Research Group



Department of information engineering and computer science

# Knowledge Graph Engineering Projects 2023-24

Knowdive Research Group

October 11, 2023







Department of information engineering and computer science

#### Table of Contents

Projects Active Roles & Planning

2 Project Proposals







Department of information engineering and computer science

#### iTelos Active Roles

The efficiency of an iTelos project is based on the **effort** and the **cooperation** among the different actors who play on it.

#### The roles covered by those actors are four:

- **Project Manager** (PM): in charge of coordinating the whole projects, as well as the cooperation among the other roles.
- **Domain Expert** (DE): most of the time represented by the final user, she is the expert regarding the domain of interest (context in which the final K will be exploited).
- **Knowledge Engineer** (KE): responsible for the management of knowledge resources (KG's knowledge layer building).
- **Data Scientist** (DS): responsible for the management of data resources (KG's data layer building).



Knowledge Graph Engineering , Projects 2023-24 Department of information engineering and computer science

#### iTelos Active Roles

- PM, DE, DS and KE form a iTelos project's Team.
- DS and KE are the most important roles along the process, and due to that, they must be covered by, at least, two different people.
- This means that the Team have to be composed by at least two actors, that in the worst case will cover all the four roles.







Department of information engineering and computer science

## iTelos Project Planning

		Purpose Definiton			Information Gathering		Language Definition			Knowledge Definitor			ton	on Data Definition			Publication and Presentation				
Role	Task	Week		Week	5	W	leek 6	We	ek 7	Weel	k 8	We	ek 9	Wee	k 10	Wee	k 11	Wee	k 12	W	eek 13
Project Manager	Coordination																				
	Project report (general management)																				
	Open project phase - set up																				
	Project publication phase																				
	Project presentation																				
Domain Expert	Purpose Definitoin phase																				
	Information Gathering (IG) phase																				
	Project report (IG)																				
	KG final evaluation																				
	Project report (final)																				
	Project Demo																				
Knowledge Engineer	Kowledge metadata definiton																				
	Purpose Definitoin phase																				
	Information Gathering phase																				
	Project report (IG)																				
	Language Definiton (LD) phase																				
	Project report (LD)																				
	Knowledge Definiotn (KD) phase																				
	Project report (KD)																				
	Data Definiotn (DD) phase																				
	Project report (DD)																				
Data Scientist	Data metadata definiton																				
	Purpose Definiton phase																				
	Information Gathering (IG) phase																				
	Project report (IG)																				
	Lanaguage Definiton (LD) phase																				
	Project report (LD)																				
	Knowledge Definiton (KD) phase																				
	Project report (KD)																				
	Data Definiton (DD) phase																				
	Project report (DD)																				







Department of information engineering and computer science

## iTelos Project set-up

- Each iTelos project needs a specific repository, where the resources (Language, Knowledge, Data and Metadata) are maintained during the process execution.
  - such a repository can be cloned by a github template repository.
- **Documentation** is a crucial part during the execution of the iTelos process.
- A project report has to be completed at the end of the process execution.
  - At the end of each phase, a report template document has to be filled, by reporting the execution of the current phase activities.
- At the end of the project, a set of slides summarizing the work done needs to be produced and stored in the repository together with the project report, into the dedicated "Documentation" directory.







Department of information engineering and computer science

### Table of Contents

1 Projects Active Roles & Planning

2 Project Proposals





Department of information engineering and computer science

### Resource Types Legenda

- Formal resources: High quality resources ready to be used by a data consumer.
- Semi-Formal resources: Resources that have been already produced by an iTelos process. Nevertheless, these resources don't respect all the quality and interoperability criteria specified by the methodology. They have to be handled properly to be fully exploited by a data consumer
- Informal resources: Low quality resources. These resources are those mainly considered by the data producer, in order to transform them into Formal resources.
- Note 1: Both Knowledge and Data resources can be Formal, Semi-Formal or Informal.
- Note 2: Standard References for Knowledge resources (i.e., reference domain specific ontologies) can be considered as Formal, or Semi-Formal knowledge resources.







Department of information engineering and computer science

## 1 - Trentino Territory & Transportation - Purpose

- **Purpose**: The purpose of this project is to engineer a Knowledge Graph able to support application and services providing information about the Transportation service on the Trentino Province territory.
- **Objective**: The goal of the project is to build a KG starting from the above Purpose, and a set of knowledge and data resources (described here below). More in details, the iTelos process, applied to achieve such an objective, is executed:
  - as a data producer, to collect the informal resources specified, and transform them into quality resources, required to build the final KG;
  - as a data consumer, to compose the high quality formal resources into the final KG.





Department of information engineering and computer science

## 1 - Trentino Territory & Transportation - Resources

## Knowledge Resources

■ Formal: Open Street Map - Trentino Territory Lightweight Ontology

#### Standard references:

- SCHEMA.ORG
- SCHEMA ORG LOV
- GTFS STATIC
- GTFS LOV
- GTFS UPGRADED (Subashish)
- GEOSPATIAL ONTOLOGY (Subashish)
- TIME ONTOLOGY

#### Data resources

■ Formal: Trentino OSM places

■ Semi-Formal: KGE22 - Trentino Urban Transportation

■ Informal: Dati Cartografici



Knowdive Research Group





Knowledge Graph Engineering , Projects 2023-24

Department of information engineering and computer science

## 2 - Trentino Territory & Tourism Facilities - Purpose

- Purpose: The purpose of this project is to engineer a Knowledge Graph able to support application and services providing information about the main Tourism Facilities (like Hotels, Restaurants, Museums, Natural parks, and others) on the Trentino Province territory.
- **Objective**: The goal of the project is to build a KG starting from the above Purpose, and a set of knowledge and data resources (described here below). More in details, the iTelos process, applied to achieve such an objective, is executed:
  - as a data producer, to collect the informal resources specified, and transform them into quality resources, required to build the final KG;
  - as a data consumer, to compose the high quality formal resources into the final KG.

4 D M 4 D M 4 E M

Project Proposals







Department of information engineering and computer science

## 2 - Trentino Territory & Tourism Facilities - Resources

## Knowledge Resources

- Formal: Open Street Map Trentino Territory Lightweight Ontology
- Standard references:
  - SCHEMA.ORG
  - SCHEMA.ORG LOV
  - **GTFS STATIC**
  - GTFS LOV
  - GTFS UPGRADED (Subashish)
  - GEOSPATIAL ONTOLOGY (Subashish)
  - TIME ONTOLOGY

- Formal: Trentino OSM places
- Semi-Formal: KGE22 Trentino Tourist Facilities
- Informal:
  - ISTAT Turismo
  - OPEN DATA TRENTINO







Department of information engineering and computer science

## 3 - Trentino Territory & Health Facilities - Purpose

- **Purpose**: The purpose of this project is to engineer a Knowledge Graph able to support application and services providing information about the main Health Facilities (like Hospitals, Pharmacies, Medical Centers, and others) on the Trentino Province territory.
- **Objective**: The goal of the project is to build a KG starting from the above Purpose, and a set of knowledge and data resources (described here below). More in details, the iTelos process, applied to achieve such an objective, is executed:
  - as a data producer, to collect the informal resources specified, and transform them into quality resources, required to build the final KG;
  - as a data consumer, to compose the high quality formal resources into the final KG.





Department of information engineering and computer science

## 3 - Trentino Territory & Health Facilities - Resources

## Knowledge Resources

- Formal: Open Street Map Trentino Territory Lightweight Ontology
- Standard references:
  - SCHEMA ORG
  - SCHEMA ORG LOV
  - GTES STATIC
  - GTES LOV
  - GTFS UPGRADED (Subashish)
  - GEOSPATIAL ONTOLOGY (Subashish)
  - **TIME ONTOLOGY**
  - FAIR

#### Data resources

■ Formal: Trentino OSM places

■ Semi-Formal: KGE22 - Trentino Healthcare Facilities

■ Informal: Comune di Trento







Department of information engineering and computer science

### 4 - Trentino Transportation & Health Facilities - Purpose

- Purpose: The purpose of this project is to engineer a Knowledge Graph able to support application and services providing information about the main Health Facilities (like Hospitals, Pharmacies, Medical Centers, and others) and how they are connected through the Transportation service on the Trentino Province territory.
- **Objective**: The goal of the project is to build a KG starting from the above Purpose, and a set of knowledge and data resources (described here below). More in details, the iTelos process, applied to achieve such an objective, is executed:
  - as a data producer, to collect the informal resources specified, and transform them into quality resources, required to build the final KG;
  - as a data consumer, to compose the high quality formal resources into the final KG.

4 L P 4 L P





Department of information engineering and computer science

## 4 - Trentino Transportation & Health Facilities - Resources

## Knowledge Resources

- Formal: Open Street Map Trentino Territory Lightweight Ontology
- Standard references:
  - SCHEMA ORG
  - SCHEMA ORG LOV
  - GTES STATIC
  - GTES LOV
  - GTFS UPGRADED (Subashish)
  - GEOSPATIAL ONTOLOGY (Subashish)
  - **TIME ONTOLOGY**
  - FAIR

#### Data resources

■ Formal: Trentino OSM places

■ Semi-Formal: KGE22 - Trentino Urban Transportation

■ Informal: Comune di Trento







Department of information engineering and computer science

## 5 - Trentino Transportation & Education Facilities - Purpose

- Purpose: The purpose of this project is to engineer a Knowledge Graph able to support application and services providing information about the main Education Facilities (like Universities Faculties, Departments, Libraries, and others) and how they are connected through the Transportation service on the Trentino Province territory.
- **Objective**: The goal of the project is to build a KG starting from the above Purpose, and a set of knowledge and data resources (described here below). More in details, the iTelos process, applied to achieve such an objective, is executed:
  - as a data producer, to collect the informal resources specified, and transform them into quality resources, required to build the final KG;
  - as a data consumer, to compose the high quality formal resources into the final KG.







Department of information engineering and computer science

## 5 - Trentino Transportation & Education Facilities - Resources

### Knowledge Resources

- Formal: Open Street Map Trentino Territory Lightweight Ontology
- Standard references:
  - SCHEMA.ORG
  - SCHEMA.ORG LOV
  - GTES STATIC
  - GTFS LOV
  - GTFS UPGRADED (Subashish)
  - GEOSPATIAL ONTOLOGY (Subashish)
  - TIME ONTOLOGY
  - VIVO

- Formal: Trentino OSM places
- Semi-Formal: KGE22 Trentino Urban Transportation
- Informal:
  - Digital University
  - Comune di Trento







Department of information engineering and computer science

## 6 - Trentino Territory & Education Facilities - Purpose

- **Purpose**: The purpose of this project is to engineer a Knowledge Graph able to support application and services providing information about the main Education Facilities (like Universities Faculties, Departments, Libraries, and others) on the Trentino Province territory.
- **Objective**: The goal of the project is to build a KG starting from the above Purpose, and a set of knowledge and data resources (described here below). More in details, the iTelos process, applied to achieve such an objective, is executed:
  - as a data producer, to collect the informal resources specified, and transform them into quality resources, required to build the final KG;
  - as a data consumer, to compose the high quality formal resources into the final KG.

Knowdive Research Group Project Proposals 19







Department of information engineering and computer science

## 6 - Trentino Territory & Education Facilities - Resources

## Knowledge Resources

- Formal: Open Street Map Trentino Territory Lightweight Ontology
- Standard references:
  - SCHEMA.ORG
  - SCHEMA.ORG LOV
  - **GTFS STATIC**
  - **GTFS LOV**
  - GTFS UPGRADED (Subashish)
  - GEOSPATIAL ONTOLOGY (Subashish)
  - TIME ONTOLOGY
  - VIVO

- Formal: Trentino OSM places
- Semi-Formal: KGE22 Trentino Education
- Informal:
  - Digital University
  - Comune di Trento







Department of information engineering and computer science

### 7 - Weather and climate change in Trentino - Purpose

- **Purpose**: The purpose of this project is to engineer a Knowledge Graph able to support application and services providing information about the climate change, by considering weather information on the Trentino Province territory.
- **Objective**: The goal of the project is to build a KG starting from the above Purpose, and a set of knowledge and data resources (described here below). More in details, the iTelos process, applied to achieve such an objective, is executed:
  - as a data producer, to collect the informal resources specified, and transform them into quality resources, required to build the final KG;
  - as a data consumer, to compose the high quality formal resources into the final KG.

□ → <□ → < = → < = → </li>
□ → < □ → < = → </li>







Department of information engineering and computer science

## 7 - Weather and climate change in Trentino - Resources

## Knowledge Resources

- Formal: Open Street Map Trentino Territory Lightweight Ontology
- Standard references:
  - SCHEMA.ORG
  - SCHEMA.ORG LOV
  - **GTFS STATIC**
  - GTFS LOV
  - GTFS UPGRADED (Subashish)
  - GEOSPATIAL ONTOLOGY (Subashish)
  - TIME ONTOLOGY
  - Weather Ontology
  - Paper-1, Paper-2

- Formal: Trentino OSM places
- Semi-Formal: KGE22 Trentino Weather
- Informal:
  - PAT Geoportal
  - OPEN DATA TRENTINO







Department of information engineering and computer science

### 8 - Sport Facilities & Events in Trentino - Purpose

- Purpose: The purpose of this project is to engineer a Knowledge Graph able to support application and services providing information about Sports Events and Sport Facilities on the Trentino Province territory.
- **Objective**: The goal of the project is to build a KG starting from the above Purpose, and a set of knowledge and data resources (described here below). More in details, the iTelos process, applied to achieve such an objective, is executed:
  - as a data producer, to collect the informal resources specified, and transform them into quality resources, required to build the final KG;
  - as a data consumer, to compose the high quality formal resources into the final KG

23





Department of information engineering and computer science

## 8 - Sport Facilities & Events in Trentino - Resources

## Knowledge Resources

- Formal: Open Street Map Trentino Territory Lightweight Ontology
- Standard references:
  - SCHEMA ORG
  - SCHEMA ORG LOV
  - GTES STATIC
  - GTFS LOV
  - GTFS UPGRADED (Subashish)
  - GEOSPATIAL ONTOLOGY (Subashish)
  - TIME ONTOLOGY
  - BBC Sport

- **Formal**: Trentino OSM places
- Semi-Formal: KGE22 Trentino Sports
- Informal: Sport Events







Department of information engineering and computer science

### 9 - Tourism & Waste Management in Trentino - Purpose

- **Purpose**: The purpose of this project is to engineer a Knowledge Graph able to support application and services providing information about the waste management connected to the tourism influence on the Trentino Province territory.
- **Objective**: The goal of the project is to build a KG starting from the above Purpose, and a set of knowledge and data resources (described here below). More in details, the iTelos process, applied to achieve such an objective, is executed:
  - as a data producer, to collect the informal resources specified, and transform them into quality resources, required to build the final KG;
  - as a data consumer, to compose the high quality formal resources into the final KG





Department of information engineering and computer science

## 9 - Tourism & Waste Management in Trentino - Resources

## Knowledge Resources

- Formal: Open Street Map Trentino Territory Lightweight Ontology
- Standard references:
  - SCHEMA ORG
  - SCHEMA ORG LOV
  - GTES STATIC
  - GTFS LOV
  - GTFS UPGRADED (Subashish)
  - GEOSPATIAL ONTOLOGY (Subashish)
  - **TIME ONTOLOGY**
  - Paper ontological model

#### Data resources

■ Formal: Trentino OSM places

■ Semi-Formal: KGE22 - Trentino Tourist Facilities

■ Informal: ISPRA catasto rifiuti







Department of information engineering and computer science

### 10 - Sports Facilities & Transportation in Trentino - Purpose

- **Purpose**: The purpose of this project is to engineer a Knowledge Graph able to support application and services providing information about the waste management connected to the tourism influence on the Trentino Province territory.
- **Objective**: The goal of the project is to build a KG starting from the above Purpose, and a set of knowledge and data resources (described here below). More in details, the iTelos process, applied to achieve such an objective, is executed:
  - as a data producer, to collect the informal resources specified, and transform them into quality resources, required to build the final KG;
  - as a data consumer, to compose the high quality formal resources into the final KG.

→□ → ←□ → ←□ → □ → へ○ へ○

27





Department of information engineering and computer science

## 10 - Sports Facilities & Transportation in Trentino - Resources

### Knowledge Resources

- Formal: Open Street Map Trentino Territory Lightweight Ontology
- Standard references:
  - SCHEMA ORG
  - SCHEMA ORG LOV
  - GTES STATIC
  - GTES LOV
  - GTFS UPGRADED (Subashish)
  - GEOSPATIAL ONTOLOGY (Subashish)
  - TIME ONTOLOGY
  - Paper ontological model

#### Data resources

■ Formal: Trentino OSM places

■ Semi-Formal: KGE22 - Trentino Tourist Facilities

■ Informal: ISPRA catasto rifiuti







Department of information engineering and computer science

### 11 - DISI Student Lives & Points of interest in Trentino - Purpose

- **Purpose**: The purpose of this project is to engineer a Knowledge Graph able to support application and services providing information for the students at the DISI school. This information encapsulates various aspects of their daily lives, including their visiting points of interest, conducting events, and more. Based this information, we can learn their life sequences with varying focuses.
- **Objective**: The goal of the project is to builds a KG starting from the above Purpose, and a set of knowledge and data resources (described here below). More in details, the iTelos process, applied to achieve such an objective, is executed:
  - as a data producer, to collect the informal resources specified, and transform them into quality resources, required to build the final KG;
  - as a data consumer, to compose the high quality formal resources into the final KG.

Knowdive Research Group Project Proposals 2



#### 11 - DISI Student Lives & Points of interest in Trentino - Resources

### Knowledge Resources

- Formal: Open Street Map Trentino Territory Lightweight Ontology
- Standard references:
  - SCHEMA ORG
  - Paper A Context Model for Personal Data Streams

- Formal: Trentino OSM places
- Semi-Formal: KDI21 The SU2 situational context dataset
- Informal:
  - SmartUnitn2 project dataset (available after signing the GDPR file)
  - Punti di interesse del Trentino