





Department of information engineering and computer science

# Part 4.6 Phase 5 - Data Definition

- 1 A Methodology for Data Reuse
- 2 Phase 1 Purpose Definition
- 3 Phase 2 Information Gathering
- 4 Phase 3 Language Definition
- 5 Phase 4 Knowledge Definition
- 6 Phase 5 Data Definition

Э

( ) < ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) < )
 ( ) <







Department of information engineering and computer science

# Phase 5 - Data Definition



- Input: the data resources cleaned and aligned, plus the teleontology(ies).
- **Output**: the final KG(s).
- **Objective**: the last phase of the methodology aims at merging the knowledge and the data layers into a single structure.







Department of information engineering and computer science

不得下 不管下 不管下

#### Data Definition - Producer & Consumer

- Producer: at producer side, the Data Definition phase aims at producing the KG-based version for each dataset collected and handled during the previous phases.
  - Notice that, the KG produced will be formalized at language side (Aligned with UKC concepts) and at knowledge side (structured with a teleontology)
  - This means that more KG files are produced, one for each KG to be generated by the Producer.







#### Knowledge Graph Engineering

#### Data Definition - Producer & Consumer

- **Consumer**: at consumer side the Data Definition phase aims at producing the final KG, suitable to satisfy the requirements extracted from the user purpose (Competency Questions).
  - The final KG, will be both highly reusable and purpose-specific, due to the language alignment with the UKC and the generation of the teleontology adopted to structure its information, respectively.
  - In this case a single KG file is produced.

- 4 日本 - 4 日本







Department of information engineering and computer science

#### Data Definition - Objective

- To recap, in the previous phases we handled:
  - the sources heterogeneity, by selecting the trusted data sources;
  - the format heterogeneity, by formatting the resources collected adopting well-known reference open standards, and language concepts;
  - the **structure heterogeneity**, by defining a purpose-specific reusable teleontology, reusing reference standard ontologies.







Department of information engineering and computer science

・ 何 ト ・ ヨ ト ・ ヨ ト

# Data Definition - Objective

- We start the last iTelos phase by having the most formalized version of the initial purpose:
  - The Teleontology
- Nevertheless, the teleontology defines an homogeneous representation of the information to be used to satisfy the purpose,
- but, it doesn't consider the meaning heterogeneity present in the data (values) to be associated to the teleonotolgy.







Knowledge Graph Engineering Department of

Department of information engineering and computer science

### Data Definition - Meaning Heterogeneity

- Even fixing a source of information from which data is collected and represented through a specific data formats, as well as adopting clear data structures, a final layer of heterogeneity has to be considered.
- Meaning Heterogeneity, is defined over the values of the information properties which can be used to identify a real world entity, thus distinguishing one entity from one another.

イモトイモト









#### Data Definition - Meaning Heterogeneity

Example: consider the Car entity represented in two different datasets A, and B.

Car in dataset A:

- Vehicle-ID: 1234
- Manufacturer: "Renault"
- Engine-type: "Electric engine"
- Fuel-type: "Electricity"

Car in dataset B:

- Vehicle-ID: ABCD
- Manufacturer: "Renault"
- Engine-type: "Electric engine"

■ Fuel-type: "Electricity"

From the same source, we have two datasets in the same format, using the same structure of information. Nevertheless  $\hdots$ 

- how can we know if the two car are the same entity or different ones ?
- is the identifier in dataset A equivalent to the identifier in dataset B ?
- the "Manufacturer" term in datasets A has the same meaning of "Manufacturer" in dataset B ?







Department of information engineering and computer science

# Data Definition - Activities

- It is necessary to handle the meaning heterogeneity to produce a KG(s) suitable to satisfy the initial purpose.
- To this end, the last phase of the iTelos methodology is structured in three different activities:
  - Entity Matching
  - Entity Identification
    - Identifiers
    - Identifying Sets
  - Entity Mapping

Э







Department of information engineering and computer science

(1日) (1日) (日)

Data Definition - Activities

# Entity Matching

#### Entity Identification

- Identifiers
- Identifying Sets
- Entity Mapping

Part 4 - The iTelos Methodology









イロト イポト イヨト イヨト

# Data Definition - Entity Matching

- The real world entities, represented by their values, can be represented through different properties, and properties values, within different datasets.
- This is known as the entity matching problem, and it has two main consequences:
  - 1 (Schema layer) The need to find **the right set of properties** between the different datasets where multiple representations of the same entity, can be present.
  - 2 (Data layer) The need to set **the correct property values**, if multiple representations share the same properties, but having different values.







Department of information engineering and computer science

### Data Definition - Entity Matching

- It is important to notice that, if the previous phases have been performed by considering the iTelos middle-out approach, most of the misalignment between ETypes (teleontolgy) and Entities (datasets) should be solved.
  - This happens because the teleontology has been modeled by considering the datasets, and the datasets have been aligned with the modelling choices adopted in the teleontology.







・何ト ・ヨト ・ヨト

#### Knowledge Graph Engineering

#### Data Definition - Entity Matching

- Nevertheless, some of such misalignment could be present in this phase.
  - For example: an entity is present in two datasets A and B, but in dataset A the entity is well described by a rich set of properties, while, in dataset B, the entity appears described by one single property.
  - The entity matching problem needs to be solved by understanding if the two representation of the same entity correspond, and if the properties values can be matched.









イロト イポト イヨト イヨト

#### Data Definition - Entity Matching

- How to solve entity matching misalignment ?
- A possible solution is provided by **Metadata**.
- In particular, thus metadata carrying information about the provenance and the reliability
  of the entities having conflicts.
  - Author and Organization metadata allow us to understand who created the data, thus giving us a criteria in order to decide which property/value should be considered, or not for the same entity.
  - Creation Date and Modification Date, similarly give us information about how much up-to-date the data are (too old or too new, depending by what our purpose requires).
  - Also for entity matching, the purpose (used to create the data we are reusing) is the main criteria to be used in order to solve conflicts.







Department of information engineering and computer science

Data Definition - Activities

- Entity Matching
- Entity Identification
  - Identifiers
  - Identifying Sets
- Entity Mapping

3

(-) = (-) = (-)

< 61 b







Department of information engineering and computer science

- 4 伊ト - モト - モト

# Data Definition - Entity Identification

- When the entity matching conflicts have been clarified, we need to formally identify the different entities.
- More in details, we need to:
  - identify an entity within a single dataset;
  - adopt the same type of identification, if the same entity is represented in two (or more) different ways, within different datasets.
- How to formally identify the entities in the datasets ?







Department of information engineering and computer science

・ 何 ト ・ ヨ ト ・ ヨ ト

## Data Definition - Entity Identification

- An entity (like the etypes) is identified by its properties.
- Sometimes within (well formed, quality) datasets it is already present a specific property aiming at identifying the entity it belongs to.
  - Such a property is called **Identifier**.
- There are multiple kinds of identifiers, depending on how the entities need to be identified.









#### Data Definition - Entity Identification - Identifiers

- URI: A Uniform Resource Identifier (URI) is a unique sequence of characters that identifies a logical or physical resource used by web technologies.
- A URI can be defined as:
  - URL: A Uniform Resource Locator (URL) is a URI that specifies the means of acting upon or obtaining the representation of a resource, i.e. specifying both its primary access mechanism and network location.
  - **URN**: A Uniform Resource Name (URN) is a URI that identifies a resource by name in a particular namespace.
  - Examples and more details can be found directly at Wikipedia URI
- Nevertheless, identifiers are not always provided in the datasets.









イロト イポト イヨト イヨト

#### Data Definition - Entity Identification - Identifying Sets

- When an identifier (a single entity's property) is not available, an entity can be identified uniquely by the union of the values from two (or more) of its properties.
  - Such a property composition is called **Identifying Set**.

**Identifying Set**: a set of etype's properties which, through their values, identify uniquely an entity (defined for such an etype) within the whole set of entity considered.







Department of information engineering and computer science

イロト イロト イヨト イヨト

# Data Definition - Entity Identification - Identifying Sets

#### Bus in dataset A:

- Production-year: 2007
- Manufacturer: "Iveco"
- Model: "AX-123"
- Engine-type: "Electric engine"
- Fuel-type: "Electricity"

#### Bus in dataset B:

- Production-year: 2007
- Line-number: "13-A"
- Seats: 30
- Daily-travel-time: 650
- Model: "AX-123"

The Identifying Set (IS) is defined as follow:

$$S_{Bus} = Production-year, Model$$

It allows the matching between the two Bus entities into a single one.

Э







Department of information engineering and computer science

・ 何 ト ・ ヨ ト ・ ヨ ト

## Data Definition - Activities

- Entity Matching
- Entity Identification
  - Identifiers
  - Identifying Sets

# Entity Mapping







イロト イポト イヨト イヨト

#### Knowledge Graph Engineering

#### Data Definition - Entity Mapping

- The last activity, called Entity Mapping, aims at concretely merging the information representation defined in the teleontology, with the relative information values in the datasets.
- The activity is composed by many mapping operations that concretely implement the solution to the entity matching problem.
- Moreover, a specific type of mapping operation is performed to concretely define the identifiers for the entities, to be considered in the final KG(s).
- The Entity Mapping activity is performed by using the Karma tool.

-







Department of information engineering and computer science

イロト イ理ト イヨト イヨト

# Data Definition - Mapping Operations

#### An example of mapping operation using Karma.









Department of information engineering and computer science

< ロト < 伺 ト < 三 ト < 三 ト

## Data Definition - Mapping Operations - URI definition

Hospital.csv -					
Model Name: Hospital.csv   Prefix: s   Base URI:		Semantic Types:			Add Row
			Primary	Prove nance	
● ID <del>-</del>	address +	Property of Class	0		Edit
		uri of Class	0		Edit
General-Hospital- Trento	via roma 21, Torino	Literal Type:	Language:		
Turin-Medical- Center	corso rossi 12, Roma	Advanced Options			
				Cancel	Save

Part 4 - The iTelos Methodology

Part 4.6 - Phase 5 - Data Definition

э







Department of information engineering and computer science

## Data Definition - Mapping Operations - URI definition







Part 4 - The iTelos Methodology

Part 4.6 - Phase 5 - Data Definition







Department of information engineering and computer science

イロト イポト イヨト イヨト

Data Definition - The final Knowledge Graph

- The output of the Entity Mapping activity twofold:
  - **The mapping model**: a RDF-Turtle (ttl) file defining all the mapping operations performed using the Karma tool.
  - The KG(s): one, or a set of RDF-Turtle (ttl) files defining the main output of the last iTelos phase.









イロト イポト イヨト イヨト

#### Data Definition - The final Knowledge Graph

- Notice that, Karma allow the user to produce a KG file for each dataset handled.
- This means that actually, also at Consumer side, the output of the Data Definition phase is a set of KG files.
- The difference, between Producer and Consumer, is that:
  - at Producer side, the KGs files will remain separate, in order to be exploited for other purposes;
  - while at consumer side, the files are composed together into a single file to define the single purpose-specific KG.
    - Thanks to the work done over the previous iTelos phases, such a composition is a simple content copy & paste, into a single RDF-Turtle file.







Department of information engineering and computer science

\* 伊ト \* ヨト \* ヨト

Phase 5 - Data Definition - Summary

In the last iTelos phase we do:

- the handling of the meaning heterogeneity, by:
  - Entity matching and,
  - Entity identification.
- The merging of the knowledge and data layer, handled during the previous iTelos phases.
- The generation of the final process output.

Э