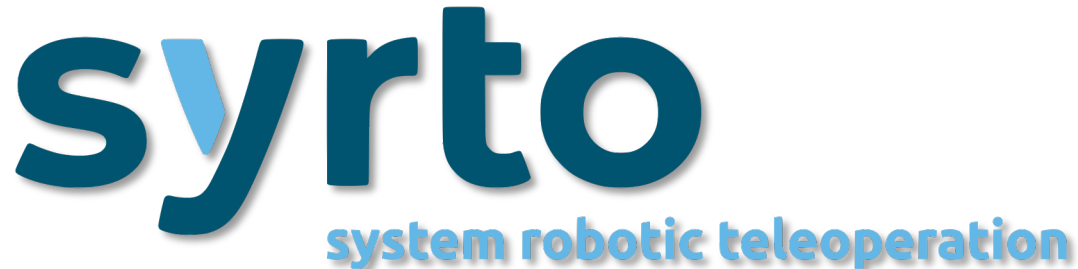
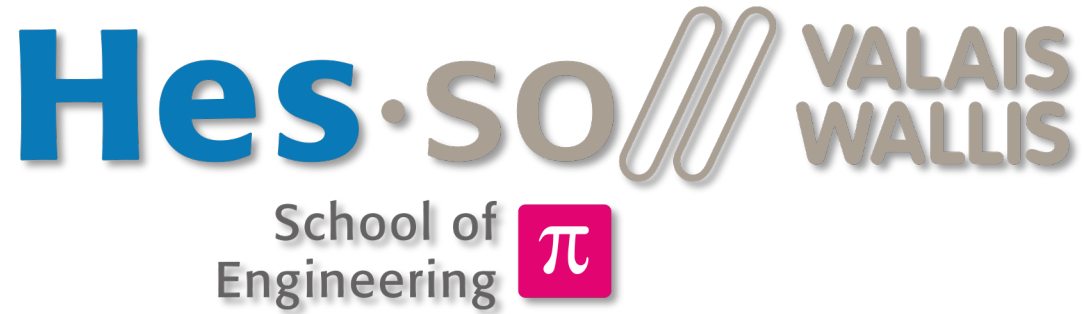


Edge Processing Unit

The Way to Efficient Edge Computing for Industry 4.0

Industrie
:: 2025

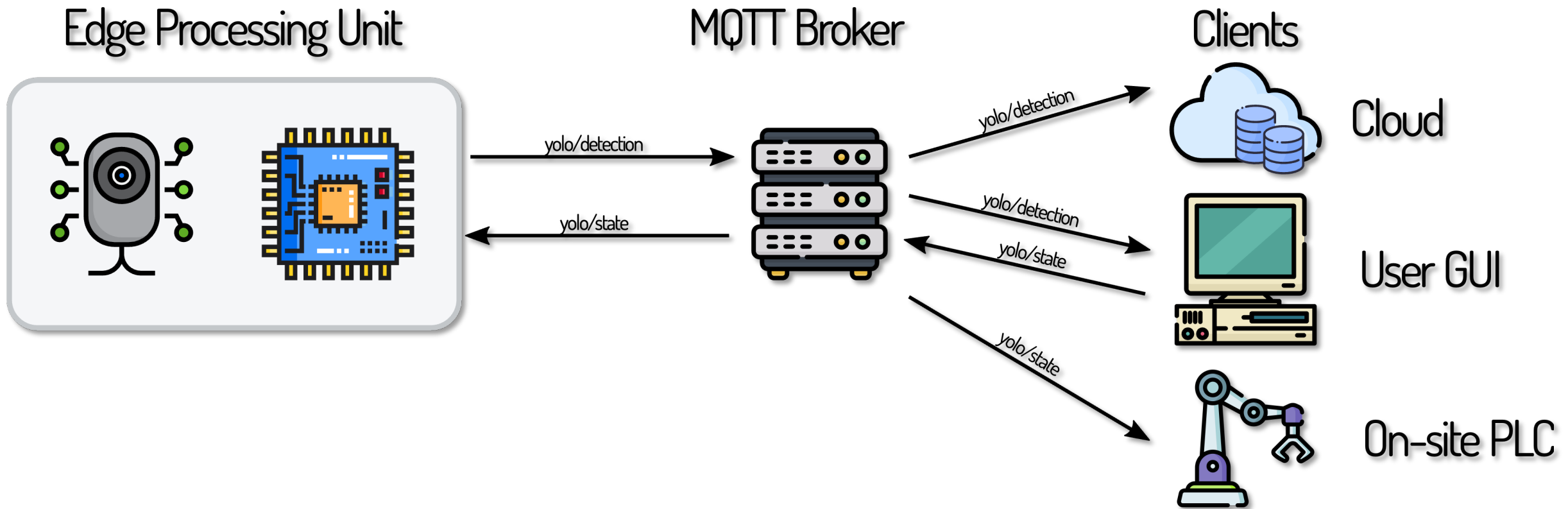
Partners



Objective

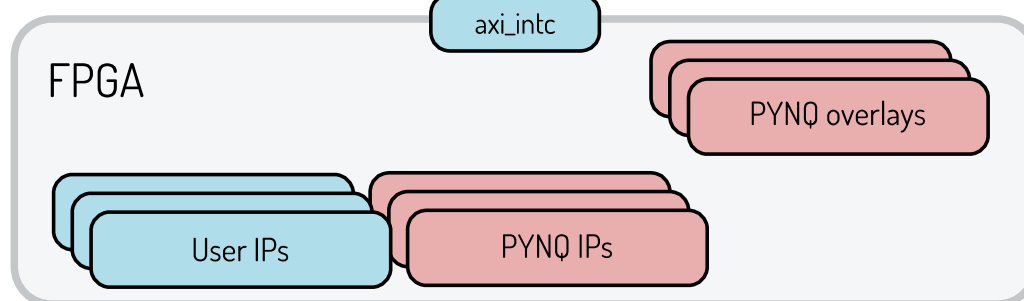
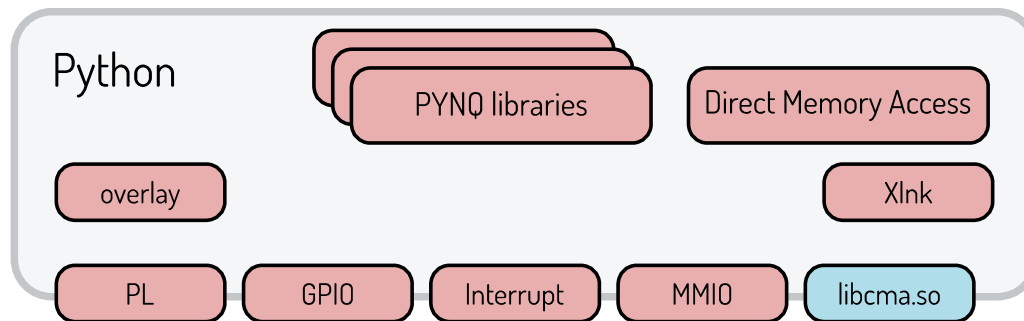
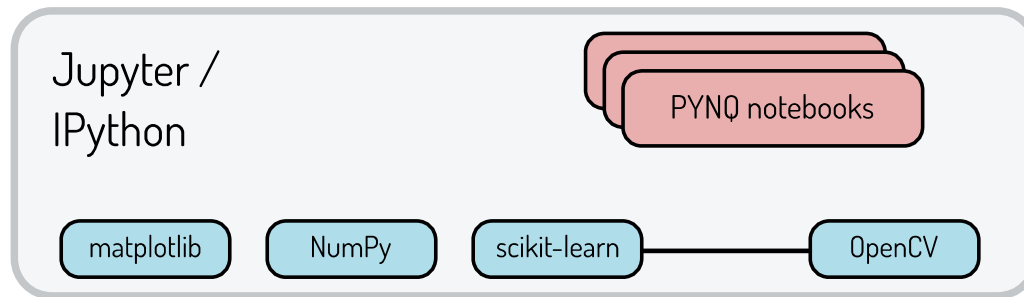
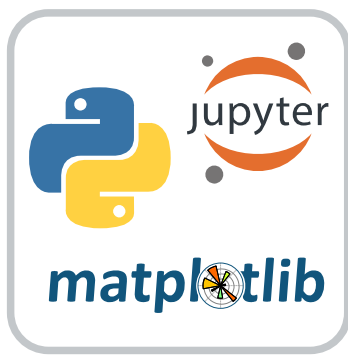


Setup



Icons made by Freepik from Flaticon

Hardware / Software



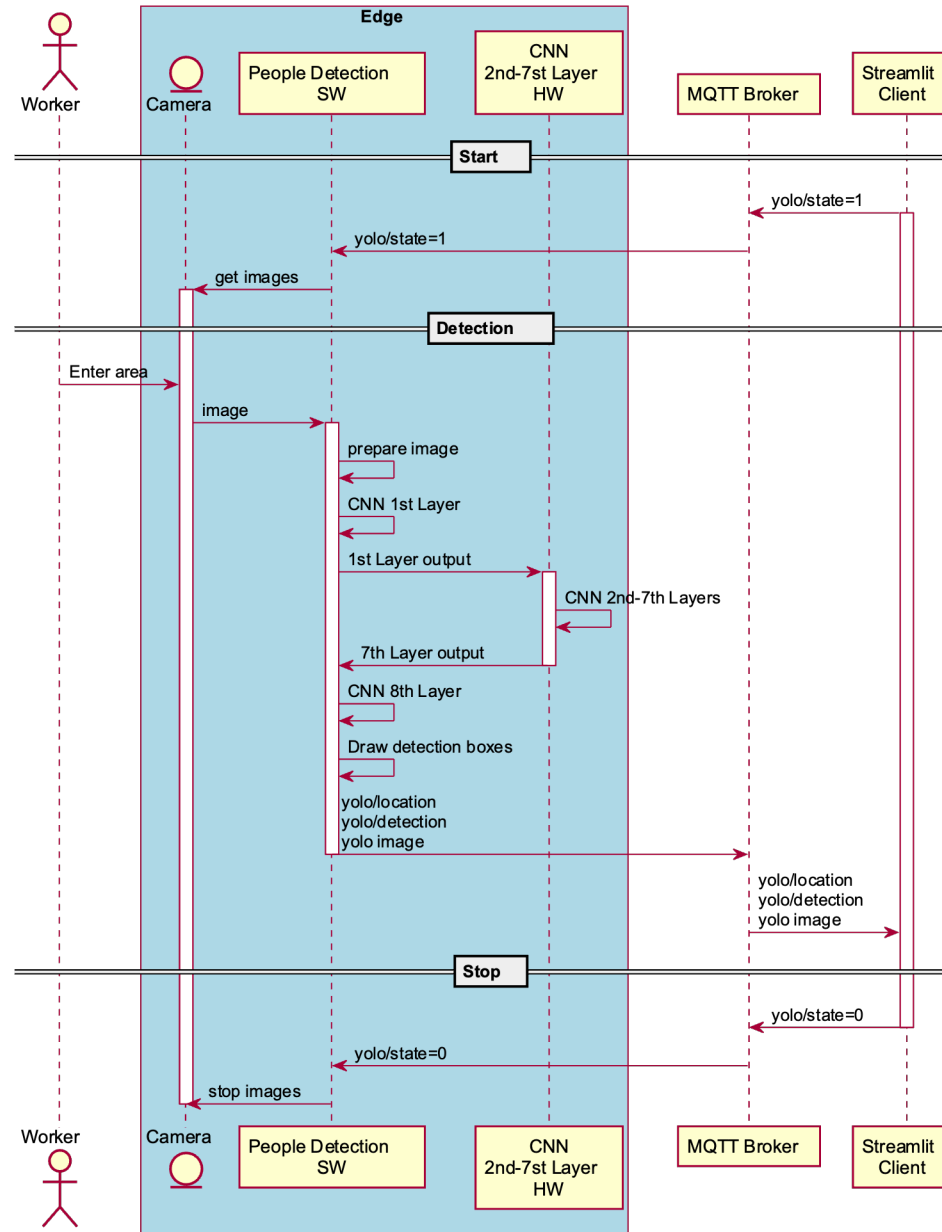
Apps

APIs

Drivers

Hardware Accelerator

Workflow



Controls

Start
Stop
Reload

Detection is running

Image



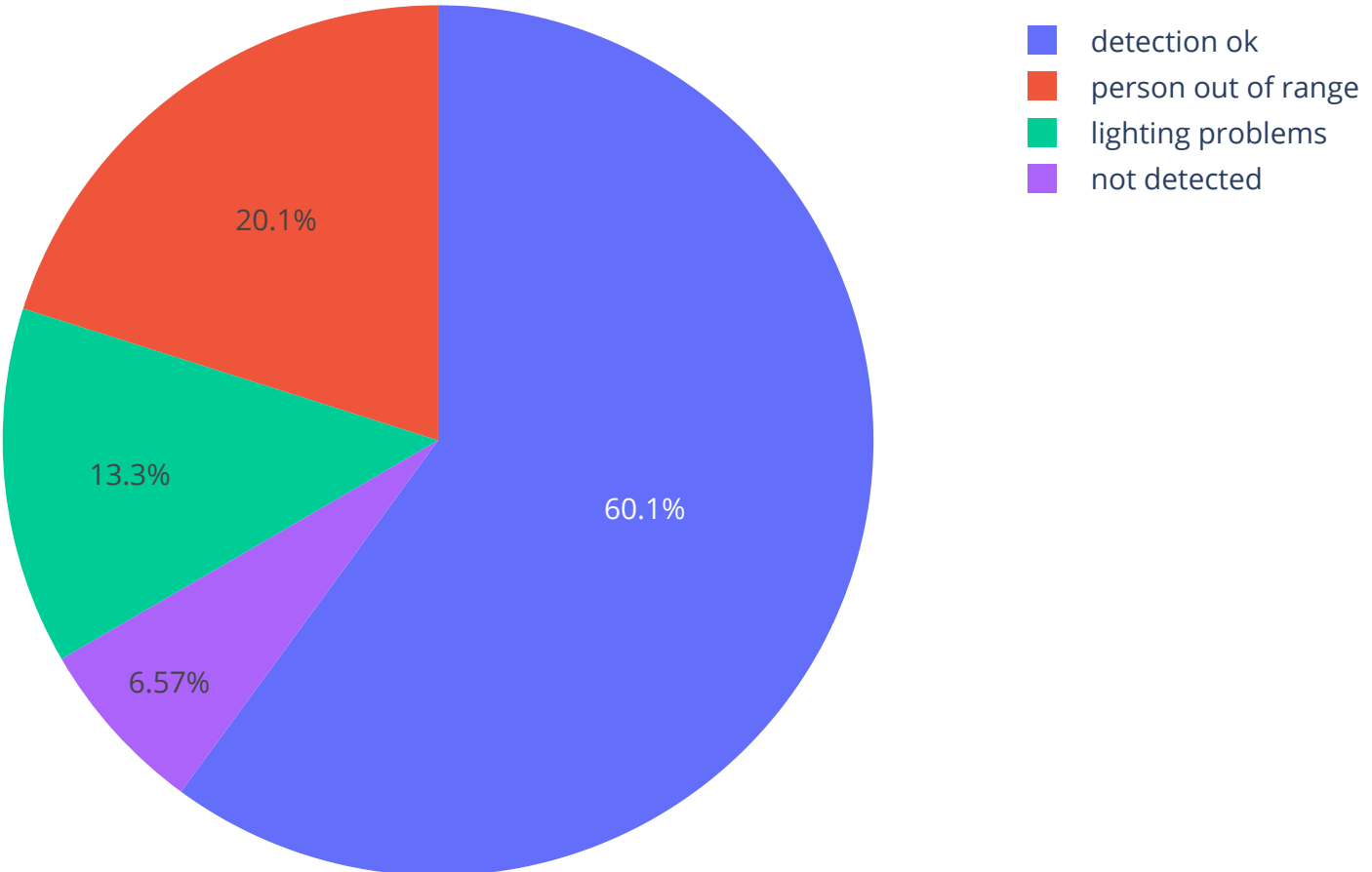
Detection

```

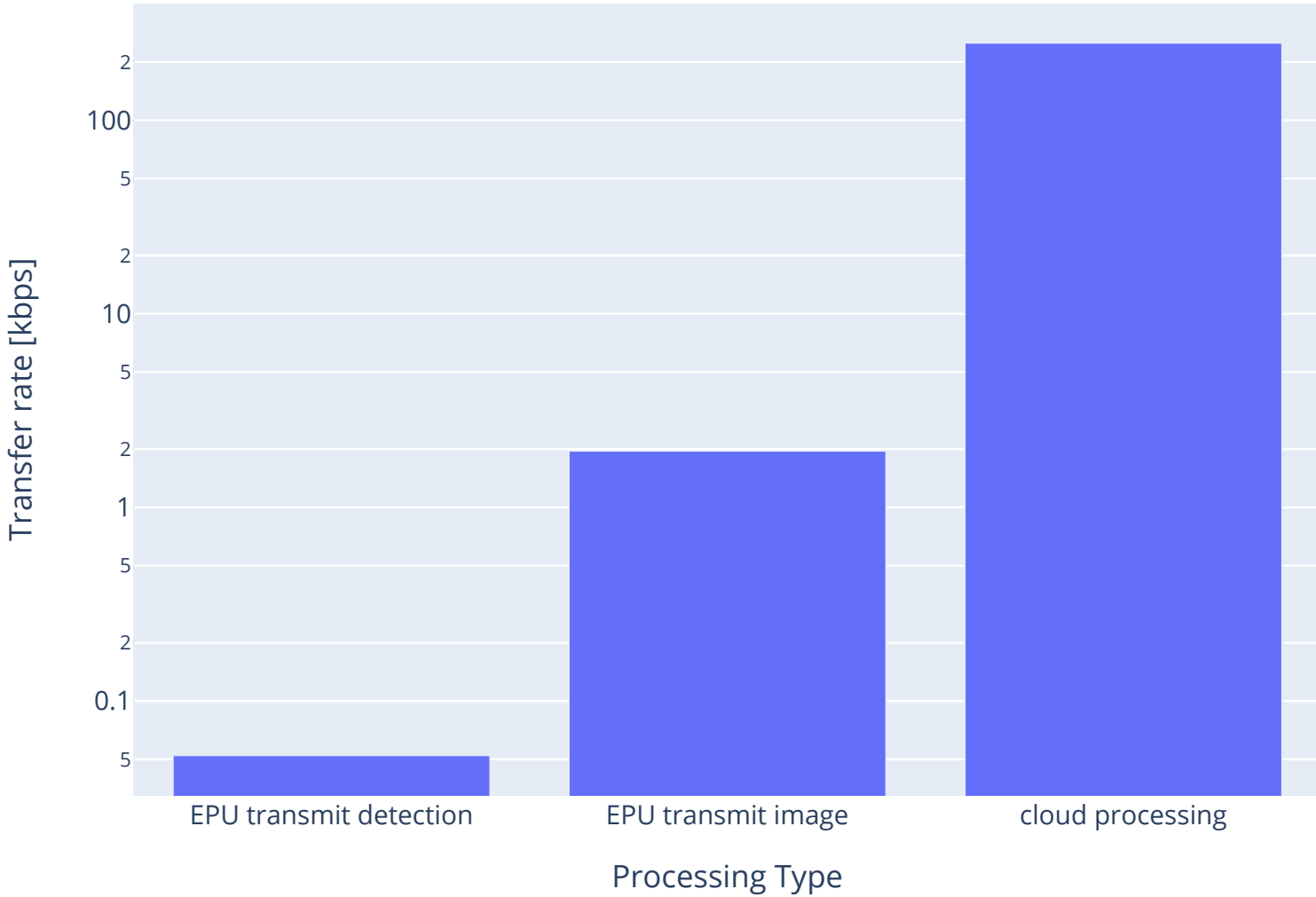
[{"0": {"labels": "person", "confidences": 0.8972020149230957, "box": [{"0": 378, "1": 258, "2": 88, "3": 284}]}, {"1": {"labels": "person", "confidences": 0.5104885697364807, "box": [{"0": 378, "1": 258, "2": 88, "3": 284}]}]
  
```

The "Detection" section displays a JSON array of two objects, each representing a detected person. The first object has a confidence score of 0.8972 and a bounding box spanning from [378, 258] to [88, 284]. The second object has a confidence score of 0.5104885697364807 and a bounding box spanning from [378, 258] to [88, 284]. The "labels" field for both is "person".

Results – Overall Detection Rate



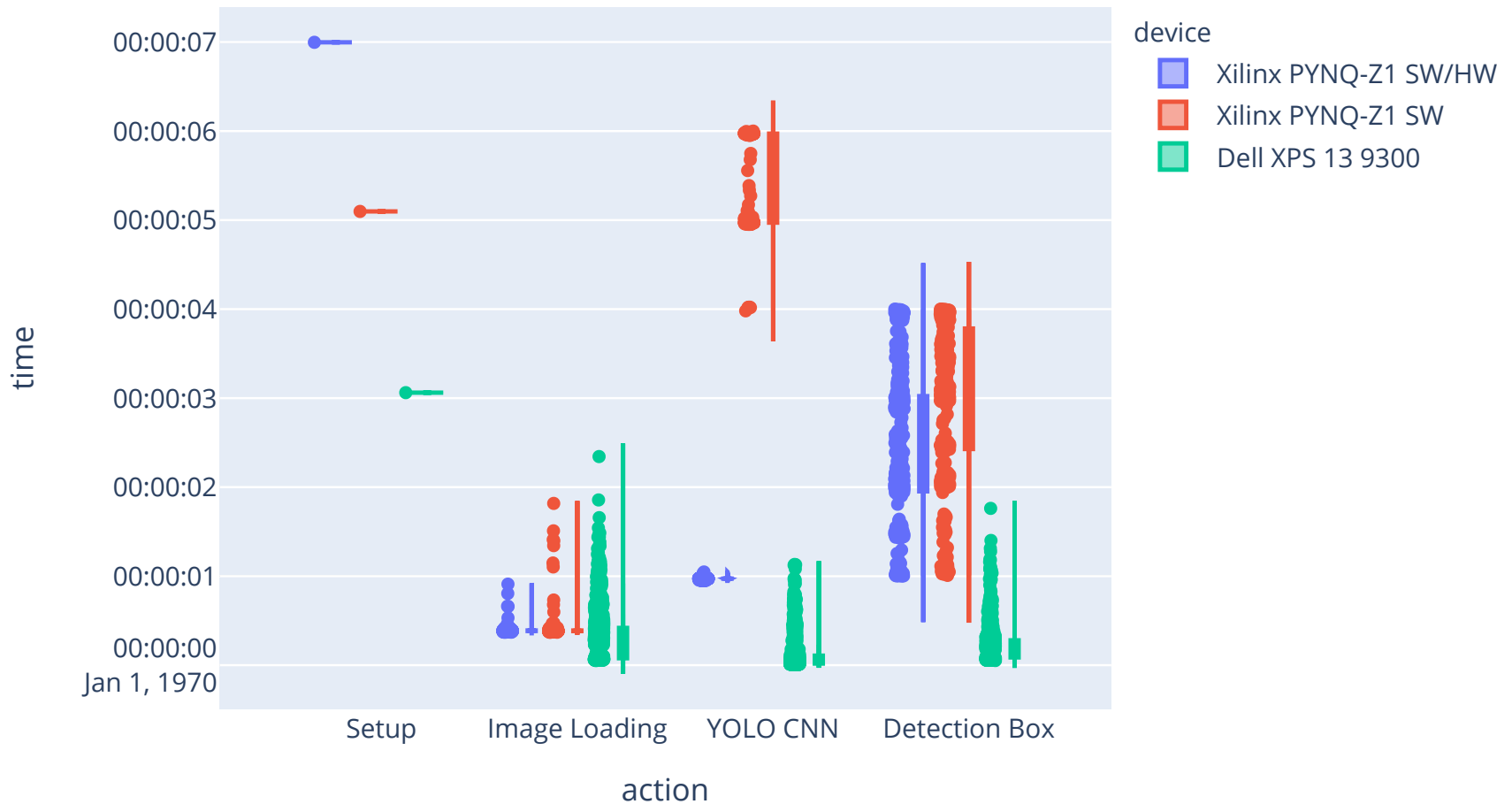
Results – Comparison Data Transferrate



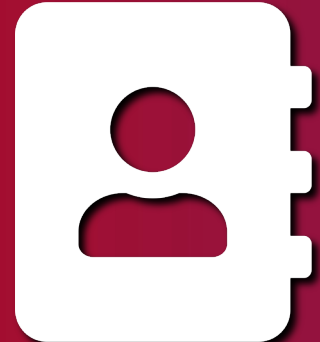
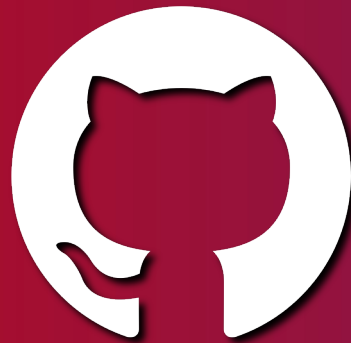
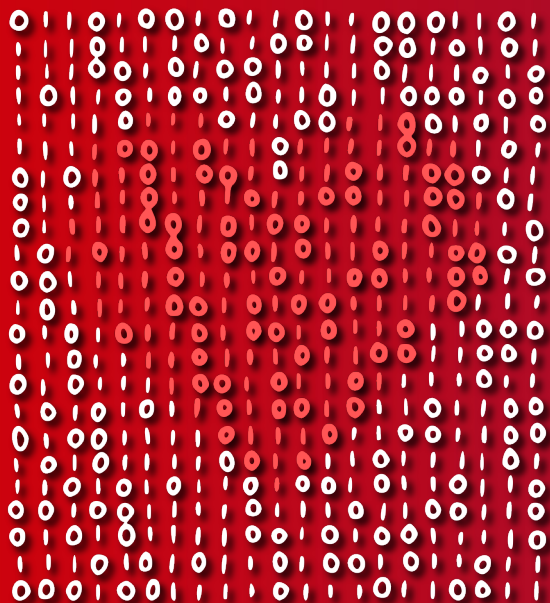
Results – Comparison Energy Consumption



Results – Speed Comparison

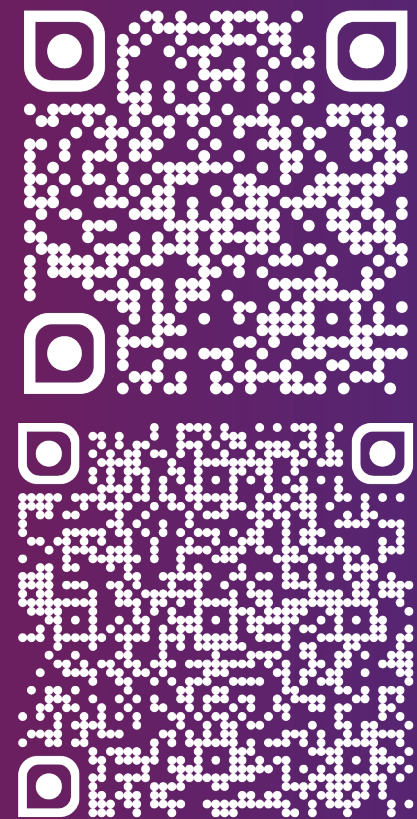


Thank you for your attention



Get the source

Contact me



References

- [1] Xilinx. (2020, June). PYNO - Python productivity for Zynq. <http://www.pynq.io/>
- [2] This presentation has been designed using resources from Flaticon.com and Fontawesome.com