Appendix

Anonymous

Anonymous Institute

1 Dataset

In our experiments we used generated datasets based on AIXM data model [?]. We developed an AIXM data generator tool¹ to allow us to generate a realistic dataset. The tool is based on the donlon project [?]. The provided link explains how to build and use the tool to generate the desired dataset. In our case, we used the configuration file provided², we specify the start and end time stamp, storage location, and storage type.

```
start: "2000-01-01T00:00:00.000Z"
end: "2022-12-31T23:59:59.999Z"
outputOptions:
  mode: "path"
  path: "./files"
```

Once we the configuration is fixed you can run the generator:

```
$java -jar app.jar
```

2 Queries

To evaluate our implementation, we design a set of queries that vary in result size and roll-up operations to verify the system response against different scenarios. In our implementation, we used an SPARQL-like query syntax for ease of use. In the following, we explain each query and the expected result of the cube.

 Q1: creates a KG-OLAP cube of all locations and topics during the month of January 2000. The resulting cube contains 6975 contexts or 269700 quads.

```
SELECT time_month=2000-01
```

Q2: creates a KG-OLAP cube of all locations and topics during the month
of February 2000 and rolls up (aggregate) the results to all. The resulting
cube contains 225 contexts or 197025 quads.

```
SELECT time_month=2000-02 ROLLUP ON time_all
```

¹ https://anonymous.4open.science/r/aixm-gen-F5E1

² https://anonymous.4open.science/r/aixm-gen-F5E1/configs.yaml

 Q3: creates a KG-OLAP cube of all topics for the territory of France during the month of January 2000. The resulting cube contains 2790 contexts or 107880 quads.

SELECT time_month=2000-01 AND location_territory=France

— Q4: creates a KG-OLAP cube of all topics for the territory of France during the month of January 2000 and rolls up topic, location, and time to all. The resulting cube contains 1 context or 50220 quads.

```
SELECT time_month=2000-01 AND location_territory=France ROLLUP ON topic_all, location_all, time_all
```

— Q5: creates a KG-OLAP cube of the topic family EnRoute for the territory of France during the year 2000. The resulting cube contains 4392 contexts or 177144 quads.

```
SELECT time_year=2000 AND location_territory=France AND topic_family=EnRoute
```

— Q6 creates a KG-OLAP cube of the topic family EnRoute for the territory of France during the year 2000 and rolls up topic, location, and time to all. The resulting cube contains 1 contexts or 83448 quads.

```
SELECT time_year=2000 AND location_territory=France AND topic_family=EnRoute ROLLUP ON topic_all, location_all, time_all
```

 Q7: creates a KG-OLAP cube of the topic category Routes and the location FIR LOVV during the year 2000. The resulting cube contains 4392 contexts or 166164 quads.

```
SELECT time_year=2000 AND location_fir=LOVV AND topic_category=Routes
```

 Q8: creates a KG-OLAP cube of the topic category Routes and the location FIR LOVV during the year 2000 and is added from topic to category, location to location, and time to month. The resulting cube contains 36 contexts or 128304 quads.

```
SELECT time_year=2000 AND location_fir=LOVV AND topic_category=Routes ROLLUP ON topic_category, location_location, time_month
```