

Year 2022 - 2023 Second Term

Assignment 2

Deadline of assignment submission is 25/12.

The students per group should not exceed 3 students.

Assignment Goal

The goal form this Assignment is to know how to build ontology with several constraints using protégé.



Year 2022 - 2023 Second Term

Problem Description

Every airport consists of multiple facilities. These facilities are mainly the airfield (which consists of runways, taxiways, and gates), air traffic controller towers, passengers' terminals, and finally maintenance shops for the aircrafts. This aim of this project is to develop an ontology for airfield.

Every airfield has an elevation which describes how much is the elevation of the field's surface from the sea level. It also has a four-letter unique identifier and a usage type. This type describes for which mission the airfield is used (civilian, military, charter).

Every runway has a name (code specifying its direction, e.g.: 05C) and a length specifying the maximum takeoff or landing distance for the different types of aircrafts. Finally, it has a type (asphalt or grass) and one or more exit. These exits lead to the taxiways.

Every taxiway has a name (usually just a letter, example A, pronounced Alpha) and a maintenance status (open or locked) and every gate has a gate number and capacity and compatibility (specific aircraft types).

Every aircraft has a unique identification number and a type (e.g, Airbus A330). It also has a manufacturer (e.g. Boeing, Airbus), a class (wide body and narrow body), engine-count, passengers' capacity, max-speed, and finally its position (which will be a taxiway or a runway).

Every airport is also has a name.

Some rules and tips:

Make sure that no part of the airfield can belong to a taxiway and also a runway at the same time (hint: no one instance can belong to both of those classes).

Make the relationship between the aircraft and the taxiway (and runway) go in both directions (hint: use inverse properties).

Taxiway and Runway are subclasses of a "ground surface" concept.

Task

- 1. Create an ontology describing this domain and scenario. (4 marks)
- 2. Fill in the given data to create your knowledgebase and run the reasoner

Cairo University

Faculty of Computers & Artificial Intelligence Computer Science Department



Year 2022 - 2023 **Second Term**

Data

1. Airports

Airport name: Cairo International Airport

Airport name: Almaza Airport

2. Airfields

Almaza Airport has an airfield with the following data:

Airfield ID: HELA Usage Type: Military

Elevation: 200

Runways: "05C" and "14D" Taxiways: "A", and "M"

Gates: **A1**, **A2**.

Cairo International Airport has an airfield with the following data:

Airfield ID: CAI Usage Type: Civilian

Elevation: 300

Runways: "06D" and "02E" Taxiways: "B", and "K" Gates: **B1**, **B2**, **C1**.

3. Runways

Runway name: 05C Length: 1200 (ft) Type: Grass TaxiWay: M

Runway name: 14D Length: 1500 (ft) Type: **Asphalt** TaxiWay: A

Runway name: 06D Length: 1200 (ft) Type: **Asphalt** TaxiWay: **B**

Runway name: **02E** Length: 2000 (ft) Type: Asphalt TaxiWay: K



Year 2022 - 2023 Second Term

4. Taxiways

Taxiway name: A

Maintenance status: Open

Taxiway name: M

Maintenance status: Locked

Taxiway name: B

Maintenance status: Locked

Taxiway name: K

Maintenance status: **Open**

5. Gates

Gate number: **A1** Capacity: 350

Compatible With: AirBus A320, A330, A380

Gate number: **A2** Capacity: 300

Compatible With: AirBus A330, A380

Gate number: **B1** Capacity: 150

Compatible With: Boeing737,767,787

Gate number: **B2** Capacity: 300

Compatible With: AirBus A320

Gate number: **C1** Capacity: 100

Compatible With: Boeing787

6. Aircrafts

Aircraft ID: SKU10

Type: **A330**

Manufacturer: AirBus Class: Wide Body Engine Count: 4 Capacity: 200

Max Speed: 900 (km/h)



Year 2022 - 2023 Second Term

Position: Runway 05C

Aircraft ID: KMN20

Type: **A380**

Manufacturer: AirBus Class: Wide Body Engine Count: 4 Capacity: 300

Max Speed: 1000 (km/h) Position: **Runway 05C**

Aircraft ID: STU30 Manufacturer: Boeing Type: Boeing737 Class: Narrow Body Engine Count: 2 Capacity: 150

Max Speed: 800 (km/h) Position: **Runway 06D**

Aircraft ID: UWD20 Manufacturer: Boeing Type: Boeing787 Class: Narrow Body Engine Count: 2 Capacity: 100

Max Speed: 1000 (km/h) Position: **Taxiway K**