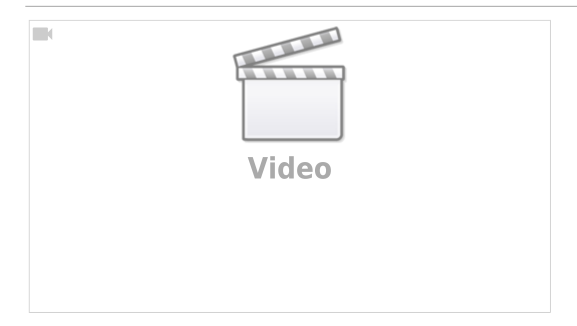
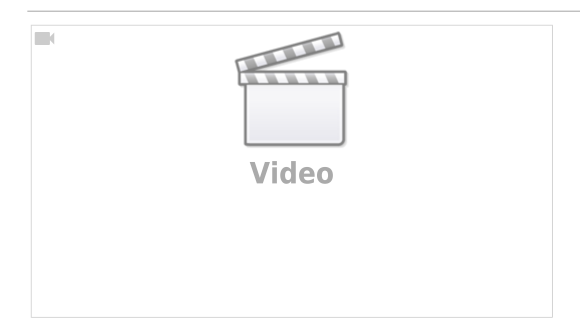
5. Object detection with Snap

So, now you can move ahead a next step and try integrating snap with object detection. You can first go through the tutorial Part 1 and Part 2 to explore more and then apply the gained knowledge for practical implementation.

Part 1



Part 2



update: update: 2023/01/05 ip:ws2021:lets_plaiy:student-documentation:object-detection-snap:start https://student-wiki.eolab.de/doku.php?id=ip:ws2021:lets_plaiy:student-documentation:object-detection-snap:start&rev=1645085707 14:38

To begin with your program have a glance to the code in github. A detailed description of how each block works and how to set them up, is clearly documented.

Redo Activity/new activity

GitHub link

CODE

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

 $https://student-wiki.eolab.de/doku.php?id=ip:ws2021:lets_plaiy:student-documentation:object-detection-snap:start\&rev=1645085707-lets_plaiy:student-documentation:object-detection-snap:start&rev=1645085707-lets_plaiy:student-documentation:object-detection-snap:start&rev=1645085707-lets_plaiy:student-documentation:object-detection-snap:start&rev=1645085707-lets_plaiy:student-documentation:object-detection-snap:start&rev=1645085707-lets_plaiy:student-documentation:object-detection-snap:start&rev=1645085707-lets_plaiy:student-documentation:object-detection-snap:start&rev=1645085707-lets_plaiy:student-documentation:object-detection-snap:start&rev=1645085707-lets_plaiy:student-documentation:object-detection-snap:start&rev=1645085707-lets_plaiy:student-documentation:object-detection-snap:start&rev=1645085707-lets_plaiy:student-documentation:object-detection-snap:start&rev=1645085707-lets_plaiy:student-documentation:object-detection-snap:start&rev=16450857-lets_plaiy:start&rev=16450857-le$ Last update: 2023/01/05 14:38