Multi-sensor rail track detection in automatic train operations

Master's thesis in Data Science

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Introduction

What is Automatic train operations (ATO)?

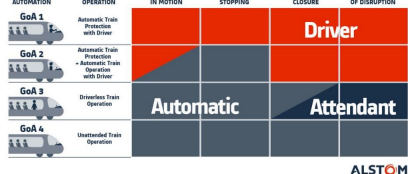
Technology is used to automate \rightarrow tasks that were previously performed by rail personnel (e.g., conductor)

Why ATO?

- Better utilization of infrastructure
- Flexibility due to predictability (service on remote lines, automated parking)
- Lower costs (e.g., maintenance)
- Reduced energy

Challenges

- Sensors are already on a very high level
- However, application software is still in the early stages of development







DB Cargo to develop fully automated shunting by 2024

- DB Cargo aims to develop a GoA4 (Grade of Automation) system as a retrofit solution
- Challenges
 - Positioning of locomotive: determine the locomotive's position in the marshalling yard without trackside installations
 - AI-based obstacle and signal detection: objects can be reliably detected → Up to now, no recognised approval processes have been available for AI-based object detection applications.



Openly available datasets for ATO applications

• In May 2023, Digitale Schiene Deutschland published the first freely available

multi-sensor dataset OSDaR23

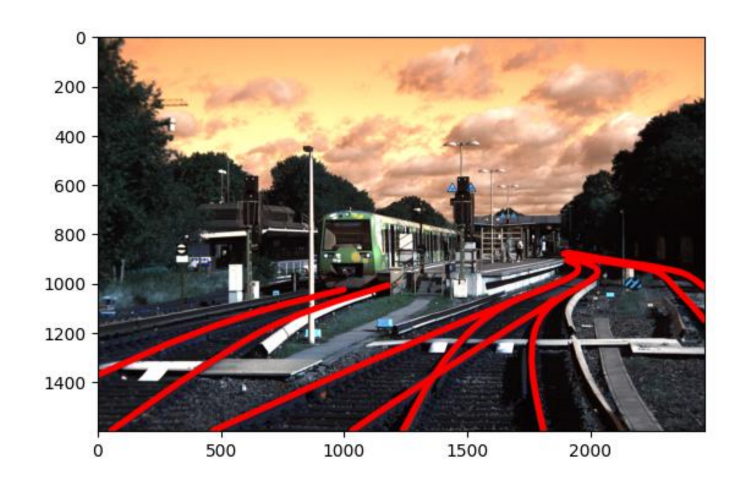
• Sensors:

- 3 high resolution cameras
- 3 medium resolution cameras
- 3 infrared cameras
- 3 long-range LiDARs
- 1 mid-range LiDAR
- 2 short-range LiDARs
- 1 long-range radar
- 4 inertial measurement units
- 4 GPS/GNSS sensors



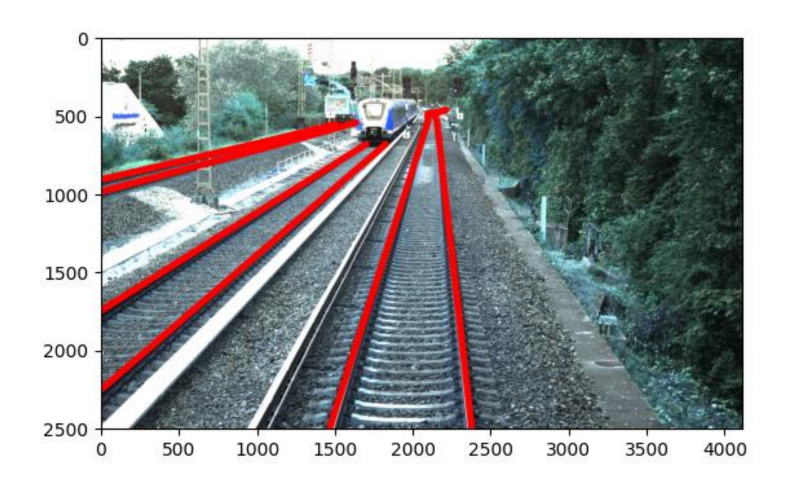


Sensor: RGB



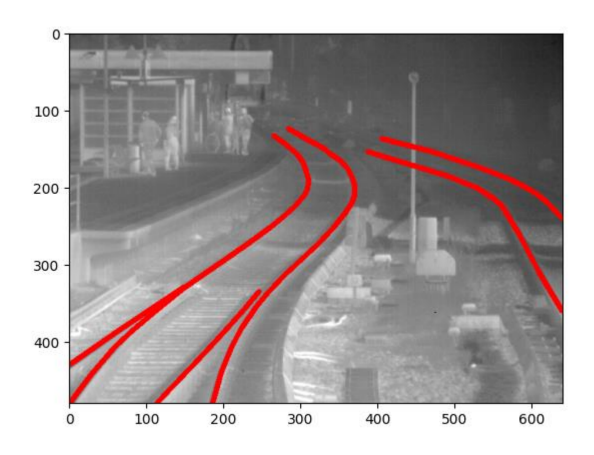


Sensor: RGB-high-res





Sensor: Infrared





Goal of the master's thesis

- Investigate the effect of using different sensors on the ability to detect tracks in real-time
 - Focus on polyline detection, i.e., tracks, crossing tracks, neighboring tracks
 - Selection of a proper CNN model incl. training and finetuning on available dataset (one model per sensor)
 - Sensors: RGB, RGB-highres, IR
 - Results will be compared with existing approaches based on brightness gradient segment detection
 - Prototype: test models in real-time object detection in video stream



Technologies







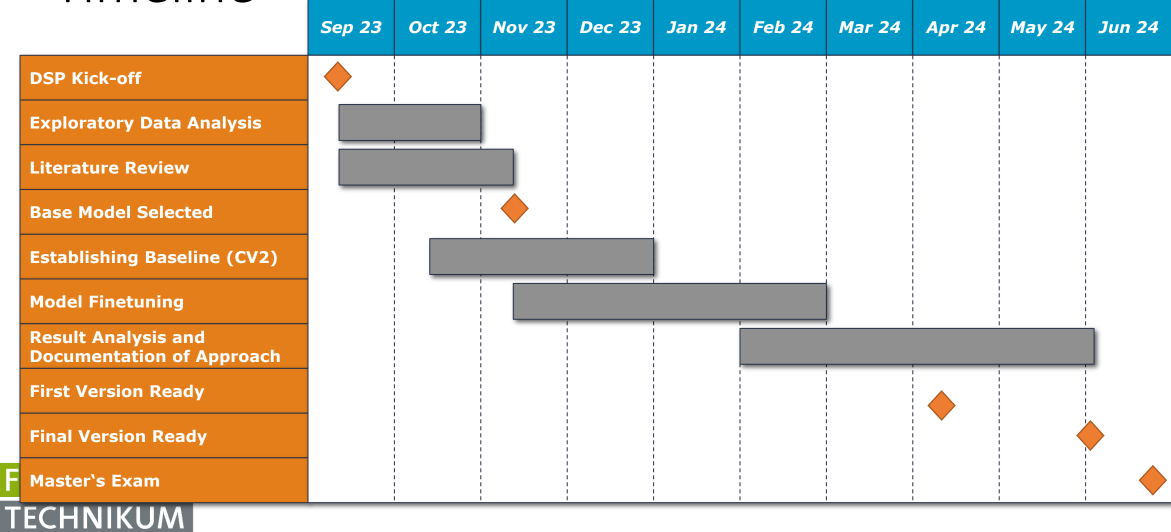








Timeline



Q&A

