

## Introduction

- Background
- Statement of the problem
- Purpose
- Research questions
- Limitation
- Outline of the report

## Theoretical Framework

- Architectures in automotive domain
- Low- and high-level electrical architectures at VCG
- Elektra software and its usage
- Model-Driven Software Engineering
- Visualization of the architectures
- Data collection method

## Methodology

- Phase I (Data collection I, Data analysis I, and Implementation I)
- Phase II (Data collection II, Data analysis II, and Implementation II)

## Results

- Visualization from phase I
- Visualization from phase II
- Evaluation of the visualization

## Discussion

- N/A

## Conclusion and Future Work

- N/A