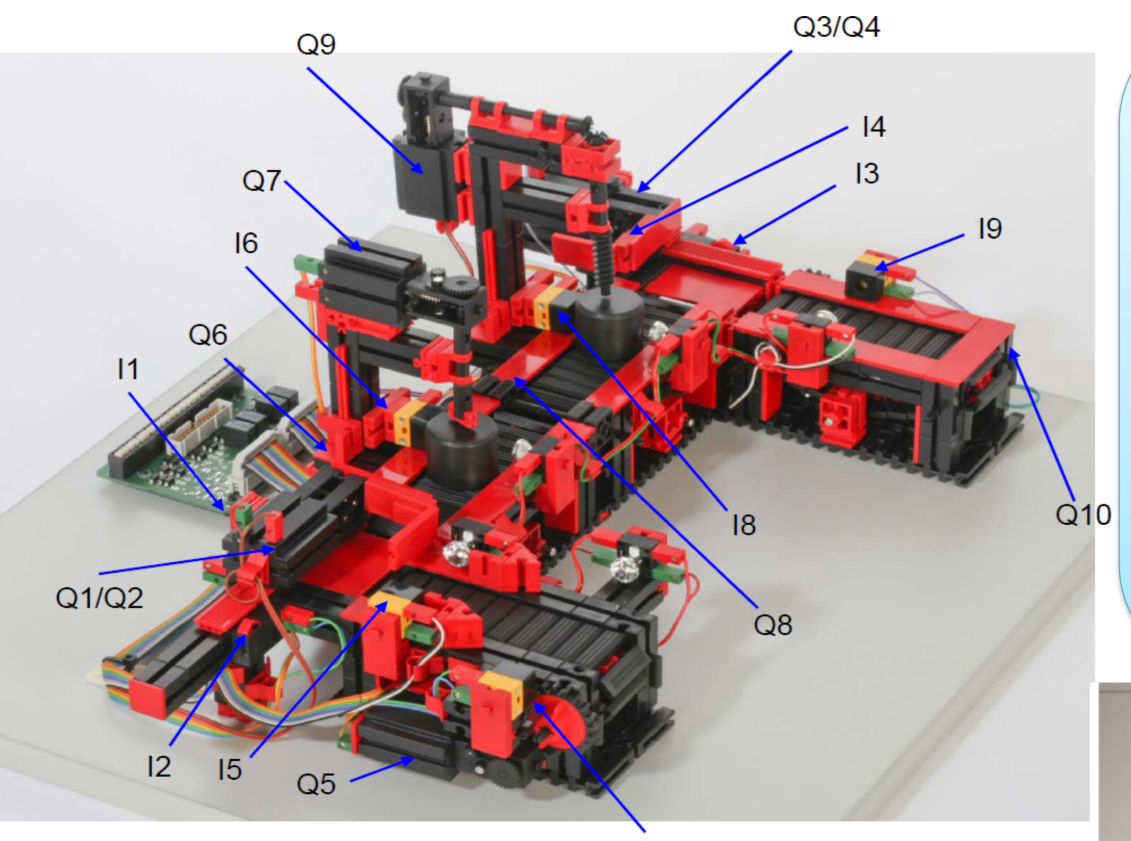
# Fischer Technik Assemby-Line Integration with Arrowhead Cloud using OPC-UA

#### Aparajita Tripathy

Luleå University of Technology

aparajita.tripathy@ltu.se



#### **OVERVIEW**

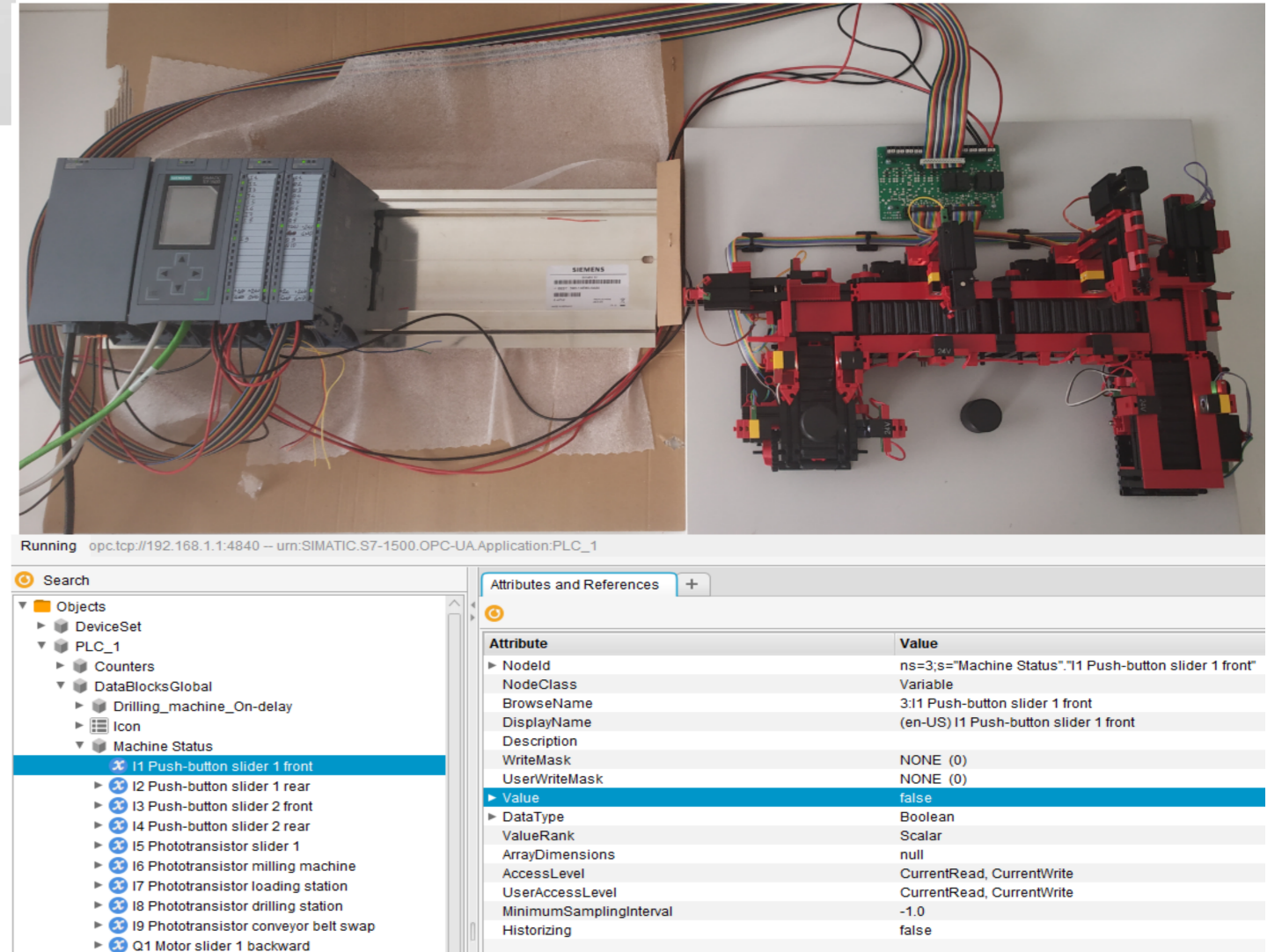
- The purpose is to have a public demonstrator that corroborates the potential of the open source Arrowhead Framework in an Industrial IOT automation setting.
- Automation of the Assembly Line is done in Siemens TIA Portal and the integration with Arrowhead is established through connecting to the inbuilt OPC-UA server in the PLC.

#### Components

- > SIMANTIC S7-1500 PLC
- > 5 Photo Transistors
- > 4 Switch Buttons
- ➤ 4 Conveyor Belts
- > 2 Sliders
- > 2 Motors

## Integration With AHF

- Set Up OPC UA Server Connection and Interaction in AH Cloud.
- Register each Variable node from the OPC-UA server as services in the AH Cloud.
- Consumer can ask for services using meta data such as:
  - → Device
  - Device Type
  - → Location in the factory
  - Instance number



### Further Work!

Logging the signals from the factory components into the DataManager and integration with other assembly line factories.

Q10 Motor conveyor belt swap

