script for query C

```
-- List the names of 10 groups with the most releases.
   SELECT
             name
  FROM
             Artists arti
   INNER JOIN (
                             ArtistId, COUNT(DISTINCT releaseId) num
             SELECT
             FROM
                             track_artist trackarti
             INNER JOIN (
                       SELECT
                       FROM
                                  Tracks track
                       INNER JOIN (
10
                                  SELECT
                                                  mediums.mediumid, mediums.releaseid
                                  FROM
                                                 Mediums
                                  INNER JOIN
                                                  Releases
                                  ON
                                                  mediums.releaseid = releases.releaseid
                              ) medi
15
                       \mathbf{O}\mathbf{N}
                             track.mediumid = medi.medium
                   ) track
             ON
                        trackarti.trackid = track.trackid
             GROUP BY ArtistId
             ORDER BY num DESC
20
         ) artiId
   ON
             arti.ArtistId = artiId.ArtistId
   WHERE
             ROWNUM <=10 ;
```

SQL script for query D

```
-- Print the name of a female artist associated with the most genres.
  SELECT
             name
  FROM
             Artists arti
  INNER JOIN (
            SELECT
                            arti.artistid, COUNT(DISTINCT genre.genreid) numb
            FROM
                            Artists arti
            INNER JOIN
                            Artist_Genre genre
            ON
                            arti.artistId = genre.artistId
            WHERE
                            arti.gender = 'Female'
            GROUP BY
                            arti.ArtistId
10
            ORDER BY
                           numb DESC
        ) artigenre
  ON
             arti.artistid = artigenre.artistid
  WHERE
             ROWNUM <=1 ;
```

SQL script for query E

```
-- List all cities which have more female than male artists.

SELECT areamalefemale.topname

FROM (

SELECT city."NAME" topname, city.areaid,

count (CASE WHEN arti.gender = 'Female' THEN 1 END) AS females,

count (CASE WHEN arti.gender = 'Male' THEN 1 END) AS males

FROM Artists arti

INNER JOIN Areas city

ON city.areaid = arti.areaId
```

```
WHERE city.type = 'City'
CROUP BY city.areaId , city."NAME"
) areamalefemale
WHERE areamalefemale.Females > areamalefemale.Males
```

SQL script for query F

```
-- List the mediums with the highest number of tracks.

SELECT track.mediumid

FROM Tracks track

GROUP BY track.mediumid

HAVING COUNT (*) >= ALL (

SELECT COUNT(*)

FROM Tracks track

GROUP BY track.mediumid

)
```

SQL script for query G

Interface