

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



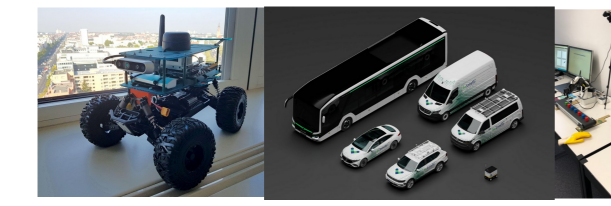
Outline

- **►**Introduction
- ► Group topics
- **►**Course Details
- ► Next Tasks

Welcome ...

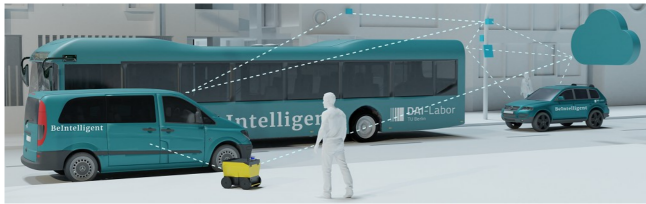
what are we doing ...

Autonomous Driving Warehouse Automation RoboCup Service robots

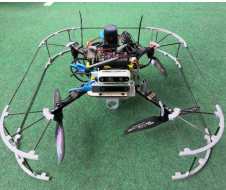








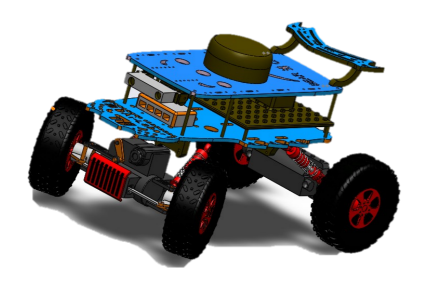




UAV

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



Applications of Robotics and Autonomous Systems

Autonomous Driving Introduction

Autonomous Driving Test Platforms

Showcase Bus (Erklärbus)



Delivery Robot



Delivery Vehicle (eSprinter)



Transporter



VW Tiguan



Mercedes EQS

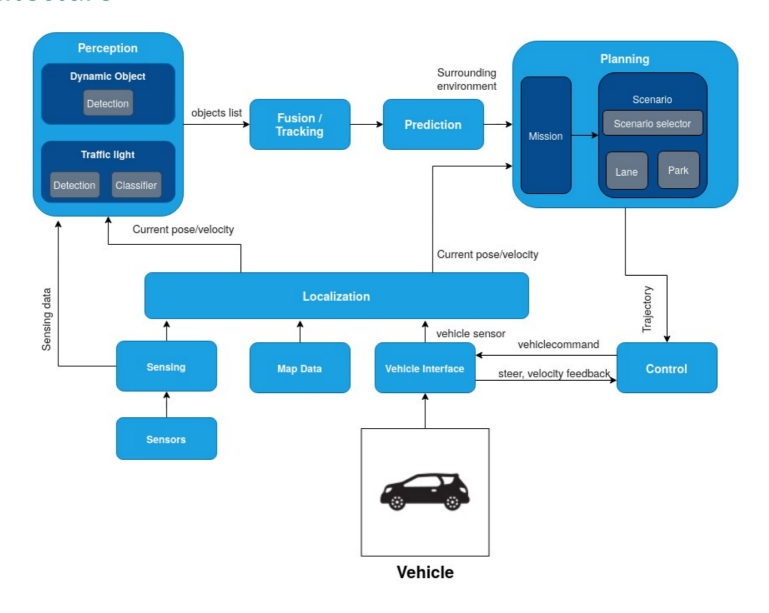


Bear Cars





Software Architecture



Applications of Robotics and Autonomous Systems

Group Topics

Applications of Robotics and Autonomous Systems

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

Date Agenda (NOTE: Due to the current situation, the plan may change!)

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!



