

# Applications of Robotics and Autonomous Systems (APP-RAS)

**Project Course Module:** 40305, 40889

**Lecturer:** Prof. Dr. Sahin Albayrak, Dr. Yuan Xu

**Theme:** Autonomous Driving

**Supervisors:** Yuan Xu, Yuchen Liu, Evgeny Gorelik, Philipp Grosenick

**start time: 14:15**

**Contact:** [yuan.xu@dai-labor.de](mailto:yuan.xu@dai-labor.de)

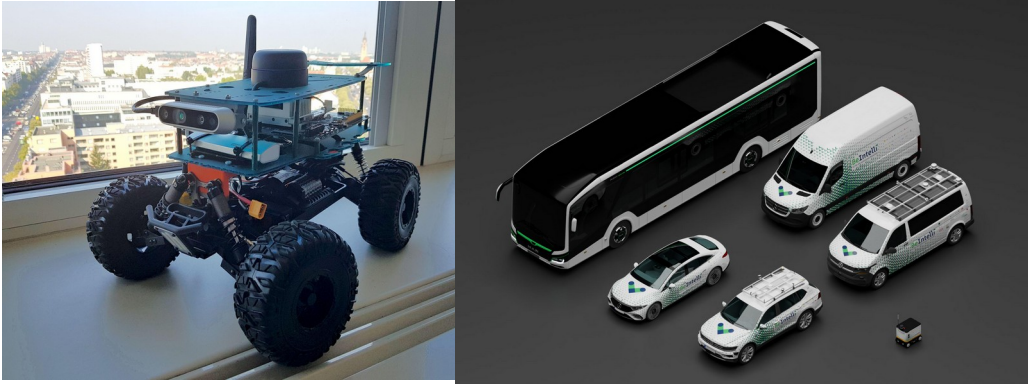
# Outline

- ▶ Introduction
- ▶ Group topics
- ▶ Course Details
- ▶ Next Tasks

# Welcome ...

what are we doing ...

Autonomous Driving



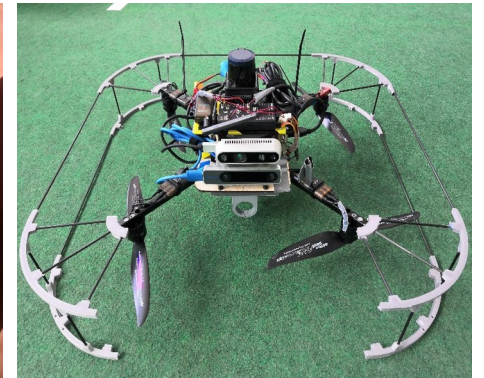
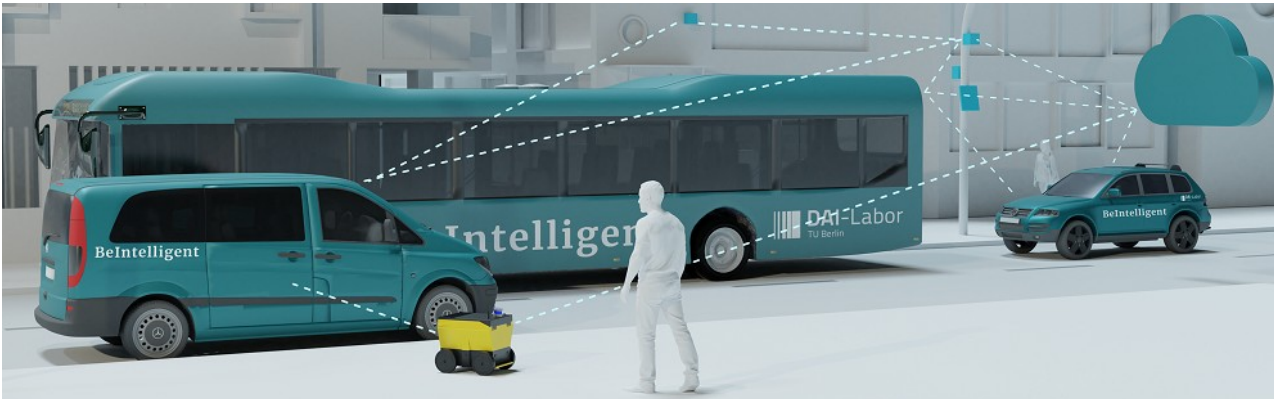
Warehouse Automation



RoboCup



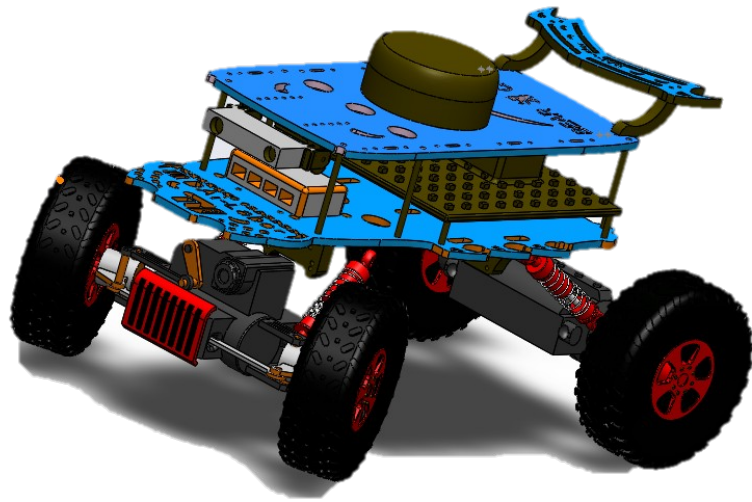
Service robots



UAV

## What will you learn?

- ▶ Robots are the next big thing, automation and collaboration are the biggest part of it.
- ▶ Our focus: autonomous cars and driving, from small scale to prototypes and the real car



# What are our expectations?

- ▶ Obtaining reusable results/implementations for our projects
- ▶ Building a demonstrator
  - In the end of the class, you will:
    - Have an hands on exp. on perception, prediction and planning
    - Skills for teamwork, project management and reporting, simulation, good C++/Python skills
    - Ability to look at a problem with top-down + bottom-up approach



# Autonomous Driving Introduction



# Autonomous Driving Test Platforms

## Showcase Bus (Erklärbus)



## Delivery Robot



## Delivery Vehicle (eSprinter)



## Transporter



## VW Tiguan



## Mercedes EQS



## Bear Cars

# BEAR CAR

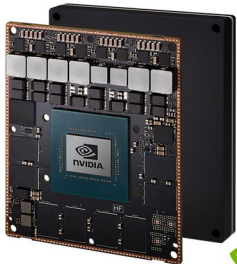
## Hardware



2D LIDAR



RGBD Camera  
IMU



Jetson  
AGX

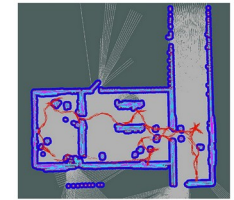


VESC

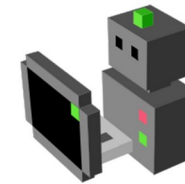


## Software

ROS



SLAM

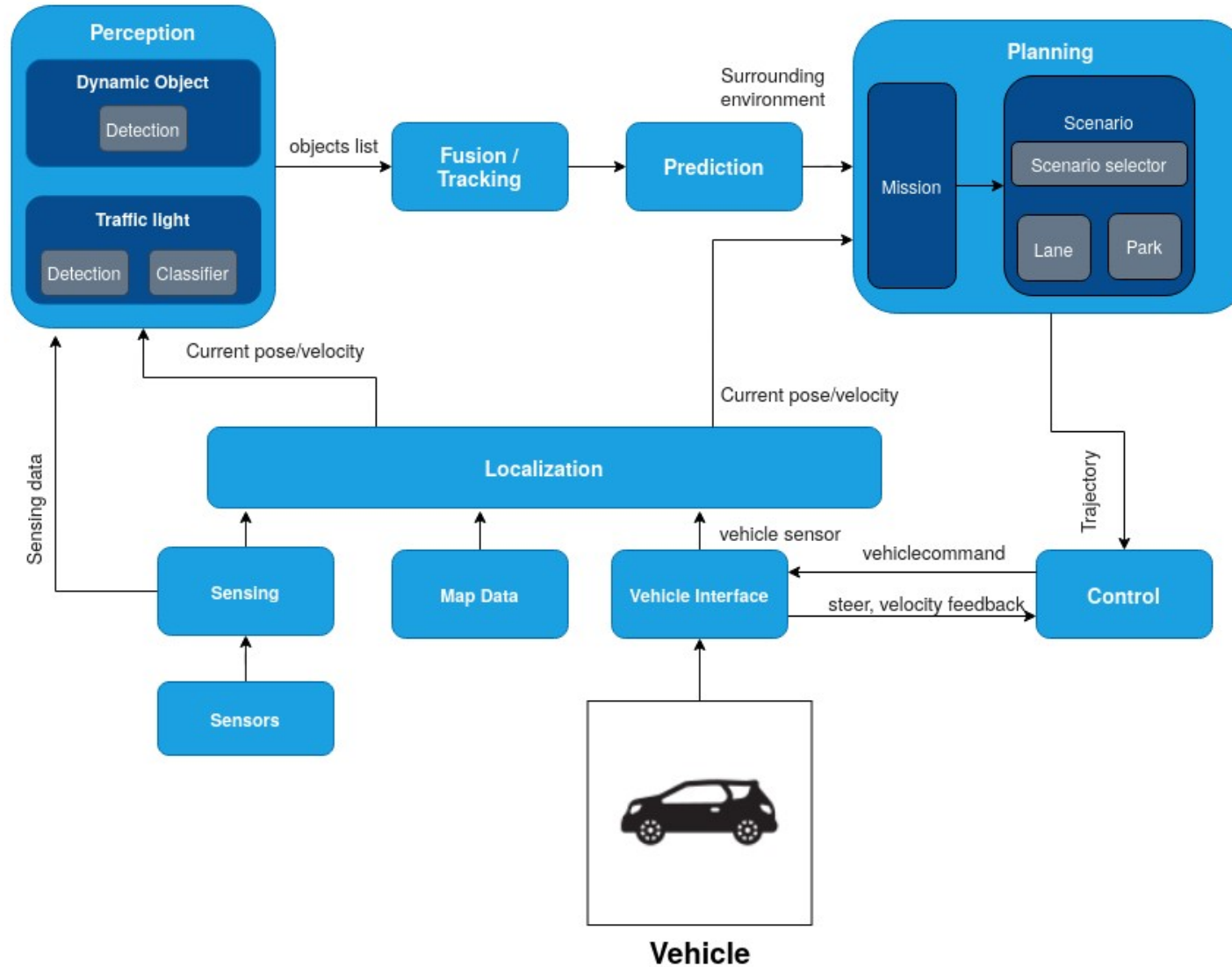


MORSE

Simulation  
support



# Software Architecture



## Group Topics

## Course Details

## Course Details

- ▶ Project Course Module: 40305, 40889
  - ▶ 9 ECTS (2h lecture + 16h remote)
  - ▶ Status meetings: Wed 14:00-16:00
  - ▶ All materials on the course ISIS page
- 
- ▶ Max. 5 students / group (survey, selection)
  - ▶ Enrollment via MOSES
  - ▶ Communication via SLACK
  - ▶ Weekly meeting: attendance mandatory



## Course Details - Grading

- ▶ **35% Design, Implementation and Testing**
- ▶ **30% Presentations** (M1, M2, M3)
- ▶ **10% Documentation** (Final report)
- ▶ **25% Individual Contribution:** Attendance, Active Participation, Performance

## Course Details - Preliminary Timeline

<b>Date</b>	<b>Agenda (NOTE: Due to the current situation, the plan may change!)</b>
W1: (today)	Welcome, introduction, course details, Use-Case and overall topics
W2	groups, possible work-division
W5 or W6	M1: Presentation (obj, motives, arch., specs)
W7 - W16	SPRINTs
W11 or W12	M2 (middle term status update)
W17 (last week)	M3 (Final Presentation)
W18 / W19	Last day of Final Report and code submission

## Course Details - Core Deliverables

### ► **M1: Project Planning**

- Literature review, specific use-cases, objectives (goals)
- System architecture(comp. and data flow), possible methods, test cases, timeline

► **M2: Status Update:** Status of the progress, achievements, changes in the plan, demonstration of target system for M2

► **M3: Final Presentation (~15 mins):** Motivation, clear objectives, method, demonstration, results

### ► **Final Submission:**

- Code, data etc.
- **Final Report (8+ pages):** Same content of FP but details, results (numerical, statistical etc.), discussion

## Next Tasks

- Please make a final decision: the next week we will start grouping
  - Please fill out the short survey:
    - Select your desired topic(s)
      - Please be advised from the readings / links under the slides
    - (Optional) tell us about your expectations and ideas too !
      - Announcing the groups next week !
- ▶ Enrollment via MOSES but not urgent, after the next week !
- ▶ Please decide till the end of this week! We will team up



*Thank you for your interest!*