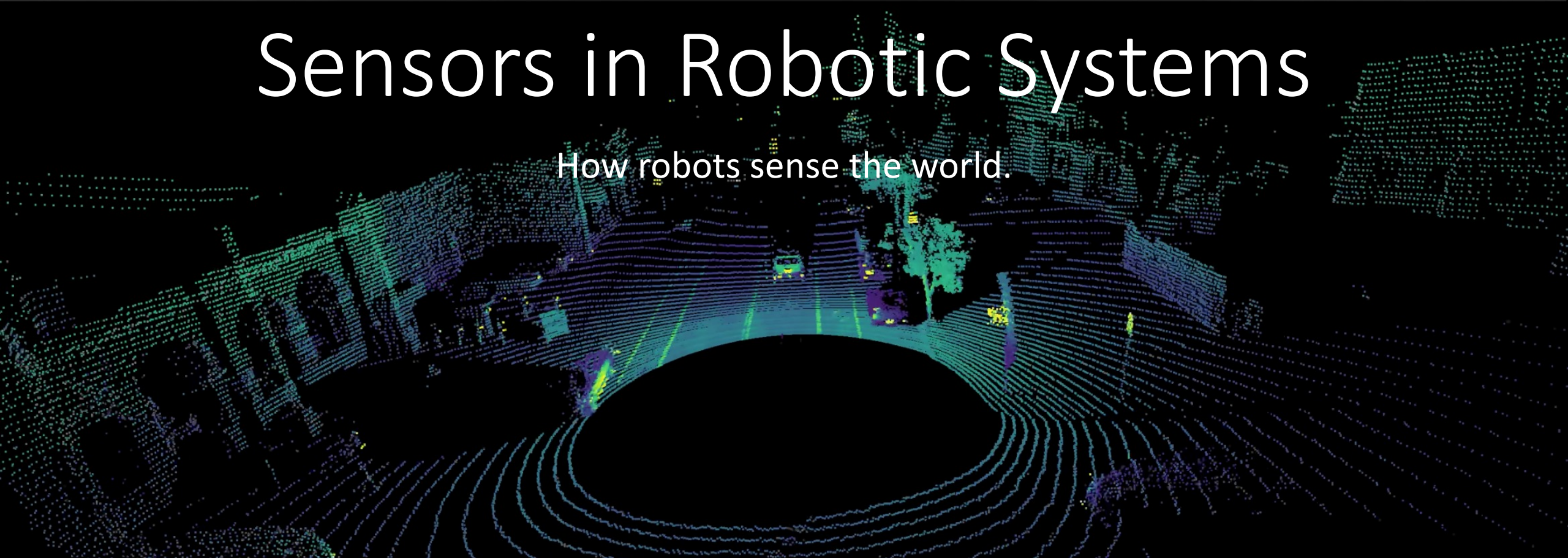




Sensors in Robotic Systems

How robots sense the world.



Technical details

- Select date for the meetings. Suggestion Tue, 10-11:30am or Thu 2-4pm? (starting week of May 15th) (no seminar May 29-Jun 3)
- 2 presentations in 90 min (25-30min talk+15min topic discussion), one presentation on standby.

Grading

- Grade consists of 40% presentation, rubric:
 - Organization and presentation
 - Knowledge of subject: start point
 - Background content: adjacent papers
 - Thoroughness of information presented
 - Graphics (in PowerPoint)
 - Mechanics: typos, (grammar) errors in text
 - Elocution: clearness of voice
 - Length and pace: 20-22 minutes, hard cut at 23 min.

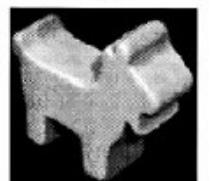
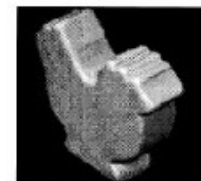
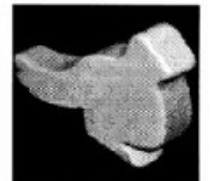
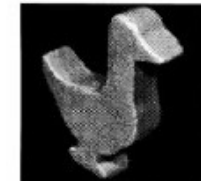
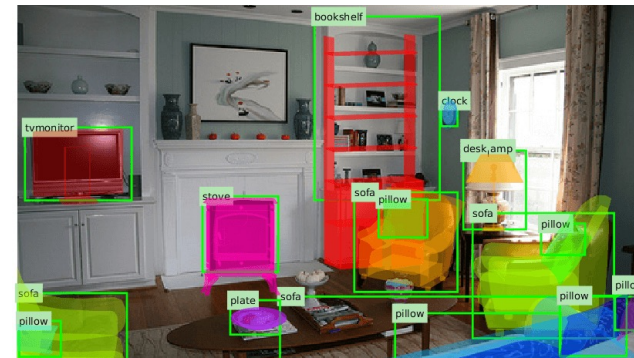
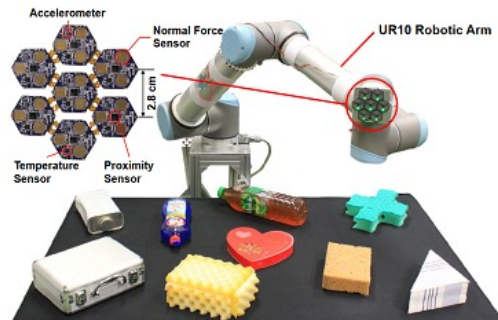
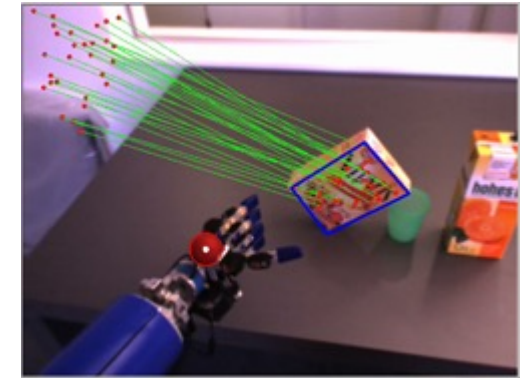
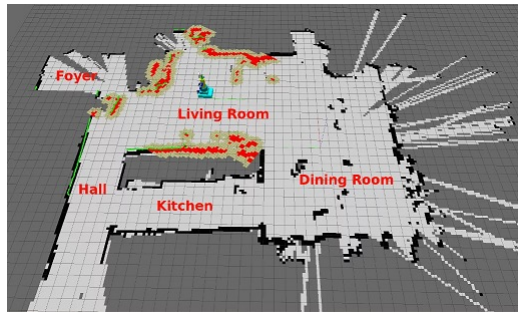
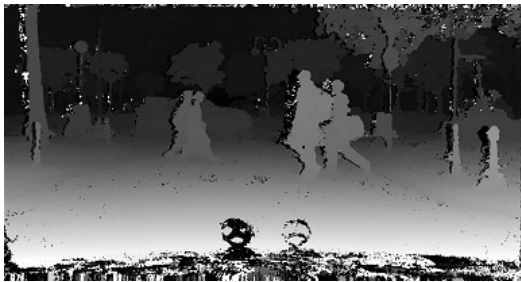
Grading

- 60% written part,:
 - Based on: <https://welfens.wiwi.uni-wuppertal.de/fileadmin/welfens/daten/Skripte/SS13/Bewertungskriterieneng.pdf>
 - 6-8 pages IEEEconf two-column format, A4:
<https://ras.papercept.net/conferences/support/files/ieeeconf.zip>
<https://ras.papercept.net/conferences/support/tex.php>
- Paper Deadline:
Monday 11th of July, 23:59:59 CET (local time Munich) via email to
Darius Burschka burschka@tum.de
Marko Pavlic marko.pavlic@tum.de

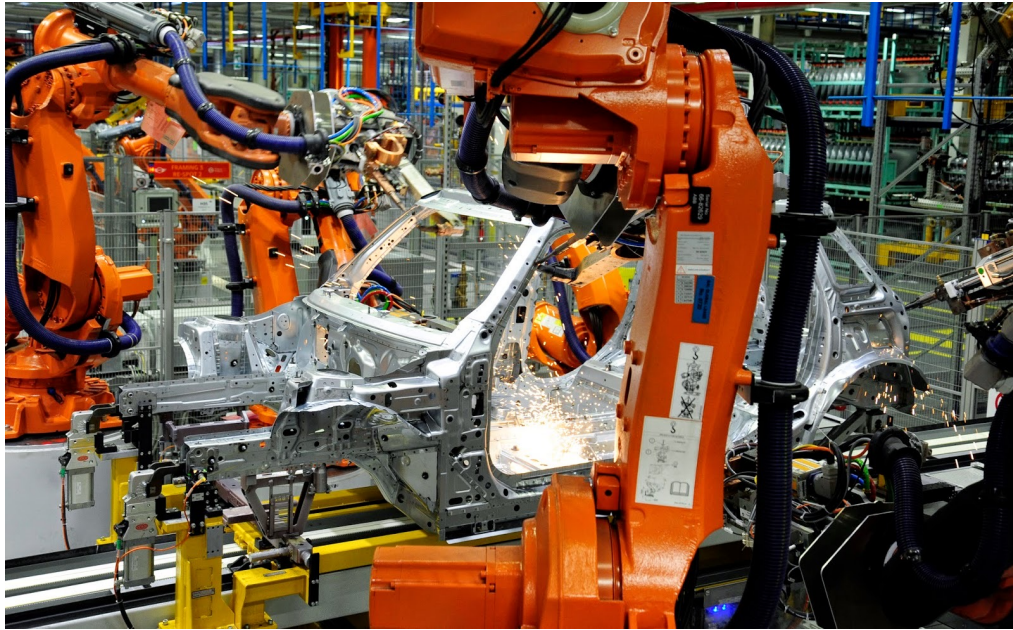
Grading deductions

- Miss your time slot without excuse – failed grade.
- In case of sickness inform beforehand – you may present the week after (with doctor's notice).
- Absence of up to one time is allowed if asked >1day earlier.

Robots – from end to end



Computational Challenges in Robotics Applications



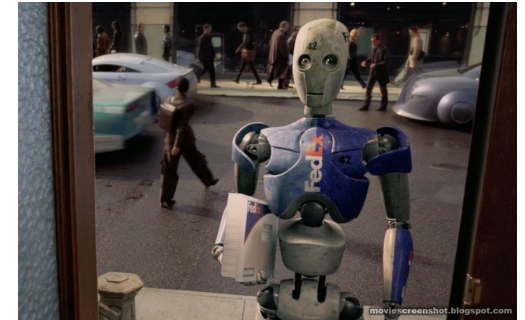
Source: Aytoindustry Newsletter

Complete knowledge about the environment –early adoption of robots in industrial apps



Geriatrics: Garmi Robot (MSRM)

Human-Robot Interaction: understanding human gestures, predictable behavior for acceptance

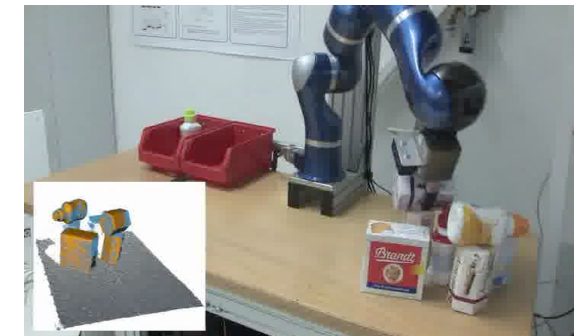


Source: "I, Robot"

Understanding and Acting in Dynamic Environments: understanding human actions/behaviors, collision avoidance



Inherent Safety to Humans: Understanding injury parameters



Semantic Labeling of Scenes: Knowledge about functions of scene geometry

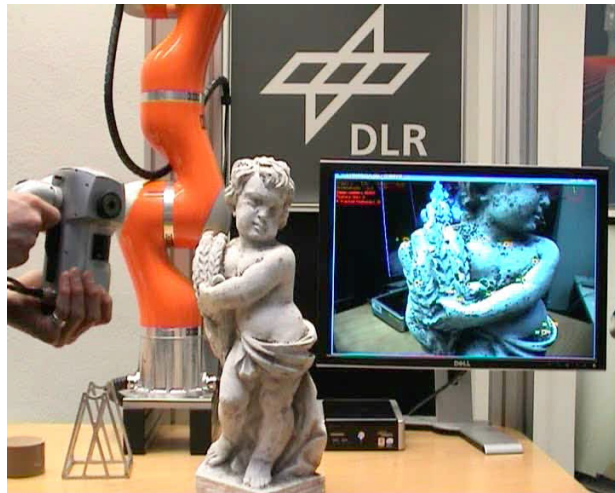
What Information is in Images?



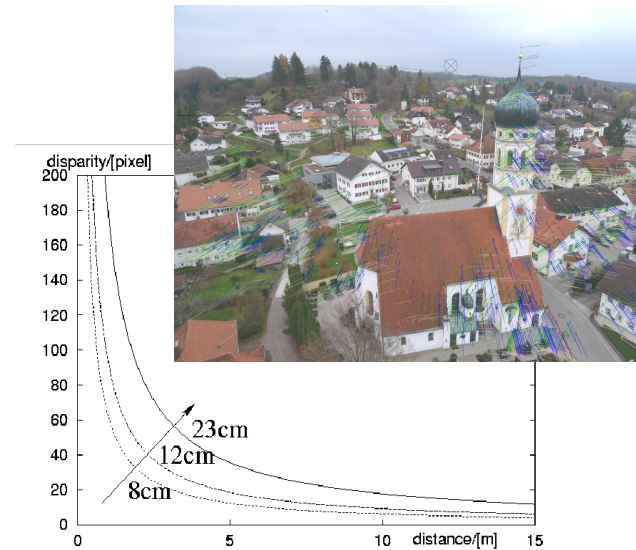
What Information is in Images?



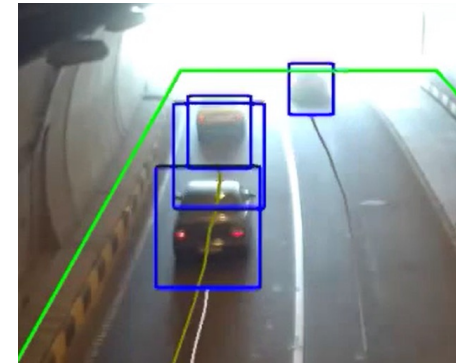
Problems with camera-based Measurement for Control



Camera by itself is too slow with 25-30Hz to stabilize a robot or monitor high dynamic motion

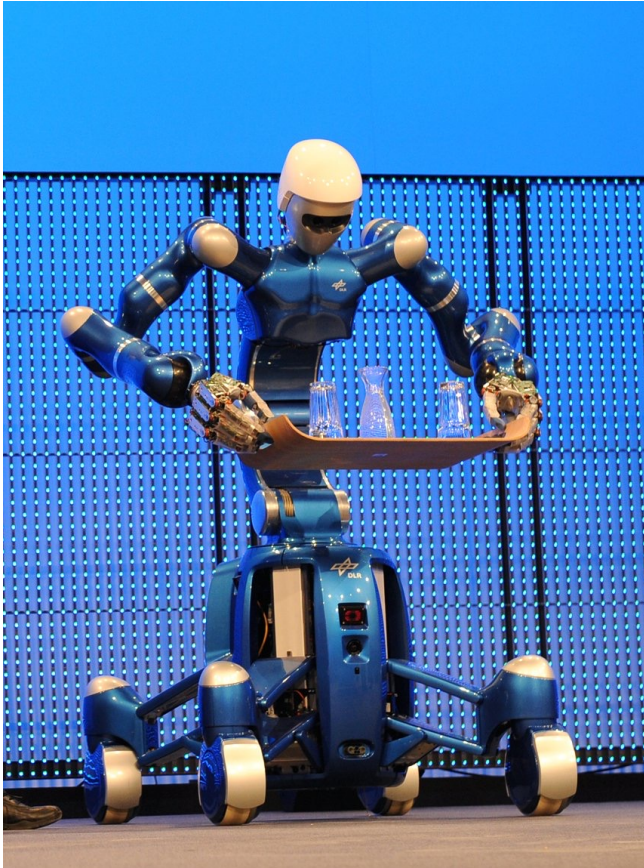


The quality of the reconstructed pose varies with the distance to the observed objects



Camera can be blinded for multiple seconds in tunnels, etc.

What is **different in Robotics** compared to **Big Data Queries**?



We need to know not only **what** is in the area around the robot, but also

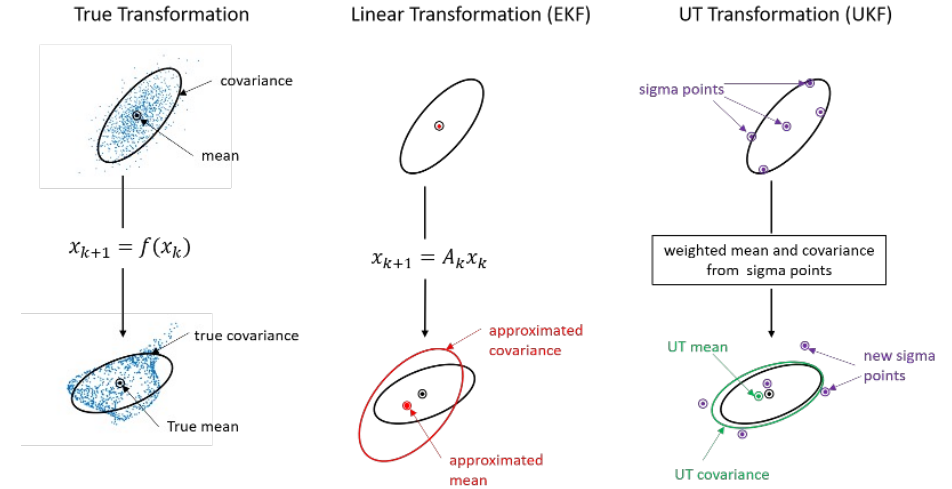
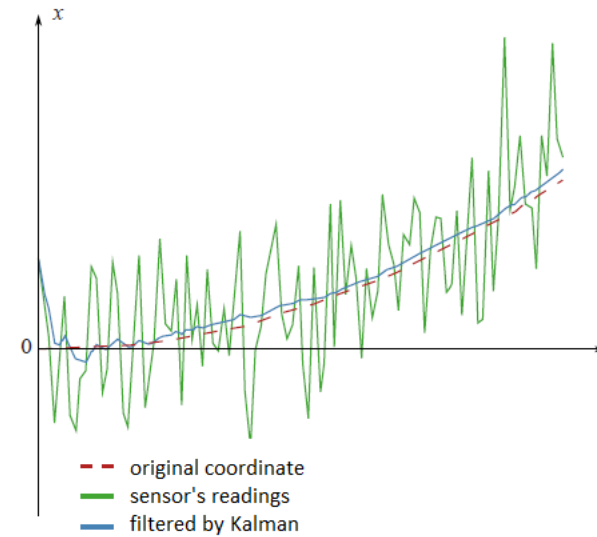
- How big is the **confidence** in the correctness of the observation? How much of the object was visible...
- How **certain** is the system to see a specific object (similarity to other similar ones)?
- **Where** it is relative to the robot?
- What is the **dynamic state** of the observed object?
- What is the **accuracy** of the metric observation?

Introduction to robot sensing

- Sensors are the only way to interact with environment
 - Needed for any kind of autonomous behavior
- Sensors are not ideal: Noisy, offset, biased, ...
- Moving robots need to learn about their world
 - Odometry, Localization, Servoing, Exploration, Mapping
- Different sensors must be merged
- Objects need to be recognized to be interacted with

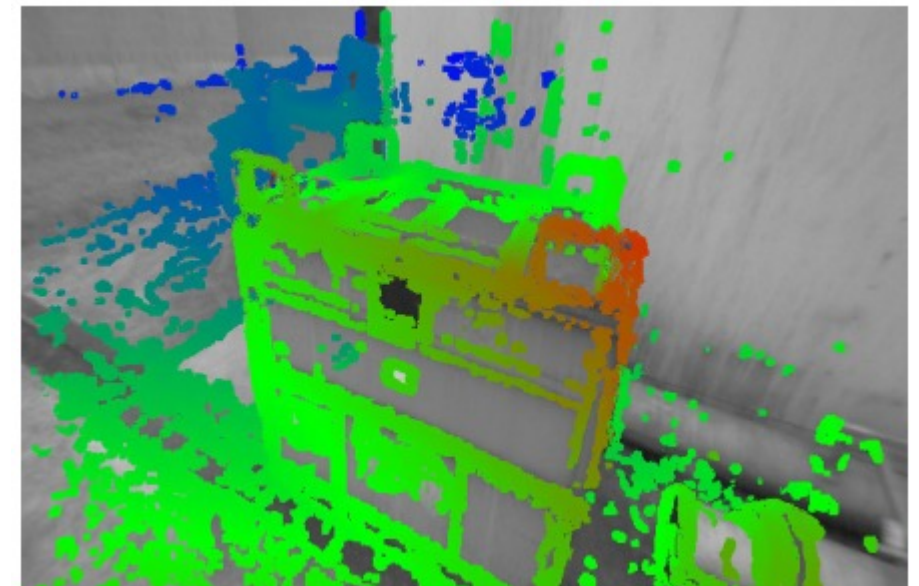
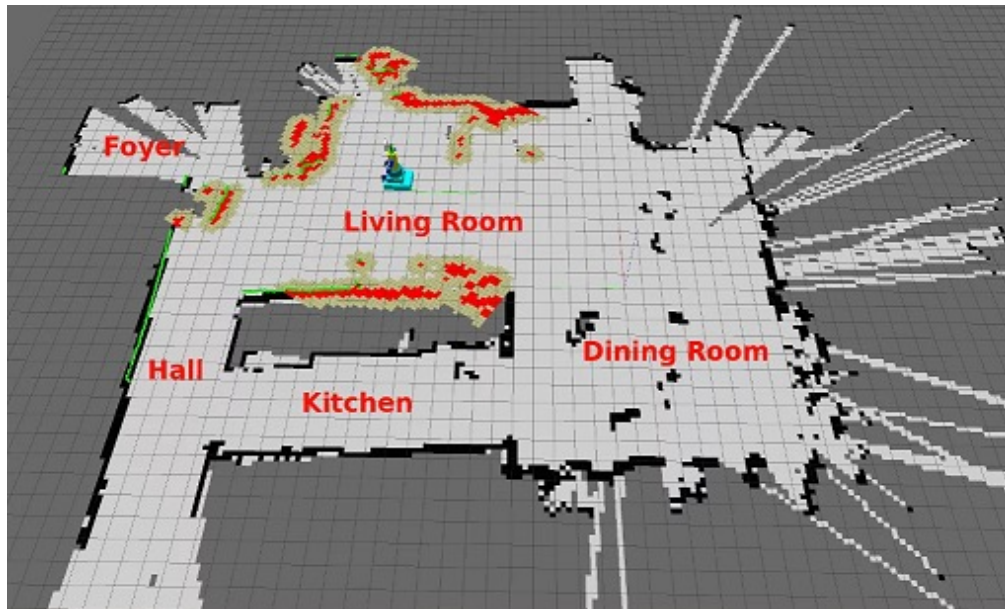
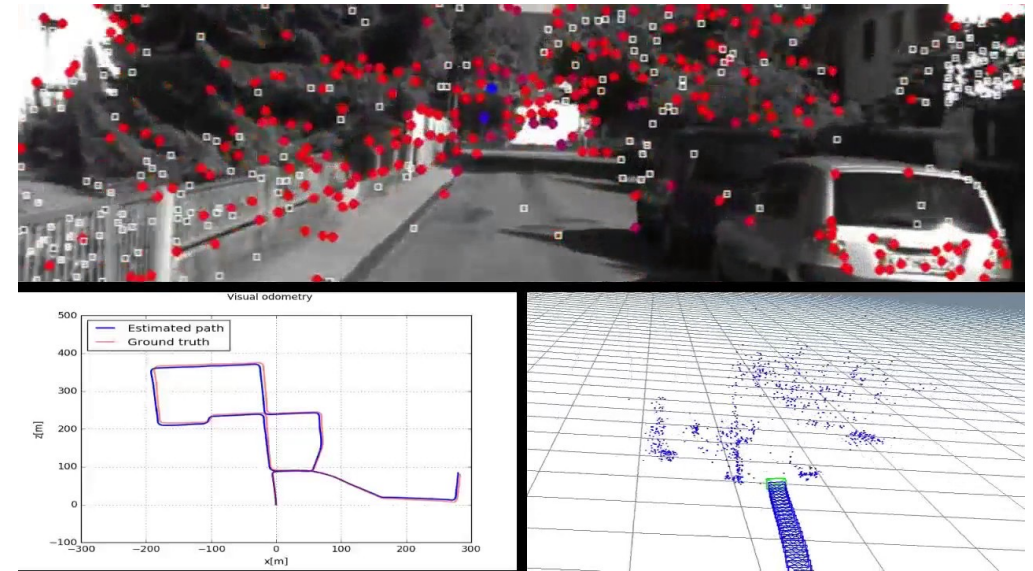
Input filtering

- Input is noisy. Very noisy.
- Filtering techniques from 1960s to modern times
- T01 (Extended) Kalman Filter
- T02 Unscented Kalman Filter
- Particle filters



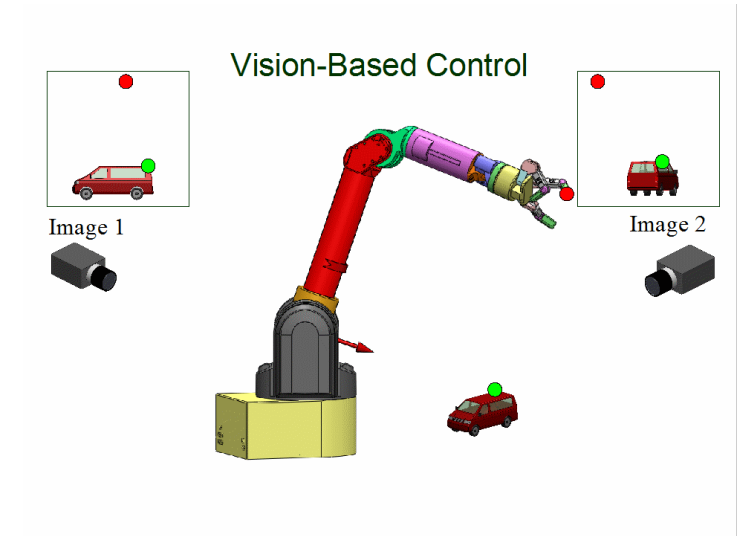
SLAM

- Simultaneous Localization and Mapping
- Visual SLAM
 - T03 Feature-based
 - T04 Featureless

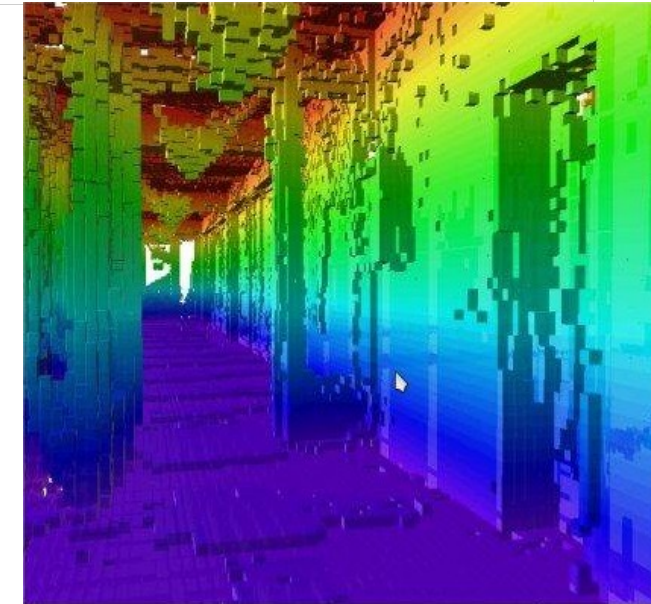


Visual control/mapping

- T05 Visual control: Robot is controlled by where the object should be from cameras view
 - No 3D reconstruction or similar

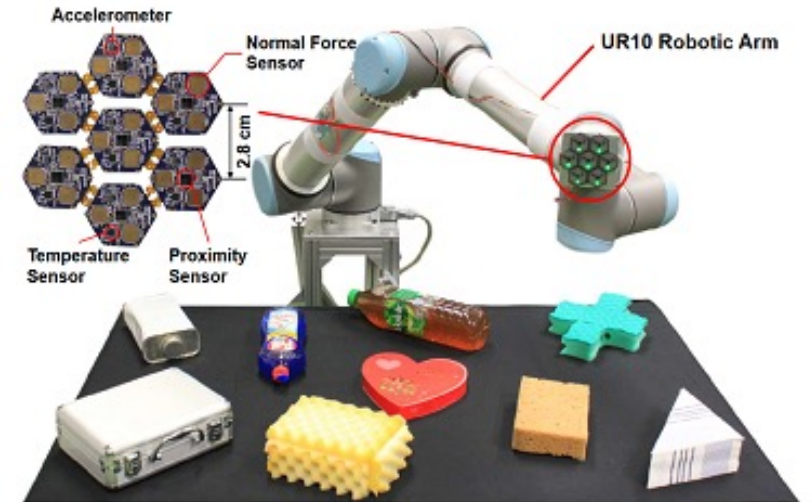


- T06 Visual mapping: How is data from SLAM stored?
 - Feature points can be saved raw, clustered, keyframe-based...



Tactile exploration

- T07 Tactile exploration

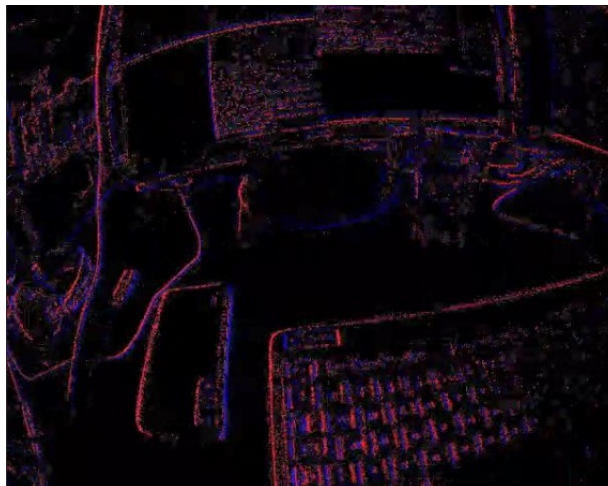


- T08 Tactile material classification



Event cameras (new topics!)

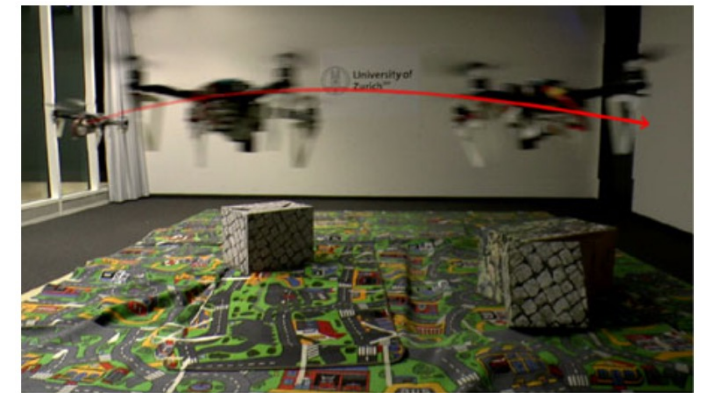
- Register changes in brightness per pixel
 - Superfast! Expensive! (new!)
- Completely different approaches than traditional cameras
- T09 Reconstruct “classical” image and video from event camera
- T10 Robot control with event cameras



04.02.2022



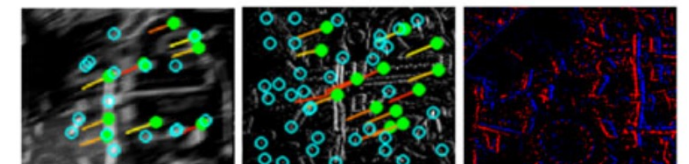
Seminar - Sensors in Robotic Systems



Standard Frame

Event Frame

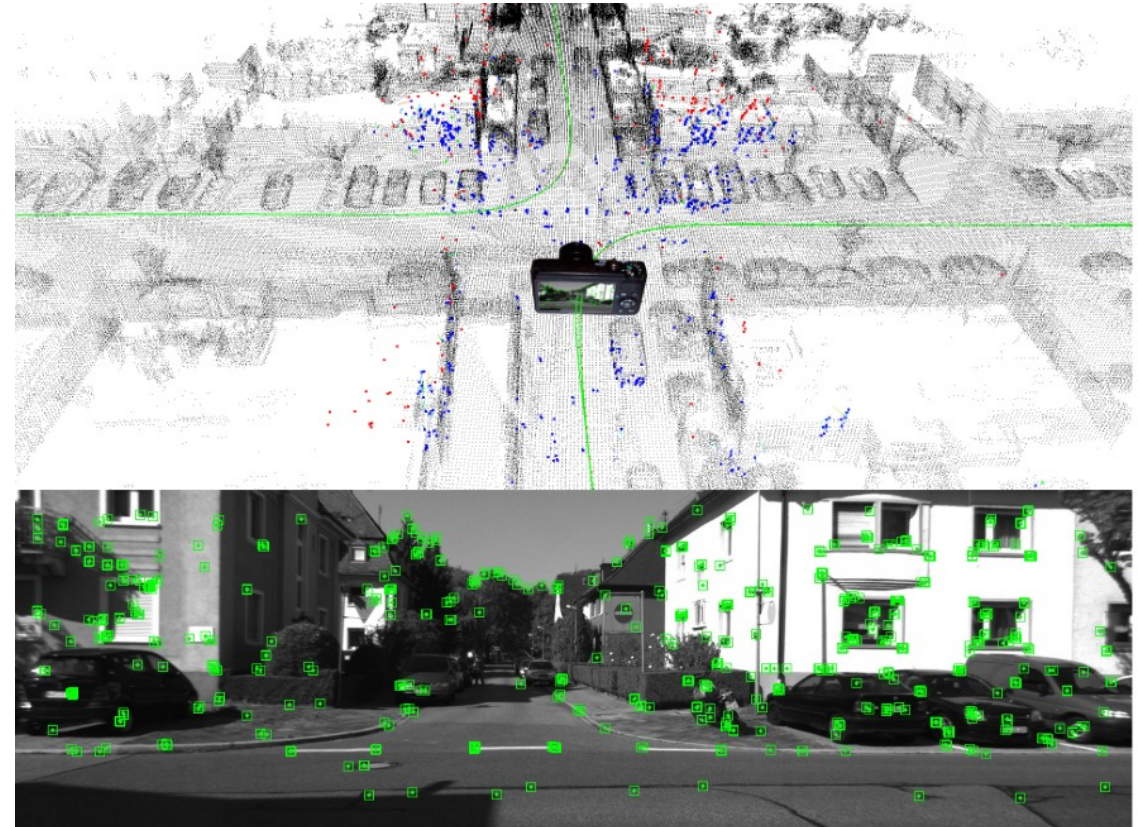
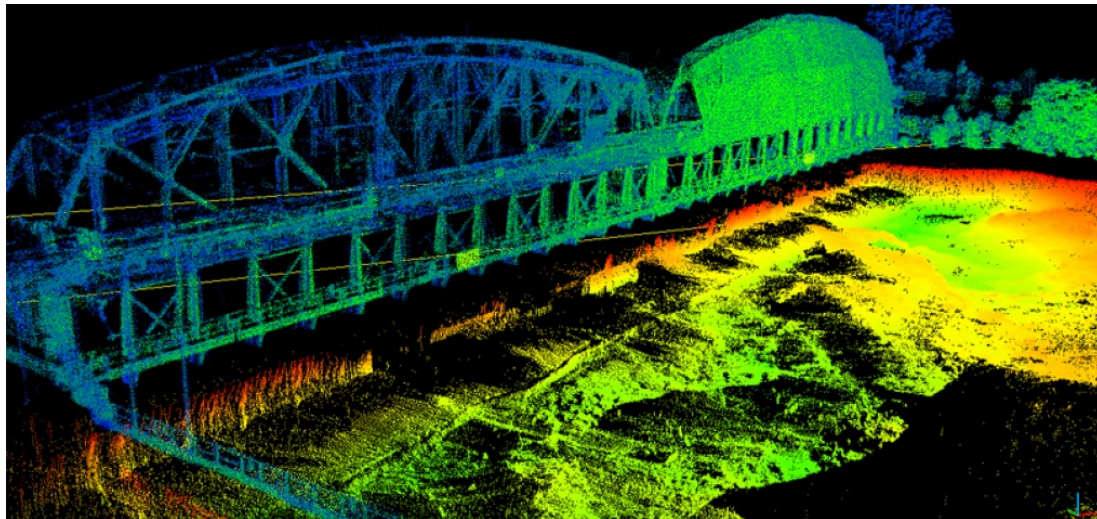
Events



17

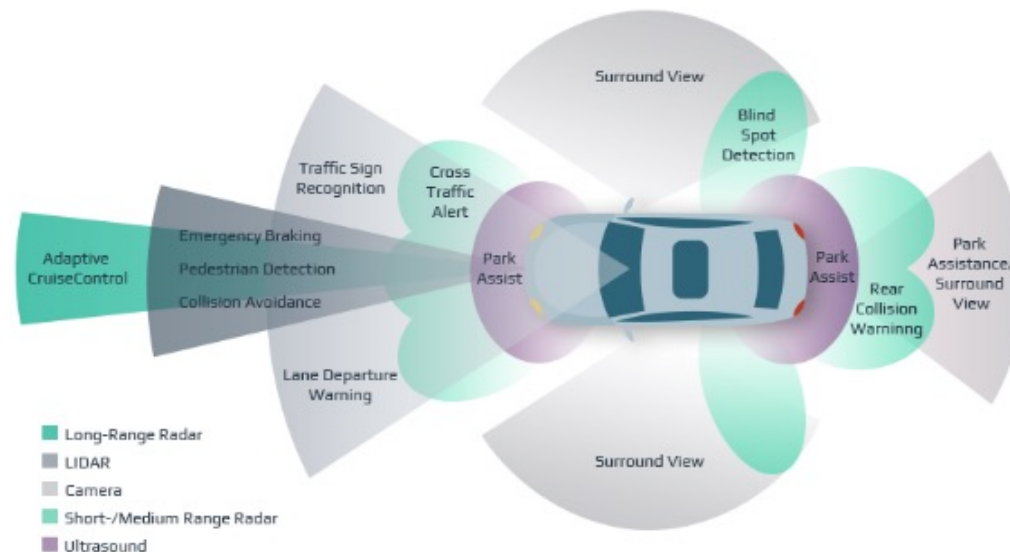
Localization in LIDAR data

- Localization can be done from different sensors
- T11 LIDAR
- T12 Camera



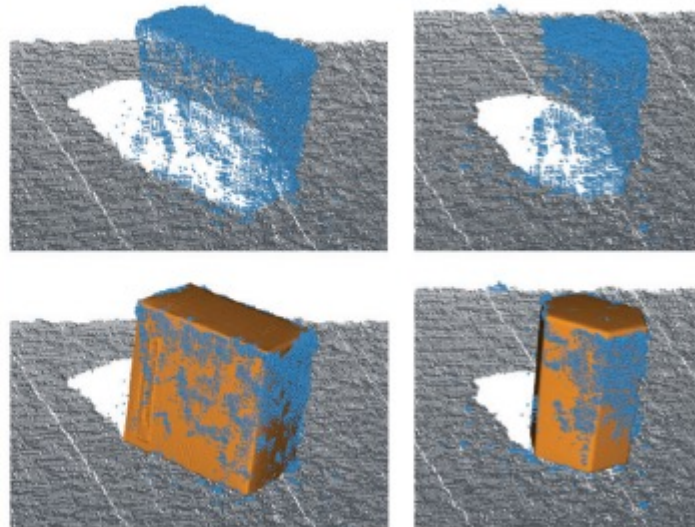
Sensor Fusion

- Two main problems:
- T13 Match proprio- to exteroceptive sensors (E.g. IMU to camera)
- T14 Handle time delay between sensors

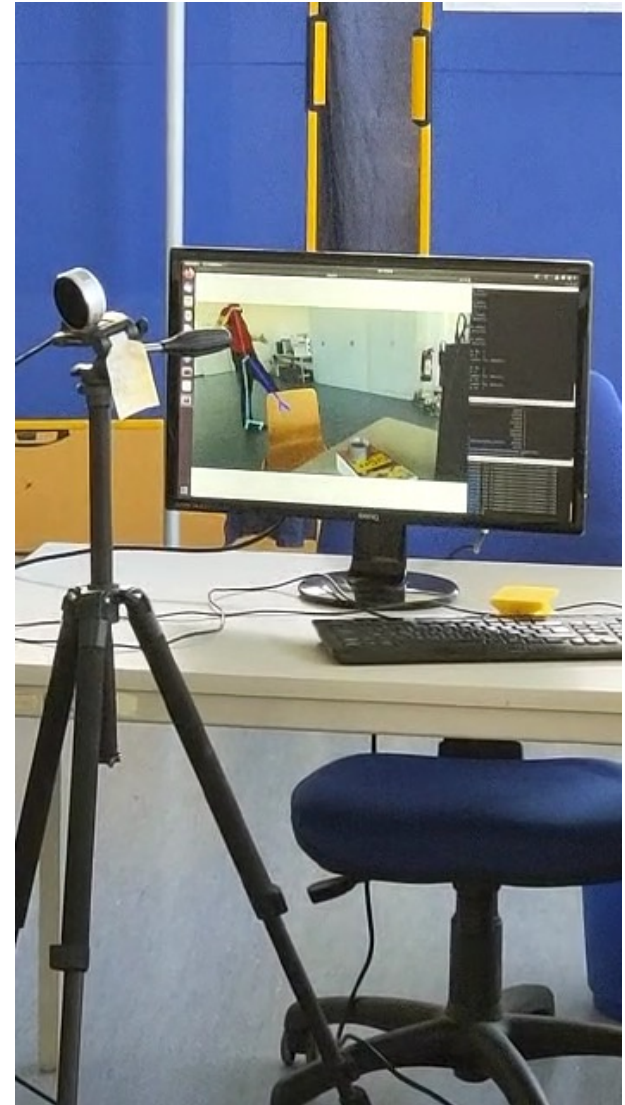
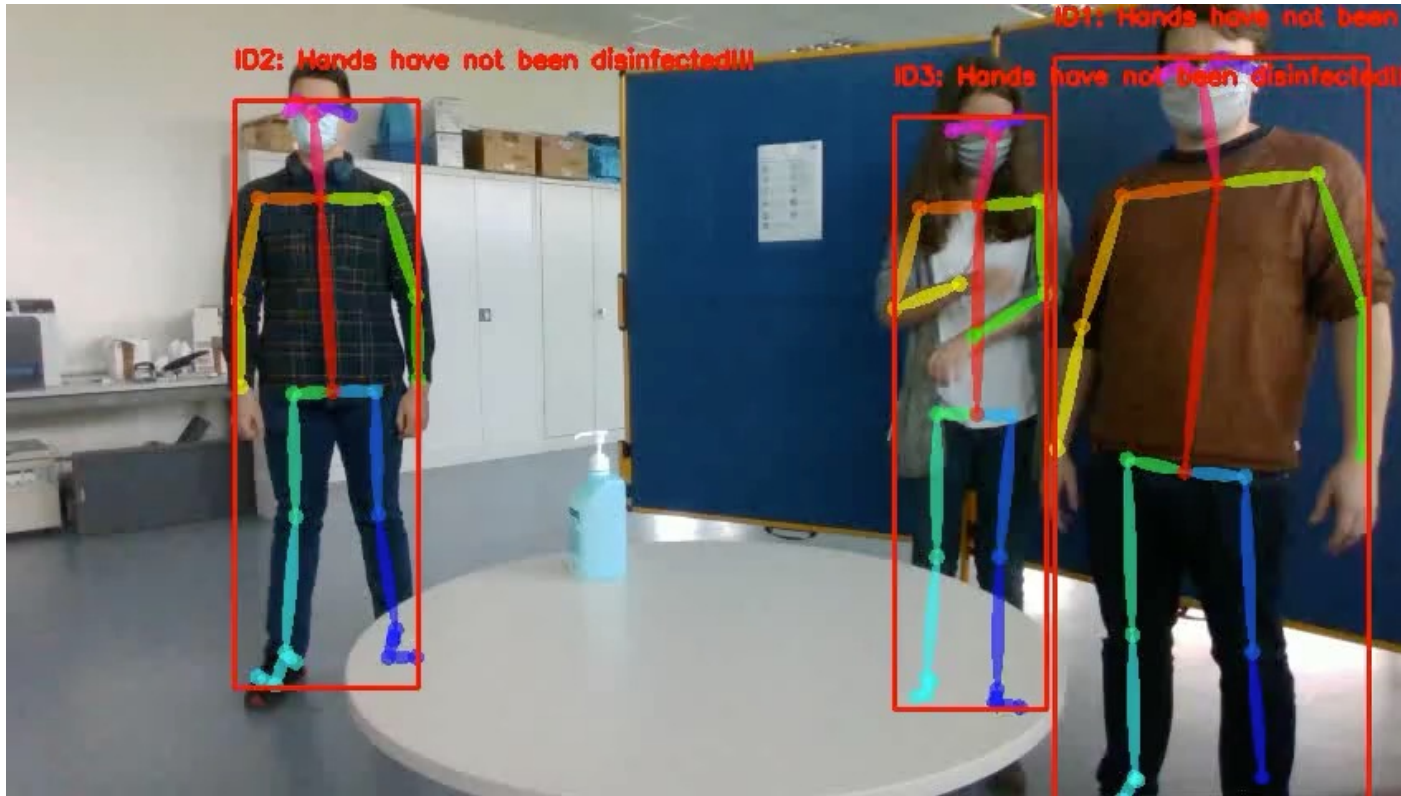


Object recognition

- For objects to be manipulated they need to be identified
- T15 Find objects in 3D point clouds
- T16 Find Objects by their appearance



Pure DL Skeleton Detector

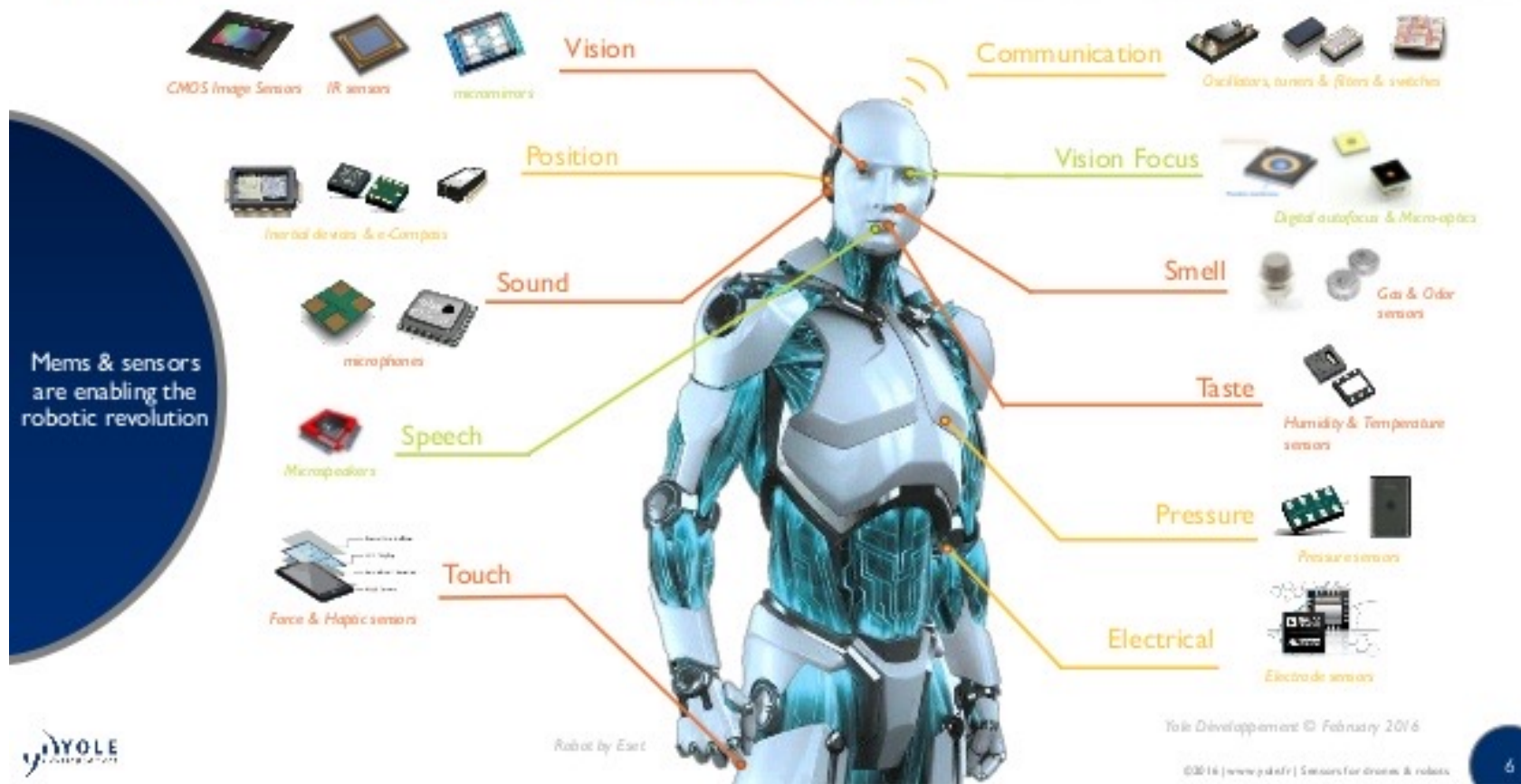


Pick Topics

- 01 (Extended) Kalman filter
- 02 UKF & particle filters
- 03 Featureless/direct SLAM(LSDSLAM)
- 04 Feature-based SLAM (ORB_SLAM)
- 05 Visual servo control
- 06 Visual maps
- 07 Tactile exploration
- 08 Tactile material classification
- 09 Event cam: Image reconstruction
- 10 Event camera: Robot control
- 11 Localization LIDAR in LIDAR
- 12 Localization Visual in LIDAR
- 13 Fusion: proprio-&exteroceptive
- 14 Fusion: Handling of time delay
- 15 Object recognition 3D
- 16 Obj. rec. Appearance-based

Thank you!

MEMS & SENSORS : BEYOND THE HUMAN SENSES...



Sources

- P1: <https://arstechnica.com/cars/2018/09/this-lidarcamera-hybrid-could-be-a-powerful-addition-to-driverless-cars/>
- P8: bostondynamics.com, <https://www.kurokesu.com/main/2017/05/08/3d-scanning-like-a-pro/>, <https://www.sifsof.com/clinical-apps/simultaneous-localization-and-mapping-slam/>, <https://mediatum.ub.tum.de/doc/1375631/1375631.pdf>, neurohive.io,
- P10: <https://habr.com/en/post/436248/>, <https://de.mathworks.com/help/fusion/ug/introduction-to-estimation-filters.html>
- P11: <https://www.youtube.com/watch?v=tP1GFapGalQ>, <https://vision.in.tum.de/research/vslam/lslam>, “Robot cartography: ROS+SLAM”
- P12: “Uncalibrated Visual Servoing” Azad Shademan et al., <https://sourceforge.net/projects/octomap/>
- P13: <https://dlr-alr.github.io/dlr-tactmat/>, <https://mediatum.ub.tum.de/doc/1375631/1375631.pdf>
- P14: “Tutorial on Event Cameras” Davide Scaramuzza,
- P15: <https://vrroom.buzz/vr-news/products/arvizio-optimizes-lidar-point-clouds-hololens>, <http://www.lifelong-navigation.eu/files/caselitz16iros.pdf>
- P16: <https://www.intellias.com/sensor-fusion-autonomous-cars-helps-avoid-deaths-road/>
- P17: papers T13+T14
- P19: https://www.slideshare.net/Yole_Developpement/sensors-for-drones-and-robots-market-opportunities-and-technology-revolution-2016-report-by-yole-developpement