



Dipartimento di Ingegneria e Scienza dell'Informazione

- KnowDive Group -

KGE 2023 - Trentino Territory and Transportation

Document Data:

November 20, 2023

Rubens Rissi Onzi, Ferrari Eugenio

Reference Persons:

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Revision	Date	Author	Description of Changes
0.1	October 16, 2023	Rubens Rissi Onzi, Ferrari Eugenio	Phase 1 - Purpose Definition
0.2	October 25, 2023	Rubens Rissi Onzi, Ferrari Eugenio	Phase 2 - Information Gathering
0.3	November 8, 2023	Rubens Rissi Onzi, Ferrari Eugenio	Phase 3 - Language Definition
0.4	November 20, 2023	Rubens Rissi Onzi, Ferrari Eugenio	Phase 4 - Knowledge Definition

1 Introduction

Reusability is one of the main principles in the Knowledge Graph Engineering (KGE) process defined by iTelos. The KGE project documentation plays an important role to enhance the reusability of the resources handled and produced during the process. A clear description of the resources as well as of the process (and sub processes) developed, provides a clear understanding of the project, thus serving such an information to external readers for the future exploitations of the project's outcomes.

This project aims at producing useful data for applications that intend to tell it's users about possible delays using the data we provide. The data will feature details mainly about bus stops locations using it's territory data. With that benefiting Trento inhabitants of urban areas. The current document has the objective provide a detailed report of the project developed following the iTelos methodology. The report is structured, to describe:

- Section 2: Definition of the project's purpose and its domain of interest.
- Section 3: Description of the project development, based on the two main sub process considered by iTelos: producer and consumer.
- Section 4: Purpose formalization step of the iTelos methodology. This step aims to formalize the purpose, by extracting the functional requirement.
- Section 5: Information gathering step of the iTelos methodology. This step aims to formalize the sources, Resourced and data.
- Section 6: Language Definition step of the iTelos methodology. This step aims to identify and formalize the language concepts used to represent the information to be included in the final KG.

2 Purpose and Domain of Interest (Dol)

2.1 Project Purpose

The goal of this project is to provide data to applications and services that need information suitable for predicting bus delays. To do so, we want to incorporate data that could affect transportation delays in urban areas, more in detail. We will consider supermarkets, catering stores, education facilities, tourism destinations, population density, number of right and left turns and number of traffic signs ¹. The data shall be integrated in knowledge graphs (KGs), using as base bus transportation and territorial data available. This release is intended to enable applications to use our KGs, created by the available data, to predict possible transportation delays in Trento, city of Italy.

¹Relevant features to predict delays: https://journals.sagepub.com/doi/abs/10.3141/1666-12

2.2 Domain of Interest

The project will focus on bus transportation and will utilize data from the following time frames:

- Bus transportation data in Trento urban areas, covering the period from 1 September 2022, to 1 October 2023.
- Territorial and facilities data from Trentino OSM Places, collected up to 28 February 2023.
- Population data for the year 2018, sourced from the most recent survey conducted by the Comune di Trento.

3 Project Development

3.1 Data Production

To fulfill our purpose, we need to produce some resources. These resources either do not currently exist or are of insufficient quality.

The first resource the delay out group could not find any data of it as the Trentino Trasporti doesn't release any data on the subject. For further works as data becomes available can be added to this dataset. For its properties were chosen the predicted delay and actual delay, as its a good way to predict actual delays and compare them to what was chosen.

The second resource we require regards the Trento city areas, we want data about their names, boundaries, and population density. The Municipality of Trento is divided into 12 official areas, the density of population in each of these areas can be a factor for predicting delays, as it can bring too many people in one bus stop making the bus wait more for it.

The third resource we need is about the number right and left turns, and the length of specific bus routes. We will integrate this new information on the bus routes, adding information regarding it's name in a matter to identify the lines path. With the path gathered we will construct the entities properties: length, left_turns, right_turns. As mentioned in the paper of 2.2, the length of a route can be a factor in the delays of buses as the left turns case the right turn case was added as it could be used in countries where people use the left-hand traffic system. We plan to create this data by using the coordinates of the routes and checking changes on its axis that do not correspond to roundabouts.

The fourth resource we need is bus_trip, some of his properties, seats and bus_id, can not be found in any of the datasets currently available.

3.2 Data Composition

For our project we are using for the territorial data, *Trentino* OSM places, that contain data for urban transportation that will be used both buses entities, as the name of bus stops. This dataset will provide the information about the facilities in the city as well, such as, name, category and coordinates. Within the information gathered we have chosen some sub classes of facilities as more important than others. Then important facilities were chosen as probable cause on many people trying to access the transport service at same time or in case that it causes business in the

area they are located. The chosen facilities were: catering, supermarkets, tourism locations and education facilities ². With the KGE22 - *Trentino* Urban Transportation we will gather bus route schedule, their coordinates, names and paths. These selected resources will be composed together with the ones created in the data production step. As mentioned before, we want to integrate the produced data regarding bus route characteristics with the KGE 22 dataset such as: turns and length. This integration will provide valuable information for predicting delays. We also want to link each bus stop within the KGE22 dataset with its respective city area, allow us to relate the bus stops with the population density in that area which may contribute to delays. Last step is to connect each bus stop with the facilities in that area (that we get from Trentino OSM Places dataset), services and facilities in an area can serve as an indicator of the volume of people visiting, potentially leading to delays.

4 Purpose Formalization

Our Purpose can be formalized by the scenarios, personas and competency questions. For this Project they are as it follows:

4.1 Scenarios

- 1. A day in Trento on a weekday.
- 2. A day in Trento on a weekend.
- 3. A day in Trento on rush hours.
- 4. A day in Trento on nighttime.

4.2 Personas

- 1. Giovanni, 19, is a college student that lives in the city centre, even though he studies far, in Mesiano.
- 2. Isabella, 83, is a senior citizen and lives in the outskirts of Trento, Cassoti di Povo, she often goes with her husband for groceries in weekdays.
- 3. Lily, 21, is a waiting staff worker in a hotel in the city center, she lives with roommates in a flat in Madonna Bianca. She also likes to go to parties and events in the city.
- 4. Giosepina, 45, is a wildlife biologist that lives in Mattarello, she has to spend time both in the gathering of samples and behaviours in the wild. She also need to record reports about the samples gathered to the biology department in Povo.

²During the information gathering phase we realized that we could not find specific information on this subclasses, so we decided to use more generally facilities not only from these subclasses.

4.3 Competency Questions

- 1. Isabella, after lunch, wants to reach the city center, where she can find lot of shops to buy groceries to prepare sweets to her daughter. She wants to know how much time it is gonna take to reach the center, and arrive home for dinner.
- On Tuesday, Giovanni ends his lectures at 19:30 in Mesiano university department. He's curious about his arrival time at the city center, considering that 19:30 falls during rush hour when many people are heading home from work.
- 3. Isabella wants to visit her daughter in the weekend. As her daughter is available only on Sunday mornings, she have to be aware at witch time she should take the bus, as in the weekend there aren't many available in her part of the city. Her daughter also lives in the other side of the city, Gardolo. She also needs to change bus lines in between.
- 4. Lily don't want to go too early to work, but as she works sometimes in the night shift starting at 18:30, or in the day shift starting at 7:00. She usually have to go early to not get late. The bus that she rides in the afternoon is always full, by the time that she needs to leave. The hotel she works is well placed, having many amenities like museum and attractions nearby.
- 5. After enjoying a dinner with his friends, Giovanni decide to head to one of his friend's houses in Martignano. They are fortunate to be right on schedule for the last bus. The buses to Martignano are usually punctual, as the area had fewer residents compared to the city center, resulting in less traffic. They want to confirm if the bus will run on time so that they can arrive at their destination on time.
- 6. Giosepina needs to present the data gathered in the province of Trento, but as it is raining she prefer not to go by motorcycle, her preferred method, as it would drench her clothes and risk getting sick. Then she decides to take a bus from her house in Mattarello to go to Povo, but she has to take multiple lines for it, she then needs to check the delay of the second line in order to arrive in time in Povo, as her bus stop is the first in the bus ride.

4.4 Concepts Identification and Categorization

From the scenarios, personas and CQs we extract the following entities with their properties:

Table 1: CQs Extraction

Scenarios	Personas	Competency Questions	Entities	Properties	Focus	Popularity
1 - 2 - 3	2	1	bus_stop	(id: int, name: string, coordinates: location, arrival_times: schedule)	Contextual	Common
1 - 2 - 3	2	1	delay	(id: int, predicted_delay_time: string, actual_delay_time: string)	Contextual	Contextual
1 - 2 - 3	2	1	supermarket	(id: int, name: string, coordinates: string,)	Common	Common
1 - 3 - 4	1	2	education_facilities	(id: int, name: string, coordinates: string,)	Common	Common
1 - 3 - 4	2	3	bus_route	(id: int, name: string, length: float, left_turns: int, right_turns: int,)	Contextual	Contextual
1 - 3 - 4	2	3	city_area	(id: int, name: string, boundary: string, population_density: float)	Core	Contextual
1 - 2 - 3 - 4	3	3	tourism_destinations	(id: int, name: string, coordinates: string,)	Common	Common
1 - 2 - 4	1	4	catering	(id: int, name: string, coordinates: string,)	Common	Common
1 - 3	4	5	bus_trip	(id: int, seats: int, bus_id: int, weekdays: string,)	Contextual	Core

4.5 ER Modeling

Given the entities and property identified in the step above, we can design the purpose ER model as in Figure 1. As it can be seen in Table 1 the ETypes supermarket, education_facilities, tourism_destinations and catering, have common properties, initially we opted to treat them as a subclass of the facility EType and use only those as factors that contribute to delays, but during the next phase of information gathering we realized we could not get specific data on just those, so we decided to just consider more generally the facility EType. In the following we will consider and describe the new version, the one with just the facility EType.

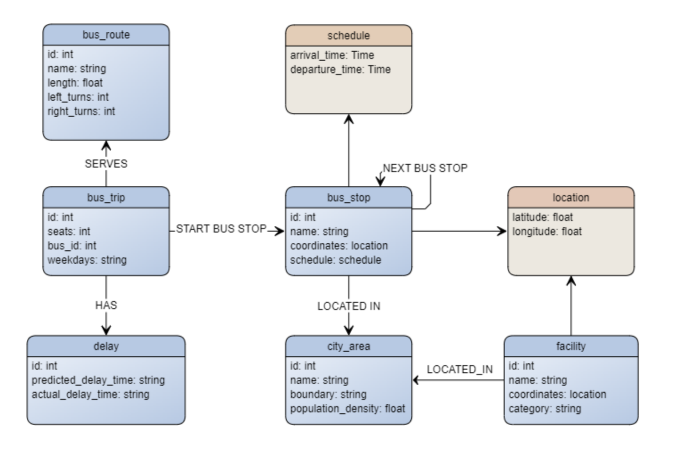


Figure 1: ER model

In our ER model we have 6 ETypes.

- 1. delay: as the main importance for the project, the delay will have the following proprieties:
 - id: this propriety is the identification of all the entities, as it was used in all the other entities it will not be explained.
 - predicted_delay_time: chosen to store possible tries to predict the delay in contrast with the actual delay time. Can also be used in future predictions.
 - actual_delay_time: chosen as it will help the future predictions of models in contrast
 with the predicted_delay_time. It has the problem that we currently have no free
 database available with it.
- 2. facility: it is used to represent a location with a purpose that could be used to predict delays. The facility will have the following properties:
 - name: Naming used for the facility, as a matter of identification for people.
 - coordinates: A location based propriety that has its own proprieties that will be explained below. Is used to locate a facility on a map that uses longitude and latitude.
 - category: A string representing the category of this facility.
- 3. city_area: as previously said in the report, we consider the twelve official division of the urban area of the municipality of Trento, this allow us to model population density for the Trento urban areas. It will be used as way to find how many people live in the area, as many people use the transport, it will bring delays. Each city area is modeled by this entity with the following properties:
 - name: Name of the *circoscrizione*, as a matter of identification for people.
 - boundaries: the geographical boundaries of the area, used to know where the greater population densities are.
 - population_density: the density of the population living in that area of the city of Trento, used to try to infer delays by people using the public transportation.
- 4. bus_route: this entity represents a bus route with some of the information needed for our purpose that aims at predicting delays, as some of it's proprieties are used in this endeavor, these are the properties:
 - name: the name of the bus route, as a matter of identification for people.
 - length: the length of the bus route path, as delays times can cause ripple effect on it's path.
 - left_turns: the number of left turns in the path, as this maneuver can sometimes conflict with the ongoing traffic, making it slower to follow the predicted path.
 - right_turns: the number of right turns in the path, as the left_turns but in right side driving countries.
- 5. bus_stop: it represent a bus stop. It has a self-relation to itself, allowing us to represent the sequence of bus stops that a particular bus trip needs to perform. The bus_stop will have the following properties:

- name: the name of the bus stop.
- coordinates: A location based propriety, allowing us to locate the bus stop.
- arrival_time: type schedule (the schedule type is defined below), contains information about the time of arrival and expected departure of the bus.
- 6. bus_trip: this entity represent a specific bus trip for a particular bus route, it has a relation to his first bus stop and contains the following properties:
 - seats: the number of seats in the bus doing this trip, also this can be considered as a factor that could possibly contribute to delays, as more people can enter and exit it.
 - bus_id: the identifier of the bus ongoing trip, as delays can be chained to other stations delays, we identify the ones that are in delay.
 - weekdays: is a string of 7 bits containing information about the weekdays in which this
 trip is available, each bit represent a day of the week, if it's 1, the trip is present in that
 weekday, if it's 0 no.

We also defined two datatypes to help us modelling our model:

- location: it represent a position, it is composed by the latitude and the longitude used to know where facilities are located.
- schedule: it has property, the arrival and departure time of the bus.

5 Information Gathering

5.1 Data and Knowledge Sources Identification

We identified three resources:

- Trentino OSM Places and his relative ontology, this is a formal resource providing a cleaned and classified OSM dataset with boundary of Trentino. It is organised in a folder tree representing categories and subcategories. The dataset is based on the Trentino OSM Lightweight Ontology. Both the data and the ontology can be accessed in the following catalog: DataScientia Trentino OSM Places
- Since the KGE 2022 Urban Transportation was missing some data for achieving our purpose, we decided to use Trentino *Trasporti* Open data Trentino Trasporti makes some of it's data available for everyone to use, this data only refers to transportation related to the Trentino region. From this dataset we extracted data relating the bus stops, routes and trips entities. The resources can be found in Trentino *Transporti* Open Data, they provide both urban and extra-urban data, for our purpose we used the urban one.
- The last one is an informal resource for data about the city areas in Trento and their population, taken from the City of Trento:
 - City areas: City of Trento Districts it contains the official subdivision of Trento with the name and the boundaries of each area, we used the KML(Keyhole Markup Language) file available in the link provided.
 - Population: City of Trento statistical data it contains PDF(Portable Document Format) files about the most recent survey on the population in Trento divided by the areas.
 - Services: City of Trento was used to identify where the services are located.

5.2 Resource Collection, Processing and Scraping

5.2.1 Data Cleaning and Formatting

This subsection we will explain how we extracted the data or produced the data on our dataset. All the code used in this step is available in the project Github repository github.com/R-R-Onzi/TTT KGE.

- facility: The data was generated using the services entities from the Esercizi Commerciali
 dataset within the City of Trento Districts dataset. This EType changed as initially we wanted
 to give some facilities more weight on predicting delays, but we did not found data in the
 Trentino OSM Places dataset that was in the city of Trento, so we couldn't use it.
 - name: It was extracted getting the WKT(Well-known text)³ propriety from the dataset, that is the coordinates propriety of the data, with a generated polygon with the City of Trento dataset WKT propriety, and checking with opency point polygon test function.

³Markup Language for vector representation

- Product category: Will be extracted from the propriety tipo in the dataset. It's a new propriety created to identify the purpose of the facility.
- Store name: Will be extracted from the propriety *nome* in the dataset.
- Coordinates: It was extracted getting the WKT propriety from the dataset. As the coordinates data was in UTM(Universal Transverse Mercator coordinate), a converter was used based on an old code of university of Wisconsin website.
- 2. city_area: given the CSV(Comma-separated values) file provided by the city of Trento ⁴, we extracted the values we needed, combined them with the population data and saved them in a CSV file, the values extracted are:
 - id: Represent the official id attributed to a city area, field "numero circ" in the CSV.
 - name: Represent the name of the city area, field "nome" in the CSV
 - boundaries: Has been extracted by the polygon object in the CSV.
 - population_density: Has been manually extracted by the PDFs identified ⁵.
- 3. routes, bus_stop and trips data will be collected by exploring the Trentino Transporti Open Data and combining it with the data produced. We tried to integrate with the data from KGE 2022, but as they didn't have the shape of the routes, we couldn't estimate the distance of the routes. The Trentino Trasporti data follows the GTFS(General Transit Feed Specification) format ⁶, here are more details about how we extracted data from it:
 - · bus route:
 - id: we used the route id provided in the Trentino Trasporti data.
 - name: we used the short name provided in the Trentino Trasporti data.
 - length: the length of the bus line was done getting the shape_pt_lon and shape_pt_lat proprieties from shapes entity from Trentino Trasporti open data related to the routes of each entity in the dataset and using Haversine formula of distance that considers the earth as a sphere creating the data in kilometres.
 - left_turns: we will need to annotate by hand, as its easier than making a program
 just for it. For time constraints as there were much variety on the routes, we decided
 to leave it for further work.
 - right_turns: we will need to annotate by hand, as its easier than making a program
 just for it. For time constraints as there were much variety on the routes, we decided
 to leave it for further work.
 - bus trip:
 - id: we used the trip id provided in the Trentino Trasporti data.
 - weekdays: created from the GTFS calendar.txt data of Trentino Trasporti by merging the weekdays enumerators from monday to sunday in a single string.

⁴https://gis.comune.trento.it/dbexport?db=base&sc=confini&ly=circoscrizioni&fr=csv

⁵https://www.comune.trento.it/Aree-tematiche/Statistiche-e-dati-elettorali/Statistiche/Studi-e-analisi/

Dati-statistici-nelle-Circoscrizioni-di-Trento

⁶https://developers.google.com/transit/gtfs

- the first_bus_stop relation has been extracted by exploiting the stop_sequence field of GTFS stop_times.txt provided by Trentino Trasporti.
- bus stop:
 - id, arrival and departure time, name and coordinates: have been extracted from Trentino Trasporti data using their respective fields.
 - the sequences next_busstop relations have been constructed by using the trip property in Trentino Transporti data.
 - the city_area relation: given latitude and longitude we identified the associated by checking in which area the coordinates belongs.

Delay and "seats" and "bus_id" properties of bus_ride we don't have how to extract the data as Trentino Transporti doesn't make it available for everyone.

5.3 Knowledge Modeling

Given the resources identified and the data collected, cleaned and formatted we need to associate a schema to each of them. All the schemas generated in this step can be found in the "Phase 2 - Information Gathering/schemas" folder of the repository.

5.4 Integrate Data with Schemas Using Karma

Given the schemas created in the previous step and the data cleaned and formatted before, we linked them using Karma. All the linked data and schemas can be found in the "Phase 2 - Information Gathering/schemas+data" folder of the repository. Since as explained before, we don't have any data for the delay entity, we could not link any data to his schema. Also for the two datatypes location and schedule no data has been linked since they are not proper ETypes but just datatypes.

6 Language Definition

From the extracted ETypes in the last section, we formalized their concepts to GIDs(General Identifiers) from the UKC(Universal Knowledge Core), with them, the standardized the data can be identified by their concepts, rather than language, what makes the more data reusable. We were assigned, in case we don't find any concept with the same meaning, the GID numbers from 10000 to 11000 to add new concepts, if necessary.

6.1 Etypes

6.1.1 facility

This entity was extracted by the city of Trento open data dataset where it was called *esercizi-commerciali* that would translate to commercial establishments, it was transformed in: a building or place that provides a particular service or is used for a particular industry, as our intention was to add more locations, not only commercial ones. So, for time constraints we couldn't add more and make concepts to focus exactly on our desired scope. Then we clarify the proprieties on 2 and their concepts on 3.

Table 2: Facility Declaration.

Proprieties	Propriety Type	Etype
id, name, coordinates, category	Data property	facilities

Table 3: Facility Concepts.

Concept Labels	Description
facility_GID-17982	a building or place that provides a particular service or is used for a particular
	industry
id_GID-10003	unique identifier, being it any entity, for it's collection
name_GID-2	a language unit by which a person or thing is known
coordinate_GID-32628	a number that identifies a position relative to an axis
category_GID-31828	a general concept that marks divisions or coordinations in a conceptual scheme

6.1.2 City Area

It was produced using both data from the city of Trento demography data within the open data repository. Here we used the a Italian based definition of *circoscrizione*, as the data we are using is based on it. We clarify it's proprieties on 4 and their concepts on 5.

Table 4: City Declaration.

Proprieties	Propriety Type	Etype
id, name, boundary, population_density	Data property	city_area

6.1.3 Bus Stop

Based on the KGE 2022 and data from city of Trento one main difference was the addition of the next bus stop on the same entity for the trip. For this reason, in particular, were created the datatypes schedule and location, location we used with facility as in the beginning both would be derived from a place entity, but facility was created to be more generic. We clarify it's proprieties on 6 and their concepts on 7.

Table 5: City Concepts.

Concept Labels	Description
city areaGID-10004	Territorial division over which the exercise of the functions of an office or local or
	decentralized, civil or ecclesiastical authority extends
id_GID-10003	unique identifier, being it any entity, for it's collection
name_GID-2	a language unit by which a person or thing is known
boundary_GID-73920	a line determining the limits of an area
population density_GID-118000	the concentration of people in the GPE area (measured in number of people per
	square km)

Table 6: Stops Declaration.

Proprieties	Propriety Type	Etype
id, name, coordinates, schedule	Data property	bus_stop

Table 7: Stops Concepts.

Concept Labels	Description
bus stop_GID-45937	a place on a bus route where buses stop to discharge and take on passengers
id_GID-10003	unique identifier, being it any entity, for it's collection
name_GID-2	a language unit by which a person or thing is known
coordinate_GID-32628	a number that identifies a position relative to an axis
schedule_GID-103679	plan for an activity or event

6.1.4 Bus Trip

It's used to represent a single trip from a bus from the start bus stop to the last one, for it we also had to add week day as day of the week as it fits more the definition. We also have not found a suitable seats definition. We clarify it's proprieties on 8 and their concepts on 9.

Table 8: Trip Declaration.

Proprieties	Propriety Type	Etype
id, seats, bus_id, weekdays	Data property	bus_trip

Table 9: Trip Concepts.

Concept Labels	Description
bus_trip_GID-10005	a single trip from a passenger bus from the start bus stop to the last one
id_GID-10003	unique identifier, being it any entity, for it's collection
seats_GID-10006	quantity of places for people inside a vehicle
day of the week_GID-80754	any one of the seven days in a week
bus id_GID-10007	unique identifier, for a passenger bus

6.1.5 Bus Route

As we used the basically the same concepts already in use we just used the concepts already available, the only difference for this entity was the change for the left and right instead of using turns in the start of the word. We clarify it's proprieties on 10 and their concepts on 11.

Table 10: Route Declaration

Proprieties	Propriety Type	Etype
id, name, length, left_turn, right_turn	Data property	bus_route

Table 11: Route Concepts

Concept Labels	Description
bus route_GID-45936	the route regularly followed by a passenger bus
id_GID-10003	unique identifier, being it any entity, for it's collection
name_GID-2	a language unit by which a person or thing is known
left_GID-1800	a turn toward the side of the body that is on the north when the person is facing east
right_GID-1799	a turn toward the side of the body that is on the south when the person is facing east
length_GID-28281	the property of being the extent of something from beginning to end

6.1.6 **Delay**

As the main concept of our project, we had to create definitions for both predicted delay and actual delay. We clarify it's proprieties on 10 and their concepts on 11.

Table 12: Delay Declaration.

Proprieties	Propriety Type	Etype
id, predicted delay, actual delay,	Data property	delay

Table 13: Delay Concepts

Concept Labels	Description
delay_GID-102604	cause to be slowed down or delayed
id_GID-10003	unique identifier, being it any entity, for it's collection
predicted delay_GID-10001	delay predicted by any mean of any event until it's end
actual delay_GID-10002	actual delay of any event until it's end

6.2 Data types

On this section we are going to specify the datatypes concepts, datatypes being mentioned before:

6.2.1 Location

Location in our case is just use as point in space to hold the latitude and longitude locations of places used in this project. We clarify it's concepts on 14.

Table 14: Location Concepts

Concept Labels	Description
location_GID-132	a point or extent in space
latitude_GID-46264	an imaginary line around the Earth parallel to the equator
longitude_GID-46270	the angular distance between a point on any meridian and the prime meridian at
	Greenwich

6.2.2 Schedule

Schedule is used in the bus stop entity to hold the time the city of Trento estimates that the busses will arrive and departure from it. We clarify it's concepts on 15.

Table 15: Schedule Concepts

Concept Labels	Description
schedule_GID-103679	plan for an activity or event
arrival time_GID-80845 departure time_GID-80846	the time at which a public conveyance is scheduled to arrive at a given destination the time at which a public conveyance is scheduled to depart from a given point of origin

7 Knowledge Definition

In this section we aim at defining the knowledge structure for our project, to do so we will follow the kTelos process, consisting of these steps:

- Top-Down: reuse of a Lightweight Ontology (aligned to the UKC)
- Bottom-Up: modelling of a Teleology (aligned to the requirements modelled as CQs)
- Middle-Out: aligning of a Teleology grounded into the Lightweight Ontology to generate a Teleontology.
- · Knowledge annotation.

In our case we used as Lightweight Ontology the Trentino OSM LWOntology.

In the following subsections we will describe more in details the Teleology and Teleontology steps we performed. All the outputs of this phase is available in the project Github repository github.com/R-R-Onzi/TTT KGE, in the *"Phase 4 - Knowledge Definition"* folder.

7.1 Teleology definition

Starting from the ER model in Figure 1, we formalized that model into our final teleology using Protégé. Here is the result in Protégé:

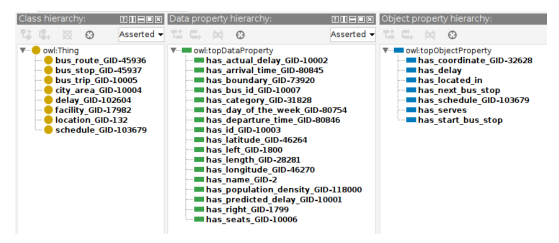


Figure 2: Teleology created in Protégé

7.2 Teleontology definition

Given the teleology created and the lightweight ontology identified, we derived a teleontology in Protégé, in Figure 3 we report a diagram representing the result of this phase:

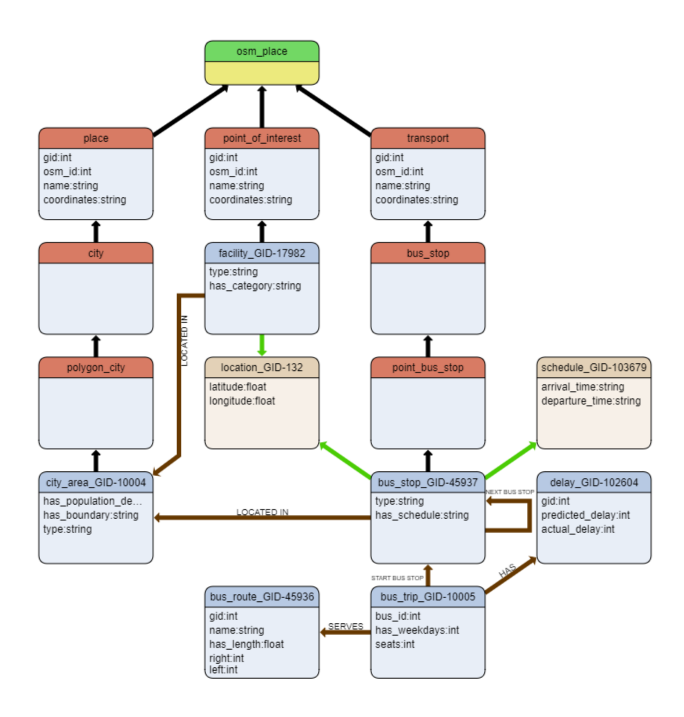


Figure 3: Teleontology diagram