VISION-BASED AUTONOMOUS VEHICLE DRIVING CONTROL SYSTEM

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To my mother, my late father, my brothers, my sisters-in-law, my lecturers, my friends and my love you are the rhythm in my tune, you are the sun and my moon, you are the beach and my wave, you are the glove and I am the hand, you are the station and I am the train, you are the teacher and I am the pupil, you are the suture to my wound, you are the magnet to my pole, you are the sum to my equations and you are the answer to my question. I dedicate this thesis to you.

Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfilment of the requirements for the degree of Master of Science

VISION-BASED AUTONOMOUS VEHICLE DRIVING CONTROL SYSTEM

By

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April 2005

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In recent years, extensive research has been carried out on autonomous vehicle

system. A completely autonomous vehicle is one in which a computer performs all

the tasks that the human driver normally would. However, this study only focuses on

driving control system that based on vision sensor. Therefore, this study presents a

simulation system with Graphical User Interface (GUI) to simulate and analyse the

driving control for autonomous vehicle that based on video taken from the vehicle

during driving on highway, by using MATLAB programming. The GUI gives easy

access to analyse video, image and vehicle dynamics. Once the GUI application for

simulation is launched, user can enter input parameters value (number of frames,

canny edge detection value, vehicle speed, and braking time) in text control to

simulate and analyse video images and vehicle driving control.

In this study, there are four subsystems in the system development process. The first

subsystem is sensor. This study was used a single GrandVision Mini Digital Video as

sensor. This video camera provides the information of Selangor's highway

environment by recording highway scene in front of the vehicle during driving.

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Then, the recorded video is process in second subsystem or named as image-processing subsystem. In this subsystem, image-capturing techniques capture the video images frame by frame. After that, lane detection process extracts the information about vehicle position with respect to the highway lane. The results are angle between the road tangent and orientation of the vehicle at some look-ahead distance. Driving controller in the controller subsystem that is the third subsystem used the resulted angle from lane detection process along with vehicle dynamics parameters to determine the vehicle-driving angle and vehicle dynamics performance. In this study, designing a vehicle controller requires a model of vehicle's behaviour whether dynamics or kinematics. Therefore, in vehicle subsystem that is the fourth subsystem, this study used vehicle's dynamics behaviour as the vehicle model. The model has six degrees of freedom (DOF) and several factors such as the vehicle weight, centre of gravity, and cornering stiffness were taken into account of dynamics modelling.

The important contribution of this study is the development of vehicle lane detection and tracking algorithm based on colour cue segmentation, Canny edge detection and Hough transform. The algorithm gave good result in detecting straight and smooth curvature lane on highway even when the lane was affected by shadow. In this study, all the methods have been tested on video data and the experimental results have demonstrated a fast and robust system.

Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk ijazah Master Sains

SISTEM KAWALAN PEMANDUAN KENDERAAN BERAUTONOMI BERASASKAN PENGLIHATAN

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: Kejuruteraan

Sejak kebelakangan ini, kajian mendalam telah lakukan ke atas sistem kenderaan

berautonomi. Kenderaan berautonomi yang lengkap merupakan satu kenderaan yang

dikendalikan oleh komputer dalam melaksanakan semua tugas sebagaimana manusia

lakukan. Walaubagaimanapun, pengajian ini hanya menfokuskan pada sistem

kawalan pemanduan yang berasaskan pengesan penglihatan. Oleh yang demikian,

pengajian ini mempersembahkan satu sistem simulasi dengan Antaramuka Pengguna

Bergrafik (GUI) untuk melakukan simulasi dan menganalisa kawalan pemanduan

kenderaan berautonomi yang berdasarkan pada video yang diambil daripada

kenderaan semasa pemanduan di lebuhraya, dengan menggunakan pengaturcaraan

MATLAB. GUI memudahkan capaian untuk menganalisa video, imej dan dinamik

kenderaan. Apabila aplikasi GUI untuk simulasi dilancarkan, pengguna boleh

memasukkan nilai parameter kemasukan (bilangan bingkai, nilai pengesanan sisi

Canny, kelajuan kenderaan, dan masa membrek) ke dalam kotak kawalan bagi

melakukan simulasi dan menganalisa imej-imej video dan kawalan pemanduan

kenderaan.

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Dalam pengajian ini, terdapat empat subsistem di dalam proses pembangunan sistem. Subsistem pertama adalah pengesan. Pengajian ini telah mengguna satu Mini Digital Video GrandVision sebagai pengesan. Kamera video ini memberikan maklumat berkaitan persekitaran lebuhraya di Selangor dengan merakamkan keadaan lebuhraya di hadapan kenderaan semasa pemanduan. Kemudian, video yang telah dirakam, diproses di dalam subsistem yang kedua atau dinamakan sebagai subsistem pemprosesan imej. Di dalam subsistem ini, teknik penangkapan imej menangkap imej-imej video secara bingkai demi bingkai. Selepas itu, proses pengesanan laluan mengasingkan maklumat berkenaan posisi kenderaan seiring dengan laluan di lebuhraya. Keputusannya adalah sudut diantara garis sentuh jalanraya dan juga orientasi kenderaan pada suatu jarak penglihatan. Pengawal pemanduan di dalam subsistem pengawal iaitu subsistem yang ketiga, telah menggunakan sudut yang telah dihasilkan daripada proses pengesanan laluan bersama dengan parameter dinamik kenderaan, untuk menentukan sudut pemanduan dan pencapaian dinamik kenderaan. Di dalam pengajian ini, merekabentuk pengawal kenderaan memerlukan model ciriciri kenderaan sama ada dinamik atau kinematik. Oleh yang demikian, di dalam subsistem kenderaan iaitu subsistem keempat, pengajian ini telah menggunakan ciriciri dinamik kenderaan sebagai model kenderaan. Model ini mempunyai enam darjah kebebasan dan faktor-faktor seperti berat kenderaan, pusat graviti, dan kekuatan lencongan juga telah diambil kira bagi pemodelan dinamik.

Sumbangan penting pengajian ini adalah pembangunan algoritma bagi pengesanan dan penjejakan laluan kenderaan yang berasaskan segmentasi tanda warna, pengesanan sisi Canny, dan transformasi Hough. Algoritma ini telah memberikan keputusan yang baik bagi mengesan laluan lebuhraya yang lurus dan yang

mempunyai kelengkungan yang kecil walaupun terdapat bayang-bayang pada laluan tersebut. Dalam pengajian ini, semua kacdah-kacdah telah diuji pada data video dan keputusan eksperimen membuktikan bahawa sistem ini adalah pantas dan tegap.

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I certify that an Examination Committee met on 9th April 2005 to conduct the final examination of Khalid bin Isa on his Master of Science thesis entitled "Vision-based Autonomous Vehicle Driving Control System" in accordance with Universiti Pertanian Malaysia (Higher Degree) Act 1980 and Universiti Pertanian Malaysia (Higher Degree) Regulations 1981. The Committee recommends that the candidate be awarded the relevant degree. Members of the Examination Committee are as follows:

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DECLARATION

I hereby declare that the thesis is based on my original work except for quotations and citations which have been duly acknowledged. I also declare that it has not been previously or concurrently submitted for any other degree at UPM or other institutions.

KHALID BIN ISA

Date: 10 Jun 2005

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LIST OF ABBREVIATION

DOF - Degree of Freedom

LED - Light Emitted Diode

RF - Radio Frequency

LOIS - Likelihood of Image Shape

GOLD - Generic Obstacle and Lane Detection

PID - Proportional, Integral, Derivative

FLASH - Flexible Low-cost Automated Scaled Highway

VVTI - Virginia Tech Transportation Institute

ITS - Intelligent Transportation System

AVI - Audio Video Interleave

RGB - Red, Green, Blue

HSV - Hue, Saturation, Value

RMS - Root Mean Square

CG - Centre Gravity

2WS - Two Wheels Steering

DYC - Direct Yaw Control

MATLAB - Matrix Laboratory

GUI - Graphical User Interface

CHAPTER 1

INTRODUCTION

Automobile manufacturers have developed and are continuing to develop systems for cars that extenuate the driver's burden to monitor and control all aspects of the vehicle. In the last decades in the field of transportation systems a large emphasis has been given to issues such as improving safety conditions, optimising the exploitation of transport network, reduce energy consumption and preserving the environment from pollution. The endeavours in solving these problems have triggered the interest towards a new field of research and application such as autonomous vehicle driving, in which new techniques are investigated for the entire or partial automation of driving tasks. These tasks include: following the road and keeping within the correct lane, maintaining a safe distance among vehicles, regulating the vehicle's speed according to traffic conditions and road characteristics, moving across lanes in order to overtake vehicles and avoid obstacles, finding the shortest route to a destination, and moving within urban environments.

A completely autonomous vehicle is one in which a computer performs all the tasks that the human driver normally would. Ultimately, this would mean getting a car, entering the destination into a computer, and enabling the system. From there, the car would take over and drive to destination with no human input. The car would be able to sense its environment and make steering and speed changes as necessary. So, to develop an autonomous vehicle it will involve automated driving, navigating and monitoring systems.

This scenario would require all of the automotive technologies such as lane detection to aid in passing slower vehicles or exiting a highway, obstacle detection to locate other cars, pedestrian, animals, etc., cruise control to maintain a safe speed, collision avoidance to avoid hitting obstacles in the roadway, and lateral control to maintain the car's position on the roadway. So, sensors will be a major component to develop these technologies.

Completely automating the car is a challenging task and is along way off. However, advances have been made in the individual systems. Cruise control is common in cars today. Adaptive cruise control, in which the car slows if it detects a slower moving vehicle in front of it, is starting to become available on higher-end models. In addition, some cars come equipped with sensors to determine if an obstacle is near and sounds an audible warning to the driver when it is too close.

1.1 Motivation

One of the major reasons of automating the driving task is safety. Human errors are the main cause of many accidents these days. Human driving error may be caused by a number of factors including fatigue and distraction. The driver must constantly monitor the road conditions and react to them over an extended period of time during long drives on the highway. This constant attentiveness is tiring and the resulting fatigue may reduce the driver's reaction time. Additionally, the driver may be distracted from the task of driving by conversations with other passengers, tuning the radio and using a cell phone. Therefore, to reduce the number of injuries and fatalities on the roadways these errors must be eliminated. However, viewed from

another perspective, a car capable of driving itself can allow the driver to perform non-driving tasks safely while travelling to their destination.

1.2 Problems Statement

The invention of cruise control decreased the burden of driving for anyone driving on highway. Besides, power steering, anti-lock braking and traction control were created to further alleviate stress from the driver. Therefore, the next step is to completely automate the driving experience. This leads many researchers to do research about autonomous vehicle driving system. There are many problems that needed to be understood, analysed and solved:

- 1. Forward vision sensor and data acquisition; it provides information of the road.
- 2. Lane detection and tracking on highway; it provides the input of the vehicle steering command.
- 3. Kinematics and dynamics model of vehicle; it shows the behaviour of the vehicle.
- 4. Vehicle control systems and algorithms; it controls the movement of the vehicle.

Looking on previous researches, some of them just focused only on lane detection for autonomous vehicle driving system without discussing driving system [1]. The problem with this is that the big picture of vehicle following the road is not presented. On the other hand, for researches that focused on vision-based driving control system, majority of control algorithms for such a vehicle only use the

kinematics model [2], and [3]. The advantage of the kinematics model is that it keeps the steering and velocity of the vehicle completely decoupled. The problem with this is that, in the process, the dynamics of the vehicle are ignored. Therefore, this thesis focused on vision-based autonomous vehicle driving control system, where the control algorithms for the vehicle used the dynamics model.

1.3 Goal

The goal of this research is to develop a simulation of vision-based autonomous vehicle driving control system. In the feature, this system can be realised for commercial implementation. The implementation of this system in commercial and passenger vehicle can be used as a driver assistant when the driver is tired or suffers from fatigue.

1.4 Objectives

Autonomous vehicle driving control system carries a large number of benefits especially for automotive industry. The general objectives of this research are:

- 1. To improve the vehicle driving control system by detect the driving lane using computer system.
- 2. To make driving on today's highway safer and easier.
- 3. To reduce the driver's burden during driving in relation to the fact that human errors are the main cause of many accidents these days.
- 4. To assists human driver, therefore the driver can perform non-driving tasks while travelling.