Powertrain Systems Improving Real-world Fuel Economy

Integration with Autonomous Driving/Driver Assistance Technologies

The recent rise in demand for better real-world fuel economy has created high expectations not only for more efficient powertrain components such as engines and transmissions, but also for systems such as eco-drive that control the engine/transmission in response to driving conditions. As part of the development of driver assistance systems that incorporate safety, comfort, the environment, and time, Hitachi has developed an integrated powertrain control system that improves real-world fuel economy. It uses the external sensing technology of autonomous driving/driver assistance systems to anticipate the conditions in front of the vehicle and to provide optimum control of powertrain components such as the engine and transmission. This article provides an overview of the systems Hitachi has developed to integrate autonomous driving/driver assistance systems with vehicle powertrains. It looks at the technologies behind these systems, and examines specific functions and examples along with their effects.

1. Introduction

Environmentally motivated calls to lower vehicle CO₂ emissions are creating increasing demand for technologies that improve real-world fuel economy. Better real-world fuel economy can be achieved by increasing the efficiency of the powertrain (composed of the engine and transmission), as well as vehicle control methods such as eco-drive, which change powertrain operation in response to driving conditions. Accurately identifying the driving conditions is a key requirement for achieving these control methods. Technologies designed to ensure safety and comfort by reducing traffic accidents and driver fatigue are also being developed to enable autonomous driving and advanced driver assistance systems with features such as collision avoidance, vehicle-following, and lane departure prevention. The driving conditions sensing technologies needed to ensure safe and comfortable driving judgements are being developed for driver assistance and autonomous driving systems.

Hitachi Automotive Systems, Ltd. is working on developing technologies for driver assistance/autonomous driving systems in the form of sensing/judgement technologies, technologies for improving powertrain efficiency, and the parts and subsystems they need. By actively applying driver assistance/autonomous driving sensing/judgement technologies to powertrain control, the company is proposing new added value by developing integrated systems designed to improve fuel economy.

This article presents the systems and technologies Hitachi Automotive Systems has developed to...
improve real-world fuel economy by using powertrain technologies that control vehicle operation directly, and integrating them with autonomous driving/driver assistance technologies that anticipate/assess the conditions in front of the vehicle. A specific example of a developed system is also provided.

2. Powertrain System Integrated with Autonomous Driving/Driver Assistance Technologies

This section looks at the system Hitachi Automotive Systems is proposing to improve real-world fuel economy by integrating autonomous driving/driver assistance technologies with powertrain control. It presents the configuration of this system and the technologies behind it, and summarizes how the system controls the vehicle to improve fuel economy.

2.1 Autonomous Driving/Powertrain Integration System Proposed by Hitachi Automotive Systems

Figure 1 shows the configuration of the integrated system. The system is composed of an autonomous driving/advanced driver assistance system designed for safety and comfort, along with a powertrain system that provides optimum vehicle control in response to the driving conditions sensed by the autonomous driving/advanced driver assistance system and a set driving plan. The two systems are integrated to optimize the vehicle's operation in response to the driving conditions, improving fuel economy.

As shown in the diagram, the autonomous driving/advanced driver assistance system is composed of a part for sensing the driving conditions that senses the conditions around the vehicle, and a part for judgement and planning that sets the driving plan in response to the sensed information. The key components used for sensing the driving conditions and for judgement and planning are onboard sensors, a high-precision vehicle position detector, communication equipment, and an autonomous driving/advanced driver assistance control unit. The core components Hitachi Automotive Systems has developed are the onboard sensors, map positioning unit (MPU), and autonomous driving/advanced driver assistance system (AD/ADAS) control unit. The onboard sensors are devices such as stereo cameras and millimeter wave radar that sense the driving conditions by sensing the preceding vehicle and acquiring multiple items of information such as relative speed and relative distance.
The MPU is a high-precision vehicle position detector that acquires high-precision vehicle position information and detailed road information. The AD/ADAS control unit provides control applications such as vehicle-following, lane keep control, and auto lane change.

The powertrain system is composed of the engine and transmission, which control the vehicle’s drive/braking power. The core components Hitachi Automotive Systems has developed and released are the engine control module (ECM), transmission control unit (TCU), and brake control unit (BCU). The ECM is composed of parts and control units that provide high-precision control of the engine. The TCU controls the transmission’s gear ratio and clutch, while the BCU controls the deceleration at the same time. These components have been used to develop a high-efficiency powertrain system that improves fuel economy.

2. 2
Integrated System Functions

Figure 2 provides an overview of the integrated functions for improving fuel economy (the main topic of this article).

The integrated system senses the driving conditions by using stereo cameras and other onboard sensors employed for autonomous driving/driver assistance to acquire information about the preceding vehicle (such as relative distance and relative speed); using the MPU to acquire road information (such as road gradient and maximum speed); and using the communication equipment to acquire information about upcoming traffic conditions and the like. The system then uses the information acquired about the conditions in front of the vehicle to formulate a driving plan for reducing fuel consumption. The plan incorporates settings to reducing unnecessary acceleration/deceleration or settings for optimum vehicle speed determined by analyzing the vehicle’s speed/position relative to the preceding vehicle and relative to the road information. The plan also includes elements such as a vehicle operation pattern enabled by a coasting function (sailing-stop) that actively stops the engine and releases the clutch.

So, the driving plan for low fuel consumption is achieved by executing optimum acceleration control (through coordinated control between the ECM and TCU), sailing stop control (stopping & restarting the engine), and acceleration/deceleration control (in coordination with the BCU).

2. 3
Approach to Improving Real-world Fuel Economy

This section provides examples illustrating the specific approach used to improve fuel economy.

Figure 3 shows examples of vehicle control operations provided for driving situations (“scenes”) in which Hitachi Automotive System’s system can be expected to improve real-world fuel economy. In Scene 1, the system determines that the vehicle is driving on a sloped road, and reduces the amount of energy needed for travel by utilizing the vehicle’s potential energy and kinetic energy for use as travel...
energy before the downslope. In Scene 2, the system determines that the vehicle is in a cruising state, and improves fuel economy by running the vehicle at an efficient engine operating point. Scenes 3 and 4 simulate the vehicle behaviors provided by eco-drive\(^{(1),(2)}\).

In Scene 3, fuel consumption is reduced by releasing the accelerator pedal earlier. In Scene 4, fuel consumption is reduced by reducing unneeded acceleration/deceleration by vehicle control according to the traffic flow/traffic density ahead. So, better real-world fuel economy can be achieved by providing energy-saving vehicle operation according to individual driving situations. In other words, it should be possible to achieve a system that improves real-world fuel economy by combining the driving conditions sensing technologies of autonomous driving/advanced driver assistance systems with powertrain control that enables low-energy operation.

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**Figure 3 — Approach to Vehicle Control for Improving Real-world Fuel Economy**

Real-world fuel economy is improved by making a judgment about the vehicle’s current driving situation and automatically providing energy-saving operation according to that situation.

**Figure 4 — Control Block Diagram of System Integrating Stereo Cameras and Powertrain Control**

The system controls the vehicle to keep it within the set speed and following distance ranges by alternating between engine drive and sailing-stop. It uses stereo cameras to acquire the distance/speed relative to the preceding vehicle, and uses map information to acquire gradient, maximum speed, and distance information.
3. Example of the Developed System

This section describes a specific example of a system developed by Hitachi Automotive Systems that integrates a cruise function with a powertrain control (sailing-stop) function (3), (4). The cruise function uses stereo cameras to sense the preceding vehicle and execute control such as vehicle-following, while the powertrain control function shuts off the engine during vehicle operation to reduce fuel consumption.

3.1 Configuration and Control of the Developed System

**Figure 4** summarizes the configuration and control blocks of the developed system. The system acquires information about the conditions in front of the vehicle by using stereo cameras to acquire the vehicle’s distance/speed relative to the preceding vehicle, and by using maps to acquire gradient, maximum speed, and distance information. Speed control and vehicle-following control are used to perform automatic acceleration/deceleration control for operations such as maintaining speed and vehicle-following. The system controls the vehicle to keep its speed within the set range (when executing speed control), or keep its following distance within the set range (when executing vehicle-following control).

Specifically, the vehicle control methods use engine drive to accelerate the vehicle close to the maximum speed or minimum following distance, and then use sailing-stop to decelerate back to near the minimum speed or maximum following distance without engine drive. The system alternates between engine drive and sailing-stop to keep the vehicle within the set speed and following distance ranges, switching between the control methods by predicting the behaviors (speed/following distance) of the vehicle and the vehicle preceding it. Since the vehicle’s behavior will also be affected by the gradient and other aspects of the road conditions during this process, the road information acquired from maps is used to switch the control methods at the optimum timing.

3.2 Verification of the Developed System’s Effect on Fuel Economy

A prototype vehicle was constructed containing the developed system described in Section 3.1. **Figure 5**

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**Figure 5 — Results of System Evaluation/Verification Using Prototype Vehicle**

The developed system was mounted in a prototype vehicle, and the fuel economy it achieved during speed control and vehicle-following control was compared to the fuel economy achieved using conventional ACC.

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ACC: adaptive cruise control
shows the results of the verification of the developed system’s effective improvement of fuel economy.

The diagrams on the left compare the results obtained when maintaining a constant vehicle speed using conventional adaptive cruise control (ACC), and when maintaining the same average speed using the developed system. The speed range is set to ±5 km/h in the developed system. This system has speed fluctuation, but better fuel economy than the conventional ACC function.

The diagrams on the right compare the results of a vehicle-following control test done on Hitachi Automotive Systems’ test course with a conventional ACC function and the developed system. The developed system sets the time headway to 2 – 4 seconds. This system has speed fluctuation, but improves fuel economy by about 15% relative to conventional ACC.

4. Conclusions

This article has looked at systems for improving real-world fuel economy and the technologies behind them. These systems work by using external sensing technology to anticipate the conditions in front of the vehicle and to control the powertrain. A specific example of a system developed by Hitachi Automotive Systems was also presented, and its effect on fuel economy was described to show its effectiveness.

Hitachi Automotive Systems will continue to develop driver assistance systems incorporating elements that balance safety, comfort, the environment, and time. We will contribute to the realization of a prosperous society by creating new value for “humans, vehicles, and society”.

References