





## Integration of Industry 4.0 Standards

Integration of Industry 4.0 Standards is a process of receiving input data in AML and/or OPC UA format, converting it into RDF triples and outputting a matched integrated file.

# Useful links

Git-hub: <a href="https://github.com/Integration140StandardsSemLab/Integration-14.0">https://github.com/Integration140StandardsSemLab/Integration-14.0</a>

**Documentation:** https://github.com/IntegrationI40StandardsSemLab/Integration-I4.0/tree/master/Docs

Demo-version: https://youtu.be/1Nrel5Da3bs

#### Components

#### The frontend module:

- User interface with browsing;
- Visualization of the data;
- Testing the correctness of the result.

#### The backend module:

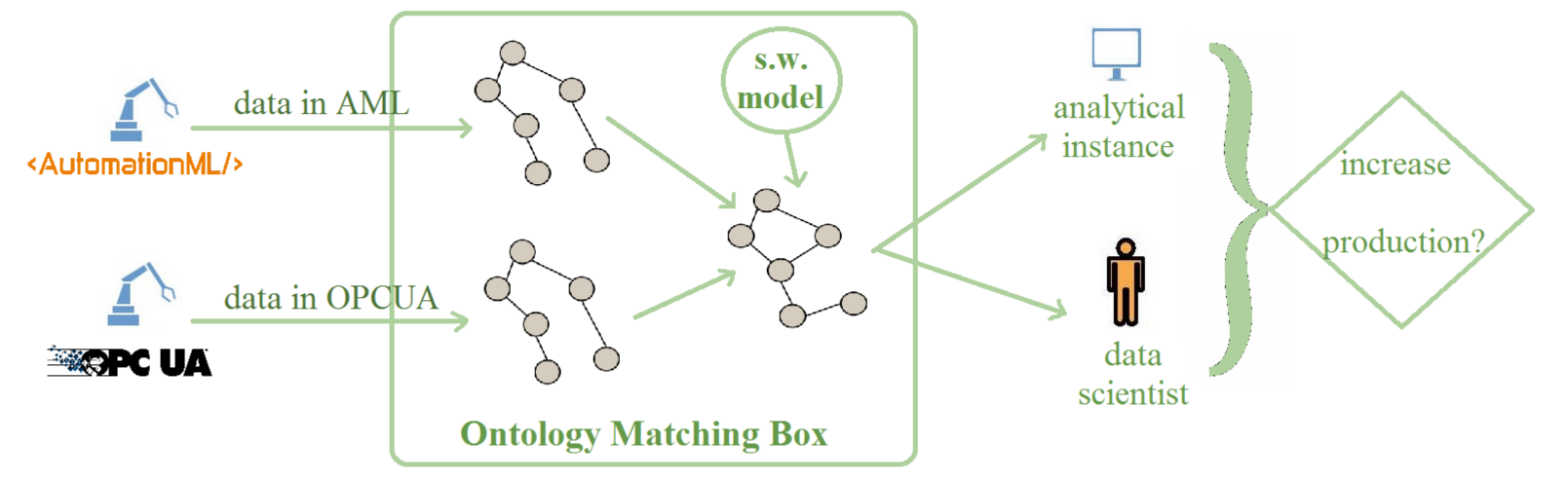
- Input validation;
- Integration with existing model;
- Matching and transformation into RDF.



#### Motivation

**Problems:** manual object notation transcription, existence of different industrial standards

Engineering tools' data Semantic respresentation & processing Analysis



#### Project

**Objective:** to provide a flexible tool for modern industry integration standards mapping and visualization.

Major challenge: matching quality.

### Add-ons

- SPARQL queries execution using output data;
- Prediction of document matching rate.

### Workstation:

EIS03: eis-user

TeamViewer remote access:

**Login: 507779268 Pass: E1sUseri40** 

#### Results

Integrated file has been created.

Choose the file format for downloading: JSON 

Download

You can see the visualization of the integrated file here.

In order to retrieve any specific information, input your SPARQL query below:

select \* from \$table\$ where { ?s ?p ?o }

Run Query

| Content | Cont

Mentor: Irlán Grangel

Students: Alina Arunova, Maxim Maltsev, Philipp Matyash, Sattar Rahimbeyli