97-1 Preliminary Syllabus, Da-Yeh Univ

| Information | | | |
|-------------------|----------------|-----------------------|----------------|
| Title | 智慧型汽車之控制設計:TWN | Serial No. / ID | 1148 / EGR5352 |
| Dept. | 電機工程學系碩士班 | School System / Class | 研究所碩士班1年1班 |
| Lecturer | 吳幸珍 | Full or Part-time | 專任 |
| Required / Credit | Optinal / 3 | Graduate Class | NO |
| Time / Place | (三)234 / H371 | Language | Chinese |

Introduction

This course is to provide graduate student the systematic design of the automatic driving system embedded in the smart car Taiwan iTS-1. Taiwan iTS-1 is a heterogeneous system including various sensors, core controller, interfacing and mechanisms to carry out automatic driving. A hierarchical-control autonomy structure to achieve integrated longitudinal and lateral control on highway and urban-road environments. Upper-level control analyzes the traffic situation, determines a driving mode and reference signals. Vehicle-body control e x e c u t es real-time control-signals tracking. Both human intelligence and behaviors are integrated into vehicle-body control. Collision warning and avoidance maneuvers are embedded in this car. Furthermore, passengers ' comfort is also considered in design.

Outline

- I. Introduction
- 1. Mastering Simulink
- 2. Introduction to CarSim
- 3. Vehicle Dynamics Simulation using CarSim

Scene Setup

Scene Setup

- Introduction to Automatic Driving System
- II. Autonomous Driving System
- 5. Vehicle Overview
- 6. Lane-keeping Design
- ? Vision-based system
- ? DSP-based system
- 7. Lane-changing Design
- 8. Car-following Design
- ? ICC mode
- ? ACC mode
- ? Platoon mode
- ? Stop-and-Go
 - . Driving Assistance System
- 9. Collision Warning/Avoidance Maneuver

- 10. Comfort Estimation
- 11. Integrated Lateral and Longitudinal Controller

Final Examination (CarSim Demo)

Prerequisite

no