Databases - Exercise 6: Relational Algebra

13 December 2019

1 Music domain

Assume that we have the following schema.

```
\begin{array}{l} \operatorname{Artists}(\operatorname{name}) \\ \operatorname{Bands}(\operatorname{name}) \\ \operatorname{name} \to \operatorname{Artists}(\operatorname{name}) \\ \operatorname{Persons}(\operatorname{name}, \operatorname{birthyear}) \\ \operatorname{name} \to \operatorname{Artists}(\operatorname{name}) \\ \operatorname{Albums}(\operatorname{artist}, \operatorname{title}, \operatorname{year}) \\ \operatorname{artist} \to \operatorname{Artists}(\operatorname{name}) \\ \operatorname{Songs}(\operatorname{artist}, \operatorname{title}, \operatorname{length}) \\ \operatorname{artist} \to \operatorname{Artists}(\operatorname{name}) \\ \operatorname{Tracks}(\operatorname{album}, \operatorname{song}) \\ \operatorname{album} \to \operatorname{Albums}(\operatorname{title}) \\ \operatorname{song} \to \operatorname{Songs}(\operatorname{title}) \\ \operatorname{Members}(\operatorname{person}, \operatorname{band}) \\ \operatorname{person} \to \operatorname{Persons}(\operatorname{name}) \\ \operatorname{band} \to \operatorname{Bands}(\operatorname{name}) \end{array}
```

1.1 Finding length of certain album

Write a query, in SQL and in relational algebra, to find total length of Amy MacDonald's Album "This is the life". The total length means the total length of all songs on that album, assuming, for simplicity, that lengths are expressed in seconds as an integer). The query output is of the following format:

```
sum
-----
3528
```

1.2 Finding album by certain artist from certain year

Write an SQL query and a relational algebra expression to find all albums by Amy MacDonald from year 2016 or later, with their years of appearance. The format of the output is:

title			year
Under Sta	 rs		2017
Woman of	the world	Ι	2018

1.3 Finding all solo albums

Write an SQL query and a relational algebra expression to find all solo albums, i.e., albums whose artist is not a band but a person. The format of the output is:

```
title
------
Under Stars
Woman of the world
```

2 Fligths domain

Let's assume we have the following schema.

```
Airports(code, city)
```

FlightCodes(code, airlineName)

Flights(departureAirport, destinationAirport, departureTime, arrivalTime, code)

```
departureAirport \rightarrow Airports.code destinationAirport \rightarrow Airports.code code \rightarrow FlightCodes.code
```

2.1 Translate an SQL query to a relational algebra expression

Below you can find an SQL query that finds all airports that have departures or arrivals (or both) of flights operated by Lufthansa or SAS (or both), based on the schema about flights. Express this query by a relational algebra expression.

2.2 Translate a relational algebra expression to an SQL query

Translate the following relational algebra expression to an SQL query.

```
\pi_{\text{First.departureTime,Second.arrivalTime}} \\ ((\rho_{\text{First}}(\text{Flights})) \bowtie_{\text{First.destinationAirport=Second.departureAirport}} (\rho_{\text{Second}}(\text{Flights})))
```