

Tackling Materials and Manufacturing Innovation Challenges with Digitalised Translation – from conceptualisation to ontology

Our perspectives

Michael:
How can we accomplish
innovation in manufacturing?

Emanuele:
How can we understand
materials and each other?

Jesper:
How can we communicate
and share materials data?



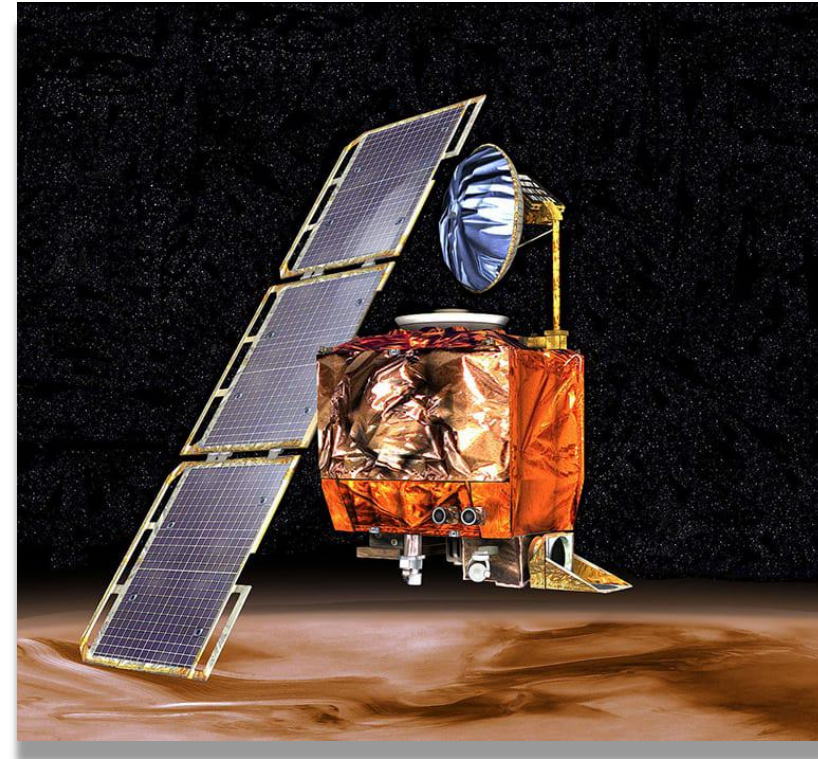
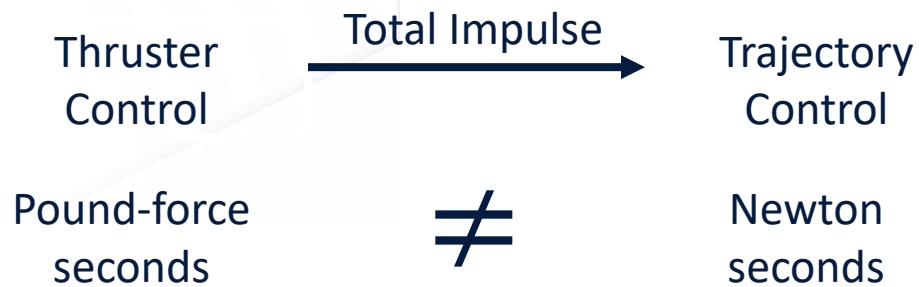


September 23rd, 1999

Mars Climate Orbiter: Orbit Insertion



Upon attempted orbit insertion, the spacecraft breached its minimum safe altitude and was forever lost to the cosmos.



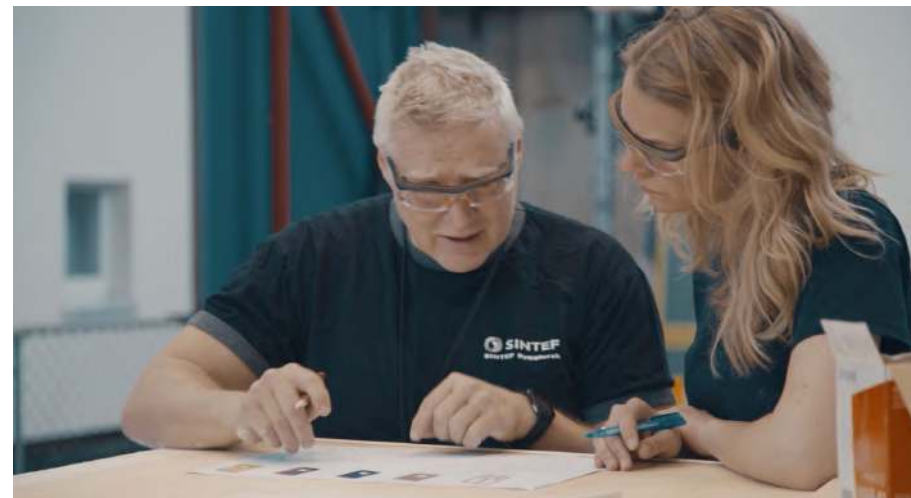
Thruster Control and Trajectory Control Software were not **Interoperable**
The Trajectory Control did not understand the **Meaning** of the data



Communication: people vs machines



For communication between people it is the responsibility of the sender to ensure that the message is understood



For communication between machines it is traditionally the receiver that has the responsibility to understand the message





Semantic interoperability puts more responsibility on the sender – like for people

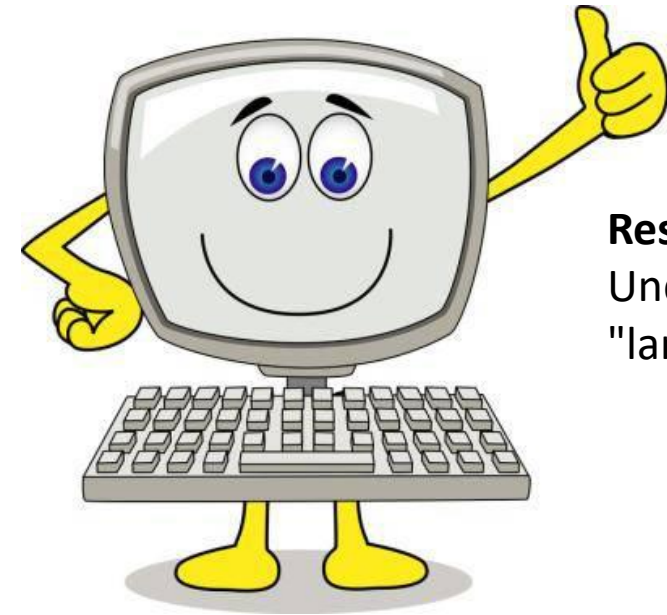


Ontology
Common reference framework

Responsibility:
Communicate
semantically



Semantic interoperability



Responsibility:
Understand the
"language"



Simplify sharing of materials data

Semantic interoperability

Hide the **complexity** of interoperability operations

Communicate **unambiguous** information between computer systems

Improve **reusability, discoverability** and **accessibility** of interoperable information





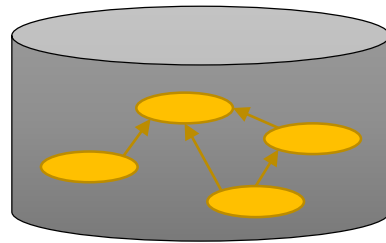
Enabling interoperability between characterisation and modelling using EMMO



Eva Mørtsell
TEMOperator
Operator



The ARM at Nanolab, NTNU
DoubleCorrectedTransmissionElectronMicroscope
TransmissionElectronMicroscope
MeasurementSystem



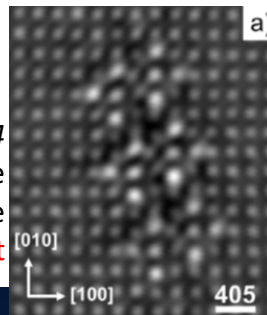
Triplestore
Ontology + knowledge graph



node_324@stallo
ComputationNode
Participant



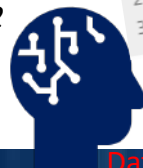
Jesper Friis
DFTModeller
Modeller



img00023.md4
HAADFImage
Image
MeasurementResult

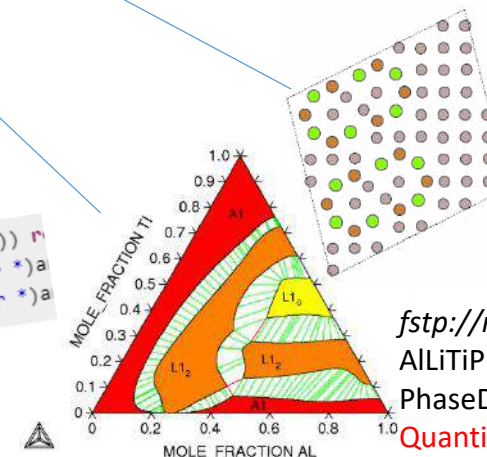


HyperSpy rev. a3b3a2
HyperSpy
Software

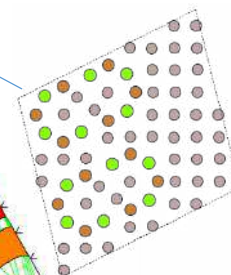


Rev. 34ec18
ScikitLearn
DataBasedModel

```
1 if (!(arr = calloc(1, asize))) m
2 arr->dims = (size_t)((char *)a
3 arr->strides = (int *)((char *)a
```



fstp://ntnu.no/~friisj/pd/Al-Li-Ti_600K.png
AlLiTiPhaseDiagram
PhaseDiagram
QuantitativeModellingProperty



AI-GP zone interface model n .13
StructureModel
Model



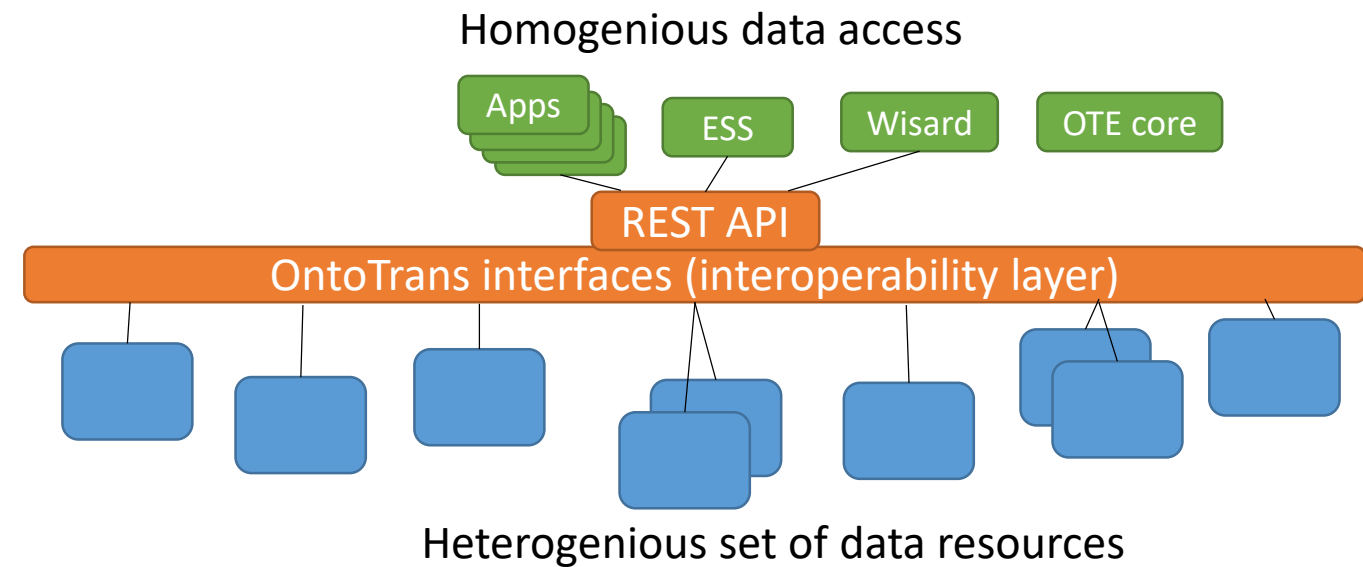
The implementation in OntoTrans



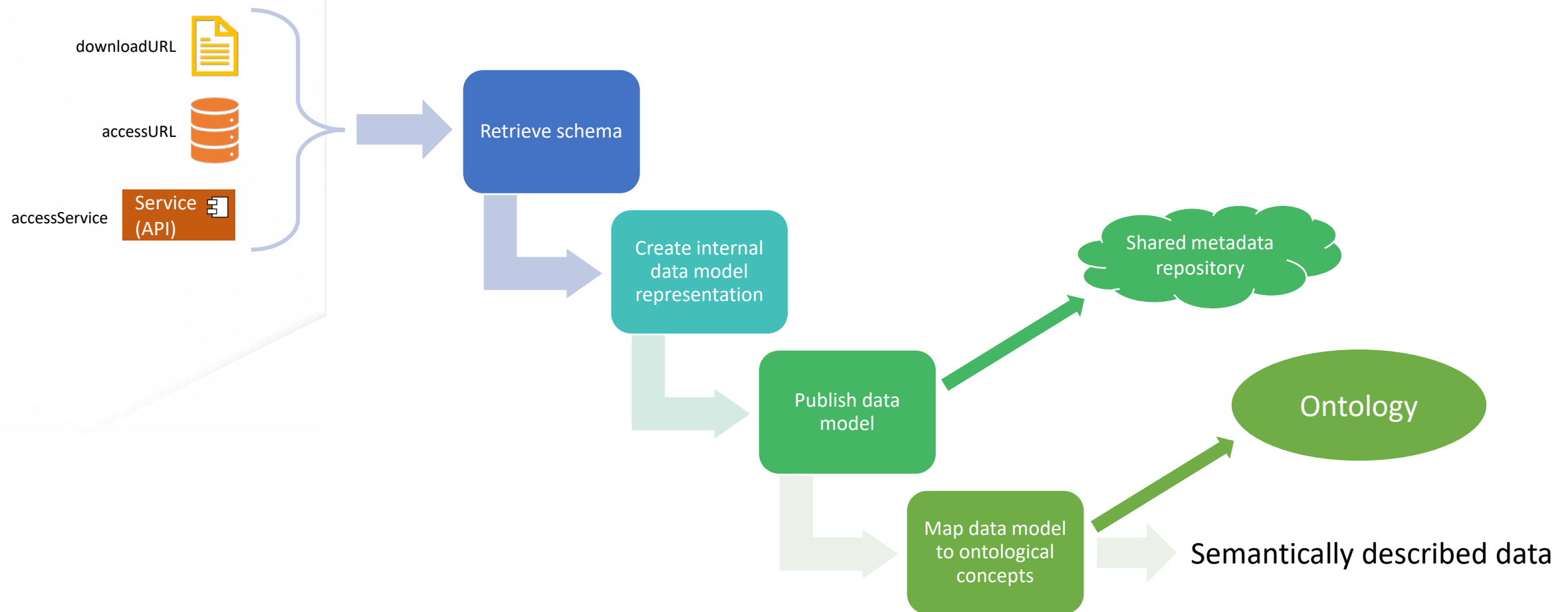
- Provide semantic interoperability
- Fast and simple onboarding of data resources
- Reduce hard dependencies
- Separation of concerns

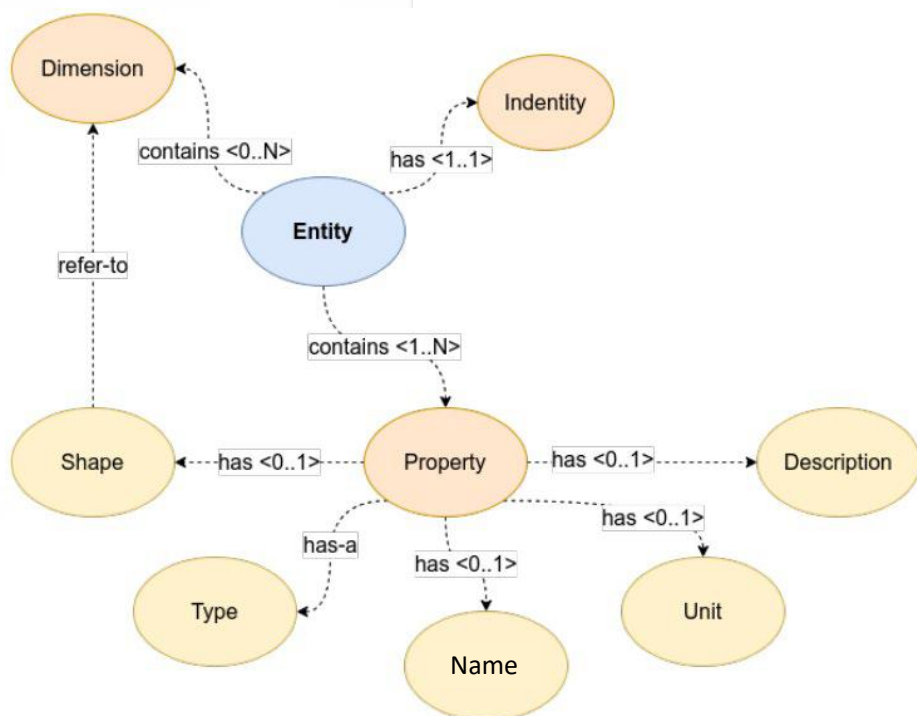
Software components

- OTEAPI – semantic REST API
- OTELib – python interface to OTEAPI
- SOFT7 – interoperability framework
- DLite – C implementation of SOFT



Connecting a data resource



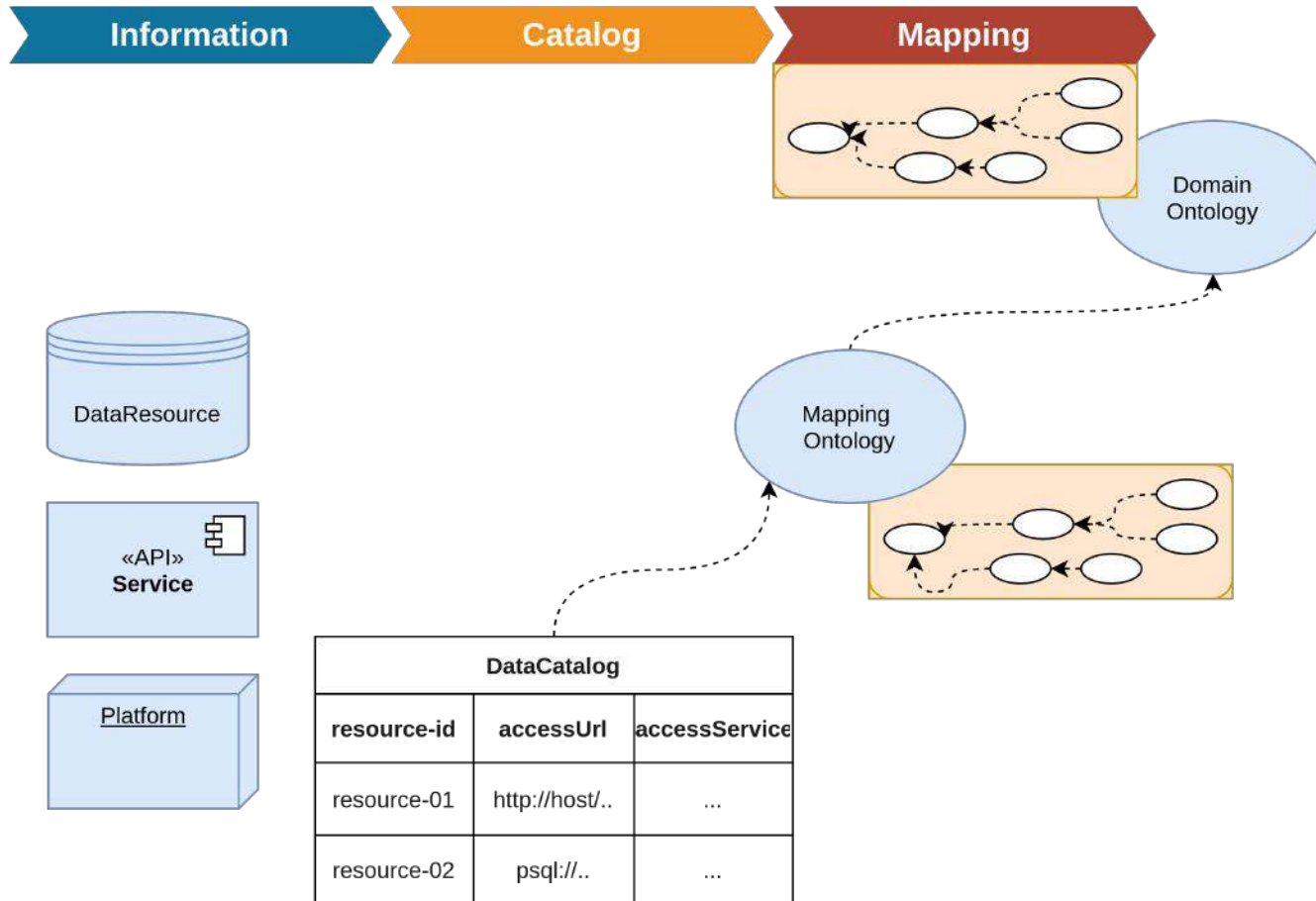


Entity (Metadata)				
URI	http://onto-ns.com/meta/0.2/MyEntity			
Meta	http://onto-ns.com/meta/0.3/EntitySchema			
Description	Human description of this entity...			
Dimensions				
Name	Description			
N	Human descr. of dimension N.			
...				
Properties				
Name	Type	Shape	Unit	Description
Length	float64	["N"]	m	A length...
...				

Merriam-Webster

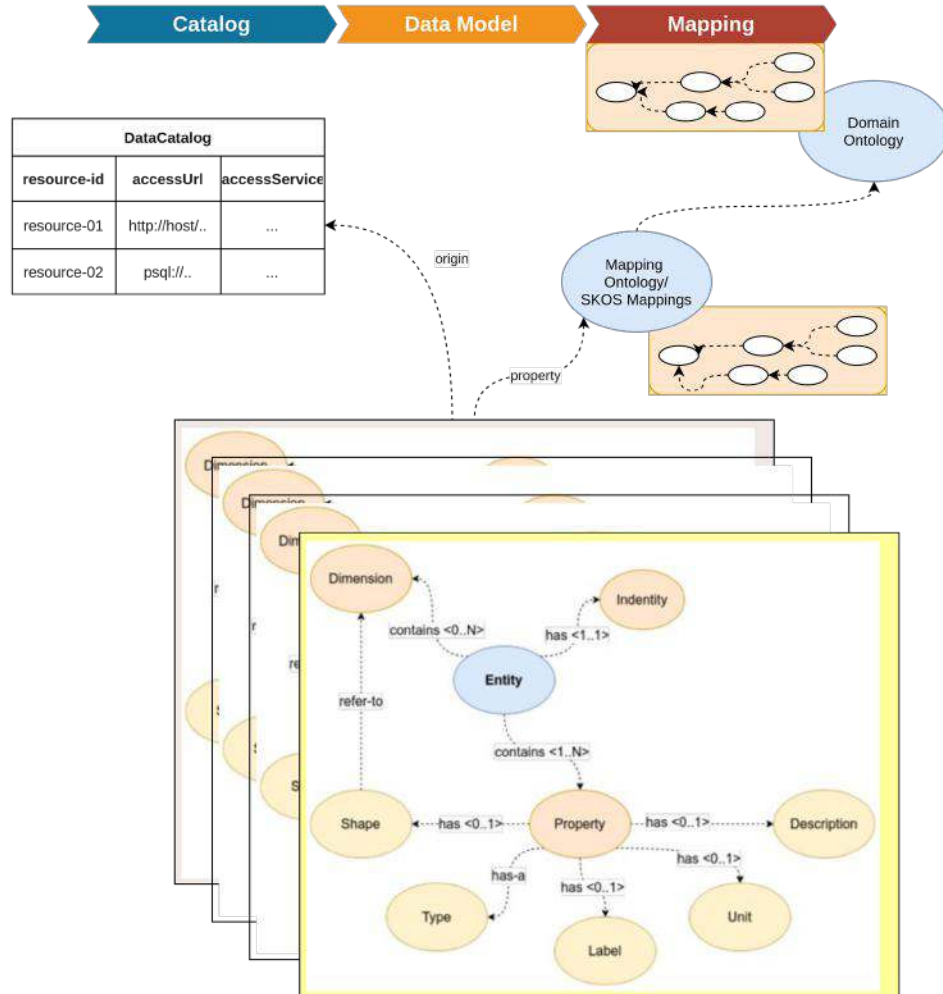
Entity: *something that exists by itself : something that is separate from other things*

Data resource discovery

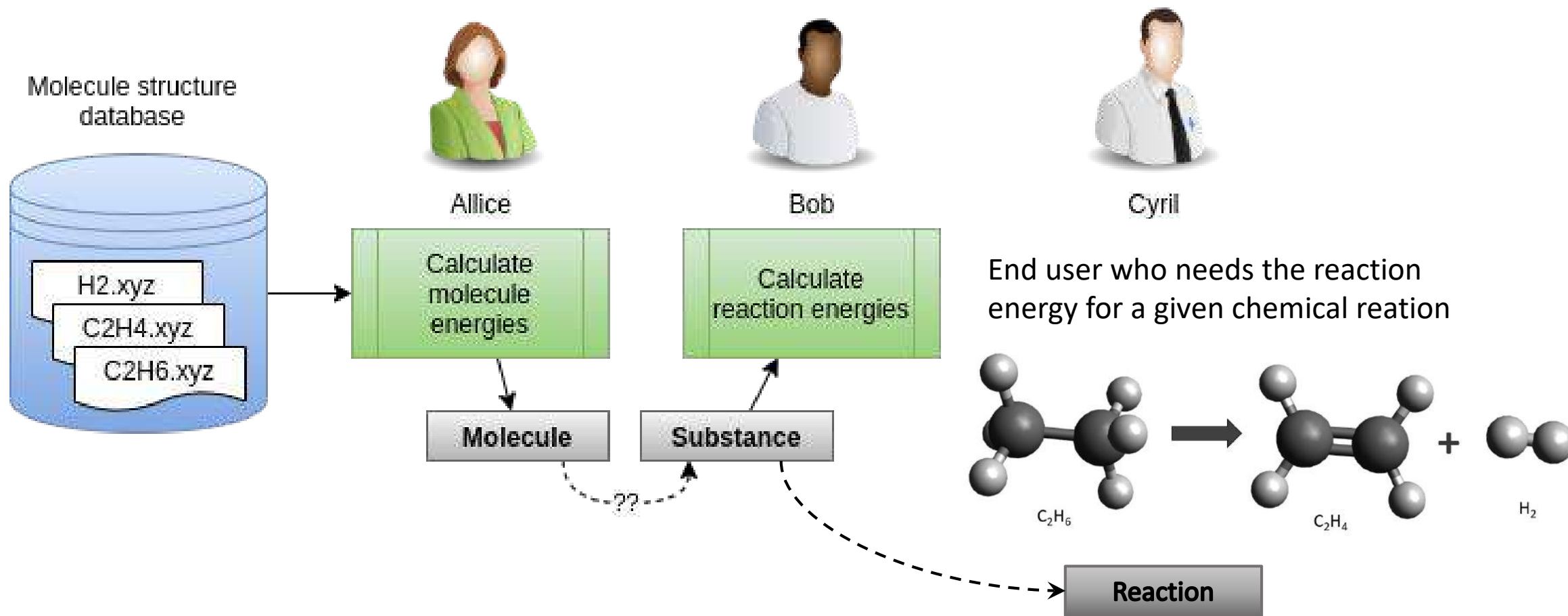


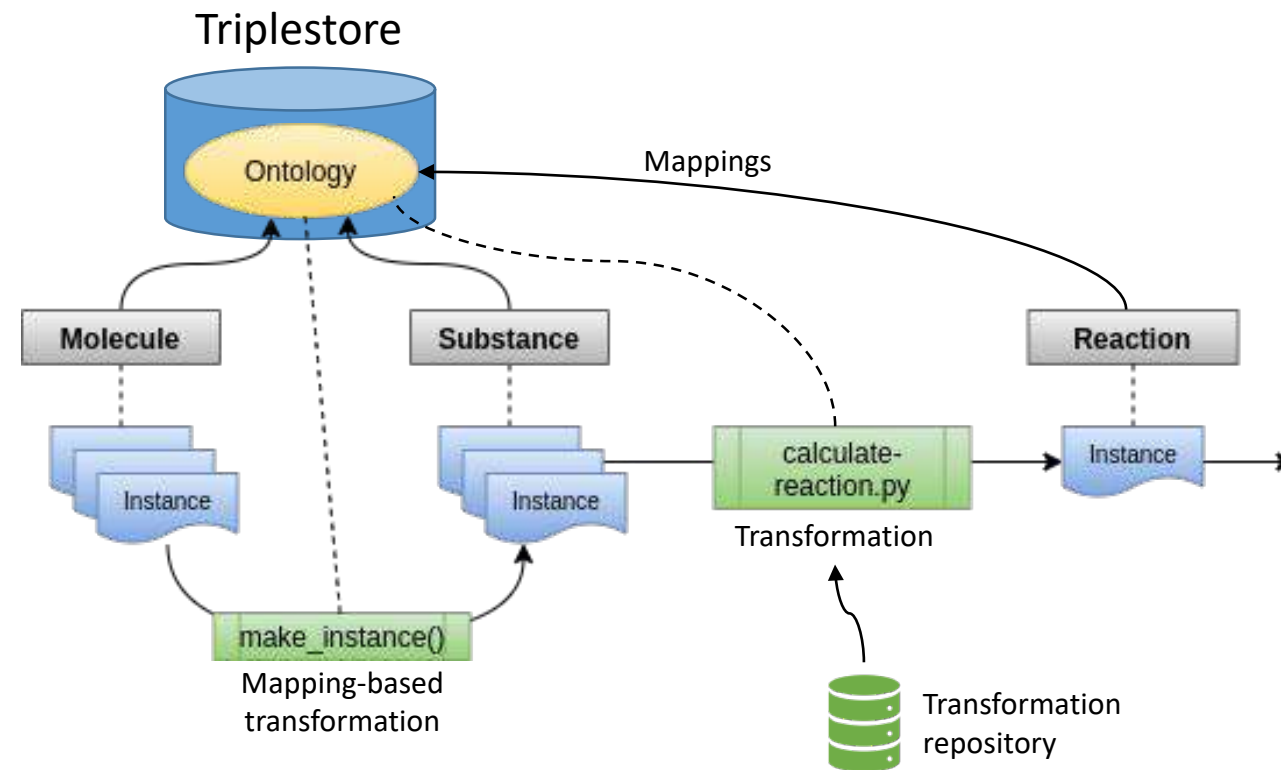
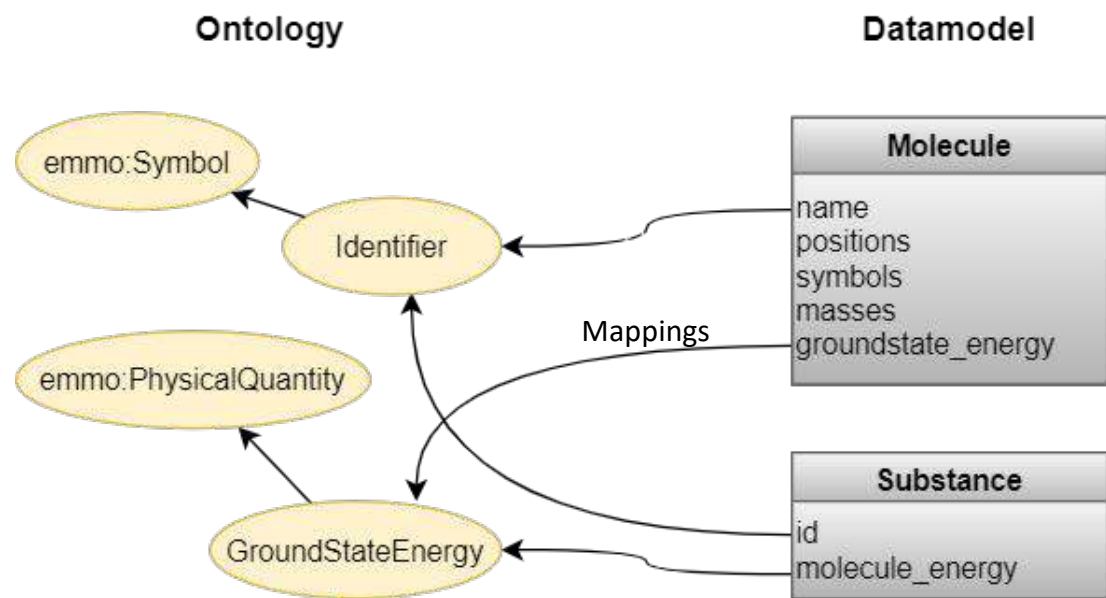
- A catalog of data can be used to **administrate connectivity information** to external resources
- A Mapping Ontology can be applied for **enriching DataCatalog entries with knowledge**
- Relevant resources can be found by querying the Knowledge Base (for instance using SPARQL).

Specific data set discovery



- Mapping Schema information from data sources onto Domain Ontology Concepts
- Allow for discovering datamodels based on concepts
- Allow for enriching datamodel properties
- Possible to create relations back to originating dataresources (i.e. Allowing to discover specific dataresource based on a set of quantities)







*Thank
you!*



The OntoTrans project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 862136.