

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Computer Vision Applications in Video Recordings for Traffic Signal Detection and Classification on Czech Railways

Daniel Schnurpfeil



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Bc. Daniel Schnurpfeil

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Citation in the bibliography/reference list:

SCHNURPFEIL, Daniel. Computer Vision Applications in Video Recordings for Traffic Signal Detection and Classification on Czech Railways. Pilsen, Czech Republic, 2025. Master's Thesis. University of West Bohemia, Faculty of Applied Sciences, Department of Computer Science and Engineering. Thesis advisor Ing. Pavel Mautner, Ph.D.

ZÁPADOČESKÁ UNIVERZITA V PLZNI Fakulta aplikovaných věd

Akademický rok: 2024/2025

Podpis vedoucího práce:

Studijní program: Informatika a její specializace

Forma studia: Prezenční

Specializace/kombinace: Zpracování přirozeného

jazyka (ZPJ18np)

Podklad pro zadání DIPLOMOVÉ práce studenta

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Téma práce:	Využití metod počítačového vidění ve videozáznamech pro detekci a klasifikaci návěstidel na českýcl železnicích		
Téma práce anglicky:	Computer Vision Applications in Video Recordings for Traffic Signal Detection and Classification of Czech Railways		
Jazyk práce:	Angličtina		
Vedoucí práce:	Ing. Pavel Mautner, Ph.D. Katedra informatiky a výpočetní techniky		
Zásady pro vypracování:			
Prostudujte videa z veřeNavrhněte a implementeNavrhněte metody a implemente	ntikou návěstidel a návěstních znaků, zejména se zaměřením na jejich vizuální charakteristiky a odlišnosti. jně dostupných zdrojů (např. YouTube kanál parnici.cz) obsahující železniční návěstidla. ujte metody pro získání snímků popřípadě sérií snímků návěstidel/návěstních znaků z dostupných videozáznamů. plementujte řešení pro detekci a klasifikaci světelných návěstidel, případně návěstních znaků. ožině dat ověřte funkčnost implementovaných řešení. sažené výsledky.		
Seznam doporučené litera	tury:		
Dodá vedoucí diplomové prá	ce.		
Podpis studenta:	Datum:		

Declaration

I hereby declare that this Master's Thesis is completely my own work and that I used only the cited sources, literature, and other resources. This thesis has not been used to obtain another or the same academic degree.

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V Plzni, on 28 February 2025

Daniel Schnurpfeil

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Abstract

English abstract

Abstrakt

Czech abstract

Keywords

computer vision • czech railways

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Introduction

Background on Railway Signaling Systems Thesis objectives and scope

Czech Railways

todo - tady krátké intro todo - zmínit evropský zabezpečovací systém, siemens mobility ...

2.1 Situation in Recent Years

todo - tady popsat situaci v čechách a na moravě (slezku) todo - zmínit - Dopravní a návěstní předpis pro tratě nevybavené evropským vlakovým zabezpečovačem a že to je hlavní zaměření

Train Accidents

Caused by Illegal Driving Behind Railway Signals

● Train Shifting ● Ordinary Railway Connection

Amount of Tragedies 100 Ordinary Railway Connection Train Shifting Years

Figure 2.1: Train Accidents Caused by Illegal Driving Behind Railway Signals

2.2 Railway Signals

Railway signals represent a visual communication tool for train drivers. Their main purpose is to show important safety information for train driver. These signals contain specific combinations of lights, shapes, and colors to transmit clear instructions about speed limits, track availability, and required actions.

Light signals on Czech railways operate through a system of colored lights mounted on standardized signal posts. The most frequent signal colors are red, green, yellow, and white, with each color that carry distinct meaning. Red lights typically indicate stop request, while green lights could allow unlimited movement. The yellow light serves as a warning sign, preparing drivers for the following limitations. White lights are often in shunting¹ signals or as additional indicators.

The signals combine these colors in various patterns to communicate more complex messages. For example, two vertically positioned yellow lights (Figure 2.2) inform the driver to reduce speed and expect a stop signal ahead. The position and blinking of light(s) adds another piece of information to the basic colors.

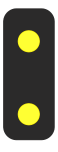


Figure 2.2: Limit 40 km/h and warning

Fixed railway signs complement the light-based system. These include physical signs and markers that display speed limits, distance warnings, and track identification. Their design emphasizes visibility in various weather conditions through reflective materials and high-contrast color schemes. Signal boards often use standardized shapes such as circles or white triangles that serve as warning signs. They are not part of the thesis.

¹Shunting in railways is the process of moving trains, wagons within a station to assemble, disassemble, or relocate them for operational purposes.

2.2.1 Single-Light Signals

In this section we will describe single-light signals and their characteristics.

2.2.2 Stop Signal (návěst Stůj)

todo - tady popsat, info ze zdroje - ./czech-railway-trafic-lights-detection/resources/

text_resources/Výtah světelných návěstidel červená.pdf

2.2.3 Multiple-Light Signals

todo - tady popsat, info ze zdroje - ./czech-railway-trafic-lights-detection/resources/

text_resources/Výtah světelných návěstidel ostatni.pdf

2.2.4 Foresignals (Předvěsti)

todo - tady popsat, info ze zdroje - ./czech-railway-trafic-lights-detection/resources/

text_resources/Výtah světelných návěstidel predvesti.pdf

State of The Art

this is related [Staino 2022]

Data Analysis & Methodology

4.1 Data Resources

4.2 ETL

Study of publicly available sources (e.g., YouTube channel parnici.cz) Methods for extracting individual frames and image sequences ... [lin2015microsoft]

4.2.1 Data Annotation

4.2.1.1 YOLO

Limitations

- 4.2.1.2 Heuristics
- 4.2.1.3 Data Transformation
- 4.2.1.4 Datat Load

4.3 ROI Detection

Proposed methods for identifying light signals in images

4.4 ROI Classification

- enlarge bounding box (ROI) from yolo detections



Figure 4.1: Original detection example (figure is from [sprava_zeleznic_predpis])

Techniques for recognizing specific signal aspects

4.4.1 CNN Architecture Introduction

4.4.2 Yolo

Implementation

Details of the implemented solution

- 5.1 Dataset Storage
- 5.2 Experiment Playground
- 5.3 Training Scripts

Technologies and libraries used

- 5.4 Applied Technologies
- 5.4.1 Ultralytics Yolo
- 5.4.2 Open CV

Challenges encountered and solutions applied

5.4.3 Czech Metacenter

Results

Description of the testing process

- 6.1 Train Dataset
- 6.2 Eval Dataset
- 6.3 Test Dataset

parnici cz a strojvedouci .com
Process of compiling a comprehensive dataset for testing
Presentation of results
Analysis of system performance

- 6.4 Signal Detection
- 6.4.0.1 Baseline
- 6.5 Signal Classification
- 6.5.0.1 Baseline
- 6.6 Signal Recognition

Signal Detection

+ Signal Classification

6.6.0.1 Baseline

Discussion

Interpretation of results Comparison with existing methods Limitations of the current approach

Conclusion _____

Summary of achievements Contributions to the field Suggestions for future work

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