



Part 3 The Solution - iTelos

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Part 3.1 EML data representation language

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Entity Modeling Language (EML)

- EML is a data representation language able to perceive and represent the data heterogeneity.
- EML aims at homogenising the heterogeneity of data by providing unique representations for all four levels of heterogeneity.
 - EML-Sc homogeneity in Source heterogeneity
 - EML-F homogeneity in Format heterogeneity
 - EML-S homogeneity in Structure heterogeneity
 - EML-M homogeneity in heterogeneity



EML - Stratified Approach

- EML is designed over a stratified information approach in which the information is always composed by three layers of resources.
- Such layers are those already discussed as types of reusable resources
 - (L) Language (and concepts) resources
 - (K) Knowledge resources
 - (D) Data values resources



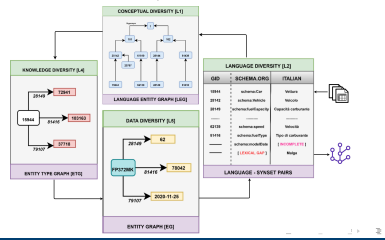




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EML - Stratified Approach

■ The stratified approach defines how the information is a represented as a composition of different resources of different layers.





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Entity Modeling Language (EML)

- Therefore, EML handles the data heterogeneity by considering two orthogonal dimension: the type of heterogeneity, and the information layers.
- This means that EML defines homogeneity for:
 - EML-Sc(L), EML-Sc(K), EML-Sc(D)
 - EML-F(L), EML-F(K), EML-F(D)
 - EML-S(L), EML-S(K), EML-S(D)
 - EML-M(L), EML-M(K), EML-M(D)
- Let's discover more concretely how EML define all the above data homogeneity components.





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EML-Sc

- As already discussed "Source heterogeneity refers to the divers possible sources of information from which information resources can be collected".
 - The heterogeneity is caused by the different interpretations of the information that each source has, over the same target reality.
- EML-Sc aims at homogenizing such heterogeneity, by selecting reliable and standardized sources, thus limiting noisy interpretation of the target reality respect to a specific purpose.
- Concretely EML-Sc is the set of information sources from which the project resources can be collected.
 - Websites
 - Data catalogs
 - Databases and Knowledge bases
- The set of sources defined by the EML-Sc is applied over Language, Knowledge and Data resources, thus defining in specific the sub-sets: EML-Sc(L), EML-Sc(K), EML-Sc(D).





FMI-F

- "Format heterogeneity refers to the divers possible data formats that can be employed to differently encode information".
- EML-F aims at homogenizing such heterogeneity for all the three types of information (Language, Knowledge and Data), by defining which standardized and well-known formats have to be applied to represent the information to be reused.

■ EML-F(L): Excel, XML

■ EML-F(K): RDF-OWL ²⁶ ²⁷

■ EML-F(D): JSON, Excel, CSV, RDF





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EML-S

- "Structure heterogeneity is conventionally understood as the existence of variance in the representation and description of the same target reality".
- EML-S aims at homogenizing such heterogeneity by defining the structures of the information elements for each types of information (Language, Knowledge and Data).
 - **EML-S(L)**: defines the *concept* structure [word, sense, synset, concept] - UKC structure
 - **EML-S(K)**: defines the *EType* structure [data and object properties, annotations]
 - **EML-S(D)**: defines the values *data types* [string, int, long, bool, ...]





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FMI-M

- "Meaning Heterogeneity, is defined over the values of the information properties which can be used to identify a real world entity".
- EML-M aims at homogenizing such heterogeneity by defining which values have to be adopted to identify real world entities, and how to shape such identifiers.
- For each types of information, EML-M defines the required identifiers.
 - EML-M(L): concept IDEML-M(K): EType IDEML-M(D): SURI/SURL



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EML outcome

- The homogeneity introduced by EML over the resources to be reused, reduces the cost to exploit thus resource in future (reusability), due to:
 - the reduction of the heterogeneity,
 - the adoption of standards formats and information structures, and,
 - the adoption of identifiers.



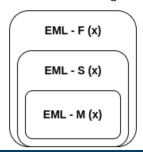




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Progressive Ordered Encapsulation (POE)

- It is important to notice how the homogeneity introduced by EML is progressively encapsulated starting from the information sources until the generation of EML-compliant reusable resources.
 - This means that EML-M includes the homogeneity defined in EML-S, as well as, EML-S includes the homogeneity of EML-F, and so on.

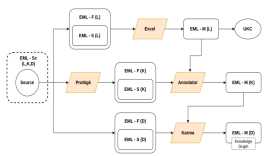




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EML generation process

- The generation of EML-compliant resources is a responsibility of the data reuse processes that will be described in the next section.
- Nevertheless we can report here which is the EML generation process that will be considered in the top level processes, together with the tools allowing for the EML generation.







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EML standard

- The different layers extracted (defined explicitly) from "conventional" datasets are **composed together** into a **Knowledge Graph** (KG).
- Why a Knowledge Graph?
 - adaptability (different contexts)
 - scalability
 - its structure allows:
 - the information layers composition, and,
 - the KG decomposition into single layers resources.

