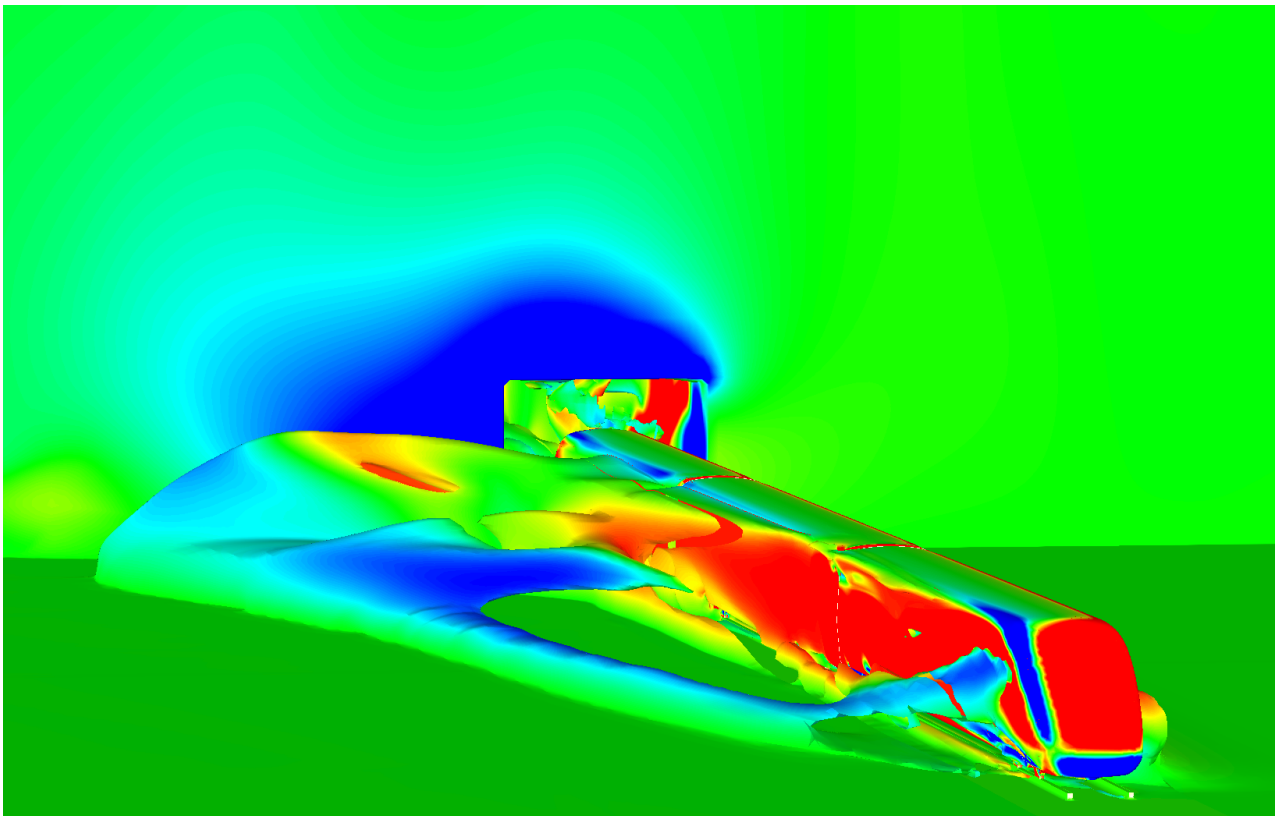




CHALMERS



Active Steering Dolly for Long Combination Vehicles

Design of a Real-Time Control Interface for a Steerable Dolly
Master's thesis in Automotive Engineering

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Department of Applied Mechanics
CHALMERS UNIVERSITY OF TECHNOLOGY
Göteborg, Sweden 2015

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ABSTRACT

Keywords: Some stuff, More stuff, Stuff

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1 Introduction

1.1 Purpose

Heavy goods-transport on the road has constantly increased over the last decades. Coupled with the stricter environmental regulations concerning CO₂-emissions and pollution, the call for more economical transport solution has led to the wider introduction of long combination vehicles. Those truck-trailer combinations have a longer history in geographical areas with low population density, mining and transport within factory sites where rail-road transport is not a viable option but transportation of large volumes and tonnages are called for. The prospects of saving costs on driver's salaries, reduced fuel consumption and decreased costs suggests the introduction of those combinations in other environments as well. Introduction of a new vehicle class leads to many challenges in safety, research and development, and legislation.

The driving behaviour of LCVs is in many ways different to that of standard trucks and needs to be researched in great detail to gain an understanding of the vehicle's dynamic properties, that is equally detailed as it is for other vehicle classes. This will lead to development of better safety and assistance systems and thus reduction in accidents and fatalities involving this emerging mode of transportation. Different usage patterns of LCVs have to be considered as well, when developing functions for LCVs. For example inner-city use is no prevalent use-case for LCVs, whereas highway safety features and handling properties at higher speeds are prime goals due to high percentage of highway-driving for LCVs.

Besides the technical implementation, socio-economic aspects have to be considered. Legislation has to be adjusted to allow for longer vehicle classes, including new certification processes and driver training. Furthermore infrastructure might have to be modified or reviewed to accomodate the needs and dimensions of extended truck combinations.

The research project in which this thesis is embedded aims to develop an active dolly, meaning that steering will be autonomously conducted by the dolly based on the driving situation at hand and various vehicle parameters (e.g. speed, steering wheel angle). Furtheron braking capabilities are to be implemented to act in a similar fashion as an electronic stability control system (ESC) by creating a yaw-moment countering undesired vehicle movements. This counter-steering will be achieved through wheel-individual brake-application.

The high-level control algorithm will be executed on a rapid-prototyping system which is linked to and controls the dolly. To supply this connection between the hardware and control-algorithm implemented in the modelling-environment Simulink is the main-task out this thesis.

1.2 Objectives

The main-goals that are supposed to be achieved within this thesis' scope of work are:

- supply a software interface for the high-level Simulink control algorithm to be run on a rapid-prototyping system to control the active steering on an actual dolly
- set up the physical hardware interface with the dolly; establish a suitable environment connection for the rapid-prototyping system on board of the dolly
- come up with a measuring solution to determine the processing delays in the sensing system as well as the delays introduced by computation and actuator reaction times
- supply a safety system that continuously monitors the active steering system and triggers necessary warning
- supply an interface that allows to continuously determine the system's maximum actuation capabilities depending on the system's current properties (loaded weight, speed, steering angle, yaw-behaviour)
- conduct extensive testing leading to a high-speed on-track demonstration

1.3 Limitations

The actual high-level algorithm to compute the desired angle for the dolly's steerable axles is not in the scope of this thesis. Nevertheless to establish an easier insight into the interfaces' parameters, an overview of the

structure, in- and outputs of the underlying computational steering model is needed and shall be presented in chapter 3.

The hardware- and low-level control-system of the hydraulic actuators is in place already and thus will not be part of this thesis. It is supplied as turn-key software by the manufacturer and readily available on the dolly's electrical control units (ECU). The ECU's software version will be available fully calibrated and parametrized for the dolly at hand and thus provide a reliable working base to build upon.

1.4 Structure of this work

In the first two sections of this thesis a brief overview of the legal situation concerning LCV for different countries, the current state of the art and ongoing research in the field of LCV shall be presented (chapter 2). Furthermore an introduction to the model, that will be run on the rapid-prototyping system will be given (chapter 3). Those two chapters are meant to give an introduction into the matter and are in mainly based on literature review.

In the succeeding chapters the conducted work will be described in detail. Starting with a description of the utilized hardware-systems and their interconnections in chapter 4, followed by detailing the different software-tools and environments running on those hardware-platforms in chapter 5. In chapter 6 the measuring concepts and theoretical details for the determination of the overall processing delays in the control-chain will be discussed. As at the planned high speeds and great inertia for testing safety is a major concern, extensive safety functions will be implemented and systematically evaluated. This will be outlined and discussed in chapter 7. After evaluating the safety of the system subsequently testing and validation is conducted and discussed in the following chapter 8.

The work closes with a discussion of the results collected during testing and a conclusion where the authors will try to give recommendation for practical implementation and outline future research work in the field.

2 Overview

2.1 Ongoing research

- LVC gut oder schlecht? (Baltin quelle)
- Sicherheit (80-200 Prozent schlechter?)
- Umwelt
- Sicherheitssysteme müssen entwickelt werden

2.2 Legal Situation

In Europe the permitted maximum length of a road train is 18.75 m and the maximum weight is 44 tonnes. But it is possible for countries to make exeptions from that rule.[10] For example in Sweden and Finland road trains can be up to 25.25 m long with a maximum weight of 60 tonnes.[11] Table 2.1 shows the maximum length and weight of LCV in different countries.

Table 2.1: LCV in different countries[11][9][1][4][3]

Country	Max. Length [m]	Max. Weight [t]
Sweden	25.25	60.00
Finland	25.25	60.00
Australia	53.50	132.00
USA(trailers without truck)	26.07	59.86
Canada	36.88	63.50
Mexico	31.00	75.50

2.3 Market overview for existing solutions

3 Steering Model

3.1 Overview of the model

3.2 Input parameters

3.3 Real-Time implementation

3.4 Interface with Real-Time environment

4 Hardware Setup

4.1 Utilized dolly system

Short overview for the dolly, including:

- mechanical properties in short (weight, turning radius, max. tonnage)
- description of function (brake, steer, countersteer, lock at highspeed)
- difference low \Leftrightarrow high speed
- control system by VSE, diagnosis, display connection with truck
- system overview picture/schematics

4.2 Real-Time Environment

- mechanical properties of box (dimension, currents, mounting points in dolly)
- computational power/limitations
- explain interfaces with truck/dolly (abstract)
- explain technical realisation of HW interface (ZIF)
- explain rapid-prototyping
- robustness
- programming with software ref to 5.1
- runtime interface ref to 5.2

4.3 Interfaces with Dolly

- CANbus with AngleSensor
- Vehicle CAN
- physial interface \Rightarrow diagnosis outlet

4.4 Measurment Setup

4.4.1 On-board sensors

- king pin angle
- steering angle
- speed

4.4.2 Inertial measurement unit

To determine the processing delays in the control chain (refer to chapter 6) as well as logging implementation for verification and analyses purposes a number of inertial measurement units (IMU) were utilized throughout this thesis' work. The system at hand combined a gyroscope (L3GD20H), and an accelero- and magnetometer (LSM303D) into an IMU put on one circuit board[5]. This one-chip solution allowed for a convenient access to the sensor measurements, as the sensor outputs could be received via Inter-Integrated Circuit-protocol (I²C) which eliminates the need for transducer. Furthermore a high-pass filter is integrated into the IMU's accelerometer, which allows for easier compensation of the immanent drift.

These units supply the measured signals for three axes each at a maximum frequency of 1600Hz for the accelerometer and 757.6Hz for the gyroscope.[8][7]

5 Software Setup

5.1 Matlab/Simulink environment

5.1.1 dSpace RTI-Blockset

5.1.2 Connecting with high-level steering model

5.2 ControlDesk monitoring environment

5.3 Arduino IDE and applications

6 Processing Time evaluation

6.1 Background

The desired solution is supposed to operate at any speed. For high speeds a quick processing and transmission time is required to ensure prompt and realtime intervention of the control system based on the measured input signals. If the delays induced by the different components in the complete system are known or can be estimated, they can be compensated for in the steering-algorithm running on the rapid-prototyping system.

The dolly is equipped with a system to determine the deflection angle of the drawbar. This is measured at the kingpin. The sensor's raw signal is then parsed and filtered in a low-level system which feeds the filtered signals to the CAN-bus, where it is picked up by the MABII. The filtering operation takes a certain time and thus induces a delay.

Furthermore the model running on the rapid-prototyping system needs a certain time to calculate the current desired steering angle for the dollies' wheels. This has to be determined as well. The steering mechanisms on the dolly are also a delay-inducer due to the inertia in the hydro-mechanic system. This is as well unavoidable, but when measured can as well be compensated for.

6.2 Measured input delay

6.3 Computational delay

7 Fault detection and system ability

7.1 Failure Mode and Effects Analysis (FMEA)

7.2 Safety concepts

7.3 Maximum capabilities of the system

7.4 Warning and state-info system

8 Testing

8.1 Overview

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8.4.1 Testenvironment AstaZero

8.4.2 Testmatrix

8.4.3 Test setup and instrumentation

8.5 Interface with Real-Time environment

9 Discussion

9.1 Results from bench testing

9.2 Results from in vehicle testing

9.3 Results from on-track testing

9.4 Comparrison

10 Conclusion

10.1 Recommendation

10.2 Future Work

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