# **Prerequisites**

- A laptop or PC running Snap! (best in Chromium based browsers, e.g. Chrome, MS Edge, Chromium, ...)
- Local JavaScript communication bridge to link Snap! to external services: WebSocket-to-X
- A NVIDIA Jetson computer running the prepared Docker container running in the same network or using VPN

How to install the required software can be found in the other sections of this documentation.

# **Technical Details on Distributed System Architectures**

#### Communicating with Jetson ImageNet and DetectNet

Webserver running on Jetson handling web requests interacting with ImageNet and DetectNet

### **Communicating with JetBot**

• ...

## **Communicating with Tello Drone via WebSocket**

- WebSocket on local computer
- ...

From

https://student-wiki.eolab.de/ - HSRW EOLab Students Wiki

Permanent link

https://student-wiki.eolab.de/doku.php?id=snapcon2022:prerequisites&rev=1659612223

Last update: 2023/01/05 14:38

