## Luggage and Flights

An exercise based on an old exam question

Flight travelers may check-in the pieces of luggage, that should follow them on their journey, also when it contains multiple stops. A piece of luggage is marked with an *identification* (type Lid) by the start of the journey and that identification is associated with the *route* (type Route) of the journey. A route is a list of pairs identifying the *flights* (type Flight) and *airports* (type Airport) the luggage is passing on the journey.

Furthermore, a *luggage catalogue* (type LuggageCatalogue) is maintained, that uniquely identifies the routes of all pieces of luggage leaving some airport.

This is captured by the type declarations:

```
type Lid = string
type Flight = string
type Airport = string
type Route = (Flight * Airport) list
type LuggageCatalogue = (Lid * Route) list
```

An example of a luggage catalogue is

```
[("DL 016-914", [("DL 189","ATL"); ("DL 124","BRU"); ("SN 733","CPH")]);
("SK 222-142", [("SK 208","ATL"); ("DL 124","BRU"); ("SK 122","JFK")])]
```

where first element in the list describes that the piece of luggage with identification "DL 016-914" is following a route, where it is first flown to Atlanta ("ATL") with flight "DL 189", then flown to Bruxelles "BRU" with flight "DL 124", and so on.

- 1. Declare a function findRoute: Lid\*LuggageCatalogue -> Route, that finds the route for a given luggage identification in a luggage catalogue. A suitable exception should be raise if a route is not found.
- 2. Declare a function inRoute: Flight -> Route -> bool, that decides whether a given flight occurs in a route.
- 3. Declare a function withFlight  $f \ lc$ , where f is a flight and lc is a luggage catalogue. The value of the expression withFlight  $f \ lc$  is a list of luggage identifiers for the pieces of luggage that should travel with f according to lc. The sequence in which the identifiers occur in the list is of no concern.

For the above example, both "DL 016-914" and "SK 222-142" should travel with the flight "DL 124".

An *arrival catalogue* associates with every airport, identifications of all pieces of luggage that should arrive at the airport. This is captured by the type declaration:

type ArrivalCatalogue = (Airport \* Lid list) list

The following arrival catalogue is derived from the luggage catalogue appearing on the previous page:

```
[("ATL", ["DL 016-914"; "SK 222-142"]);
("BRU", ["DL 016-914"; "SK 222-142"]);
("JFK", ["SK 222-142"]);
("CPH", ["DL 016-914"])]
```

- 4. Declare a function extend: Lid\*Route\*ArrivalCatalogue  $\rightarrow$  ArrivalCalalogue so that extend(lid, r, ac) is the arrival catalogue obtained by extending ac with the information that lid will arrive at each airport contained in route r.
- 5. Declare a function toArrivalCatalogue: LuggageCatalogue -> ArrivalCatalogue, that creates an arrival catalogue from the information of a given luggage catalogue.