A driving skill improvement device capable of providing appropriate information to a driver and effectively improving the driving skill of the driver from the perspective of vehicle movement is provided. The driving skill computing block 3 computes an ideal vehicle movement state and performs driving skill evaluation based on vehicle information detected by a vehicle information detecting block 1 and information or the like of an obstacle detected by an external information acquiring block 5, and in accordance with a mode selected by the mode selecting block 2, controls an information presenter 4 so as to present information to the driver.

**FIG. 2**

(A) Speed

(B) Longitudinal acceleration

(C) JERK
BACKGROUND OF THE INVENTION

Field of the Invention

[0001] The present invention relates to a driving skill improvement device and a driving skill improvement method for assisting driving by a driver so that an optimal operation state of a vehicle is achieved.

Background Art

[0002] Conventionally, there are known devices such as an adaptive cruise control device or a lane departure prevented device which partially carry out driving operations for a driver and automatically control inter-vehicle distance and driving within lanes. While such devices are extremely useful from the perspective of reducing the driving load of a driver, there is also the risk of impairing the driving skill of the drive due to system overdependence. In addition, the driving skills of drivers differ significantly from person to person. Even when driving the same road, an inexperienced driver is unable to smoothly perform acceleration or deceleration and turns which are performed smoothly by an experienced driver, thereby resulting in driving involving unnecessary acceleration or deceleration. Such driving may, in turn, result in a decrease in fuel efficiency and stability of vehicle behavior, thereby necessitating improved driving skills of the driver from the perspectives of reducing greenhouse gas emission and reducing traffic accidents.

[0003] So far, as systems for presenting appropriate driving states to a driver, there are known systems that improve driving operations of the driver by presenting appropriate driving information when the driver’s driving is inappropriate (for example, JP Patent Publication (Kokai) No. 2002-074597A (2002)) and systems that prompt the driver to decelerate before curves (for example, JP Patent Publication (Kokai) No. 2004-151803A (2004) and JP Patent Publication (Kokai) No. 2007-133486A (2007)).

SUMMARY OF THE INVENTION

[0004] However, the system described in JP Patent Publication (Kokai) No. 2002-074597A (2002) is for presenting information that prompts the driver to drive safely in traffic scenes involving unsafe driving by the driver (such as insufficient deceleration when entering a T-intersection, and is not intended to present information that enables the driver to control vehicle behavior in an appropriate manner.


[0006] The present invention has been made in consideration of the above circumstances, and an object thereof is to provide a driving skill improvement device capable of presenting information appropriate from the perspective of vehicle behavior to the driver to effectively improve driving skills of the driver.

[0007] In order to achieve the object described above, a driving skill improvement device according to the present invention basically comprises a first detecting block that detects an operation state of a driver and a second detecting block that detects a motion state of a vehicle, wherein the driving skill improvement device is provided with a normal mode in which no control is performed and is further arranged so as to be capable of executing at least any one of: a drive assist mode in which an acceleration indicator is computed based on information on the detected operation state and motion state, and the acceleration of the vehicle is controlled based on the acceleration indicator; an information mode in which at least one of the acceleration indicator, the motion state of the vehicle, and the operation state of the driver is presented to the driver; an evaluation of driving skill mode in which the driving skill of the driver is evaluated; and a combination mode in which at least two of the drive assist mode, the information mode, and the evaluation of driving skill mode are combined.

[0008] In a preferred embodiment of the present invention, the driving skill improvement device comprises a mode selecting block that selects at least one of a plurality of executable modes.

[0009] In addition, a driving skill improvement method according to the present invention sets at least one of: a drive assist mode in which an operation state of a driver and a motion state of a vehicle are detected, an acceleration indicator is computed based on information on the detected operation state and motion state, and the acceleration of the vehicle is controlled based on the acceleration indicator; an information mode in which at least one of the acceleration indicator, the motion state of the vehicle, and the operation state of the driver is presented to the driver; an evaluation of driving skill mode in which the driving skill of the driver is evaluated; and a combination mode in which at least two of the drive assist mode, the information mode, and the evaluation of driving skill mode are combined, and executes at least one of the set modes in response to a request from the driver.
In a preferred embodiment of the driving skill improvement device according to the present invention, a driver is able to obtain information necessary for driving skills as needed by selecting a mode that best suits his/her needs. In addition, by presenting appropriate information to the user and evaluating driving skills, the driving skill improvement device according to the present invention can raise a driver’s awareness of his/her driving skills and, furthermore, provide new driving pleasure made possible by improved driving skills.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1A is a schematic configuration diagram of the driving skill improvement device according to the first embodiment. FIG. 1B is a system block diagram of the driving skill improvement device according to the first embodiment. FIG. 2 is a diagram used to describe a difference between longitudinal acceleration and jerk due to differences among drivers according to the first embodiment. FIG. 3 is a diagram used to describe acceleration during turning involving deceleration and wheel load change according to the first embodiment. FIG. 4 is a diagram used to describe a deceleration method according to the first embodiment. FIG. 5 is a diagram used to describe a deceleration method with a different acceleration according to the first embodiment. FIG. 6 is a flowchart showing operations of the driving skill improvement device according to the first embodiment. FIG. 7 is a flowchart showing operations in the information mode in an information mode of the driving skill improvement device according to the first embodiment. FIG. 8 is a diagram used to describe an example of an information presentation method in the information mode of the driving skill improvement device according to the first embodiment. FIG. 9 is a diagram used to describe another example of an information presentation method in the information mode of the driving skill improvement device according to the first embodiment. FIG. 10 is a diagram used to describe another example of an information presentation method in the information mode of the driving skill improvement device according to the first embodiment. FIG. 11 is a diagram used to describe another example of an information presentation method in the information mode of the driving skill improvement device according to the first embodiment. FIG. 12 is a flowchart showing operations in the evaluation of driving skill mode of the driving skill improvement device according to the first embodiment. FIG. 13 is a diagram used to describe an example of a skill evaluation method in the evaluation of driving skill mode of the driving skill improvement device according to the first embodiment. FIG. 14 is a diagram used to describe another example of a skill evaluation method in the evaluation of driving skill mode of the driving skill improvement device according to the first embodiment. FIG. 15 is a diagram used to describe another example of a skill evaluation method in the evaluation of driving skill mode of the driving skill improvement device according to the first embodiment. FIG. 16 is a diagram used to describe an example of a skill evaluation presentation method in the evaluation of driving skill mode of the driving skill improvement device according to the first embodiment. FIG. 17 is a diagram used to describe another example of a skill evaluation presentation method in the evaluation of driving skill mode of the driving skill improvement device according to the first embodiment. FIG. 18 is a flowchart showing operations in a drive assist mode of the driving skill improvement device according to the first embodiment. FIG. 19 is a flowchart showing computation processing of a brake target acceleration in the drive assist mode of the driving skill improvement device according to the first embodiment. FIG. 20 is a flowchart showing computation processing of an accelerator target acceleration in the drive assist mode of the driving skill improvement device according to the first embodiment. FIG. 21 is a diagram used to describe a computation method of a brake target acceleration in the drive assist mode of the driving skill improvement device according to the first embodiment. FIG. 22 is a diagram used to describe a computation method of an accelerator target acceleration in the drive assist mode of the driving skill improvement device according to the first embodiment. FIG. 23 is a diagram used to describe a computation method of a brake target acceleration and an accelerator target acceleration in the drive assist mode of the driving skill improvement device according to the first embodiment. FIG. 24 is a diagram used to describe an example of an information presentation method in the information mode of the driving skill improvement device according to the first embodiment. FIG. 25 is a system block diagram showing a configuration of a driving skill improvement device according to a second embodiment.
FIG. 26 is a flowchart showing operations of the driving skill improvement device according to the second embodiment.
FIG. 27 is a flowchart showing computation processing in an evaluation of driving skill mode of the driving skill improvement device according to the second embodiment.
FIG. 28 is a flowchart showing computation processing in the evaluation of driving skill mode of the driving skill improvement device according to the second embodiment.
FIG. 29 is a flowchart showing computation processing in an information mode of the driving skill improvement device according to the second embodiment.
FIG. 30 is a system block diagram showing a configuration of a driving skill improvement device according to a third embodiment of the present invention.
FIG. 31 is a system block diagram showing a configuration of a driving skill improvement device according to a fourth embodiment.
FIG. 32 is a flowchart showing operations of the driving skill improvement device according to the fourth embodiment of the present invention.
FIG. 33 is a flowchart showing computation processing in an information mode of the driving skill improvement device according to the fourth embodiment.
FIG. 34 is a flowchart showing computation processing in an evaluation of driving skill mode of the driving skill improvement device according to the fourth embodiment.
FIG. 35 is a diagram used to describe an example of an information presentation method in an information presentation and evaluation mode of the driving skill improvement device according to the fourth embodiment.

DESCRIPTION OF SYMBOLS

1. Vehicle information detecting block
2. Mode selecting block
3. Driving skill computing block
4. Information presenter
5. External information acquiring block
6. Brake actuator
7. Brake lamp
8. Electronic control throttle (actuator)
9. Driver information storage block
10. Control unit
40. Mode switch
50. Network communication block

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Hereinafter, preferred embodiments of the driving skill improvement device will be described with reference to the drawings.

[First Embodiment]

First, a configuration, operations, and operational advantages of a driving skill improvement device according to a first embodiment will be described with reference to FIGS. 1 to 24.

FIG. 1(a) is a schematic configuration diagram of the driving skill improvement device according to the first embodiment, and FIG. 1(b) is a system block diagram of the driving skill improvement device according to the first embodiment.

The driving skill improvement device according to the present embodiment is to be mounted on a vehicle comprising a control unit with a built-in microcomputer for performing various control on the vehicle. The control unit is supplied with signals from a vehicle speed sensor, a longitudinal acceleration sensor, a lateral acceleration sensor, a steering angle sensor, a brake sensor (which, for example, detects master cylinder pressure), an accelerator sensor (which, for example, detects an accelerator pedal stroke), a mode switch, and the like. The control unit functionally comprises a vehicle information detecting block for detecting a motion state of the vehicle and an operation amount by a driver based on signals from the sensors; a mode selecting block for setting respective modes to be described later and for selecting, based on a request from the driver (a signal from the mode switch), which mode is to be
More specifically, the vehicle information detecting block 1 either detects or estimates a steering angle $\delta$, a vehicle body speed $V$ of the vehicle, a longitudinal acceleration $G_x$,$d$, a lateral acceleration $G_y$,$d$, a master cylinder pressure $P_m$, and an accelerator pedal stroke amount. In this case, the vehicle body speed $V$ may be estimated from wheel speed information of each wheel or the vehicle body speed may be directly detected using an outside sensor or the like. In addition, a steering torque or a brake pedal stroke amount may be detected or estimated as the operating amount of the driver. Furthermore, a longitudinal jerk $J_x$,$d$ and a lateral jerk $J_y$,$d$ may be detected as a state of motion of the vehicle.

The modes selectable by the mode selecting block 2 need not necessarily be limited to the individual modes described above, and may instead be a mode combining a plurality of modes such as a mode (information display and evaluation mode) which combines the information display mode and the evaluation of driving skill mode. Furthermore, all of the aforementioned modes need not be provided, and providing at least one mode in addition to the normal mode shall suffice. In the present embodiment, a case will be described in which the drive assist mode, the information mode, and the evaluation of driving skill mode are provided in addition to the normal mode.

The outside information acquiring block 5 accepts input of information on: an obstacle existing around the vehicle, relative distance, speed, and acceleration of the obstacle with respect to the vehicle, the width of the obstacle; course configuration, road surface state, lane width in the direction of travel of the vehicle; traffic signal information along the route of the vehicle, and the like. As for the outside information acquiring means, either obstacle recognizing means such as a laser radar, a millimeter-wave sensor, a camera and the like or communication means such as inter-vehicle communication, road-to-vehicle communication, GPS and the like may be used.

As for the information presenter 4, an information display capable of visually providing information to the driver, a sound generator capable of acoustically providing information to the driver, a vibration generator capable of haptically providing information to the driver, and the like may be used. In this case, the vibration generator need not necessarily be included. In addition, in the case of a vehicle mounted with a navigation system, a display for displaying navigation information may be used as the information display. Furthermore, a car-mounted speaker may be used as the sound generator.

Next, a method of creating an acceleration indicator and a driving skill evaluation method will be described with reference to FIGS. 2 to 5.

In this case, with respect to a scene such as acceleration or deceleration or turning in which an acceleration is generated, driving which minimizes a sum of squares of jerk generated on the vehicle is assumed to be ideal driving, whereby an acceleration indicator is created so as to minimize the sum of squares of jerk when an acceleration is generated.

In other words, for example, when deceleration is performed during straight-ahead driving by repeating acceleration and deceleration as in the case of drive B shown in FIG. 2, the sum of squares of jerk generated on the vehicle until stoppage increases. In addition, even when deceleration is constant as in the case of driver C, the sum of squares of jerk increases when significant longitudinal acceleration is generated abruptly. As shown, the sum of jerk absolute values increases in driving which includes many wasteful acceleration or deceleration and in driving which includes abrupt changes in acceleration. Such driving cannot be considered preferable given the decrease in fuel efficiency due
to acceleration or deceleration, greater instability of vehicle behavior due to abrupt deceleration, the increase in the risk of rear-end collisions by a subsequent vehicle, and the like. Therefore, it is obvious that, in regards to deceleration during straight-ahead driving, it is desirable to generate longitudinal acceleration of an appropriate magnitude with a small jerk to decelerate at a constant longitudinal acceleration, and as a result, the sum of squares of jerk is reduced. Moreover, while there are differences among individual preferences, an acceleration value of less than 3 m/s² is considered desirable as the acceleration (longitudinal acceleration, lateral acceleration) to be generated during normal driving.

[0026] In addition, during turning such as when making a left or right turn at a curve or an intersection, a significant difference in acceleration change among drivers is rarely manifested as long as the vehicle speed at the start of turning enables turning at an appropriate lateral acceleration. However, during turning involving acceleration or deceleration such as when entering and turning a curve while deceleration, differences in acceleration change among drivers are common.

[0027] For example, when longitudinal acceleration and lateral acceleration are simultaneously varied such as when entering a curve while decelerating, as shown in FIG. 3, the wheel load change rate of a turning outside front wheel (W [FR] in FIG. 3(A)) during acceleration change desirably increases at an approximately constant rate from the start of change to a steady state as are the case of the driver A shown in FIGS. 3(B) and 3(C) and the driver B in FIGS. 3(D) and 3(E). At this point, when the timing or amount of acceleration or deceleration with respect to steering is inappropriate, the wheel load change amount does not increase at an approximately constant rate as is the case of driver C in FIGS. 3(F) and 3(G), resulting in driving in which increase and decrease of the wheel load change amount occurs repetitively.

[0028] In the present embodiment, a longitudinal acceleration indicator during turning such as when making left or right turns at a curve or intersection is derived from Equation (1) provided below.

\[
G_{c_{\text{xy}}} = -\text{sgn}(G_{x_{\text{t}}}) \cdot \frac{C_{\text{xy}}}{1 + T_{\text{s}}} \cdot J_{y_{\text{t}}} + G_{x_{\text{DC}}} \quad \cdots (1)
\]

where \(G_{y_{\text{t}}}\) denotes a lateral acceleration indicator, \(J_{y_{\text{t}}}\) denotes a lateral jerk indicator, \(G_{x_{\text{DC}}}\) denotes a requested acceleration, and \(s\) denotes a Laplace operator. A detailed description on \(G_{x_{\text{t}}}\) and \(J_{y_{\text{t}}}\) will be given later. In addition, \(C_{\text{xy}}\) denoting gain and \(T\) denoting a time constant are preset values. As for \(G_{x_{\text{DC}}}\), acceleration necessary when turning while accelerating or decelerating at a constant rate (for example, when lowering speed or stopping while turning a curve) is inputted. In this case, \(C_{\text{xy}}\) may be varied in accordance with \(G_{x_{\text{t}}}, J_{y_{\text{t}}}, G_{x_{\text{DC}}}\). For example, when traveling at an extremely low speed, \(C_{\text{xy}}\) is set to a significantly small value. In addition, \(C_{\text{xy}}\) may be set to a small value by comparing a case where \(G_{y_{\text{t}}}, J_{y_{\text{t}}}\) takes a negative value or, in other words, a case where \(G_{x_{\text{xy}}}\) is to be the longitudinal acceleration indicator for increasing speed to a case where \(G_{y_{\text{t}}}, J_{y_{\text{t}}}\) takes a positive value or, in other words, a case where \(G_{x_{\text{xy}}}\) is to be the longitudinal acceleration indicator for decreasing speed.

[0029] Performing turning including the longitudinal acceleration obtained by Equation (1) above results in driving in which longitudinal acceleration and lateral acceleration are simultaneously generated as is the case of driver A shown in FIGS. 3(B) and 3(C). In addition, the relationship between longitudinal acceleration and lateral acceleration in this case is known to share the same tendency as driving performed by a skilled driver.

[0030] Next, driving skill evaluation methods will be described.

[0031] In the present embodiment, driving skill evaluation is performed based on acceleration generated on the vehicle and on jerk by comparing a square mean of jerk when jerk generation equals or exceeds a given threshold with a square mean of acceleration indicator change rate created from acceleration indicators or a preset jerk evaluation indicator. Evaluation methods in the respective cases of (1) longitudinal acceleration alone, (2) lateral acceleration alone, and (3) both longitudinal and lateral acceleration as jerk generating factors will be described below.

(1) Evaluation method of jerk solely due to longitudinal acceleration

[0032] With acceleration or deceleration during straight-ahead driving or acceleration or deceleration when lateral acceleration is small, jerk occurs primarily due to changes in longitudinal acceleration. Factors for generating longitudinal acceleration at this point include factors such as an obstacle in front of the vehicle (another vehicle), signal change, and the like (hereinafter, such factors shall be referred to as longitudinal acceleration generating factors). When means for detecting a longitudinal acceleration generating factor described above, as shown in FIG. 4, a given longitudinal acceleration \(G_{x_{0}}\) is generated at a given jerk \(J_{x_{0}}\), whereby an acceleration indicator is created such that a relative speed with respect to the longitudinal acceleration generating factor takes a value of 0 when the distance to the longitudinal acceleration generating factor becomes a given value \(X_{0}\). In this case, an absolute value \(J_{x_{0}}\) of the jerk \(J_{x_{0}}\), an absolute
value $|Gx_0|$ of the longitudinal acceleration $Gx_0$, and $X$ are preset values. In addition, in the case where the relative speed cannot be set to 0 at distance $X_0$ from the longitudinal acceleration generating factor at the longitudinal acceleration $Gx_0$ shown in FIG. 4 (for example, when the vehicle in front decelerates suddenly, when an obstacle jumps in the travel direction of the vehicle, or the like), as shown in FIG. 5(A), the longitudinal acceleration $Gx_0$ to be generated is increased while keeping $Jx_0$ at the set value. Furthermore, in the case shown in FIG. 5(B) where relative speed cannot be set to 0 at $Jx_0$ described above, $Jx_0$ is increased as shown in FIG. 5(C). In this case, as shown in FIG. 5(D), the longitudinal acceleration to be generated ultimately becomes saturated at a maximum deceleration that can be generated on the road surface.

[0033] Driving skill evaluation is performed by comparing a square mean $Jbar_\_t$ of jerk generated from the acceleration indicator obtained as described above with a square mean $Jbar_\_d$ of jerk generated by operations of the driver. In other words, when driving approximates ideal driving, the difference between $Jbar_\_t$ and $Jbar_\_d$ becomes smaller, and during driving in which jerk is greater than during ideal driving or during driving including frequent acceleration or deceleration, $Jbar_\_d$ becomes greater than $Jbar_\_t$. In addition, when the longitudinal acceleration generating factor does not exist, the acceleration indicator takes a value of 0. Therefore, during driving in which acceleration or deceleration is repeated or, in other words, when vehicle speed does not become constant, $Jbar_\_d$ becomes greater than $Jbar_\_t$ even when the longitudinal acceleration generating factor does not exist. Furthermore, jerk $Jx_0acc$ during acceleration may be set to a given value that differs from $Jx_0$ in consideration of fuel efficiency during acceleration, or $Jx_0acc$ may take different values between acceleration upon start of movement from a stationary state and acceleration during movement.

[0034] When means for detecting the longitudinal acceleration generating factor is not included, an acceleration indicator such as described above cannot be created. In this case, a jerk square means $Jbar_\_x0$ as an evaluation indicator is set in advance, and when acceleration or deceleration is performed by the driver, evaluation is performed by comparing $Jbar_\_d$ generated by the acceleration or deceleration with $Jbar_\_x0$. In addition, when acceleration and deceleration are consecutively repeated within a predetermined period of time from the start of acceleration or deceleration, an acceleration/deceleration repetitive operation is judged and an evaluation of $Jbar_\_d$ is performed using a set value $Jbar_\_x1$ that is smaller than $Jbar_\_x0$. Furthermore, when $Jbar_\_d$ is greater than $Jbar_\_x0$, a judgment is made from previous $Jbar_\_d$ information based on whether the $Jbar_\_d$ due to the driver has a tendency of being greater than $Jbar_\_x0$ for whether or not the deceleration is due to a state where deceleration of a significant jerk was inevitable such as an abrupt deceleration of a preceding vehicle or an obstacle jumping out onto the road. As a result, when it is judged that a state had existed where abrupt deceleration was inevitable, an evaluation based on $Jbar_\_x0$ is not performed. Accordingly, even when means for detecting the longitudinal acceleration generating factor is not included, albeit at lower accuracy, it is now possible to evaluate acceleration or deceleration of the driver.

(2) Evaluation method of jerk solely due to lateral acceleration

[0035] During curve entry or lane change which does not involve acceleration or deceleration, jerk is generated primarily due to lateral jerk. For jerk due to lateral acceleration, instead of using an acceleration indicator such as described above, a jerk square mean $Jbar_\_y0$ as an evaluation indicator is set in advance, whereby evaluation is performed by comparing $Jbar_\_y0$ with a square mean $Jbar_\_d$ of jerk generated due to driving by the driver. In this case, $Jbar_\_y0$ may be set so as to take different values for curve entry and left or right turns, and lane changes. In addition, when $Jbar_\_d$ during a lane change is greater than $Jbar_\_y0$, a judgment on whether or not this is due to a state where an abrupt lateral movement was inevitable in order to avoid an obstacle or the like is made from information obtained by means for detecting obstacles or the like around the vehicle in the case where such means is included, and if not included, the judgment is made based on $Jbar_\_d$ information on previous lane changes. When the vehicle includes means for acquiring information on the course to be traveled, a judgment is made based on course information on whether or not lateral acceleration is due to meander, and if a meander judgment is made, $Jbar_\_d$ is evaluated using a set value $Jbar_\_y1$ that is smaller than $Jbar_\_y0$. Furthermore, if course information acquiring means is not included, meaner driving is judged when left-right movement is repetitively performed within a predetermined period of time from the start of lateral acceleration generation, and $Jbar_\_d$ is evaluated using $Jbar_\_y1$.

(3) Evaluation method of jerk due to both longitudinal and lateral acceleration

[0036] During curve entry while or turning left or right at an intersection which involves deceleration, jerk is generated due to changes in both longitudinal acceleration and lateral acceleration. An acceleration indicator in this case is created according to Equation (1) above, and driving by the driver is evaluated by comparing jerk square mean $Jbar_\_d$ computed from longitudinal acceleration and lateral acceleration actually generated due to the driving of the driver with jerk square mean $Jbar_\_t$ computed from a longitudinal acceleration indicator $Gx_\_t$ calculated from Equation (1) and the actually generated lateral acceleration. In this case, in Equation (1), an actually generated lateral acceleration $Gy_\_d$ is used as the lateral acceleration indicator $Gy_\_t$ and an actually generated lateral jerk $Jy_\_d$ is used as the lateral jerk indicator $Jy_\_
Accordingly, it is now possible to evaluate whether the driver is executing appropriate acceleration or deceleration control during steering operations performed when negotiating curves and making turns.

Next, a computing method of jerk square means $J_{\text{bar}_d}$ and $J_{\text{bar}_t}$ of the driver will be described. $J_{\text{bar}_d}$ and $J_{\text{bar}_t}$ are respectively calculated according to Equations (2) and (3) below using an actually generated longitudinal jerk $J_{x_d}$, an actually generated lateral jerk $J_{y_d}$, and the lateral jerk indicator $J_{x_t}$ computed from the longitudinal acceleration indicator $G_{x_t}$. In this case, the generated lateral jerk $J_{y_d}$ is assumed to be the lateral jerk indicator $J_{y_t}$.

\[
J_{\text{bar}_t} = \frac{1}{t} \int \left( \frac{d}{dt} \left( J_{x_t}^2 + J_{y_t}^2 \right) \right) dt
\]  
\[ \cdot \cdot \cdot (3) \]

In addition, when computing jerk from $G_{x_d}$, $G_{y_d}$, and $G_{x_t}$, $J_{x_d}$, $J_{y_d}$, and $J_{x_t}$ are respectively calculated according to Equations (4), (5), and (6) below.

\[
J_{x_d} = \frac{dG_{x_d}}{dt}
\]  
\[ \cdot \cdot \cdot (4) \]

\[
J_{y_d} = \frac{dG_{y_d}}{dt}
\]  
\[ \cdot \cdot \cdot (5) \]

\[
J_{x_t} = \frac{dG_{x_t}}{dt}
\]  
\[ \cdot \cdot \cdot (6) \]

Next, control contents according to the first embodiment will be described with reference to FIGS. 6 to 23.

First, overall operations of the driving skill improvement device according to the present embodiment will be described with reference to FIG. 6.

FIG. 6 is a flowchart showing processing operations of the driving skill improvement device (the control unit 10) according to the first embodiment.

In step S000, vehicle information, outside information, and course information are acquired. As vehicle information, a vehicle speed $V$, a longitudinal acceleration $G_{x_d}$, a lateral acceleration $G_{y_d}$, a steering angle $\delta$, and a master cylinder pressure $P_m$ are acquired. In this case, a yaw rate $r$, a brake pedal stroke amount, a gear position, and the like may be arranged to be acquired in addition to the vehicle speed $V$, the longitudinal acceleration $G_{x_d}$, the lateral acceleration $G_{y_d}$, the steering angle $\delta$, the master cylinder pressure $P_m$, and the accelerator pedal stroke amount.

In addition, as outside information, information is acquired on: an obstacle existing around the vehicle, relative
distance, speed, and acceleration of the obstacle with respect to the vehicle, the width of the obstacle; course configuration, road surface state, lane width in the direction of travel of the vehicle; traffic signal information along the route of the vehicle, and the like.

[0043] After information is acquired, the flow proceeds to step S 100.

[0044] In step S100, a judgment is made on whether or not the vehicle speed is equal to or lower than a speed threshold V_modeLmt. In this case, V_modeLmt is a value set in advance. When the vehicle speed V is equal to or lower than V_modeLmt, the flow proceeds to step S400, while if greater than V_modeLmt, the flow proceeds to step S200.

[0045] In step S200, a total acceleration G_d generated on the vehicle is computed. G_d is calculated from longitudinal acceleration G_x_d and lateral acceleration G_y_d according to Equation (7) below. After computation is performed, the flow proceeds to step S300.

\[
G_d = G_{x,d}^2 + G_{y,d}^2
\]

[Expression 7]

[0046] In step S300, a judgment is made on whether or not the total acceleration G_d is equal to or smaller than a total acceleration threshold G_modeLmt. In this case, G_modeLmt is a value set in advance. When total acceleration G_d is equal to or lower than G_modeLmt, the flow proceeds to step S400, and when greater than G_modeLmt, the flow proceeds to step S500.

[0047] In step S400, mode information detection is performed. After mode information is detected, the flow proceeds to step S500.

[0048] In steps S100 to S400, a judgment on whether or not to perform a mode change is based on the vehicle speed V and the total acceleration G_d. In other words, in a situation where the vehicle is moving at a higher speed than the speed threshold V_modeLmt and a greater acceleration than the total acceleration threshold G_modeLmt is being generated, the attention of the driver is prevented from becoming distracted by prohibiting mode changes. In this case, when allowing mode changes only when the vehicle is stationary, setting the speed threshold V_modeLmt to 0 shall suffice. In addition, by setting the speed threshold V_modeLmt to a certain speed, mode changes may be enabled even when the vehicle is moving as long as the movement is a constant speed movement in which acceleration is not generated. Moreover, mode change judgment need not be limited to the method described in steps S100 to S400, and the judgment may alternatively be arranged to be performed by interrupt processing only when a mode change is requested.

[0049] In step S500, a mode judgment is performed based on the obtained mode information (a judgment of whether or not the mode is the normal mode is made, followed by, in sequence, a judgment of whether or not the mode is the drive assist mode, and a judgment of whether or not the mode is the evaluation of driving skill mode). When it is judged in step S500 that the mode is the normal mode, the flow proceeds to step S600; in the case of the information mode, to step S700; in the case of the evaluation of driving skill mode, to step S800; and in the case of the drive assist mode, to step S900.

[0050] In step S600, control instructions in the normal mode to the information presenter 4, the brake actuator 6, the brake lamp 7, and the electronic control throttle 8 are computed. In the normal mode, information presentation, driving assist, and the like are not performed with respect to the driver. Therefore, a control instruction to the information presenter 4 that causes the information presenter 4 to display that the mode is the normal mode is computed. In this case, methods of notifying that the mode is the normal mode may include displaying "Normal" on the information presenter, displaying nothing to indicate the normal mode, and the like. In addition, control instructions to the brake actuator, the brake lamp, and the electronic control throttle are not computed. After various control instructions are computed, the flow proceeds to step S1000.

[0051] In step S700, control instructions in the information mode to the information presenter 4, the brake actuator 6, the brake lamp 7, and the electronic control throttle 8 are computed. In the information mode, a control instruction to the information presenter for presenting information such as vehicle information, outside information, an acceleration instruction value, and the like, is computed. A control flowchart of the information mode is shown in FIG. 7.

[0052] In the present embodiment, information to be presented in the information mode may be arranged so as to be selected and set by the driver. Accordingly, the driver is able to select information to be presented according to the state or the mood of the driver. In step S701, a setting representing what kind of information the driver has set to be presented is read. In addition, when no selection or setting has been made by the driver, default information presentation settings are loaded. After the information presentation setting is loaded, the flow proceeds to step S702.

[0053] In step S702, a judgment is made on whether or not a display of an acceleration instruction value exists in the information presentation settings for which display was requested. If an acceleration instruction value display exists, the
flow proceeds to step S703, and if not, the flow proceeds to S711.

[0054] In step S703, a target longitudinal acceleration Gx_t_i for information presentation is computed. In this case, if lateral acceleration is not involved, Gx_t_i is computed based on |Jx0|, |Gx0|, and X0 set in advance as shown in FIG. 5 described above. If |Jx0| and |Gx0| are incapable of providing sufficient deceleration, Gx_t_i is computed by increasing |Jx0|, and if deceleration is still insufficient, Gx_t_i is computed by increasing |Gx0| as shown in FIGS. 5(C) and 5(D).

[0055] When lateral acceleration is involved, Equation (1) provided above is used to compute Gx_t_i by setting the target lateral acceleration Gy to the generated lateral acceleration Gy_d and setting the target lateral jerk Jy_t to the generated lateral jerk Jy_d. In this case, when a heavy filter is required to remove noise from Gy_d and Jy_d, the respective values will delay significantly from their respective true values. Since Gx_t_i is an acceleration indicator to be presented to the driver and there is also the fact that a delay occurs between the time where the information is received by the driver and the time where an operation is performed by the driver, Gx_t_i is desirably a value including minimum delay. In this case, Gx_t_i may be calculated according to Equation (8) below using the steering angle δ and an angular velocity of steering dδ.

\[
G_{x_{t_i}} = -sgn(\delta) \cdot \frac{C_x d\delta}{1 + T_\delta^s} + G_{s_{oc}} \quad \cdots (8)
\]

where Cxδ denotes gain and is a value given in advance so as to vary according to vehicle speed V. In addition, Tδ denotes a time constant and is a preset value. Furthermore, yaw rate information generally contains less noise than acceleration information, and often requires lighter filter processing in comparison to acceleration. When such a yaw rate r and a yaw rate change rate dr can be acquired, Gx_t_i may be calculated according to Equation 9 below using r and dr.

\[
G_{x_{t_i}} = -sgn(r) \cdot \frac{C_r dr}{1 + T_r} + G_{s_{oc}} \quad \cdots (9)
\]

where Cxr denotes gain and is a value given in advance so as to vary according to vehicle speed V. In addition, Tr denotes a time constant and is a preset value.

[0056] In addition, when computing the target longitudinal acceleration Gx_t_i for information presentation according to Equations (1), (8), and (9) and presenting braking and accelerator timings to the driver, the primary delay of the portion used to compute Gx_t_i may be adjusted so as to display the timings in advance to compensate for the response delay by the driver.

[0057] After Gx_t_i is computed, the flow proceeds to step S704.

[0058] In step S704, a difference between Gx_t_i and Gx_d is computed according to Equation (10) below. After computation is performed, the flow proceeds to step S705.

\[
AG_x = G_{x_{t_i}} - G_{x_{d}} \quad \cdots (10)
\]

[0059] At this point, when Gx_t_i has taken a value that is in advance of the true value such as the case where Gx_t_i is calculated according to Equation (8) above, AGx may be computed using Gx_t_i exactly corresponding to the advanced period of time.

[0060] In step S705, a “GOOD flag” indicating that the driving state is good, a deceleration instruction that is an instruction value when deceleration is insufficient, and an acceleration instruction that is an instruction value when
acceleration is insufficient are reset. After reset, the flow proceeds to step S706.

[0061] In step S706, an absolute value \(|\Delta Gx|\) of \(\Delta Gx\) is compared with an acceleration difference threshold \(\Delta GLmt\). When \(|\Delta Gx|\) is equal to or smaller than \(\Delta GLmt\), the difference from the target is judged to be small and the flow proceeds to step S709. When \(|\Delta Gx|\) is greater than \(\Delta GLmt\), the flow proceeds to step S707.

[0062] In step S709, based on the judgment to the effect that the absolute value \(|\Delta Gx|\) of the difference between \(Gx_{_t}\) and \(Gx_{_d}\) is small, a “GOOD flag” indicating a good driving state is raised and the flow proceeds to step S5712.

[0063] In step S707, a judgment is made on whether \(\Delta Gx\) is positive or negative. When positive, the flow proceeds to step S710, and when negative, the flow proceeds to step S708.

[0064] In step S710, based on the judgment to the effect that \(\Delta Gx\) is positive and that deceleration is insufficient, \(\Delta Gx\) is assumed to be the deceleration instruction and the flow proceeds to step S712.

[0065] In step S708, a judgment is made on whether \(Gx_{_t}\) is positive or negative. When positive, the flow proceeds to step S711, and when negative, the flow proceeds to step S712.

[0066] In step S711, since \(Gx_{_t}\) is positive or, in other words, an acceleration instruction has been issued and, in addition thereto, \(Gx\) is negative, acceleration is judged to be insufficient. Therefore, \(\Delta Gx\) is assumed to be the acceleration instruction and the flow proceeds to step S712.

[0067] In step S712, a judgment is made on whether or not a sum of squares of the generated longitudinal jerk \(Jx_{_d}\) and the lateral jerk \(Jy_{_d}\) is greater than a jerk upper limit \(JrkLmt\), and if so, the flow proceeds to step S713. Otherwise, the flow proceeds to S5714.

[0068] In step S713, the generated jerk is judged to be excessively large, an excessive jerk warning is switched on, and the flow proceeds to step S5714.

[0069] In step S714, an information presenter control instruction is computed based on the vehicle information, the outside information, the GOOD flag, the deceleration instruction, the acceleration instruction, and the jerk excessive warning.

[0070] As a method of presenting vehicle information using the information presenter 4, for example, as shown in FIG. 8(a), a display may be performed in which an object moves on a G-G diagram on an information display in accordance with variances in longitudinal and lateral acceleration. At this point, as shown in FIG. 8(a), display may be performed so that the movement locus of the moving object remains displayed over a given period of time or displayed by a given number of dots. In addition, as shown in FIG. 8(b), display may be performed so that a sphere moves within a curved surface in accordance with variances in longitudinal and lateral acceleration. Furthermore, as shown in FIG. 8(c), a glass holding liquid may be displayed, whereby the liquid held by the glass moves in accordance with variances in longitudinal and lateral acceleration. At this point, when an excessive jerk is generated, the liquid in the glass may be arranged to spill over. Moreover, the size of the circle of the G-G diagram shown in FIG. 8(a) or the curved plane shown in FIG. 8(b) or the amount of liquid shown in FIG. 8(c) may be varied in accordance with the magnitude of acceleration that the driver allows to be generated. For example, when acceleration allowed by the driver is assumed to be 3 m/s\(^2\), the liquid shown in FIG. 8(c) is set to an amount that cannot be completely spilled even when an acceleration of 3 m/s\(^2\) is applied, and when acceleration allowed by the driver is assumed to be 5 m/s\(^2\), the liquid is reduced in comparison to a case where the allowable acceleration is 3 m/s\(^2\) and is set to an amount that cannot be completely spilled even when an acceleration of 5 m/s\(^2\) is applied.

[0071] As a method of presenting outside information, for example, as shown in FIG. 9(a), a method may be used in which a distance between the vehicle and an obstacle (such as another vehicle) in the direction of movement of the vehicle is displayed on the information display. In addition, as shown in FIG. 9(b), a method may be used in which an illumination status (red, yellow, or green) of a traffic light in the direction of movement of the vehicle and a remaining illumination time with respect to the illumination status are displayed. In this case, when there are no obstacles in the direction of movement of the vehicle, the distance between the vehicle and a halt line may be displayed concurrently. Furthermore, as shown in FIG. 9(c), when both an obstacle and a traffic light exist in front of the vehicle, the remaining illumination time of the traffic light and the distance to the obstacle may be displayed simultaneously.

[0072] As for a method of presenting an acceleration instruction value, for example, as shown in FIG. 10(a), a method may be used in which a triangle pointing upwards, a triangle pointing downwards, and the letters “GOOD” are arranged to be displayed on the information display, whereby the upward triangle is lighted in response to an acceleration instruction, the downward triangle is displayed in response to a deceleration instruction, and the letters “GOOD” are displayed in response to a “GOOD flag” (FIG. 10(a) shows a state where the downward triangle is lighted due to a deceleration instruction). In this case, the illumination colors of the upward triangle, the downward triangle, and the letters “GOOD” may be arranged so as to be respectively different. In addition, the blinking rate of the respective triangles to be lighted may be varied in accordance with the magnitude of the acceleration instruction or the deceleration instruction. Furthermore, the color of the triangle to be lighted may be arranged to vary from a light color to a dark color in accordance with the magnitude of the acceleration instruction or the deceleration instruction. Moreover, as shown in FIG. 10(b), a method may be used in which the letters “GOOD” and a bar that extends and retracts upward and downward are displayed on the information display, whereby the bar is extended upward in response to an acceleration instruction, the bar is extended
downward in response to a deceleration instruction, and the letters “GOOD” are illuminated in response to a “GOOD flag” (FIG. 10(b) shows a state where the bar is extended downward due to a deceleration instruction). In addition, the rate at which the bar is extended or retracted may be varied in accordance with the magnitude of the acceleration instruction or the deceleration instruction.

Furthermore, as a method of presenting an acceleration instruction value, in addition to the information display described above, information presentation may be performed using a sound generator via beep sounds or speech in accordance with an acceleration instruction, a deceleration instruction, and a “GOOD flag”. Moreover, information presentation may be performed using a vibration generator by causing the brake pedal, the accelerator pedal, the steering wheel or the like to vibrate. In addition, information presentation may be performed by varying the reaction force of the brake pedal or the accelerator pedal to an operation by the driver.

Furthermore, when a jerk excessive warning is turned on, the excessive jerk is notified to the driver by varying the background color of the information display, displaying a warning to the effect that the jerk is excessive, and the like. In this case, an alarm sound notifying that jerk is excessive may be generated by a sound generator.

Moreover, as a display method using the information display, as shown in FIG. 11, the plurality of types of display information displayed above may be displayed simultaneously.

As described above, in the information mode, a control instruction to the information presenter for presenting information such as vehicle information, outside information, an acceleration instruction value, and the like to the driver, is computed. In addition, control instructions to the brake actuator, the brake lamp, and the electronic control throttle are not issued.

After computing the control instruction to the information display, the flow proceeds to step S 1000.

In step S800, control instructions in the evaluation of driving skill mode to the information presenter 4, the brake actuator 6, the brake lamp 7, and the electronic control throttle 8 are computed. In the evaluation of driving skill mode, a control instruction to the information presenter for presenting vehicle information and outside information to the driver is computed. A control flowchart of the evaluation of driving skill mode is shown in FIG. 12.

In step S801, a longitudinal acceleration instruction value Gx_t_s and a longitudinal jerk instruction value Jx_t_s for the evaluation of driving skill mode are computed. When no lateral acceleration is being generated, Gx_t_s is computed in the same manner as in the information mode described above. In addition, Jx_t_s is assumed to be Jx0. When lateral acceleration is being generated, computation is performed according to Equation (1) above by using the generated lateral acceleration Gy_d as Gy_t and the generated lateral jerk Jy_d as Jy_t. In addition, a value obtained by differentiating Gx_t_s is to be used as Jx_t_s. After computation is performed, the flow proceeds to step S802.

In step S802, computation is performed on a generated jerk sum J_d, an acceleration indicator sum G_t, and a jerk indicator sum J_t. The generated jerk sum J_d, the acceleration indicator sum G_t, and the jerk indicator sum J_t are respectively calculated according to Equations (11) to (13) below. After computation is performed, the flow proceeds to step S803.

\[
J_d = J_{x,d}^2 + J_{y,d}^2 \quad \cdots (11)
\]

\[
G_t = G_{x,t}^2 + G_{y,t}^2 \quad \cdots (12)
\]

\[
J_t = J_{x,t}^2 + J_{y,t}^2 \quad \cdots (13)
\]

In step S803, acceleration flags FG_d and FG_t and jerk flags FJ_d and FJ_t are computed. The acceleration flags are respectively set to 1 if G_d and G_t calculated in step S200 are respectively equal to or greater than a given
set threshold GLmt. In addition, the jerk flags are respectively set to 1 if \( j_d \) and \( j_t \) are respectively equal to or greater than a given set threshold JLmt. In this case, reset of the acceleration flags \( FG_d \) and \( FG_t \) and jerk flags \( FJ_d \) and \( FJ_t \) is performed according to a reset instruction. If no reset instruction is issued, the acceleration flags are to remain at 1 even when, for example, acceleration drops below the threshold. After the acceleration flags \( FG_d \) and \( FG_t \) and jerk flags \( FJ_d \) and \( FJ_t \) are computed, the flow proceeds to step S804.

In step S804, a jerk counter \( CJ_d \) according to the jerk of the driver, \( CJ_t \) according to the jerk indicator, and a reset counter \( CReset \) are computed. The jerk counter is a counter for counting the time during which jerk is equal to or greater than the threshold JLmt, while the reset counter \( CReset \) is a counter for counting the time during which the jerk flag takes a value of 1 and jerk is smaller than the threshold JLmt. As shown in FIG. 13, the \( CJ_d \) counter is increased when \( J_d \) is equal to or greater than \( JLmt \), and the increase of the counter is suspended. Similarly, the \( CJ_t \) counter is increased when \( J_t \) is equal to or greater than \( JLmt \), and \( J_t \) is smaller than \( JLmt \), the increase of the counter is suspended. In addition, the \( CReset \) counter is increased when \( FJ_d \) is 1 and \( J_d \) is smaller than the threshold \( JLmt \), and is reset when \( J_d \) is equal to or greater than the threshold \( JLmt \). After \( CJ_d \), \( CJ_t \) and \( CReset \) are computed, the flow proceeds to step S805.

In step S805, a square mean \( Jbar_d \) of the jerk generated by the driving of the driver and a square mean \( Jbar_t \) of the jerk instruction value are computed. As indicated by Equation (14) below, \( Jbar_d \) is a value calculated by dividing, by \( CJ_d \), an integration value of \( J_d \) from a time point \( ts_d \) where \( FJ_d \) changes from 0 to 1 to a time point \( te_d \) where \( FJ_d \) changes from 1 to 0. In addition, as indicated by Equation (15) below, \( Jbar_t \) is a value calculated by dividing, by \( CJ_t \), an integration value of \( J_t \) from a time point \( ts_t \) where \( FJ_t \) changes from 0 to 1 to a time point \( te_t \) where \( FJ_t \) changes from 1 to 0. At this point, if \( J_d \) is smaller than the threshold \( JLmt \), integration may be performed by setting \( J_d \) to 0. Accordingly, an increase in the integration value when \( J_d \) varies at a smaller value than the threshold \( JLmt \) can be prevented. In a similar manner, if \( J_t \) is smaller than the threshold \( JLmt \), integration may be performed by setting \( J_t \) to 0. Furthermore, when an acceleration indicator or a jerk indicator is not computed as is the case in (2) evaluation method of jerk solely due to lateral acceleration or the case in (1) which means for detecting the longitudinal acceleration generation factor in the evaluation method of jerk solely due to longitudinal acceleration, values \( Jbar_x0 \), \( Jbar_x1 \), \( Jbar_y0 \), and \( Jbar_y1 \) set in advance is used as \( Jbar_t \) in accordance with the state of movement as described above. After computing \( Jbar_d \) and \( Jbar_t \), the flow proceeds to step S806.

In step S806, \( CReset \) is compared with a preset reset threshold \( CRLmt \). If \( CReset \) is smaller than \( CRLmt \), the flow proceeds to step S812. Otherwise, the flow proceeds to S807.

In step S807, a skill judgment after the conclusion of movement involving acceleration change is performed as skill judgment J. As for a skill judgment method, \( Jbar_d \) and \( Jbar_t \) is compared to judge the driving skill of the driver. In this judgment method, the greater \( Jbar_d \) is in comparison to \( Jbar_t \), the worse the evaluation. Conversely, when \( Jbar_d \) equals or falls below \( Jbar_t \), the better the evaluation. For example, a value obtained by dividing \( Jbar_d \) with \( Jbar_t \) is assumed to be an evaluation indicator Jscore, whereby an evaluation point PointJ is computed in accordance with the magnitude of the value of Jscore using a map such as that shown in FIG. 14. In this case, \( Js1 \) and \( Jx2 \) are values set in advance. At this point, in regards to the relationship between Jscore and PointJ, the segment between \( Js \) and \( Jx2 \) may be arranged so as to be nonlinear as shown in FIGS. 15(A) and 15(B). Accordingly, the sensitivity of PointJ with respect to Jscore can be varied such as the higher the point, the slower the rate at which points are increased, or conversely, reducing the rate at which points increase up to a certain point. In addition, the range of PointJ need not be limited to 0 to 100, and may alternatively be set to 0 to 10 or 1 to 5. After PointJ is computed, the flow proceeds to step S808.

In step S808, reset processing of \( FJ_d \), \( FJ_t \), \( CJ_d \), \( CJ_t \), \( Jbar_d \), and \( Jbar_t \) is performed. After reset, the flow proceeds to step S809.
In step S809, G_d is compared with the preset threshold GLmt. If G_d is smaller than the threshold GLLmt, the acceleration generated by the driving of the driver is judged to be small and the flow proceeds to S810. Otherwise, the flow proceeds to S812.

In step S810, a skill judgment after the conclusion of movement involving acceleration is performed as skill judgment G. As for a skill judgment method, an evaluation of the driving skill of the driver is performed based on an average value of PointJ judged by the skill judgment J when FG_d takes a value of 1. For example, in the example shown in FIG. 13, the average of Point J1 obtained by skill judgment J1 and Point J2 obtained by skill judgment J2 is computed as PointG. After computation is performed, the flow proceeds to step S811.

In step S811, reset processing for FG_d and FG_t is performed. After reset, the flow proceeds to step S812.

In step S812, a control instruction of the information display is computed based on the judgment results of skill judgment J and skill judgment G.

As for the presentation method of the judgment result of skill judgment J, display in accordance with PointJ is performed on the information display for a predetermined period of time. For example, as shown in FIG. 16, character strings are displayed in accordance with PointJ are arranged to be determined, whereby when PointJ is 90, a character string of "OK" is displayed as shown in FIG. 16(a). In addition, as a display method, as shown in FIG. 16(b), a method may be used in which a character string is displayed so as to traverse the screen. Furthermore, the display method may be varied according to the character string. As the information to be displayed on the information display at this point, PointJ itself may be displayed instead of character strings in accordance with PointJ. Moreover, as a judgment result presentation method, judgment results may be presented by audio using a sound generator. For example, the character strings shown in FIG. 16(c) may be conveyed to the driver via audio.

As for the presentation method of the judgment result of skill judgment G, display in accordance with PointG is performed on the information display for a predetermined period of time. For example, as shown in FIG. 17(b), skill ranks may be determined according to PointG, whereby character strings corresponding to skill ranks are to be displayed. For example, if PointG is 80, a character string of "Rank B" may be displayed as shown in FIG. 17(a). The division of ranks with respect to PointG need not be limited to the method shown in FIG. 17(b). For example, instead of using a method in which ranks are divided as described above, PointG may be directly displayed as an evaluation point. Moreover, as a judgment result presentation method, judgment results may be presented using a sound generator. For example, the ranks shown in FIG. 17(b) may be conveyed to the driver via sounds or voices corresponding to the ranks.

In this case, when judgment results are obtained simultaneously as is the case of, for example, skill judgment J2 and skill judgment G shown in FIG. 13, a control instruction of the information display is computed so that the judgment result according to skill judgment G is presented after the judgment result according to skill judgment J is presented.

As described above, in the evaluation of driving skill mode, a control instruction to the information presenter for presenting information the driver with a driving skill evaluation result is computed. In addition, control instructions to the brake actuator, 6, the brake lamp 7, and the electronic control throttle 8 are not issued.

After computing the control instruction to the information display, the flow proceeds to step S1000.

In step S900, control instructions in the drive assist mode to the information presenter 4, the brake actuator 6, the brake lamp 7, and the electronic control throttle 8 are computed. In the drive assist mode, a control instruction for correcting the operation amounts of the accelerator and brake by the driver is computed based on vehicle information and outside information.

In the drive assist mode, a driver operation amount is assisted so as to reduce insufficient brake operation amount by the driver during deceleration, to reduce abrupt changes in acceleration when reducing the brake operation amount (during brake pedal release), and to reduce abrupt changes in acceleration when stepping on the accelerator pedal.

A control flowchart of the drive assist mode is shown in FIG. 18.

In step S901, an acceleration indicator Gx_accl for the drive assist mode is computed. Since the computation method of Gx_accl is the same as the computation method of Gx_brk described above, a description thereof shall be omitted. After computation is performed, the flow proceeds to step S902.

In step S902, an acceleration Gx_brk and a jerk Jx_brk which are generated due to a brake operation by the driver and an acceleration Gx_acc and a jerk Jx_acc which are generated due to an accelerator operation are computed. Gx_brk is computed from the relationship between the master cylinder pressure Pm and the generated acceleration. As a computation method, for example, a map of generated acceleration with respect to the master cylinder pressure Pm is prepared in advance, whereby computation is performed using the map. In addition, Gx_brk may be given as a function of the master cylinder pressure Pm. Furthermore, using course information, Gx_brk may be computed from the master cylinder pressure Pm using the map or the function described above by taking a road surface friction coefficient or a road surface gradient into consideration. Accordingly, Gx_brk can be estimated with high accuracy. In addition, a computation method of jerk Jx_brk may involve differentiating Gx_brk or computing by providing a relationship between a change rate of the master cylinder pressure Pm and jerk Jx_brk. In this case, Jx_brk may be computed from a change rate of the master cylinder pressure Pm using the map or the function described above by taking a road surface
friction coefficient or a road surface gradient into consideration. Moreover, instead of using the master cylinder pressure
Pm, the relationship between the brake pedal stroke amount and Gx_brk may be provided as a function or a map to
calculate Gx_brk.

Gx_accel is computed from the relationship between the accelerator pedal stroke amount and the generated
acceleration. As a computation method, for example, a map of generated acceleration with respect to the accelerator
pedal stroke amount is prepared in advance, whereby computation is performed using the map. In addition, Gx_accel
may be given as a function of the accelerator pedal stroke amount. Furthermore, using course information, Gx_accel
may be computed from the accelerator pedal stroke amount using the map or the function described above by taking a
road surface friction coefficient or a road surface gradient into consideration. Accordingly, Gx_accel can be estimated
with high accuracy. In addition, a computation method of jerk Jx_accel may involve differentiating Gx_accel or computing
by providing a relationship between a change rate of the accelerator pedal stroke amount and jerk 1x_accel. In this case,
Jx_accel may be computed from a change rate of the accelerator pedal stroke amount using the map or the function
described above by taking a road surface friction coefficient or a road surface gradient into consideration. After compu-
tation is performed, the flow proceeds to step 5903.

In step S903, a judgment is made on whether or not a deceleration due to a brake operation by the driver is
taking place. As for a judgment method, a deceleration due to a brake operation by the driver is judged to be taking
place when Gx_brk is equal to or lower than a judgment threshold Gxbrk0 and the generated acceleration Gx_d is
smaller than Gxbrk0, and the flow proceeds to step 5910. Otherwise, the flow proceeds to step S904. In this case,
Gxbrk0 is an acceleration that is generated on the vehicle when no brake operations or accelerator operations are being
performed. Gxbrk0 is a value calculated from the vehicle speed V, a shift position, a road surface friction coefficient,
and a road surface gradient.

In step S904, a judgment is made on whether or not an acceleration due to an accelerator operation by the
driver is taking place. As for a judgment method, acceleration due to an accelerator operation by the driver is judged to
be taking place when Gx_accel is equal to or greater than a judgment threshold Gxacce10 and the flow proceeds to
step S920. Otherwise, the flow proceeds to step S905. In this case, the judgment threshold Gxacce10 may be set to
the same value as Gxbrk0. In addition, a value calculated by adding a given offset to Gxbrk0 may be used as the value
Gxacce10, whereby an accelerator operation due to an accelerator operation by the driver is judged to be taking place when an
accelerator operation greater than a certain fixed amount.

In step S905, a judgment is made to the effect that an acceleration or deceleration is not taking place and that
driving assistance is unnecessary. An acceleration indicator Gx_brk_t generated by the brake is set to Gx_brk while an
acceleration indicator Gx_accel_t generated by the accelerator is set to Gx_accel. In addition, a brake assistance control
flag Fbrk and an accelerator assistance control flag Faccel are both set to 0. After computation is performed, the flow
proceeds to step S906.

In step S910, an acceleration indicator Gx_brk_t for brake operation assistance during deceleration is computed.
A computation flowchart of Gx_brk_t is shown in FIG. 19.

In step S911, Gx_t_s and Gx_brk are compared, whereby when Gx_t_s is greater than Gx_brk, a judgment is
made to the effect that the brake operation by the driver requires deceleration assistance and the flow proceeds to 5915.
Otherwise, the flow proceeds to step S912.

In step S912, a judgment is made on whether a jerk 1x_brk generated due to a brake operation by the driver is
greater than a given threshold JxbrkLmt or whether a brake assistance control flag Fbrk is 1. In this case, JxbrkLmt
is a tolerance of jerk accompanying pedal brake release and is a value set in advance. When Jx_brk is greater than
JxbrkLmt, a judgment is made to the effect that the jerk due to brake pedal release is excessive and that deceleration
assistance is necessary, and the flow proceeds to step 5914. In addition, when the brake assistance control flag Fbrk
is 1, a judgment is made to the effect that brake assistance control is taking place and the flow proceeds to step 5914.
Otherwise, a judgment to the effect that deceleration assistance is unnecessary is made and the flow proceeds to step
5913.

In step S913, under the assumption that deceleration assistance is unnecessary, Gx_brk_t is set to Gx_brk and
Fbrk is set to 0.

In step S914, the brake assistance control flag Fbrk is set to 1 and Gx_brk_t is computed so that deceleration
assistance performed when jerk due to brake pedal release is excessive is performed. At this point, as for the compu-
tation method of Gx_brk_t, either a method of computing Gx_brk_t based on a preset jerk Jx_brk_t such as that shown in FIG.
21(a) or a method in which a value calculated by applying a primary delay filter to Gx_brk is assumed to be Gx_brk_t
as shown in FIG. 21(b) may be used. In addition, when the driver operates the accelerator pedal during brake assistance
flag control after brake pedal release, Jx_brk_t may be changed to a large value Jx_brk_t1 under the assumption that
the driver is requesting acceleration. Furthermore, when Gx_brk_t is computed using a primary delay filter, the time
constant of the primary delay filter may be changed to a small value. In this case, either Jx_brk_tl or the time constant
of the primary delay filter is determined based on the jerk Jx_accel that is generated due to an accelerator pedal operation
of the driver.
In step 5915, the brake assistance control flag is set to 1 and Gx_accelt is set to Gx_brk_t.
In step 5911, after the computation of step 5910 is performed, the flow proceeds to step 5906.
In step 5920, an acceleration indicator Gx_accel for accelerator operation assistance during acceleration is computed. A computation flowchart of Gx_accel is shown in FIG. 19.

In step 5921, a judgment is made on whether a jerk 1x_accel generated due to an accelerator operation by the driver is greater than a given threshold JaccelLmt or whether an accelerator assistance control flag Faccel is 1. In this case, JaccelLmt is a tolerance of jerk accompanying pedal brake release and is a value set in advance. When Jx_accel is greater than JaccelLmt, a judgment is made to the effect that the jerk due to an accelerator operation by the driver is excessive and that acceleration assistance is necessary, and the flow proceeds to step 5922. In addition, when the brake assistance control flag Faccel is 1, a judgment is made to the effect that brake assistance control is taking place and the flow proceeds to step 5923. Otherwise, a judgment to the effect that deceleration assistance is unnecessary is made and the flow proceeds to step 5922.

In step 5922, under the assumption that acceleration assistance is unnecessary, Gx_accel_t is set to Gx_accel and Faccel is set to 0.
In step 5923, the accelerator assistance control flag Faccel is set to 1 and Gx_accel_t is computed so that deceleration assistance performed when jerk due to an accelerator operation by the driver is excessive is performed. At this point, as for the computation method of Gx_accel_t, either a method of computing Gx_accel_t based on a preset jerk Jx_accel_t such as that shown in FIG. 22(a) or a method in which a value calculated by applying a primary delay filter to Gx_accel is assumed to be Gx_accel_t as shown in FIG. 22(b) may be used. In this case, when accelerator assistance control is to be performed immediately after the brake assistance control described above as shown in FIG. 23, Jx_accel_t is adjusted to take a value more or less similar to the jerk 1x_accel_t1 upon an accelerator operation by the driver. Accordingly, the acceleration from deceleration to acceleration can be varied in a smooth manner.

In step 5924, Gx_accel and G_accel_t is compared, and when Gx_accel is greater than G_accel_t, the flow proceeds to step 5922. Otherwise, the processing is concluded.

In step 5906, control instructions for the information display, the brake actuator, the brake lamp, and the electronic control throttle are computed from G_brk_t, G_accel_t, Fbrk, and Faccel.
When Fbrk is 1, the control instruction value of the brake actuator is computed so as to generate G_brk_t. In this case, the brake actuator may either be a friction brake that generates a braking force at each wheel by pressing a brake pad against a brake disk, a regenerative brake that utilizes motor regeneration, or an engine brake that utilizes the rotational resistance of the engine. At this point, if the generated acceleration is smaller than a threshold Brklamp, a control instruction is computed so that the brake lamp is illuminated. In addition, a control instruction to the information presenter is computed so that either a display is performed or a sound is generated, or both a display performed and a sound is generated, to convey that deceleration control is taking place. Furthermore, as a method of conveying that deceleration control is taking place to the driver, the brake pedal may be vibrated using a vibration generator.

When Faccel is 1, the control instruction value of the electronic control throttle actuator is computed so as to generate Gx_brk_t. At this point, when the vehicle is capable of generating a driving force using motor torque, Gx_accel_t may be realized using motor torque instead of the electronic control throttle actuator. In this case, the control instruction value is computed so as to generate Gx_accel_t. In addition, a control instruction to the information presenter is computed so that either a display is performed or a sound is generated, or both a display performed and a sound is generated, to convey that acceleration control is taking place. Furthermore, as a method of conveying that acceleration control is taking place to the driver, the accelerator pedal may be vibrated using a vibration generator.

When both Fbrk and Faccel are both 0, drive control of the information presenter 4, the brake actuator 6, the brake lamp 7, and the electronic control throttle 8 is not performed.

In the present embodiment, the control of the brake actuator 6 and the electronic control throttle 8 during the drive assist mode is performed by computing acceleration instructions such as G_brk_t and G_accel_t. Alternatively, instead of computing acceleration instructions, excessive jerk may be prevented by directly applying, as necessary, a primary delay filter to operation amounts of the driver.

For example, in a hydraulic brake system in which a brake pad is pressed against a brake disk by hydraulic pressure, when the speed of reduction of the master cylinder pressure Pm upon brake pedal release by the driver is equal to or greater than a given threshold, a judgment to the effect that jerk is to become excessive may be made, whereby the wheel cylinder pressure at each wheel is to be controlled using a value calculated by processing the master cylinder pressure Pm with a primary delay filter as a brake fluid instruction. In a similar manner, when the pedal stroke speed when stepping on the accelerator pedal is equal to or greater than a given threshold, a control instruction for the electronic control throttle may be created based on a value calculated by processing the pedal stroke with a primary delay filter to control throttle opening.

After the control instructions to the information presenter 4, the brake actuator 6, the brake lamp 7, and the electronic control throttle 8 are computed, the flow proceeds to step S1000.
In step 51000, based on control instructions obtained in steps S600, S700, S800, and S900, drive control of the information presenter 4, the brake actuator 6, the brake lamp 7, and the electronic control throttle 8 is executed.

As described above, by performing driving skill assistance in correspondence with modes, driving skill assistance corresponding to the demands of drivers such as in cases where a driver requires only information presentation or a driver requires driving assistance can be performed without having a driver not requiring driving skill assistance experience the hassle caused by unnecessary information or unnecessary operation assistance. In addition, by presenting driving performed by a driver in the form of a skill evaluation, the driver is now able to realize problem areas of his or her driving operations and acquire new driving pleasure by furthering driving skills and thereby securing better evaluations.

Furthermore, in the present embodiment, while evaluation indicators on the driving skill of driver is created and an evaluation is performed based on acceleration generated on a vehicle and on jerk, when detecting or estimating changes in the wheel load on each wheel, the change rate of the wheel load on each wheel may be used as an evaluation indicator, whereby the driving skill of driver is to be evaluated depending on whether the change rate of the wheel load is constant or not. In a similar manner, information to be presented to a driver in the information mode need not be limited to acceleration information described above, and wheel load information of each wheel may be presented instead. Moreover, when detecting or estimating a tire force upper limit that can be generated on each wheel and a tire force current value currently being generated on each wheel, such a tire force upper limit and a tire force current value may be presented as information. For example, as shown in FIG. 24, a ratio NF of the tire force current value to the tire force upper limit may be displayed. In addition, the driving skill of a driver may be evaluated using a sum of squares of the difference between an average value NFBar of the ratio of the tire force current value to the tire force upper limit of each of four wheels and NF of each wheel as a driving skill evaluation indicator.

Hereinafter, a configuration and operations of a driving skill improvement device according to a second embodiment will be described with reference to FIGS. 25 to 29.

First, a configuration of the driving skill improvement device according to the second embodiment will be described with reference to FIG. 25.

FIG. 25 is a system block diagram showing a configuration of the driving skill improvement device according to the second embodiment and corresponds to FIG. 1(B) of the first embodiment. Parts corresponding to respective parts shown in FIG. 1(B) are assigned the same reference numerals.

In the same manner as the first embodiment, the driving skill improvement device according to the present embodiment comprises: a vehicle information detecting block 1 for detecting a motion state of the vehicle and an operation amount by a driver; a mode selecting block 2 for selecting which mode is to be executed; an outside information acquiring block 3; a driving skill computing block 4 for performing control computations based on information from the vehicle information detecting block 1, the mode selecting block 2, and the outside information acquiring block 3; an instruction from the driving skill computing block 4, an information presenter 5 which presents information to the driver; a brake actuator 6 which generates braking force on each wheel; a brake lamp 7 which notifies deceleration of the vehicle to following vehicles; an electronic control throttle actuator 8 which controls engine torque, and a driver information storage block 9 for storing operation history or driving skill evaluation results of a driver.

Since the vehicle information detecting block 1, the mode selecting block 2, the driving skill computing block 3, the information presenter 4, the outside information acquiring block 5; the brake actuator 6, the brake lamp 7, and the electronic control throttle actuator 8 are the same as those in the first embodiment described above, descriptions thereof shall be omitted. The driver information storage block 9 stores driving skill evaluation points of a driver obtained in the evaluation of driving skill mode, vehicle information upon skill judgment, and the like.

As the driver information storage block 9, any storage medium such as a hard disk or a Flash memory which is capable of retaining stored data even when the main power of a vehicle is shut down may be used. In addition, the driver information storage block 9 may either be fixed inside the device or arranged so as to be easily detachable.

First, processing operations of the driving skill improvement device according to the present embodiment will be described with reference to FIG. 26.

In FIG. 26, steps 5000, S100, S200 to S600, S900, and S1000 are the same as those depicted in FIG. 6 showing processing operations of the first embodiment, and descriptions thereof shall be omitted.

In step S110, a judgment is made on whether the vehicle is stationary or not. If the vehicle is stationary, the flow proceeds to step S120. Otherwise, the flow proceeds to step S400.

In step S120, a judgment is made on whether the driver has selected a driving recollection mode or not. When the driver has selected the driving recollection mode, the flow proceeds to step S1100. Otherwise, the flow proceeds to step S400.

In step S1100, a drive control amount of the information presenter depending on the driving recollection mode is computed. In the driving recollection mode, a longitudinal acceleration or a lateral acceleration generated due to driving
by the driver, a longitudinal acceleration indicator or the like is displayed based on vehicle information saved in the driver information storage block 9. At this point, comments describing which acceleration change was negative or positive in what way, or advice towards improvement may be displayed at the same time. For example, an advice aimed at the improvement of the driving skill of a driver may be arranged to be displayed, such as presenting an advice of "try to release the brakes a little more gradually when you start turning the steering wheel" to a driver who releases the brake too abruptly in regards to steering at the start of a turn. After computing a drive control instruction to the information presenter in the drive recollection mode, the flow proceeds to step S1000.

[0139] In step S800A, computation in the evaluation of driving skill mode is performed. A computation flowchart of the evaluation of driving skill mode is shown in FIG. 27. Since the computations performed in steps S801 to S812 are the same as those shown in FIG. 12, descriptions thereof shall be omitted.

[0140] In step S813, vehicle information when the value of FG_d is 1 is saved in the driver information storage block 9. In this case, a longitudinal acceleration Gx_d, a lateral acceleration Gy_d, and a longitudinal acceleration indicator Gx_t generated due to the driving by the driver are saved as vehicle information. In addition, besides Gx_d, Gy_d, and Gx_t, a generated longitudinal jerk Jx_d and lateral jerk Jy_d, a steering angle δ by the driver, a master brake pressure Pm, a throttle opening, a vehicle speed V, and a yaw rate r may be saved. After the information is saved, the flow proceeds to step S811.

[0141] In step S950, computation of the driving skill of the driver is performed. FIG. 28 shows a computation flowchart of a computation of the driving skill of a driver.

[0142] In step S951, a judgment is made on whether the mode is the drive assist mode or not. When the mode is the drive assist mode, computation of the driving skill of the driver is not performed and processing is concluded. When the mode is not the drive assist mode, the flow proceeds to step S952.

[0143] In step S952, a judgment is made on whether the mode is the evaluation of driving skill mode or not. When the mode is the evaluation of driving skill mode, the flow proceeds to step S954. If the mode is not the evaluation of driving skill mode, the flow proceeds to step S953.

[0144] In step S953, skill evaluation computation is performed. Since the contents of computation is the same as the computation performed in the evaluation of driving skill mode shown in FIG. 12, a description thereof will be omitted. After computation is performed, the flow proceeds to step S954.

[0145] In step S954, a skill point PointTotal and an average skill evaluation point PointBar are computed. PointTotal is a value calculated by adding PointG obtained from the skill evaluation computation described above. In addition, an average skill evaluation point PointBar is performed based on a value PointBar calculated by averaging PointTotal with the number of skill judgments G. For example, when the skill judgment G described above has been performed three times, a total of PointG obtained during the three times becomes PointTotal and the average of PointTotal over the three times becomes PointBar. After computation is performed, the flow proceeds to step S955.

[0146] In step S955, the skill point PointTotal, the average skill evaluation point PointBar, and the number of skill judgments G are saved in the driver information storage block 9. Accordingly, the skill point PointTotal and the average still evaluation point PointBar can be saved even when the engine is shut off. After computation is performed, the flow is concluded.

[0147] By saving the skill point PointTotal and the average still evaluation point PointBar as described above, the more frequently the driver drives, the higher the skill points earned by the driver, and the higher the skill evaluation of the driving, the more quickly the points can be earned. Furthermore, since skill evaluations are not performed in the drive assist mode, an example of the utilization in the information mode of skill points PointTotal and average still evaluation points PointBar obtained through skill evaluations will be described below as a utilization example of skill points PointTotal and average still evaluation points PointBar.

[0148] In step S700A in FIG. 26, computation in the information mode is performed. A computation flowchart in the information mode is shown in FIG. 29. Since the steps S702 to S714 shown in FIG. 29 are the same as those shown in FIG. 7, descriptions thereof shall be omitted.

[0149] After the information mode is started, in step S701A, information display settings are loaded. In step S701A, a setting representing what kind of information the driver has set to be presented is loaded. At this point, selectable display items may be varied based on the skill point PointTotal or the average still evaluation point PointBar, or on both the skill point PointTotal and the average still evaluation point PointBar. For example, options of image display methods such as those shown in FIG. 8 described above may be increased as the skill point PointTotal increases up to or over a certain point. In addition, the aforementioned acceleration allowed by the driver may be changed to as to be settable to a greater value when the skill point reaches or exceeds a given value Ptotal1 and the average skill evaluation point PointBar reaches or exceeds a given value Pbar1.

[0150] In addition, as information to be presented to the driver, the average skill evaluation point PointBar may be arranged to be presented on the information display. In this case, as shown in FIG. 17 described above, skill ranks in correspondence with the average skill evaluation point PointBar may be displayed. Furthermore, a character that grows along with the skill point PointTotal and the average skill evaluation point PointBar may be displayed. In this case, the
growth process of the character may be varied depending on the relationship between the skill point \( \text{PointTotal} \) and the average skill evaluation point \( \text{PointBar} \).

[0151] In addition, as a utilization example of the skill point \( \text{PointTotal} \) and the average skill evaluation point \( \text{PointBar} \) other than the information mode, the selection of a new mode may be enabled according to the skill point \( \text{PointTotal} \) and the average skill evaluation point \( \text{PointBar} \). For example, the case of a tuning mode that is mode other than those described above will now be described.

[0152] In the tuning mode, the driver is capable of changing, within a certain range, vehicle control characteristics such as the throttle opening of the accelerator pedal with respect to a stroke, the assistance force of power steering, and in the case of a vehicle mounted with automatic transmission, shift change timings. As an additional changeable item, in a case where a safety device such as a lateral slide prevention device is mounted, a control intervention timing of the lateral slide prevention device or a control amount upon control intervention thereof may be arranged so as to be changeable within a certain range by the driver. Furthermore, a device that enables characteristics such as a brake booster, suspension, stabilizer and the like to be changed via electronic control may be set as a changeable item, whereby the control characteristics thereof is to be made changeable within a certain range by the driver.

[0153] Moreover, in the tuning mode, in addition to individually changing such changeable items, settings dedicated in advance to specific purposes may be arranged so as to be selectable. For example, settings including respective items set to increase fuel efficiency may be designated in advance as “Eco style” and settings including respective items set to increase acceleration characteristics as “Sports style”, whereby control characteristics of the vehicle can be changed by having the driver select either the “Eco style” or the “Sports style”. In addition, settings in which the driver has changed the control characteristics of the respective items can be arranged to be saved as “Custom style”.

[0154] When the skill point \( \text{PointTotal} \) is equal to or greater than a given value \( \text{Ptotal2} \), the average skill evaluation point \( \text{PointBar} \) is equal to or greater than a given value \( \text{Pbar2} \), and the vehicle is stationary, the tuning mode may be arranged so as to be selectable. Changeable items in the tuning mode may be changed depending on the \( \text{PointTotal} \) and the \( \text{PointBar} \). For example, the higher the \( \text{PointTotal} \) and the \( \text{PointBar} \), the larger the number of options of selectable styles.

[0155] Furthermore, the skill point \( \text{PointTotal} \) and the average skill evaluation point \( \text{PointBar} \) may be stored for each driver, whereby the skill point \( \text{PointTotal} \) and the average skill evaluation point \( \text{PointBar} \) are to be reflected according to the driver. In this case, driver recognition method may include a method in which a driver himself/herself performs settings, a method in which a driver is recognized by a imaging device such as a camera, and a method in which a driver is recognized by fingerprint or vein information.

[0156] As described above, by storing a skill point \( \text{PointTotal} \) and an average skill evaluation point \( \text{PointBar} \) and performing information presentation in accordance thereto, the driver is now able to visually realize improvement in his/her own driving skill. In addition, by arranging a new mode in accordance with the skill point \( \text{PointTotal} \) and the average skill evaluation point \( \text{PointBar} \) so as to be selectable and, as is the case of the tuning mode, enabling customization of vehicle control characteristics according to driving skill, the driver is able to experience new driving pleasure along with improvements in driving skill.

[Third Embodiment]

[0157] FIG. 30 is a system block diagram showing a configuration of the driving skill improvement device according to a third embodiment and corresponds to FIG. 25 of the second embodiment. Parts corresponding to respective parts shown in FIG. 25 are assigned the same reference numerals.

[0158] In the same manner as the second embodiment, the driving skill improvement device according to the present embodiment comprises: a vehicle information detecting block 1 for detecting a motion state of the vehicle and an operation amount by a driver; a mode selecting block 2 for selecting which mode is to be executed; an outside information acquiring block 5; a driving skill computing block 3 for performing control computations based on information from the vehicle information detecting block 1, the mode selecting block 2, and the outside information acquiring block 5; and based on an instruction from the driving skill computing block 3, an information presenter 4 which presents information to the driver; a brake actuator 6 which generates braking force on each wheel; a brake lamp 7 which notifies deceleration of the vehicle to following vehicles; an electronic control throttle actuator 8 which controls engine torque; a driver information storage block 9 for storing operation history or driving skill evaluation results of a driver; and a network communication block 50 capable of communicating with a network outside of the vehicle.

[0159] Since the vehicle information detecting block 1, the mode selecting block 2, the driving skill computing block 3, the information presenter 4, the outside information acquiring block 5; the brake actuator 6, the brake lamp 7, the electronic control throttle actuator 8, and the driver information storage block 9 are the same as those in the second embodiment described above, descriptions thereof shall be omitted. In addition, since the control flowcharts are also similar to those of the second embodiment described above, descriptions thereof shall be omitted. In the present em-
hereinafter, a configuration and operations of a driving skill improvement device according to a fourth embodiment will be described with reference to FIGS. 31 to 35.

[Tenth Embodiment]

[Fifth Embodiment]

First, configuration and operations of the driving skill improvement device according to the first embodiment will be described with reference to FIG. 12. First, overall operations of the driving skill improvement device according to the present embodiment will be described with reference to FIG. 32. In FIG. 32, since steps S500 to S600 and S900 to S1000 are the same as in the second embodiment (FIG. 27), descriptions thereof shall be omitted.

The driving skill improvement device according to the present embodiment comprises: a vehicle information detecting block 1 for detecting a motion state of the vehicle and an operation amount by a driver; a mode selecting block 2 for selecting which mode is to be executed; an outside information acquiring block 5; and a network communication block 50. In FIG. 31, the mode selecting block 2, the vehicle information detecting block 1 and the outside information acquiring block 5 are assigned the same reference numerals.

The mode selecting block 2 comprises a driving recollection mode, and an information presentation and evaluation mode that is a combination mode of the information mode and the evaluation of driving skill mode.(FIG. 25 are assigned the same reference numerals.

In the present embodiment, the mode selecting block 2B is arranged so that, in addition to the normal mode, a driving recollection mode, and an information presentation and evaluation mode that is a combination mode of the information mode and the evaluation of driving skill mode are set so as to be selectable.

First, configuration and operations of the driving skill improvement device according to the first embodiment will be described with reference to FIG. 32. In FIG. 32, since steps S500 to S600 and S900 to S1000 are the same as in the second embodiment (FIG. 27), descriptions thereof shall be omitted.

In step S800B, computation according to information presentation computation is performed. A computation flowchart according to information presentation computation is shown in FIG. 33. In step S800B, computation according to skill evaluation computation is performed. A computation flowchart according to skill evaluation computation is shown in FIG. 34. In FIG. 34, since the steps S802 to S804, S806 to S811 are the same as in the first embodiment (FIG. 12), descriptions thereof shall be omitted.

In step S801B, a longitudinal acceleration instruction value Gx_t_i for information presentation is computed. At this point, in the present embodiment which does not include an external information acquiring block, when no lateral acceleration is involved, Gx_t_i is not computed and is set to a value of 0. In addition, when lateral acceleration is involved, Gx_t_i is computed in the same manner as in the first and second embodiments described earlier. After computation is performed, the flow proceeds to step S704B.

In step S704B, when Gx_t_i is 0, Gx also takes a value of 0. Otherwise, a difference between Gx_t_i and Gx is computed according to Equation (10) above. After computation is performed, the flow proceeds to step S705.

In step S700B, computation according to information presentation computation is performed. A computation flowchart according to information presentation computation is shown in FIG. 33. In step S700B, computation according to skill evaluation computation is performed. A computation flowchart according to skill evaluation computation is shown in FIG. 34. In FIG. 34, since the steps S802 to S804, S806 to S811 are the same as in the first embodiment (FIG. 12), descriptions thereof shall be omitted.

In step S801B, a longitudinal acceleration instruction value Gx_t_s and a longitudinal jerk instruction value 1x_t_s for the evaluation of driving skill mode are computed. At this point, in the present embodiment which does not include an external information acquiring block, when no lateral acceleration is involved, Gx_t_s is not computed and is set to a value of 0. When lateral acceleration is being generated, computation is performed according to Equation (1) above by using the generated lateral acceleration Gy_d as Gy_t and the generated lateral jerk Jy_d as Jy_t. In addition, a value obtained by differentiating Gx_t_s is to be used as Jx_t_s. After computation is performed, the flow proceeds to step S802.

In step S805B, a square mean Jbar_d of the jerk generated by the driving of the driver and a square mean Jbar_t of the jerk instruction value are computed. As indicated by Equation (14) above, Jbar_d is a value calculated by dividing, by CJ_d, an integration value of J_d from a time point ts_s where FJ_d changes from 0 to 1 to a time point te_d where FJ_d changes from 0 to 1. When lateral acceleration is not involved, values of Jbar_x0, Jbar_tx1, Jbar_ty0, and
The driving skill improvement device according to claim 1, further comprising a mode selecting block (2) which allows for simultaneous selection of the drive assist mode and the evaluation of driving skill, and prevents simultaneous selection of the drive assist mode and the evaluation of driving skill.

In step S850, a drive control instruction value of the information presenter 4 is computed from the results of information presentation computation and skill evaluation computation. As a drive method of the information presenter 4, the information presentation method in the information mode according to the first embodiment described earlier is to be used in combination with the information presentation method in the evaluation of driving skill mode according to the first embodiment only when skill judgment J and skill judgment G are performed by skill evaluation computation. For example, when skill judgment J and skill judgment G are performed in combination with the information display in the information display mode shown in FIG. 11, as shown in FIG. 35, skill evaluation results such as those shown in FIG. 16 or 17 may be displayed superimposed over a short period of time. In addition, when skill judgment J and skill judgment G are performed, display by the information display may be switched so as to display skill judgment results such as those shown in FIG. 16 or 17.

Features, components and specific details of the structures of the above-described embodiments may be exchanged or combined to form further embodiments optimized for the respective application. As far as those modifications are readily apparent for an expert skilled in the art they shall be disclosed implicitly by the above description without specifying explicitly every possible combination, for the sake of conciseness of the present description.

Claims

1. A driving skill improvement device comprising a first detecting block that detects an operation state of a driver and a second detecting block that detects a motion state of a vehicle (20), wherein the driving skill improvement device is provided with a normal mode in which no control is performed and is further arranged so as to be capable of executing at least any one of: a drive assist mode in which an acceleration indicator is computed based on an operation state of the driver or a motion state of the vehicle (20) and the acceleration of the vehicle (20) is controlled based on the acceleration indicator; an information mode in which at least one of the acceleration indicator, the operation state of the driver or the motion state of the vehicle (20) is presented to the driver; an evaluation of driving skill mode in which the driving skill of the driver is evaluated; and a combination mode in which at least two of the drive assist mode, the information mode, and the evaluation of driving skill mode are combined.

2. The driving skill improvement device according to claim 1, further comprising a mode selecting block (2) which selects at least one of the plurality of executable modes in response to a request from the driver.
3. The driving skill improvement device according to claim 2, further comprising an information block (4) which presents information to the user, wherein the driving skill improvement device controls the information block (4) in accordance with the mode selected by the mode selecting block (2).

4. The driving skill improvement device according to claim 3, further comprising an acceleration control block which controls acceleration generated by a vehicle (20), wherein the information block (4) and the acceleration control block are controlled in accordance with the mode selected by the mode selecting block (2).

5. The driving skill improvement device according to at least one of claims 1 - 4, wherein, in the evaluation of driving skill mode, the driving skill of the driver is evaluated based on the acceleration indicator, the acceleration generated by the vehicle (20), and a jerk, and an evaluation result is presented to the driver.

6. The driving skill improvement device according to at least one of claims 3-5, further comprising a navigation display as the information block (4), wherein information in the information mode and/or an evaluation result in the evaluation of driving skill mode are displayed on the navigation display.

7. The driving skill improvement device according to at least one of claims 1 - 6, wherein a motion state of a vehicle (20) to be used in the drive assist mode, information mode, and the evaluation of driving skill mode includes lateral acceleration and lateral jerk generated by the vehicle (20), and the driving skill improvement device computes, based on the lateral acceleration and the lateral jerk, acceleration in the longitudinal direction of the vehicle (20) as the acceleration indicator to be used in the drive assist mode, information mode, and the evaluation of driving skill mode.

8. The driving skill improvement device according to at least one of claims 1-7, wherein an operation state of a driver to be used in the drive assist mode, information mode, and the evaluation of driving skill mode includes a steering angle by the driver, and the driving skill improvement device computes, based on the steering angle, acceleration in the longitudinal direction of the vehicle as the acceleration indicator to be used in the drive assist mode, information mode, and the evaluation of driving skill mode.

9. The driving skill improvement device according to at least one of claims 1-8, wherein a motion state of a vehicle (20) to be used in the drive assist mode, information mode, and the evaluation of driving skill mode includes a yaw rate generated by the vehicle (20), and the driving skill improvement device computes, based on the yaw rate, acceleration in the longitudinal direction of the vehicle (20) as the acceleration indicator to be used in the drive assist mode, information mode, and the evaluation of driving skill mode.

10. The driving skill improvement device according to at least one of claims 1-9, further comprising a detecting/estimating block which detects or estimates a tire force limit value that can be generated between each tire and a road surface and a currently generated tire force current value, wherein, in the information mode, the driving skill improvement device presents a state of each tire based on the tire force limit value and the tire force current value.

11. The driving skill improvement device according to claim 10, wherein, in the evaluation of driving skill mode, the driving skill of the driver is evaluated based on the tire force limit value and the tire force current value, and an evaluation result is presented to the driver.

12. The driving skill improvement device according to at least one of claims 1-11, further comprising a detecting/estimating block which detects or estimates a wheel load and a wheel load change rate of each wheel, wherein, in the information mode, an operation state of the vehicle is presented based on the wheel load and the wheel load change rate of each wheel.

13. The driving skill improvement device according to claim 12, wherein, in the evaluation of driving skill mode, the driving skill of the driver is evaluated based on the wheel load change rate, and an evaluation result is presented to the driver.

14. The driving skill improvement device according to at least one of claims 1-13, further comprising a changing block which changes operation characteristics of a vehicle (20) with respect to an operation by a driver, wherein the driving skill improvement device is arranged so as to be capable of executing a tuning mode for changing the operation characteristics in addition to the aforementioned modes.

15. The driving skill improvement device according to at least one of claims 2-14, further comprising an evaluating block
for evaluating a driving skill of a driver, wherein the driving skill improvement device changes modes selectable by
the mode selecting block based on an evaluation point obtained by the evaluating block.

16. The driving skill improvement device according to at least one of claims 1-15, further comprising a detecting block
which detects the presence/absence of a passenger, wherein when a passenger is present, the driving skill im-
provement device automatically executes any of the aforementioned plurality of modes.

17. The driving skill improvement device according to claim 16, wherein the mode to be automatically executed is
arranged so as to be selectable by the driver.

18. The driving skill improvement device according to at least one of claims 3-17, wherein the information block (4)
presents information in the information mode and an evaluation result in the evaluation of driving skill mode to a
driver using sound and/or speech.

19. A driving skill improvement method which sets at least one of: a drive assist mode in which an operation state of a
driver and a motion state of a vehicle (20) are detected, an acceleration indicator is computed based on information
on the detected operation state and motion state, and the acceleration of the vehicle (20) is controlled based on the
acceleration indicator; an information mode in which at least one of the acceleration indicator, the motion state of
the vehicle (20), and the operation state of the driver is presented to the driver; an evaluation of driving skill mode
in which the driving skill of the driver is evaluated; and a combination mode in which at least two of the drive assist
mode, the information mode, and the evaluation of driving skill mode are combined, and executes at least one of
the set modes in response to a request from the driver.

20. The driving skill improvement method according to claim 19, arranged so that the drive assist mode and the evaluation
of driving skill mode are both executable.
FIG. 2

(A) Speed

Driver A

Driver B

Driver C

(B) Longitudinal acceleration

(C) JERK
FIG. 4

(A) Relative distance

(B) Relative speed

(C) Longitudinal acceleration

(D) JERK
FIG. 5

(A) Relative distance

(B) Relative speed

(C) Longitudinal acceleration

(D) JERK

Maximum deceleration
FIG. 7

Start information mode

Load information presentation settings

S701

S702

no

yes

Acceleration instruction value displayed?

Compute Gx t i

S703

Compute ΔGx

S704

Reset good flag, deceleration instruction, acceleration instruction

S705

| ΔGx| ≤ |ΔGlimt|?

S706

yes

no

ΔGx > 0?

S707

no

yes

Gx t > 0?

S708

no

yes

Acceleration instruction = ΔGx

Deceleration instruction = ΔGx

Turn on good flag

S709

S711

S710

S712

Jx d^2 + Jy d^2 > JrkLmt?

Turn on excessive JERK warning

S713

no

yes

S714

Compute information presenter control instruction

Return

S714
FIG. 8

(a) ACCEL
   L
   R
   BRAKE

(b)

(c)

32
Start evaluation of driving skill mode

Compute G_x(t, s), J_x(t, s) ~ S801

Compute J_d, G_t, J_t ~ S802

Compute F_G_d, F_J_d, F_G_t, F_J_t ~ S803

Compute C_J_d, C_J_t, C_Reset ~ S804

Compute J_bar_d, J_bar_t ~ S805

yes

C_Reset < CRLmt? ~ S806

no

Skill evaluation J ~ S807

Reset F_J_d, F_J_t, C_J_d, C_J_t, J_bar_d, J_bar_t ~ S808

yes

G_d >= GLmt? ~ S810

no

Skill evaluation G ~ S811

Reset F_G_d, F_G_t ~ S812

Compute information presenter control instruction

Return
FIG. 14

![Graph showing the relationship between Point J and Js1, Js2 and Jscore. The graph starts at 100 on the Point J axis and decreases linearly to the right as Jscore increases, with Js1 and Js2 marked on the Jscore axis.](image-url)
FIG. 15

(A) PointJ

100

0                Js1                Js2

Jscore

(B) PointJ

100

0                Js1                Js2

Jscore
FIG. 16

(a)  

(c)  

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<th>Displayed character string</th>
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<tr>
<td>100～91</td>
<td>COOL!!</td>
</tr>
<tr>
<td>90～71</td>
<td>GOOD!</td>
</tr>
<tr>
<td>70～40</td>
<td>OK</td>
</tr>
<tr>
<td>40～0</td>
<td>BAD!!</td>
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(b)  

FIG. 17

(a)  

(b)  

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<td>A</td>
</tr>
<tr>
<td>95～76</td>
<td>B</td>
</tr>
<tr>
<td>75～51</td>
<td>C</td>
</tr>
<tr>
<td>50～26</td>
<td>D</td>
</tr>
<tr>
<td>25～0</td>
<td>E</td>
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FIG. 18

1. Start drive assist mode

S901
- Compute $G_{x,t_a}$

S902
- Compute $G_{x,brk}$, $J_{x,brk}$, $G_{x,accel}$, $J_{x,accel}$

S903
- $G_{x,brk} \leq G_{x,brk0}$ and $G_{x,D} < G_{x,brk0}$?
  - yes → S920
  - no → S904

S904
- $G_{x,accel} > G_{x,accel0}$?
  - yes → S910
  - no → S905

S905
- $G_{x,brk_t}=G_{x,brk}$, $G_{x,accel_t}=G_{x,accel}$, $F_{brk}=0$, $F_{accel}=0$
  - Compute $G_{x,accel_t}$
  - Compute $G_{x,brk_t}$

S906
- Compute drive control instruction of information presenter, brake actuator, brake lamp, electronic control throttle

Return
FIG. 19

Start computation of $G_{x, brk, t}$

S911 $G_{x, brk} > G_{x, t, s}$?

yes

no

S912 $J_{x, brk} > J_{x, brk, Lmt}$ or $Fbrk = 1$?

no

yes

S913 $G_{x, brk, t} = G_{x, brk}$
$Fbrk = 0$

S914 $G_{x, brk, t} = G_{x, brk, t}$
$Fbrk = 1$

S915 $G_{x, brk, t} = G_{x, t, s}$
$Fbrk = 1$

Return

FIG. 20

Start computation of $G_{x, accel, t}$

S921 $J_{x, accel} > J_{x, accel, Lmt}$ or $Faccel = 1$?

no

yes

S922 $G_{x, accel, t} = G_{x, accel}$
$Faccel = 0$

S923 $G_{x, accel, t} = G_{x, accel, t}$
$Faccel = 1$

S924 $G_{x, accel} > G_{x, accel, t}$?

no

yes

Return
FIG. 25

10 Control unit

1 Vehicle information detecting block
   (Vehicle speed V)
   (Vehicle longitudinal acceleration Gx_d)
   (Vehicle lateral acceleration Gy_d)
   (Steering angle δ)
   (Master cylinder pressure Pm)
   (Accelerator pedal stroke amount)

2 Mode selecting block
   (Normal mode)
   (Drive assist mode)
   (Information mode)
   (Evaluation of driving skill mode)
   (Driving recollection mode)

5 External information acquiring block

3 Driving skill computing block

4 Information presenter
   (Information display)
   (Sound generator)
   (Vibration generator)

6 Brake actuator

7 Brake lamp

8 Electronic control throttle actuator

9 Driver information storage block
FIG. 27

Start evaluation of driving skill mode

$\text{Compute } G_{x,t,s}, J_{x,t,s}$  

$\text{Compute } J_d, G_t, J_t$  

$\text{Compute } F_{G,d}, F_{J,d}, F_{G,t}, F_{J,t}$  

$\text{Compute } C_{J_d}, C_{J,t}, C\text{Reset}$  

$\text{Compute } \bar{J}_{bar,d}, \bar{J}_{bar,t}$  

$\text{CReset } \geq \text{CRLmt}?$  

yes

Skill evaluation $J$

$\text{Reset } F_{J,d}, F_{J,t}, C_{J_d}, C_{J,t}, \bar{J}_{bar,d}, \bar{J}_{bar,t}$  

$\text{G_d } \geq \text{GLmt}?$  

no

Skill evaluation $G$

Save vehicle information

Reset $F_{G,d}, F_{G,t}$

Compute information presenter control instruction

Return
FIG. 28

Start driving skill computation

S951

yes

Drive assist mode?

S952

no

Evaluation of driving skill mode?

S953

yes

Compute skill evaluation

S954

Compute skill point, average skill evaluation point

S955

Save skill point, average skill evaluation point

Return
FIG. 29

1. Start information mode

2. Load information presentation settings

3. Acceleration instruction value displayed?
   - Yes: Compute \( \Delta Gx \)
   - No: Compute \( G_{x,t} \)

4. Reset good flag, deceleration instruction, acceleration instruction

5. \( |\Delta Gx| \leq |\Delta G_{\text{Lim}}| \)?
   - Yes: Turn on good flag
   - No: \( \Delta Gx > 0 \)?

6. \( \Delta Gx > 0 \)?
   - Yes: Deceleration instruction = \( \Delta Gx \)
   - No: \( G_{x,t} > 0 \)?

7. \( G_{x,t} > 0 \)?
   - Yes: Acceleration instruction = \( \Delta Gx \)
   - No: \( J_{x,d^2} + J_{y,d^2} \geq J_{\text{RkLim}} \)?

8. \( J_{x,d^2} + J_{y,d^2} \geq J_{\text{RkLim}} \)?
   - Yes: Compute excessive JERK warning
   - No: Compute information presenter control instruction

9. Return
FIG. 30

10 Control unit

Vehicle information detecting block
(Vehicle speed V)
(Vehicle longitudinal acceleration Gx,d)
(Vehicle lateral acceleration Gy,d)
(Steering angle δ)
(Master cylinder pressure Pm)
(Accelerator pedal stroke amount)

Mode selecting block
(Normal mode)
(Information mode)
(Evaluation of driving skill mode)
(Driving recollection mode)

External information acquiring block

Driving skill computing block

Information presenter
(Information display)
(Sound generator)
(Vibration generator)

Brake actuator

Brake lamp

Electronic control throttle actuator

Driver information storage block

FIG. 31

Vehicle information detecting block
(Vehicle speed V)
(Vehicle longitudinal acceleration Gx,d)
(Vehicle lateral acceleration Gy,d)
(Steering angle δ)
(Master cylinder pressure Pm)
(Accelerator pedal stroke amount)

Mode selecting block
(Normal mode)
(Information presentation and evaluation mode)
(Driving recollection mode)

Driving skill computing block

Information presenter
(Information display)
(Sound generator)
(Vibration generator)

Driver information storage block
FIG. 32

Start

Acquire information on vehicle, outside, course

$V \leq V_{\text{modeLmt}}$?

yes

$S_{100}$

Vehicle stationary?

yes

$S_{120}$

no

$S_{200}$

no

$S_{300}$

Driving recollection mode?

yes

no

$S_{400}$

Acquire mode information

$S_{500}$

Mode judgment?

yes

$S_{600}$

Normal mode

no

Compute total acceleration $G_d$

$G_d \leq G_{\text{modeLmt}}$?

yes

$S_{110}$

no

$S_{300}$

Information presentation and evaluation mode

$S_{700B}$

Compute information mode

$S_{800B}$

Compute evaluation of driving skill mode

$S_{850}$

Compute information presenter control instruction

$S_{950}$

Compute driving skill

no

$S_{1000}$

Drive control of information presenter, brake actuator, brake lamp, electronic control throttle

Return
FIG. 34

Start skill evaluation computation

Compute $G_{x,t_s}$, $J_{x,t_s}$

S801B

Compute $J_d$, $G_t$, $J_t$

S802

Compute $F_{G,d}$, $F_{J,d}$, $F_{G,t}$, $F_{J,t}$

S803

Compute $C_{J_d}$, $C_{J_t}$, $C_{Reset}$

S804

Compute $J_{bar,d}$, $J_{bar,t}$

S805B

yes

S806

$C_{Reset} < C_{RLmt}$?

no

Skill evaluation $J$

S807

Reset $F_{J,d}$, $F_{J,t}$, $C_{J_d}$, $C_{J_t}$, $J_{bar,d}$, $J_{bar,t}$

S808

yes

S809

$G_d \geq G_{Lmt}$?

no

Skill evaluation $G$

S810

Save vehicle information

S811

Reset $F_{G,d}$, $F_{G,t}$

S813

Return
## EUROPEAN SEARCH REPORT

**Application Number**
EP 09 16 9233

### DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
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The present search report has been drawn up for all claims.

Place of search: Munich
Date of completion of the search: 30 November 2009
Examiner: Mallet, Philippe

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- **Y**: particularly relevant if combined with another document of the same category
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- **P**: intermediate document
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- **E**: earlier patent document, but published on, or after the filing date
- **D**: document cited in the application
- **L**: document cited for other reasons
- **a**: member of the same patent family, corresponding document
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TECHNICAL FIELDS SEARCHED (IPC)

The present search report has been drawn up for all claims

Place of search | Date of completion of the search | Examiner
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Munich | 30 November 2009 | Mallet, Philippe

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