# Ozobot-project

fast sketches for Al Seminar

#### Problems for drone in 3D



- Multiview object detection using stereo geometry
- Online 3D scene reconstruction
- Obstacle Detection
- Collision Avoidance

## Our Ozobotic projection



- Shapes detection using simple geometry
- Online 2D image recognition
- Shape counting
- Make online shape predictions

### Possible tasks (roadmap)

- 1. Path following
- 2. Object counting (\*in the fastest way, \*\*with predictions)
- 3. Object recognition (\*in the fastest way, \*\*with predictions)
- 4. Image fast recognition (\*colorful, \*\*comix, \*\*\*photography)





### Available techniques

- Simple calibration for path following
- Algorithms composing sensor information for shape finding
- Text recognition for comics
- Machine learning for recognitions and guesses
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- Possible extension for collaboration

#### We want to read Winnie the Pooh!

- reading comic can be done easier than recognising photos
- more used techniques in easier way: text reading, character recognition, typical compositions, typical poses, white dialogs
- WtP has enough characters of distinct colours (another possible fallbacks — Čtyřlístek, Tom & Jerry)
- easy to develop heuristics for fast reading (short paths);
  e.g. dialog points to character, character colour differs from background, scenes are organised in smaller windows...





