

Part 5.7 Phase 5 - Entity Definition

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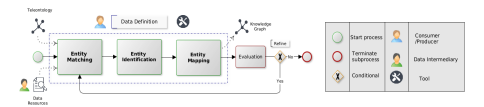






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Phase 5 - Entity Definition



- **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.





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Entity 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.





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Entity Definition - Objective (2)

- 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.





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Entity 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.





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Entity Definition - Meaning Heterogeneity (2)

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 \dots

- 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?



Entity 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**





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Entity Definition - Activities

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





Entity 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.





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Entity Definition - Entity Matching (2)

- 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.





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Entity Definition - Entity Matching (3)

- 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.





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Entity Definition - Entity Matching (4)

- 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.





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Entity Definition - Activities

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





Entity 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?



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Entity Definition - Entity Identification (2)

- 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.







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Entity 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.







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Entity 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.





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Entity Definition - Entity Identification - Identifying Sets

Bus in dataset A:

Production-year: 2007Manufacturer: "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: $IS_{Bus} = Production-year, Model$

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





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Entity Definition - Activities

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





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Entity 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.

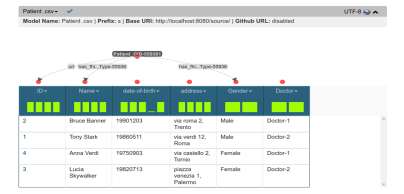




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Entity Definition - Mapping Operations

An example of mapping operation using Karma.

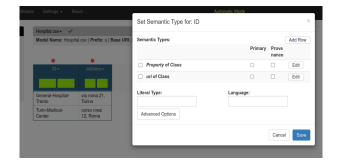






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Entity Definition - Mapping Operations - URI definition









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Entity Definition - Mapping Operations - URI definition



Patient .csv ▼ ✓

Model Name: Patient .csv | Prefix: s | Base URI: http://localhost:8080/source/ | Github URL: disabled



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Entity 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.





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Entity 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.



Phase 5 - Entity 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.