ENGINE STOP DETERMINATION DEVICE AND ENGINE STOP DETERMINATION METHOD

A cooling system for an engine in the present invention includes a first coolant route for circulating coolant between a water jacket of an engine main body and a heater core, a second coolant route for circulating the coolant between a waste heat recovery unit and the heater core, a first water-temperature sensor provided on the first coolant route, and a second water-temperature sensor provided on the second coolant route. An engine control unit makes an engine stop determination based on the coolant temperatures detected by the first water-temperature sensor and the second water-temperature sensor and, in making the engine stop determination, selectively uses the coolant temperatures detected by the first water-temperature sensor and the second water-temperature sensor in dependence on whether a heater unit including the heater core is in an operation state or in an out-of-operation state.

FIG. 2

[Diagram of engine and coolant system]
Description

TECHNICAL FIELD

[0001] The present invention relates to an engine stop determination device and an engine stop determination method for determining whether to permit the operation stop of an engine of a vehicle or not when the same is traveling or is stopped.

BACKGROUND ART

[0002] As prior art relating to cooling systems for vehicle engines, there is one that is provided with a heater core for heating a passenger room (refer to Patent Document 1 for example). This is provided with a first coolant route for circulating coolant between a waste heat recovery unit and the heater core and a second coolant route for circulating coolant between the waste heat recovery unit and a water jacket of an engine.

[0003] Then, based on a detection value of a water-temperature sensor provided on the first coolant route, it is carried out to circulate the coolant in the first coolant route without circulating the coolant in the second coolant route when the coolant is relatively low in temperature, and to circulate the coolant also in the second coolant route when the coolant temperature rises.

[0004] By so doing, in the aforementioned prior art, when the coolant is heated, the coolant in the water jacket is not circulated through the heater core, and thus, the engine can be prevented from being overcooled. Further, because when the coolant is heated, a large quantity of coolant is not circulated through the heater core, a heater unit including the heater core can be enhanced in heating performance.

PRIOR ART DOCUMENT

PATENT DOCUMENT


SUMMARY OF THE INVENTION

PROBLEM TO BE SOLVED BY THE INVENTION

[0006] Presently, a vehicle capable of stopping the operation of an engine when the vehicle is traveling or is stopped has been put into practical use. This is typified by a hybrid vehicle in which an electric motor for driving wheels is provided in addition to an engine and in which the engine and the electric motor are selectively operated to drive the wheels during the traveling.

[0007] In the hybrid vehicle like this, it is often the case that the operation of the engine is stopped when the electric motor works for traveling. Usually, in the hybrid vehicle, the determination of whether to permit or inhibit the operation stop of the engine is based on the vehicle state including a vehicle speed or the presence/absence of the manipulation of an acceleration pedal. However, in addition to such a vehicle state, the state of a cooling system for the engine should be taken into consideration.

[0008] That is, if the operation stop of the engine is performed during the heating of the coolant, it results that the engine is overcooled. Further, since the heater core utilizes waste heat from the engine and exhaust gas, the heating performance of the heater unit is lowered when the operation stop of the engine is performed during the operation of the heater unit. Heretofore, there has been not any prior art relating to an engine stop determination device that executes the stop determination taking the state of the cooling system into consideration.

[0009] The present invention has been made taking the foregoing circumstances into consideration, and an object thereof is to provide an engine stop determination device and an engine stop determination method capable of optimizing the stop determination of an engine in dependence on the state of a cooling system.

MEASURES FOR SOLVING THE PROBLEM

[0010] In order to solve the aforementioned problem, the feature in construction of the invention in an engine stop determination device according to Claim 1 resides in that a cooling system is provided with a first coolant route for circulating coolant between a water jacket of an engine and a heater core; a second coolant route formed to merge with the first coolant route between the water jacket and the upstream side of the heater core and being for circulating the coolant between a waste heat recovery unit and the heater core; a first water-temperature sensor provided in the water jacket or between the water jacket and a shutoff valve on the first coolant route; and a second water-temperature sensor provided between a merging point on the second coolant route with the first coolant route and the heater core; and that stop determination means makes an engine stop determination based on coolant temperatures detected by the first water-temperature sensor and the second water-temperature sensor and in making the engine stop determination, selectively uses the coolant temperatures detected by the first water-temperature sensor and the second water-temperature sensor in dependence on whether a heater unit including the heater core is in an operation state or in an out-of-operation state.

[0011] The feature in construction of the invention according to Claim 2 resides in that in the engine stop determination device of Claim 1, when the state of the vehicle satisfies predetermined conditions and when the heater unit is in an out-of-operation state, the operation stop of the engine is permitted if the coolant temperature detected by the first water-temperature sensor is greater than or equal to a first threshold value.

[0012] The feature in construction of the invention according to Claim 3 resides in that in the engine stop determination device of Claim 1 or 2, when the state of the
The feature in construction of the invention in according to Claim 8 resides in that in the engine stop determination means in the engine stop determination device of any of Claims 1 to 5, coolant temperature detected by the second water-temperature sensor is greater than or equal to a first threshold value and if the coolant temperature detected by the first water-temperature sensor is less than a predetermined value, but is opened by the first water-temperature sensor and the coolant temperature detected by the second water-temperature sensor is greater than or equal to the predetermined value, it is possible to prevent the engine operation stop of the engine in dependence on the coolant temperature detected by the first and second water-temperature sensors. According to the engine stop determination device of Claims 1 to 3, when the state of the vehicle satisfies the predetermined conditions and when the heater unit including the heater core is in the out-of-operation state, the operation stop of the engine is determined based on only the coolant temperature detected by the first water-temperature sensor in dependence on the out-of-operation state of the heater unit.

The feature in construction of the invention in according to Claim 7 resides in that in the engine stop determination means in the engine stop determination device of any of Claims 1 to 6, the device is in the out-of-operation state, the operation stop of the engine is determined based on only the coolant temperature detected by the first water-temperature sensor in dependence on the out-of-operation state of the heater unit.

The feature in construction of the invention in according to Claim 6 resides in that in the engine stop determination means a motor-driven pump formed on a downstream side of a second coolant route and a shutoff valve on the first coolant route is applied to a hybrid vehicle which selectively operates the engine regardless of the operation state of the heater unit. In the engine stop determination means, the coolant temperature detected by the first water-temperature sensor and the coolant temperature detected by the second water-temperature sensor are selectively used in dependence on whether the state or in the out-of-operation state of the heater unit including the heater core is in an operation state or an out-of-operation state.

The feature in construction of the invention in according to Claim 5 resides in that in the engine stop determination means, the engine is permitted if the coolant temperature detected by the first water-temperature sensor is greater than or equal to a first threshold value and if the coolant temperature detected by the second water-temperature sensor is greater than or equal to a second threshold value.

The feature in construction of the invention in according to Claim 4 resides in that in the engine stop determination means, the engine is permitted if the coolant temperature detected by the second water-temperature sensor is greater than or equal to a predetermined value. The feature in construction of the invention in according to Claim 3 resides in that in the engine stop determination means, the engine is permitted if the coolant temperature detected by the second water-temperature sensor is greater than or equal to a predetermined value and if the coolant temperature detected by the first water-temperature sensor is less than a predetermined value.

The feature in construction of the invention in according to Claim 2 resides in that in the engine stop determination means, the engine is permitted if the coolant temperature detected by the second water-temperature sensor is greater than or equal to a predetermined value and if the coolant temperature detected by the first water-temperature sensor is less than a predetermined value and when the vehicle is in the out-of-operation state.
to the first threshold value and if the coolant temperature detected by the second water-temperature sensor is greater than or equal to the second threshold value. Thus, in addition to preventing the coolant temperature in the water jacket from being lowered excessively, it is possible to prevent the heating performance by the heater unit from being lowered.

More specifically, because the supply of the coolant at a high temperature to the heater core is required when the heater unit is in the operation state, the operation stop of the engine is determined based on the coolant temperature detected by the second water-temperature sensor in addition to the coolant temperature detected by the first water-temperature sensor.

Then, if at least one of the coolant temperatures detected by the first and second water-temperature sensors is less than the threshold value therefor, the operation stop of the engine is inhibited, whereby it is realized to prevent the coolant temperature in the water jacket from being lowered excessively and to prevent the heating performance by the heater unit from being lowered.

According to the engine stop determination device in Claim 4, when the state of the vehicle does not satisfy the predetermined conditions, the operation stop of the engine is inhibited regardless of the operation state of the heater unit. Therefore, it is possible to reliably inhibit the operation stop of the engine when the state of the vehicle except for the cooling system does not satisfy the predetermined conditions.

According to the engine stop determination device in Claim 5, the shutoff valve is closed if the coolant temperature detected by the first water-temperature sensor and the coolant temperature detected by the second water-temperature sensor are both less than the predetermined value, but is opened when at least one of the coolant temperatures detected by the first and second water-temperature sensors is greater than or equal to the predetermined value. Thus, the coolant in the water jacket can be heated rapidly, and the heating performance by the heater unit can be enhanced.

More specifically, if the coolant temperature detected by the first water-temperature sensor and the coolant temperature detected by the second water-temperature sensor are both less than the predetermined value, the shutoff valve is closed to prevent the coolant in the water jacket from outflowing to the heater core, whereby the coolant in the water jacket can be heated rapidly by the combustion heat of the engine. Further, since the coolant at a low temperature in the water jacket does not reach the heater core, the heating performance by the heater unit can be enhanced.

On the other hand, if at least one of the coolant temperatures detected by the first and second water-temperature sensors is greater than or equal to the predetermined value, the shutoff valve is opened. As a result, the coolant in the water jacket and the coolant in the heater core are mixed together, so that the coolant circulated through both of them can be heated rapidly.

According to the engine stop determination device in Claim 6, the coolant force-feed means is the motor-driven pump formed on the downstream side of the heater core on the second coolant route, the portion between the merging point on the second coolant route and the upstream side of the motor-driven pump is in common use as a portion of the first coolant route, and the motor-driven pump discharges drawn coolant toward both of the water jacket and the waste heat recovery unit. Thus, the coolant in the first coolant route and the second coolant route can be circulated by the one pump.

Further, by constituting the coolant force-feed means by the motor-driven pump, it is possible to circulate the coolant in the first coolant route and the second coolant route regardless of the operation and the out-of-operation of the engine.

According to the engine stop determination device in Claim 7, the device is further provided with the electric motor for driving the wheel and is applied to the hybrid vehicle which selectively operates the engine and the electric motor to drive the wheel during traveling. Therefore, it is possible to optimize the stop determination of the engine in dependence on the state of the cooling system in the hybrid vehicle.

According to the engine stop determination device in Claim 8, the device is applied to the idling-stop vehicle which automatically stops the engine when the vehicle is stopped and which automatically restarts the engine when the vehicle is to be restarted. Therefore, it is possible to optimize the stop determination of the engine in dependence on the state of the cooling system in the idling-stop vehicle.

According to the engine stop determination method in Claim 9, the method makes the engine stop determination based on the coolant temperatures detected by the first water-temperature sensor and the second water-temperature sensor and in making the engine stop determination, selectively uses the coolant temperatures detected by the first water-temperature sensor and the second water-temperature sensor in dependence on whether the heater unit is in the operation state or in the out-of-operation state. Therefore, it is possible to optimize the stop determination of the engine in dependence on the state of the cooling system.

BRIEF DESCRIPTION OF THE DRAWINGS

[0035] Figure 1 is a block diagram showing a driving system of a hybrid vehicle incorporating an engine stop determination device in one embodiment according to the present invention.

[0036] Figure 2 is a simplified diagram showing a cooling system for an engine in the vehicle shown in Figure 1.

[0037] Figure 3 is a simplified diagram showing the state that a shutoff valve is in an open state in the cooling system shown in Figure 1.
FORM FOR PRACTICING THE INVENTION

[0036] An engine stop determination device 200 in one embodiment according to the present invention will be described with reference to Figures 1 to 4. Figure 1 shows the outline of a power train for a hybrid vehicle (hereinafter, referred to as vehicle V) incorporating the engine stop determination device 200 in the present embodiment. In Figure 1, thick lines indicate the mechanical connections in the vehicle V, and arrowed broken lines indicate signal lines for control.

[0037] As shown in Figure 1, an engine 1 (corresponding to the engine in the present invention) and an electric motor 2 of the vehicle V are connected in series through a clutch device 3 being a wet multiple-disc clutch. Further, the electric motor 2 is connected to a transmission 4 through a differential gear mechanism 5. Hereinafter, the right driving wheel 6R and the left driving wheel 6L (both corresponding to the wheel in the present invention) of the vehicle V through a differential gear mechanism 5. Hereinafter, the right driving wheel 6R and the left driving wheel 6L are collectively referred to as the driving wheels 6R, 6L.

[0038] The engine 1 is an ordinary internal-combustion engine that generates an output power with fuel of a hydrocarbon base, and includes a cooling system 100 referred to later. The electric motor 2 is a synchronous motor for driving the wheels although not limited thereto, and the transmission 4 is an ordinary automatic transmission. Further, the clutch device 3 is a clutch device of the normally close type that ordinarily makes the connection between the engine 1 and the electric motor 2, and connects or disconnects the torque transmission between the engine 1 and the electric motor 2.

[0039] The electric motor 2 is connected with an electric power supply 8 through an inverter 7. The power supply 8 is constituted by a secondary battery, and the electric power supplied from the power supply 8 is converted by the inverter 7 into alternating current to rotationally operate the electric motor 2. Further, the generation of electricity by the electric motor 2 is charged to the power supply 8 through the inverter 7. The inverter 7 is electrically connected to a controller 9 (corresponding to the stop determination means in the present invention). As shown in Figure 1, the controller 9 is provided with an engine control unit 91 and a motor control unit 92, and the operation of the electric motor 2 is controlled by the motor control unit 92.

[0040] The vehicle V using the power train shown in Figure 1 selectively operates the engine 1 and the electric motor 2 to drive the driving wheels 6R, 6L during traveling. At the time of traveling by the engine 1, the engine 1 rotates the driving wheels 6R, 6L through the transmission 4. Further, at the time of traveling by the electric motor 2, the engine 1 is stopped, and the electric motor 2 rotates the driving wheels 6R, 6L through the transmission 4. At this time, the clutch device 3 is released to release the connection between the engine 1 and the electric motor 2. Furthermore, the electric motor 2 is driven by the engine 1 through the clutch device 3 to function also as an electric generator.

[0041] As shown in Figure 1, the controller 9 is electrically connected to the engine 1 and is supplied as inputs thereto with detection signals (respectively denoted by S1-S6 in Figure 1) from a vehicle speed sensor D1 for the vehicle V, a shift switch D2 of the transmission 4, a throttle opening sensor D3 of the engine 1, an accelerator pedal switch D4, a brake pedal switch D5, and a voltage sensor D6 for the power supply 8 (each of D1-D6 corresponds to the vehicle state detection means in the present invention). The controller 9 detects the state of the vehicle V based on these detection signals.

[0042] The engine control unit 91 of the controller 9 makes a stop determination of the engine 1 based on these detector signals and determines whether to permit the operation stop of the engine 1 or not. Further, in addition to being based on these detection values, the stop determination of the engine 1 may be made based on the temperature of a catalyzer in an exhaust system and the temperature of oil in the engine.

[0043] Figure 2 shows an engine main body 11 constituting the engine 1, the cooling system 100 for the engine 1 and the engine control unit 91 for controlling these components. Hereinafter, the cooling system 100 for the engine 1 will be described with reference to Figure 2.

[0044] The engine main body 11 is composed of a cylinder block, a cylinder head, pistons, other accessories (all not shown) and the like and is provided therein with a water jacket 111 that circulates coolant being cooling water. The engine main body 11 is driven by the engine control unit 91 of the controller 9 to be brought into rotational operation or operation stop (as indicated by S7 in Figure 2).

[0045] A heater core 12 is included in a heater unit 120 being a heater for blowing a warm air to a passenger room. The heater core 12 is a heat exchanger and is formed therein with a water passage for enabling the coolant to pass therethrough. The heater unit 120 blows air around the water passage of the heater core 12 to heat the air through heat exchange between the air and the coolant. The heater unit 120 is provided with an operating switch provided in the passenger room, and the operation of the heater unit 120 is selected when the passenger manipulates the operating switch. The heater unit 120 is electrically connected to the engine control unit 91 and inputs a signal (indicated by S8 in Figure 2) that designates a warm air temperature as a target, to the engine control unit 91.

[0046] The heater core 12 and the engine main body 11 are connected by conduits. A first coolant passage L1 (corresponding to the first coolant route in the present invention) in the form of a loop that circulates coolant therein is formed between the water jacket 111 of the
A waste heat recovery unit 13 is arranged on a passage for exhaust gas from the engine main body 11 and is provided therein with a water passage enabling the coolant to pass therethrough. The waste heat recovery unit 13 performs heat-exchange between the exhaust gas and the coolant to heat the coolant. The waste heat recovery unit 13 and the heater core 12 are connected by a conduit, and a second coolant passage L2 (corresponding to the second coolant route in the present invention) in the form of a loop that circulates the coolant therein is formed between the waste heat recovery unit 13 and the heater core 12.

Further, as shown in Figure 2, the second coolant passage L2 merges together with the first coolant passage L1 at a connecting portion P1 (corresponding to the merging point in the present invention) located between the water jacket 111 and the upstream side of the heater core 12.

On the second coolant passage L2, a motor-driven pump 14 (corresponding to the coolant force-feed means in the present invention) is provided on the downstream side of the heater core 12. The motor-driven pump 14 is a fluid pressure pump driven by an electric motor (not shown) and is configured to be able to operate regardless of the operation stop of the engine main body 11. The operation of the motor-driven pump 14 is controlled by the aforementioned engine control unit 91 (as indicated by S9 in Figure 2).

A portion of the second coolant passage L2 between the connecting portion P1 and the upstream side of the motor-driven pump 14 is used in common as a portion of the first coolant passage L1, and the motor-driven pump 14 discharges the drawn coolant toward both of the water jacket 111 of the engine main body 11 and the waste heat recovery unit 13 to circulate the coolant in the first coolant passage L1 and the second coolant passage L2.

A cutoff valve 15 (corresponding to the shutoff valve in the present invention) is provided on a connection passage L11 which is located between the engine main body 11 and the connecting portion P1 on the first coolant passage L1. Although not limited to one specified particularly in kind, type and working principle, the cutoff valve 15 can be constituted by a rotary valve, a needle valve or the like. The opening and closing of the cutoff valve 15 are controlled by the engine control unit 91 (as indicated by S10 in Figure 2) to make the connection and the blocking between the water jacket 111 and the connecting portion P1.

A first temperature sensor D7 (corresponding to a first water-temperature sensor in the present invention) is provided between the engine main body 11 and the cutoff valve 15 on the connection passage L11. The first temperature sensor D7 is a temperature sensor for detecting the coolant temperature in the connection passage L11, and a signal indicating the detection temperature is inputted to the engine control unit 91 (as indicated by S11 in Figure 2). The first temperature sensor D7 does not need to be provided necessarily on the connection passage L11 and may be provided in the water jacket 111 of the engine main body 11.

Further, a second temperature sensor D8 (corresponding to a second water-temperature sensor in the present invention) is provided on a lead passage L21 (located on the upstream side of the heater core 12) formed between the connecting portion P1 and the heater core 12 on the second coolant passage L2. The second temperature sensor D8 is a temperature sensor for detecting the coolant temperature in the lead passage L21 and, like the first temperature sensor D7, inputs a signal (indicated by S12 in Figure 2) indicating the detection temperature, to the engine control unit 91.

An EGR (Exhaust Gas Recirculation) cooler 16 is provided on the engine main body 11 and is provided therein with a passage for the exhaust gas from the engine main body 11. As the coolant passes around the passage for the exhaust gas, the EGR cooler 16 performs heat-exchange between the exhaust gas and the coolant to cool the exhaust gas. The cooled exhaust gas is introduced as intake air to an intake side of the engine main body 11 through an EGR valve (not shown).

Further, one end of a cooling passage L3 is connected between the engine main body 11 and the first temperature sensor D7 on the connection passage L11. The other end of the cooling passage L3 is connected to a common passage L12 to the first coolant passage L1 and the second coolant passage L2. The cooling passage L3 is provided with a known radiator 17 thereon. Furthermore, a known thermostat 18 is arranged at a connecting portion between the cooling passage L3 and the common passage L12. The thermostat 18 is brought into a valve-closing when the coolant is low in temperature and is brought into a valve-opening to make the cooling passage L3 and the common passage L12 communicate when the coolant reaches a predetermined value in temperature.

The cooling system 100 for the engine 1 is composed of the first coolant passage L1, the second coolant passage L2, the cooling passage L3, the water jacket 111 of the engine main body 11, the heater core 12, the waste heat recovery unit 13, the motor-driven pump 14, the cutoff valve 15, the EGR cooler 16, the radiator 17, the thermostat 18, the first temperature sensor D7 and the second temperature sensor D8 that are all aforementioned. In the present invention, the cooling system 100 for the engine 1 does not necessarily need all of the aforementioned components as essentials and may be constituted by selecting necessary components properly.

Next, description will be made regarding an operation method for the cooling system 100 for the engine 1. As shown in Figure 2, for example, if the coolant is low in temperature at the time of starting of the engine 1 and if the detection values of the first temperature sensor D7 and the second temperature sensor D8 are both less than a predetermined valve-opening threshold value, the
engine control unit 91 brings the cutoff valve 15 into the closed state.

Accordingly, the coolant that is force-fed by the motor-driven pump 14 does not flow in the first coolant passage L1 but circulates only in the second coolant passage L2 (as indicated by the arrowed solid line in Figure 2). The coolant in the water jacket 111 of the engine main body 11 does not outflow to the outside and thus, is heated rapidly by the combustion heat in the engine main body 11.

The coolant circulating in the second coolant passage L2 is heated as a result of cooling the exhaust gas in the EGR cooler 16 after being discharged from the motor-driven pump 14, and is sent to the waste heat recovery unit 13. After being further heated in the waste heat recovery unit 13, the coolant reaches the heater core 12. The coolant that heated the air for ventilation in the heater core 12 (the coolant itself is cooled in the heater core 12) is drawn again by the motor-driven pump 14 through the common passage L12 and is discharged toward the EGR cooler 16.

When the coolant in the water jacket 111 is heated by the operation of the engine main body 11, the detection value of the coolant temperature by the first temperature sensor D7 becomes greater than or equal to the valve-opening threshold value. At this time, since the coolant circulating in the second coolant passage L2 is also heated by the EGR cooler 16 and the waste heat recovery unit 13, the detection value of the coolant temperature by the second temperature sensor D8 also becomes greater than or equal to the valve-opening threshold value.

If at least one of the detection values of the first temperature sensor D7 and the second temperature sensor D8 becomes greater than or equal to the valve-opening threshold value, the engine control unit 91 brings the cutoff valve 15 into the open state to make the water jacket 111 of the engine main body 11 and the heater core 12 communicate with each other, as shown in Figure 3. Thus, the coolant that is force-fed by the motor-driven pump 14 circulates from the engine main body 11 to the first coolant passage L1 (as indicated by the arrowed thick line in Figure 3) in addition to circulating in the second coolant passage L2.

Further, in a different way from that in this case, for example, the cutoff valve 15 may be brought into the open state also when a request signal for circulating the coolant from the first coolant passage L1 to the second coolant passage L2 is generated from the heater unit 120 to the controller 9 in order to make the warm air temperature rise further in the heater core 12.

The coolant circulating in the first coolant passage L1 is heated in the water jacket 111 of the engine main body 11 and then, is fed to the heater core 12 through the connection passage L11 and the lead passage L21. The coolant cooled in the heater core 12 is drawn by the motor-driven pump 14 through the common passage L12 and is discharged again toward the engine main body 11 and the EGR cooler 16.

When the thermostat 18 is brought into the valve-opening with an increase in temperature of the coolant in the common passage L12, the coolant outflows from the engine main body 11 to the cooling passage L3 and is cooled by the radiator 17 (as indicated by the arrowed broken line in Figure 3).

Next, with reference to Figure 4, description will be made regarding a method for stop determination of the engine 1 by the engine control unit 91. It is to be noted that the control flow chart shown in Figure 4 is executed regardless of whether the cutoff valve 15 is in the open state or in the closed state.

In the beginning, when the controller 9 is initialized, the operation stop of the engine main body 11 is inhibited (step S401). Therefore, except for the case where the engine main body 11 is stopped by the manipulation of the passenger, it does not occur that the engine control unit 91 executes the operation stop of the engine main body 11.

Next, the engine control unit 91 determines whether or not the state of the vehicle V satisfies predetermined conditions based on all or some of the detection signals from the vehicle speed sensor D1, the shift switch D2, the throttle opening sensor D3, the acceleration pedal switch D4, the brake pedal switch D5 and the voltage sensor D6 that are all aforementioned (step S402). The predetermined conditions are the conditions indicating that the engine main body 11 is in the state of being able to be stopped when the vehicle V is traveling or in the stop state. When the state of the vehicle V is determined not to have satisfied the predetermined conditions, return is made to step S401. That is, when the state of the vehicle V does not satisfy the predetermined conditions, the engine control unit 91 inhibits the operation stop of the engine 1 regardless of the operation state of the heater unit 120.

When the state of the vehicle V is determined to have satisfied the predetermined conditions, determination is made of whether or not the detection value thw1 of the first temperature sensor D7 regarding the coolant temperature in the connection passage L11 is greater than or equal to a predetermined threshold value T1 (corresponding to the first threshold value in the present invention) (step S403). The controller 9 infers the temperature of combustion chambers in the engine main body 11, the temperature of a catalyzer in the exhaust system and the like from the detection value thw1. If the detection value thw1 is less than the threshold value T1, return is made to the step S401.

If the detection value thw1 is greater than or equal to the threshold value T1, determination is made of whether or not the operating switch in the passenger room for the heater unit 120 has been in ON (step S404). If the operating switch for the heater unit 120 is in OFF-state, the operation stop of the engine main body 11 is permitted (step S406). Therefore, the engine control unit 91 stops supplying fuel to the combustion chambers of...
the engine 1 by an injection device (the injection device and the combustion chambers are both not shown) and then, stops the engine main body 11.

[0070] When the operating switch for the heater unit 120 has been in ON, determination is made of whether or not the detection value thw2 of the second temperature sensor D8 regarding the temperature of the coolant in the lead passage L21 is greater than or equal to a predetermined threshold value T2 (corresponding to the second threshold value in the present invention) (step S405). If the detection value thw2 is less than the threshold value T2, return is made to the starting step in the control flow. If the detection value thw2 is greater than or equal to the threshold value T2, on the other hand, the operation stop of the engine main body 11 is permitted (step S406). Although in the present embodiment, the threshold value T2 is set to be higher in temperature than the threshold value T1, the present invention is not limited to so setting.

[0071] According to the present embodiment, the stop determination of the engine main body 11 is made based on the coolant temperatures detected by the first temperature sensor D7 and the second temperature D8, and in making the engine stop determination, the coolant temperatures detected by the first temperature sensor D7 and the second temperature sensor D8 are selectively used in dependence on whether the heater unit 120 is in the operation state or in the out-of-operation state, so that it is possible to optimize the stop determination of the engine 1 in dependence on the state of the cooling system 100.

[0072] Thus, the engine main body 11 can be prevented from being lowered excessively in temperature, and the heater unit 120 can be improved in heating performance.

[0073] Further, when the state of the vehicle V satisfies the predetermined conditions and when the heater unit 120 is in the out-of-operation state, the operation stop of the engine 1 is permitted if the detection value thw1 of the coolant temperature detected by the first temperature sensor D7 is greater than or equal to the threshold value T1. As a result, the coolant temperature in the water jacket 111 can be prevented from being lowered excessively.

[0074] More specifically, when the heater unit 120 is in the out-of-operation state, it is not necessary to supply the coolant at a high temperature to the heater core 12, and thus, the operation stop of the engine 1 is determined based on only the detection value thw1 of the first temperature sensor D7. Then, if the detection value thw1 of the first temperature sensor D7 is less than the threshold value T1, the operation stop of the engine 1 is inhibited, whereby the coolant temperature in the water jacket 111 is prevented from being lowered excessively.

[0075] Further, when the state of the vehicle V satisfies the predetermined conditions and when the heater unit 120 is in the operation state, the operation stop of the engine 1 is permitted if the detection value thw1 of the coolant temperature detected by the first temperature sensor D7 is greater than or equal to the threshold value T1 and if the detection value thw2 of the coolant temperature detected by the second temperature sensor D8 is greater than or equal to the threshold value T2. As a result, in addition to preventing the coolant temperature in the water jacket 111 from being lowered excessively, it is possible to prevent the heater unit 120 from being lowered in heating performance.

[0076] More specifically, when the heater unit 120 is in the operation state, it is necessary to supply the high-temperature coolant to the heater core 12. Thus, the operation stop of the engine 1 is determined based on the detection value thw2 of the second temperature sensor D8 in addition to the detection value thw1 of the first temperature sensor D7.

[0077] Then, if at least one of the detection value thw1 of the first temperature sensor D7 and the detection value thw2 of the second temperature sensor D8 is less than the threshold value T1, T2 therefor, the operation stop of the engine 1 is inhibited. As a result, the coolant temperature in the water jacket 111 is prevented from being lowered excessively, and the heater unit 120 is prevented from being lowered in heating performance.

[0078] Further, the cutoff valve 15 is closed if the coolant temperatures detected by the first temperature sensor D7 and the second temperature sensor D8 are both less than the predetermined value but is opened if at least one of the coolant temperatures detected by the first temperature sensor D7 and the second temperature sensor D8 is greater than or equal to the predetermined valve. Thus, it is possible to heat the coolant in the water jacket 111 rapidly and to enhance the heating performance by the heater unit 120.

[0079] More specifically, if both of the coolant temperatures detected by the first temperature sensor D7 and the second temperature sensor D8 are less than the predetermined value, the cutoff valve 15 is closed, whereby the coolant in the water jacket 111 is prevented from outflowing to the heater core 12. Therefore, the coolant in the water jacket 111 can be heated rapidly by the combustion heat in the engine main body 11. Further, since the coolant at a low temperature in the water jacket 111 does not reach the heater core 12, it is also possible to enhance the heating performance by the heater unit 120.

[0080] On the other hand, if at least one of the coolant temperatures detected by the first temperature sensor D7 and the second temperature sensor D8 is greater than or equal to the predetermined value, the cutoff valve 15 is opened, whereby the coolant in the water jacket 111 and the coolant in the heater core 12 are mixed together. Therefore, the coolant circulating in both of them can be heated rapidly.

[0081] The motor-driven pump 14 that is provided on the downstream side of the heater core 12 on the second coolant passage L2 is used as means for circulating the coolant, the portion between the connecting portion P1 and the upstream side of the motor-driven pump 14 is used in common to the first coolant passage L1 and the second coolant passage L2, and the motor-driven pump 14 discharges the drawn coolant toward both of the water
Further, by using the motor-driven pump 14 as means for circulating the coolant, it is possible to circulate the coolant in the first coolant passage L1 and the second coolant passage L2.

[0082] Further, in the foregoing embodiment, the cutoff valve 15 is brought into the closed state if the detection values of the first temperature sensor D7 and the second temperature sensor D8 becomes greater than or equal to the valve-opening threshold value. However, mutually different values may be set as respective valve-opening threshold values for the first temperature sensor D7 and the second temperature sensor D8.

[0083] Furthermore, the engine stop determination device 200 in the present embodiment is provided with the electric motor 2 for driving the driving wheels 6R, 6L and is applied to the hybrid vehicle V that selectively operates the engine 1 and the electric motor 2 in order to drive the driving wheels 6R, 6L during traveling. As a result, the stop determination of the engine 1 can be optimized in dependence on the state of the cooling system 100 in the hybrid vehicle V.

<Other Embodiments>

[0084] The present invention is not limited to the foregoing embodiment and may be modified or broadened as described below.

[0085] The engine stop determination device according to the present invention may be applied to an idling-stop vehicle in which an engine is automatically stopped in operation when the vehicle is stopped, and is automatically restarted when the vehicle is to be restarted. Thus, in the idling-stop vehicle, the stop determination of the engine can be optimized in dependence on the state of the cooling system.

[0086] Further, means for circulating the coolant is not limited to using the single motor-driven pump 14. A water pump driven by the engine 1 and the motor-driven pump 14 may be used in combination, wherein the water pump driven by the engine 1 is brought into operation when the engine 1 is in operation, while the motor-driven pump 14 is brought into operation when the engine is stopped.

[0087] Further, the threshold value T1 for the coolant temperature used in stopping the engine main body 11 may be set to be higher in temperature than the threshold value T2. Alternatively, the threshold value T1 and the threshold value T2 may be set to be the same in temperature.

[0088] Further, when the heater unit 120 is in the out-of-operation state, the operation stop of the engine main body 11 may be permitted if the detection value thw1 of the coolant temperature in the connection passage L11 is higher than the threshold value T1 (the case of the value thw1 being equal to the threshold value T1 is not included).

[0089] Further, when the heater unit 120 is in the operation state, the operation stop of the engine main body 11 may be permitted if the detection value thw1 of the coolant temperature in the connection passage L11 is higher than the threshold value T1 (the case of the value thw1 being equal to the threshold value T1 is not included) and if the detection value thw2 of the coolant temperature in the lead passage L21 is higher than the threshold value T2 (the case of the value thw2 being equal to the threshold value T2 is not included).

[0090] Further, in the foregoing embodiment, the cutoff valve 15 is brought into the open state if at least one of the detection values of the first temperature sensor D7 and the second temperature sensor D8 are both less than or equal to the valve-opening threshold value. However, the cutoff valve 15 may be brought into the closed state if any one of the detection values of the first temperature sensor D7 and the second temperature sensor D8 is less than the valve-opening threshold value, but may be brought into the open state if both of the detection values of the first temperature sensor D7 and the second temperature sensor D8 become greater than or equal to the valve-opening threshold value.

INDUSTRIAL APPLICABILITY

[0092] An engine stop determination device and an engine stop determination method according to the present invention are applicable to a four-wheel vehicle, a two-wheel vehicle and other vehicles each being a hybrid vehicle or an idling-stop vehicle.

DESCRIPTION OF SYMBOLS

[0093] In the drawings, 1 designates engine, 2 electric motor, 6R right driving wheel (wheel), 6L left driving wheel (wheel), 9 controller (stop determination means), 12 heater core, 13 waste heat recovery unit, 14 motor-driven pump (coolerant force-feed mean), 15 cutoff valve (shutoff valve), 16 controller (stop determination means), D1 vehicle speed sensor (vehicle state detection means), D2 shift switch (vehicle state detection means), D3 throttle opening sensor (vehicle state detection means), D4 accelerator pedal switch (vehicle state detection means), D5 brake pedal switch (vehicle state detection means), D6 voltage sensor (vehicle state detection means), D7 first temperature sensor (first water-temperature sensor), D8 second temperature sensor (second water-temperature sensor), L1 first coolant passage (first coolant route), L2 second coolant passage (second coolant route), P1 connecting portion (merging point), and V designates vehicle.
Claims

1. An engine stop determination device comprising:
   an engine for driving a wheel;
   vehicle state detection means for detecting the state of the vehicle; and
   stop determination means that makes an engine stop determination based on a detected state of the vehicle for determining whether to permit an operation stop of the engine or not; wherein:
   the engine includes a cooling system, and the cooling system comprises:
   a first coolant route for circulating coolant between a water jacket of the engine and a heater core;
   a second coolant route formed to merge with the first coolant route between the water jacket and an upstream side of the heater core and being for circulating the coolant between a waste heat recovery unit and the heater core;
   coolant force-feed means being able to circulate the coolant in the first coolant route and the second coolant route even when the engine is in an operation stop;
   a shutoff valve provided on the first coolant route and being opened and closed between the water jacket and a merging point with the second coolant route;
   a first water-temperature sensor provided in the water jacket or between the water jacket and the shutoff valve on the first coolant route; and
   a second water-temperature sensor provided between the merging point on the second coolant route with the first coolant route and the heater core;

   the stop determination means:
   performs the engine stop determination based on coolant temperatures detected by the first water-temperature sensor and the second water-temperature sensor, and
   in making the engine stop determination, selectively uses the coolant temperatures detected by the first water-temperature sensor and the second water-temperature sensor in dependence on whether a heater unit including the heater core is in an operation state or in an out-of-operation state.

2. The engine stop determination device as set forth in Claim 1, wherein when the state of the vehicle satisfies predetermined conditions and when the heater unit is in an operation state, the stop determination means permits the operation stop of the engine if the coolant temperature detected by the first water-temperature sensor is greater than or equal to a first threshold value.

3. The engine stop determination device as set forth in Claim 1 or 2, wherein when the state of the vehicle satisfies predetermined conditions and when the heater unit is in an out-of-operation state, the stop determination means permits the operation stop of the engine if the coolant temperature detected by the first water-temperature sensor is greater than or equal to a first threshold value and if the coolant temperature detected by the second water-temperature sensor is greater than or equal to a second threshold value.

4. The engine stop determination device as set forth in any one of Claims 1 to 3, wherein when the state of the vehicle does not satisfy predetermined conditions, the stop determination means inhibits the operation stop of the engine regardless of the operation state of the heater unit.

5. The engine stop determination device as set forth in any one of Claims 1 to 4, wherein the shutoff valve is:
   closed if the coolant temperature detected by the first water-temperature sensor and the coolant temperature detected by the second water-temperature sensor are both less than a predetermined value, but
   opened if at least one of the coolant temperature detected by the first water-temperature sensor and the coolant temperature detected by the second water-temperature sensor is greater than or equal to the predetermined value.

6. The engine stop determination device as set forth in any one of Claims 1 to 5, wherein:
   the coolant force-feed means is a motor-driven pump formed on a downstream side of the heater core on the second coolant route;
   a portion between the merging point on the second coolant route and an upstream side of the motor-driven pump is in common use as a portion of the first coolant route; and
   the motor-driven pump discharges drawn coolant toward both of the water jacket and the waste heat recovery unit.

7. The engine stop determination device as set forth in any one of Claims 1 to 6, further comprising an electric motor for driving the wheel, and wherein the device is applied to a hybrid vehicle which selectively operates the engine and the electric motor for driving the wheel during traveling.
8. The engine stop determination device as set forth in any one of Claims 1 to 6, wherein the device is applied to an idling-stop vehicle which automatically stops the engine when the vehicle is stopped and which automatically restarts the engine when the vehicle is to be restarted.

9. An engine stop determination method in which a vehicle comprises:

an engine for driving a wheel; and
vehicle state detection means for detecting the state of the vehicle; and which makes an engine stop determination based on a detected state of the vehicle to determine whether to permit an operation stop of the engine or not;
wherein the engine includes a cooling system, and the cooling system comprises:

a first coolant route for circulating coolant between a water jacket of the engine and a heater core;
a second coolant route formed to merge with the first coolant route between the water jacket and an upstream side of the heater core and being for circulating the coolant between a waste heat recovery unit and the heater core;

coolant force-feed means being able to circulate the coolant in the first coolant route and the second coolant route even when the engine is in an operation stop;
a shutoff valve provided on the first coolant route and being opened and closed between the water jacket and a merging point with the second coolant route;
a first water-temperature sensor provided in the water jacket or between the water jacket and the shutoff valve on the first coolant route; and
a second water-temperature sensor provided between the merging point on the second coolant route with the first coolant route and the heater core;

the method comprising:

making the engine stop determination based on the coolant temperatures detected by the first water-temperature sensor and the second water-temperature sensor; and
in making the engine stop determination, selectively using the coolant temperatures detected by the first water-temperature sensor and the second water-temperature sensor in dependence on whether a heater unit including the heater core is in an operation state or in an out-of-operation state.
FIG. 4

Engine Stop Determination

S401
Inhibit Engine Operation Stop

S402
Vehicle State satisfied?
N

S403
Y
thw1 ≥ T1?
N

S404
Y
Heater in Operation?
N

S405
N
thw2 ≥ T2?

S406
Permit Engine Operation Stop

RETURN
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

F02D17/00 (2006.01)i, F01P3/20 (2006.01)i, F01P7/16 (2006.01)i, F02D29/02 (2006.01)i

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

F02D17/00, F01P3/20, F01P7/16, F02D29/02

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Jitsuyo Shinan Koho 1922-1996  Jitsuyo Shinan Toroku Koho 1996-2010
Kokai Jitsuyo Shinan Koho 1971-2010  Toroku Jitsuyo Shinan Koho 1994-2010

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
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<tr>
<td>Y</td>
<td>JP 2010-084630 A (Fujitsu Ten Ltd.), 15 April 2010 (15.04.2010), abstract; claims 1 to 7; paragraphs [0003] to [0005], [0019], [0041] to [0077]; fig. 6 &amp; EP 2169212 A2</td>
<td>1-9</td>
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<td>Y</td>
<td>JP 2005-048640 A (Toyota Motor Corp.), 24 February 2005 (24.02.2005), abstract; claims 1 to 3; paragraphs [0032] to [0063]; fig. 1 to 4 (Family: none)</td>
<td>1-9</td>
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<td>A</td>
<td>JP 2010-084629 A (Fujitsu Ten Ltd.), 15 April 2010 (15.04.2010), abstract; claims 1 to 13; paragraphs [0003] to [0005], [0018] to [0002]; fig. 6 &amp; EP 2169212 A2</td>
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Date of the actual completion of the international search
18 November, 2010 (18.11.10)

Date of mailing of the international search report
30 November, 2010 (30.11.10)

Name and mailing address of the ISA/Japanese Patent Office

Authorized officer

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Form PCT/ISA/210 (second sheet) (July 2009)
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REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

• JP 2008208716 A [0005]