

Trentino Urban Transportation KGE 2022

Diego Barquero Morera, 229577, <u>diego.barqueromorera@studenti.unitn.it</u> Vahan Petrosyan, 229737, <u>vahan.petrosyan@studenti.unitn.it</u>

Inception

Purpose formalization

"A person currently in an urban area of Trentino region wants to easily move from one place to another by means of public transportation."

Domain of Interest

Public transportation of urban areas of the region of Trentino (Italy) over a period of time of 10 months (between September 2022 and June 2023).

3 Scenarios

Urban areas of Trentino during:

- Working days
- Weekend / national holidays
- Nighttime

5 Personas

With different age, occupation, place of residence / work, and special conditions

13 Competency Questions

For example:

 Rodrigo works at the restaurant during the weekend and needs to find the best time for reaching his workplace at 11 am

Knowledge collection

- schema.org
- GTFS standard

Name	Reference
Agency	Organization
Stops	TrainStation
	BusStop
	Trip
Trips and Routes	TravelAction
5 B A A A A A A A A A A A A A A A A A A	TrainTrip
	BusTrip
Onlander and Timestable	Schedule
Calendar and Timetable	Event
Locations	Place

Table 1: Schemas used for the knowledge integration

Data collection

- Trentino Trasporti Open
 Data
- 2. Trentino Trasporti Ferrovia
- 3. Google Maps



Data collection - "1. Open Data"

- Information about bus lines
- CSV files compliant with the GTFS format

```
trip id, arrival time, departure time, stop id, stop sequence
                                       0003789482022091220230609,06:25:00,06:25:00,73,1

    ■ agency.txt

                                       0003789482022091220230609,06:26:00,06:26:00,75,2
0003789482022091220230609,06:27:00,06:27:00,4,3

    ≡ calendar.txt

                                       0003789482022091220230609,06:29:00,06:29:00,77,4
0003789482022091220230609,06:30:00,06:30:00,3094,5
0003789482022091220230609,06:30:00,06:30:00,81,6
                                       0003789482022091220230609,06:31:00,06:31:00,80,7
≡ shapes.txt
                                       0003789492022091220230609,06:45:00,06:45:00,73,1
≡ stop times.txt
                                      0003789492022091220230609,06:46:00,06:46:00,75,2
≡ stops.txt
                                       0003789492022091220230609,06:47:00,06:47:00,4,3
≡ stopslevel.txt
                                 12
                                      0003789492022091220230609,06:49:00,06:49:00,77,4

    ■ transfers txt

                                       0003789492022091220230609,06:50:00,06:50:00,3094,5
0003789492022091220230609,06:50:00,06:50:00,81,6
                                 14
```

Data collection - "2. Ferrovia"

- Information about train lines
- Unstructured files (PDF with timetables)

LINEA TRENTO - BASSANO del GRAPPA VALIDO DAL 28 OTTOBRE AL 21 NOVEMBRE 2022

		BUS	BUS	BUS	R	BUS	BUS	BUS	BUS	BUS	BUS	BUS	BUS	BUS	BUS	BUS	BUS	BUS	R	BUS	R	BUS	R	BUS	BUS	BUS	BUS	BUS
		VE151	TN311	TN305	16109	TN327	TT03	TT05	TT915	TT919	TT921	TN301	TT923	TT925	TN313	TT927	TN307	TT929	16119	TN329	16931	TT933	16935	TT835	TT935	TT937	TN325	TN309
					G	G	G	G		G	G																	
	IF	TI veneto	TI	TI	TI	TI	TT	TT	TT	TT	TT	TI	TT	TT	TI	TT	TI	П	TI		TT	TT	TT	TT	TT	TT	TI	TI
	NOTE	(1)	(1)	(1)			(1)	(1)	(3)	(2)	(4)		(1)	(1)	(1)	(3)	(1)	(1)			(1)	(1)	(1)	(1)	(3)	(1)	(1)	(1)
Trento	p.	100	5:05	5:35	6:05	920	7:00	8:00	8:05	8:24	8:24	9:05	9:35	10:05	11:05	11:05	12:05	12:35	13:05	1990	13:35	14:05	15:05	4	15:05	15:35	16:05	16:35
Trento S. Chiara	p.	175	5:14	5:44	6:09	(78)	7:09	8:09	8:14	8:33	8:33	9:14	9:44	10:14	11:14	11:14	12:14	12:44	13:09	150	13:39	14:14	15:09	17	15:14	15:44	16:14	16:44
Trento S. Bartolameo	p.	100	5:16	5:46	6:11	1420	7:11	8:11	8:16	8:35	8:35	9:16	9:46	10:16	11:16	11:16	12:16	12:46	13:11	1997	13:41	14:16	15:11	12	15:16	15:46	16:16	16:46
Villazzano	p.	370	5:18	5:48	6:16	(73)	7:13	8:13	8:18	8:37	8:37	9:18	9:48	10:18	11:18	11:18	12:18	12:48	13:16	170	13:46	14:18	15:16	17	15:18	15:48	16:18	16:48
Povo – Mesiano	p.	-	5:24	5:54	6:21	144	7:19	8:19	8:24	8:43	8:43	9:24	9:54	10:24	11:24	11:24	12:24	12:54	13:21	-	13:51	14:24	15:21	-	15:24	15:54	16:24	16:54
Pergine Valsugana	a.	150	5:34	6:04	6:31	153	7:29	8:29	8:34	8:53	8:53	9:34	10:04	10:34	11:34	11:34	12:34	13:04	13:31	150	14:01	14:34	15:31	17	15:34	16:04	16:34	17:04
	p.	1920	5:35	6:05	6:32	1027	7:30	8:30	8:35	9:02	9:02	9:35	10:05	10:35	11:35	11:35	12:35	13:05	13:32	23	14:02	14:35	15:32	12	15:35	16:05	16:35	17:05
S. Cristoforo al L. I.	p.	3578	5:40	6:10	6:36	37.3	7:35	8:35	8:40	9:07	9:07	9:40	10:10	10:40	11:40	11:40	12:40	13:10	13:36	375	14:06	14:40	15:36		15:40	16:10	16:40	17:10
Calceranica	p.	323	5:45	6:15	6:41	127	7:40	8:40	8:45	9:12	9:12	9:45	10:15	10:45	11:45	11:45	12:45	13:15	13:41	-25	14:11	14:45	15:41	12	15:45	16:15	16:45	17:15

Data extraction - "2. Ferrovia"

```
["05:50:00", "05:52:00", "05:53:00", "05:56:00", "05:58:00", "06:02:00"]-0
["06:47:00", "06:49:00", "06:50:00", "06:54:00", "06:56:00", "07:00:00"]-0
["07:10:00", "07:12:00", "07:13:00", "07:18:00", "07:21:00", "07:25:00"]-0
["07:26:00", "-", "-", "07:33:00", "07:37:00"]-0
["07:44:00", "07:46:00", "07:47:00", "07:51:00", "07:53:00", "07:57:00"]-0,
["08:10:00", "08:12:00", "08:13:00", "08:18:00", "08:21:00", "08:25:00"]-0
["08:53:00", "08:55:00", "08:56:00", "09:00:00", "09:02:00", "09:06:00"]-0
 ["09:16:00", "09:17:00", "09:19:00", "09:22:00", "09:24:00", "09:29:00"]-0
["09:46:00", "09:48:00", "09:49:00", "09:53:00", "09:55:00", "09:59:00"]-0
["11:16:00", "11:18:00", "11:19:00", "11:23:00", "11:25:00", "11:29:00"]-0
["12:20:00", "12:22:00", "12:23:00", "12:27:00", "12:29:00", "12:33:00"]-0
["13:02:00", "13:04:00", "13:05:00", "13:09:00", "13:11:00", "13:15:00"]-0
["13:23:00", "13:25:00", "13:26:00", "13:32:00", "13:35:00", "13:39:00"]-0
["13:46:00", "13:48:00", "13:49:00", "13:54:00", "13:57:00", "14:01:00"]-0
["14:21:00", "14:23:00", "14:24:00", "14:28:00", "14:30:00", "14:34:00"]-0
["15:14:00", "-", "-", "15:20:00", "15:22:00", "15:26:00"]-0
["15:33:00", "-", "-", "15:38:00", "15:40:00", "15:44:00"]-0
["16:10:00", "16:12:00", "16:13:00", "16:17:00", "16:19:00", "16:23:00"]-0
["16:30:00", "16:32:00", "16:33:00", "16:39:00", "16:42:00", "16:46:00"]-0
["16:52:00", "16:54:00", "16:55:00", "16:59:00", "17:01:00", "17:05:00"]-0
["18:08:00", "18:10:00", "18:11:00", "18:17:00", "18:20:00", "18:24:00"]-0
["19:02:00", "19:04:00", "19:05:00", "19:09:00", "19:11:00", "19:15:00"]-0
["19:51:00", "19:53:00", "19:54:00", "19:58:00", "20:00:00", "20:04:00"]-0
["21:05:00", "21:07:00", "21:08:00", "21:11:00", "21:13:00", "21:17:00"]-0
```

```
"stops" : {
    "T->P": ["Trento FS", "Trento S. Chiara", "Trento S. Bartolameo", "Villazzano", "Povo - Mesiano"],
   "P->T": ["Povo - Mesiano", "Villazzano", "Trento S. Bartolameo", "Trento S. Chiara", "Trento FS"],
    "I->L": ["Trento FS", "Trento Nord - Zona Commerciale", "Gardolo", "Zona Industriale", "Lamar", "Lavis"]
    "L->T": ["Lavis", "Lamar", "Zona Industriale", "Gardolo", "Trento Nord - Zona Commerciale", "Trento FS"]
"stop ids" : {
    "Trento FS" : 3098,
    "Trento S. Chiara": 3099,
    "Trento S. Bartolameo": 3100,
    "Villazzano" : 3101,
    "Povo - Mesiano" : 3102,
    "Trento Nord - Zona Commerciale": 3103,
    "Gardolo" : 3104,
    "Zona Industriale" : 3105,
   "Lamar" : 3106,
    "Lavis" : 3107
"Povo" : {
    "service feriali" : 2000000000022091220230609,
    "service festivi" : 2100000000022091220230609,
    "route" : 618
"Lavis" : {
    "service feriali" : 3000000000022091220230609,
    "service festivi" : 3100000000022091220230609,
    "route" : 616
"headsigns" : {
   "T->P" : "Trento - Bassano del Grappa",
   "P->T" : "Bassano del Grappa - Trento",
   "T->L" : "Trento - Male - Mezzana",
"feriali" : {
        ["05:05:00", "05:14:00", "05:16:00", "05:18:00", "05:24:00"],
        ["05:35:00", "05:44:00", "05:46:00", "05:48:00", "05:54:00"],
        ["06:05:00", "06:09:00", "06:11:00", "06:16:00", "06:21:00"],
        ["07:00:00", "07:09:00", "07:11:00", "07:13:00", "07:19:00"],
        ["08:00:00", "08:09:00", "08:11:00", "08:13:00", "08:19:00"],
         "08:24:00", "08:33:00", "08:35:00", "08:37:00", "08:43:00"]
```

Data formatting - "2. Ferrovia"

The intermediate files were programmatically formatted into CSV files compliant with the GTFS format

Informal Modeling

Teleology Foundations

E-types chosen according to the inception phase

- Transportation_agency
- Line
- Trip
- Schedule
- Calendar
- Stop

Components	Common	Core	Contextual
Object	location date time person	stop line schedule	bus train wheelchair workday weekend morning afternoon night holiday
Action	decision making		maintainance raining
Function	student worker	trip	departure arrival cover available seats

Table 5: Teleology components classified as object, action or function, according to the information extracted from the CQs.

Teleology Foundations

Property name	Description	Domain(s)	Range(s)
has_location_in	Urban area where a stop is located	Stop	Region
has_stops	Sequence of stops which are included in a trip	Schedule	Stop
has_lines	Lines operated by a transportation organization	Agency	Line
has trips	Trips included in the route	Line	Trip
has_calendar	Weekdays when the current trip runs	Trip	Calendar
has_schedule	Timetable of transportation means	Stop, Trip	Schedule

Table 7: Object Properties extracted from the CQs.

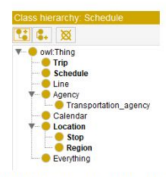
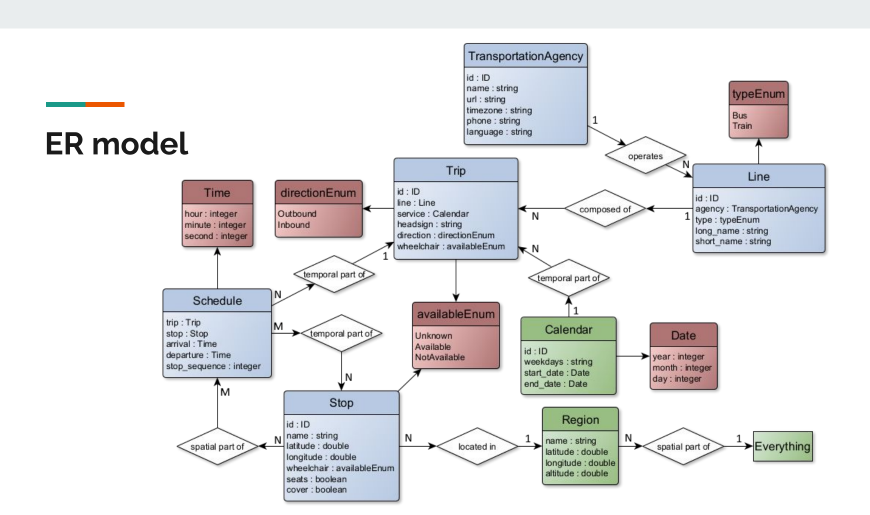


Figure 4: Updated ontology after the informal modelling

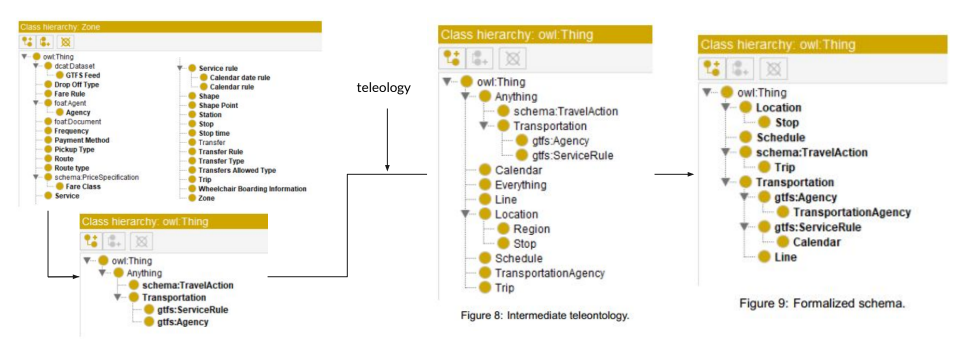
Property name	Description	Domain(s)	Range(s)
		Agency Stop	
has_id	Unique identifier of an instance/entity	Line	xsd:int
2010 -1 2		Trip	
		Calendar	
		Agency	
has_name	Name of an instance/entity	Line	xsd:string
		Location	
has_phone	Phone number of an organization	Agency	xsd:string
has_language	Official language of an organization	Agency	xsd:string
has_timezone	Time zone of an organization	Agency	xsd:string
has_url	Website of an organization	Agency	xsd:string
has_headsign	Short description of the trip	Trip	xsd:string
has_direction	Direction of the trip/line	Trip	xsd:boolean
has_wheelchair_accessibility	Availability of facilities for people with reduced mobility	Trip Stop	xsd:boolean
has_covering	Availability of a covering in a stop	Stop	xsd:boolean
has_seats	Availability of seats in a stop	Stop	xsd:boolean
has_latitude	Latitude of the location	Location	xsd:double
has_longitude	Longitude of the location	Location	xsd:double
has_altitude	Altitude of the location	Region	xsd:double
has_arrival_time	Arrival time of the transportation mean in a stop	Schedule	xsd:dateTime
has_departure_time	Departure time of the transportation mean in a stop	Schedule	xsd:dateTime
has_stops_sequence	Sequence of stops which are included in the current trip	Schedule	xsd:int
has_weekdays	Weekdays when the current trip runs	Calendar	xsd:string
has_end_date	End date of a specific trip	Calendar	xsd:dateTime
has_start_date	Start date of a specific trip	Calendar	xsd:dateTime
has_long_name	Full name of the line	Line	xsd:string
has_type	Type of a transportation mean, i.e., train or bus	Line	xsd:int

Table 6: Data Properties extracted from the CQs.



Formal Modeling

ETG generation



Language Alignment

 Etypes were standardized following the UKC standard

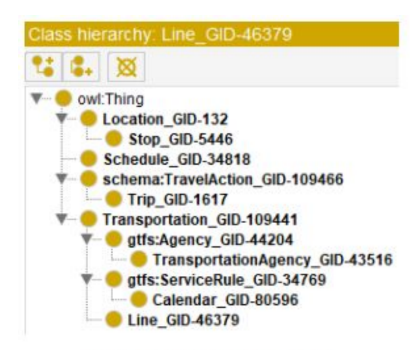


Figure 10: Language aligned ETG.

Data integration

Knowledge Graph Construction

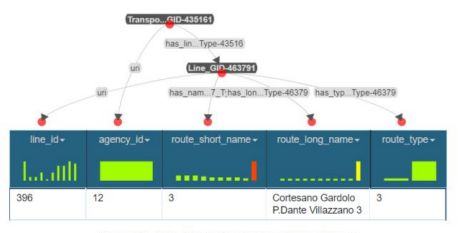


Figure 11: Data Integration in KarmaLinker: Lines

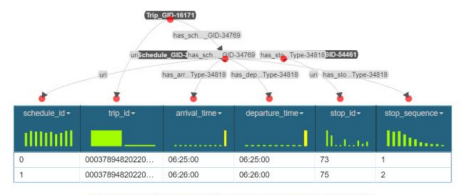


Figure 12: Data Integration in KarmaLinker: Schedule

Exploitation

Knowledge Graph Statistics

Coverage:

- 1 for e-types
- 24/26 (0.92) for **properties**

- 6 etypes, namely:
 - TransportationAgency_GID-43516 with 1 instance and 387 links to other etypes.
 - 2. Calendar_GID-80596 with 43 instances and approximately 3K links to other etypes.
 - 3. Line_GID-46379 with 43 instances and approximately 7K links to other etypes.
 - 4. Stop_GID-5446 with 1112 instances and approximately 160K links to other etypes.
 - Trip_GID-1617 with 3127 instances and approximately 85K links to other etypes.
 - Schedule_GID-34818 with 77923 instances and approximately 389K links to other etypes.
- 5 object properties
- 21 data properties

```
# Rodrigo works at the restaurant during the weekend and needs to find the best time for
reaching his workplace at 11 am.
PREFIX rdf: <a href="http://knowdive.disi.unitn.it/etype#">http://knowdive.disi.unitn.it/etype#>
select distinct ?name start ?name end ?departure ?arrival ?linenumber ?linename ?weekdays
where {
     ?line a rdf:Line GID-46379;
        rdf:has name GID-34017 Type-132 ?linenumber;
        rdf:has long name GID-34017 Type-46379 ?linename;
        rdf:has trips_GID-1501_Type-46379 ?trip.
     ?trip
        rdf:has calendar GID-80596 Type-1617 ?calendar;
        rdf:has schedule GID-34769 ?schedule start;
        rdf:has schedule GID-34769 ?schedule end.
     ?calendar rdf:has weekdays GID-80597 Type-80596 ?weekdays.
     ?schedule start
         rdf:has stops GID-5446 Type-34818 ?stops start;
        rdf:has departure time GID-80846 Type-34818 ?departure.
     ?schedule_end
        rdf:has stops GID-5446 Type-34818 ?stops end;
        rdf:has arrival time GID-80845 Type-34818 ?arrival.
     ?stops start rdf:has name GID-34017 Type-132 ?name start.
     ?stops end rdf:has name GID-34017 Type-132 ?name end.
    FILTER (!regex (?weekdays, "00$"))
    FILTER (?arrival < "11:00:00")
    FILTER (?departure < ?arrival)
    FILTER (CONTAINS(?name start, "Piazza Dante"))
    FILTER (CONTAINS(?name end, "Mattarello Gotarda"))
ORDER BY DESC (?arrival) LIMIT 10
```

Rodrigo works at the restaurant during the weekend and needs to find the best time for reaching his workplace at 11 am.

KG exploitation through SparQL

Rodrigo works at the restaurant during the weekend and needs to find the best time for reaching his workplace at 11 am.

	name_start \$	name_end \$	departure \$	arrival \$	linenumber \$	linename \$	weekdays \$
1	"Piazza Dante "Stazione F s"	"Mattarello Gotarda"	"10:37:00"	"10:58:00"	"8"	"Centochiavi Piazza Dante Mattarello"	"1111110"
2	"Piazza Dante "Stazione F s"	"Mattarello Gotarda"	"10:37:00"	"10:58:00"	"Rosmini "Cimitero" / Mus e"	"Centochiavi Piazza Dante Mattarello"	"1111110"
3	"Piazza Dante "Stazione F s"	"Mattarello Gotarda"	"10:07:00"	"10:28:00"	"8"	"Centochiavi Piazza Dante Mattarello"	"1111110"
4	"Piazza Dante "Stazione F s"	"Mattarello Gotarda"	"10:07:00"	"10:28:00"	"Rosmini "Cimitero" / Mus e"	"Centochiavi Piazza Dante Mattarello"	"1111110"
5	"Piazza Dante "Stazione F s"	"Mattarello Gotarda"	"09:50:00"	"10:11:00"	"8"	"Centochiavi Piazza Dante Mattarello"	"0000001"

```
***********************
# Giulia is going to a birthday party next Saturday in the city centre
(Trento). The party tends to end at midnight, so she is wondering when is
the last bus to return back home.
PREFIX rdf: <http://knowdive.disi.unitn.it/etype#>
PREFIX omgeo: <a href="http://www.ontotext.com/owlim/geo#">http://www.ontotext.com/owlim/geo#>
select distinct ?stopname ?departure ?linenumber ?linename
where {
      ?line a rdf:Line GID-46379;
            rdf:has name GID-34017 Type-132 ?linenumber;
            rdf:has long name GID-34017 Type-46379 ?linename;
            rdf:has_trips_GID-1501_Type-46379 ?trip.
      ?trip rdf:has calendar GID-80596 Type-1617 ?calendar;
            rdf:has schedule GID-34769 ?schedule start;
            rdf:has schedule GID-34769 ?schedule end.
      ?calendar rdf:has weekdays GID-80597 Type-80596 ?weekdays;
            FILTER regex (?weekdays, "1[01]$").
      ?schedule start rdf:has stops GID-5446 Type-34818 ?stops start;
            rdf:has departure time GID-80846 Type-34818 ?departure.
      ?schedule end
            rdf:has stops GID-5446 Type-34818 ?stops end;
            rdf:has arrival time GID-80845 Type-34818 ?arrival.
      ?stops start rdf:has name GID-34017 Type-132 ?stopname;
            rdf:has latitude_GID-46264_Type-132 ?lat;
            rdf:has longitude GID-46270 Type-132 ?long.
      ?stops end rdf:has name GID-34017 Type-132 ?destiny.
      FILTER (?departure < ?arrival)
      ### Any stop at less than 500m from Piazza Dante train station
      FILTER (omgeo:distance(46.07209811, 11.11955396, ?lat, ?long) < 0.5)
      FILTER (CONTAINS(?destiny, "Gardolo 4 Nov. \"Piscina"))
ORDER BY DESC (?departure) LIMIT 5
```

Giulia is going to a birthday party next Saturday in the city centre (Trento). The party tends to end at midnight, so she is wondering when is the last bus to return back home.

KG exploitation through SparQL

Giulia is going to a birthday party next Saturday in the city centre (Trento). The party tends to end at midnight, so she is wondering when is the last bus to return back home.

	stopname \$	departure \$	linenumber \$	linename	\$
1	"Romagnosi Vannetti"	"23:41:00"	"3"	"Cortesano Gardolo P.Dante Villazzano 3"	
2	"Sanzio "Castello"	"23:39:00"	"3"	"Cortesano Gardolo P.Dante Villazzano 3"	
3	"Romagnosi Vannetti"	"23:11:00"	"3"	"Cortesano Gardolo P.Dante Villazzano 3"	
4	"Sanzio "Castello"	"23:09:00"	"3"	"Cortesano Gardolo P.Dante Villazzano 3"	
5	"Romagnosi Vannetti"	"22:41:00"	"3"	"Cortesano Gardolo P.Dante Villazzano 3"	

Open Issues & Conclusions



Trentino Urban Transportation KGE 2022

Diego Barquero Morera, 229577, <u>diego.barqueromorera@studenti.unitn.it</u> Vahan Petrosyan, 229737, <u>vahan.petrosyan@studenti.unitn.it</u>