Title: TRAVEL PATH DETECTION APPARATUS AND TRAVEL PATH DETECTION METHOD

Abstract: A travel path detection apparatus includes: an edge detection unit (21) configured to detect an edge point, which is a point at which a luminance of a road varies; a reference point calculation unit (22) configured to calculate a reference point as a candidate of a travel path of a vehicle on the basis of a left side edge point and a right side edge point detected on the road by the edge detection unit (21); a reference point position voting unit (23) configured to position the reference point calculated by the reference point calculation unit (22); and a travel path detection unit (24) configured to detect the travel path of the vehicle on the basis of the reference point position voted for by the reference point position voting unit (23).
1

TRAVEL PATH DETECTION APPARATUS AND TRAVEL PATH DETECTION METHOD

BACKGROUND OF THE INVENTION

1. Field of the Invention

[0001] The invention relates to a travel path detection apparatus and a travel path detection method for detecting a travel path of a vehicle.

2. Description of Related Art

[0002] Japanese Patent Application Publication No. 2006-268199 (JP 2006-268199 A) describes an image processing system that detects a lane mark on a travel path of a vehicle. The image processing system sets a reference region corresponding to a road surface part other than the lane mark on a road surface image, creates a luminance histogram by measuring luminance frequencies in the reference region and extracts a cluster part having a width, a height, or a surface area that equals or exceeds a threshold from the created histogram as a road surface cluster. Further, the image processing system detects all white line candidate edge points as primary white line candidate edge points, and detects those primary white line candidate edge points that overlap the reference region as secondary white line candidate edge points.

[0003] The image processing system then detects only those secondary white line candidate edge points in which a value of a luminance parameter is not included in a luminance range of the road surface cluster as true white line edge points. By excluding the secondary white line candidate edge points included in the luminance range of the road surface cluster from the true white line edge points in this manner, a true lane mark is detected precisely, and erroneous detection of a lane mark is suppressed.

[0004] In the image processing system described above, however, white line candidates are detected as a collection of white line candidate edge points on a line.
other words, the lane mark is detected as a line on an image, and therefore, when an actual lane mark is a compound line or includes a diverging line, it may be impossible to determine which of the lines on the image is a desired white line. As a result, a lane estimation result may be unstable. Furthermore, when the actual lane mark is hidden by another vehicle or the like, white line candidates can no longer be detected, and therefore the lane estimation result may be unstable likewise in this case.

SUMMARY OF THE INVENTION

[0005] The invention therefore provides a travel path detection apparatus and a travel path detection method with which a travel path estimation result can be stabilized.

[0006] A first aspect of the invention is a travel path detection apparatus including: an edge detection unit configured to detect an edge point, which is a point at which a luminance of a road varies; a reference point calculation unit configured to calculate a reference point as a candidate of a travel path of a vehicle on the basis of a left side edge point and a right side edge point detected on the road by the edge detection unit; a reference point position voting unit configured to vote for a position of the reference point calculated by the reference point calculation unit; and a travel path detection unit configured to detect information indicating the travel path of the vehicle on the basis of the position of the reference point voted for by the reference point position voting unit.

[0007] According to the configuration described above, the reference point calculation unit calculates the reference point on the basis of the left side edge point and the right side edge point, the reference point position voting unit votes for the reference point, and the travel path detection unit detects the information indicating the travel path on the basis of the reference point position that has been voted for. In the above configuration, therefore, the travel path information is detected using the position of the reference point obtained from the left and right side edge points instead of detecting a white line candidate in the form of a line, as in the related art. Hence, even when an
actual lane mark is a compound line, for example, the travel path information is detected on the basis of voting results for reference point positions obtained from respective edge points detected from the compound lines on either side, and as a result, a travel path information detection result can be stabilized.

[0008] Further, the reference point may be a midpoint between the left side edge point and the right side edge point. In this case, the reference point calculation unit calculates the midpoint between the left side edge point and the right side edge point, and therefore information indicating a travel path close to the center of a lane can be detected.

[0009] Further, the edge detection unit may be configured to detect a rising edge point at which the luminance increases when a luminance detection position is moved from one side to another side of left and right sides of a captured image of the road, and a falling edge point at which the luminance decreases when the luminance detection position is moved from the one side to the other side of the left and right sides of the captured image, and the reference point calculation unit may be configured to calculate the reference point on the basis of a left side rising edge point and a right side falling edge point, and calculate the reference point on the basis of a left side falling edge point and a right side rising edge point. In this case, reference points between rising edge points and falling edge points are calculated successively, and therefore the number of votes for the reference point positions can be increased. Hence, the estimated reference point position can be brought closer to the position on the travel path, and as a result, the travel path information detection result can be stabilized even further.

[0010] Moreover, the travel path detection apparatus may further include: a distance calculation unit configured to calculate a distance between the left side edge point and the right side edge point, and a pitching angle variation calculation unit configured to, when a difference between a lane width of the road and one of an average value and a median of the distance calculated by the distance calculation unit equals or exceeds a threshold, calculate a variation amount in a pitching angle of the vehicle using the lane width of the road and the one of the average value and the median. In this case, when the difference between the lane width of the road and the one of the average value and the
median equals or exceeds the threshold, the distance calculation unit may be configured to correct the pitching angle of the vehicle by the variation amount in the pitching angle, calculated by the pitching angle variation calculation unit, and then recalculate the distance between the left side edge point and the right side edge point before the reference point calculation unit calculates the reference point.

[0011] When pitching occurs in the vehicle during travel due to sudden depression of a brake or the. like, the distance between the edge points on a captured image deviates from an actual lane width. In other words, when pitching occurs, the lane on the captured image is distorted such that the reference point position cannot be calculated correctly, and as a result, the travel path detection result may become unstable. According to the configuration described above, however, the distance between the edge points is recalculated after correcting the pitching angle when pitching occurs, and therefore a distortion effect on the captured image caused by pitching can be eliminated. As a result, a travel path estimation result can be stabilized even when pitching occurs.

[0012] The edge point may be an edge point of a white line on the road. The reference point position voting unit may be configured to vote for the position of the reference point by recording, as the candidate of the travel path of the vehicle, the position of the reference point calculated by the reference point calculation unit. The travel path detection unit may be configured to detect the position of the reference point having the largest number of votes, among a plurality of the positions of the reference points voted for by the reference point position voting unit, as the information indicating the travel path of the vehicle.

[0013] A second aspect of the invention is a travel path detection method including: detecting an edge point, which is a point at which a luminance of a road varies; calculating a reference point as a candidate of a travel path of a vehicle on the basis of a left side edge point and a right side edge point on the road; voting for a position of the calculated reference point; and detecting information indicating the travel path of the vehicle on the basis of the reference point position that has been voted for.

[0014] According to the configuration described above, the reference point is
calculated on the basis of the left side edge point and the right side edge point, the calculated reference point is voted for, and the travel path is detected on the basis of the reference point position that has been voted for. In the above configuration, therefore, the travel path is detected using the position of the reference point obtained from the left and right side edge points instead of detecting a white line candidate in the form of a line, as in the related art. Hence, even when the actual lane mark is a compound line, for example, the travel path is detected on the basis of voting results for reference point positions obtained from respective edge points detected from the compound lines on either side, and as a result, the travel path detection result can be stabilized.

BRIEF DESCRIPTION OF THE DRAWINGS

[0015] Features, advantages, and technical and industrial significance of exemplary embodiments of the invention will be described below with reference to the accompanying drawings, in which like numerals denote like elements, and wherein:

FIG. 1 is a block diagram showing a travel path detection apparatus according to a first embodiment of the invention;

FIG. 2 is a perspective view showing a rising edge and a falling edge of a white line on an actual travel path;

FIG. 3 is a view illustrating voting for a midpoint position;

FIG. 4 is a perspective view showing a rising edge and a falling edge of a compound line;

FIG. 5 is a view illustrating voting for a midpoint position on the compound line;

FIG. 6 is a flowchart showing processing executed by the travel path detection apparatus of FIG. 1 to estimate the travel path;

FIG. 7 is a view illustrating a distance between edge points on a captured image;

FIGS. 8A and 8B are views illustrating voting for a midpoint position in the case of a diverging line or a hidden white line;
FIG. 9 is a block diagram showing a travel path detection apparatus according to a second embodiment of the invention;

FIGS. 10A to IOC are histograms showing frequencies of a value of half a vehicle width on a captured image; and

FIG. 11 is a flowchart showing processing executed by the travel path detection apparatus according to the second embodiment of the invention to estimate the travel path.

DETAILED DESCRIPTION OF EMBODIMENTS

Embodiments of the invention will be described below with reference to the drawings. Note that in the following description, identical or corresponding elements have been allocated identical reference symbols, and duplicate description thereof has been omitted.

(First Embodiment)

As shown in FIG 1, a travel path detection apparatus 1 according to a first embodiment detects a travel path as a vehicle travels. The travel path detection apparatus 1 is used in lane keeping assist (LKA) or the like, for example, to forestall deviation of the vehicle from the travel path (a lane) by prompting a driver to pay attention or supporting a steering operation when the vehicle is about to deviate from the travel path.

The travel path detection apparatus 1 includes an edge detection unit 21 that detects an edge point, which is a point at which a luminance of a road varies, a midpoint calculation unit (a reference point calculation unit) 22 that calculates a midpoint between a left side edge point and a right side edge point as a reference point for vehicle travel, a midpoint position voting unit (a reference point position voting unit) 23 that votes for a calculated midpoint position, and a travel path detection unit 24 that detects the travel path of the vehicle on the basis of a midpoint position having the most votes, from among midpoint positions that have been voted for.

The travel path detection apparatus 1 further includes a camera 10 that
captures images of the road during travel, an electronic control unit (ECU) 20 that performs image processing on an image captured by the camera 10 and detects the travel path, and an output unit 30 that issues a warning to the driver of the vehicle and assists a steering operation of the vehicle upon reception of a control signal from the ECU 20.

The camera 10 has a function for capturing a frontward image of the road along which the vehicle is traveling, and the captured image is output to the ECU 20. The ECU 20 performs image processing on the captured image captured by the camera 10. More specifically, the ECU 20 converts the captured image captured by the camera 10 into a planar view image to detect the travel path. The edge detection unit 21, midpoint calculation unit 22, midpoint position voting unit 23, and travel path detection unit 24 described above are provided in the ECU 20, for example.

The edge detection unit 21 detects an edge point from the captured image of the road captured by the camera 10. As shown in FIG. 2, when a white line H1 and a white line H2 exist in front of the vehicle on either side, the edge detection unit 21 detects rising edge points L1 and R1 and falling edge points L2 and R2 from the captured image. Here, the rising edge points L1 and R1 are edge points at which a luminance increases when a luminance detection position is moved from a left side to a right side on the captured image (in other words, edge points at which the luminance on the right side of the edge point is higher than the luminance on the left side), and the falling edge points L2 and R2 are edge points at which the luminance decreases when the luminance detection position is moved from the left side to the right side on the captured image (in other words, edge points at which the luminance on the right side of the edge point is lower than the luminance on the left side).

The midpoint calculation unit 22 calculates, as a midpoint position, a position of a midpoint between a left side edge point (edge point on a left side of the captured image) and a right side edge point (edge point on a right side of the captured image) detected by the edge detection unit 21 in an identical horizontal position of the captured image. More specifically, as shown in FIG. 3, the midpoint calculation unit 22 calculates, on the captured image converted into a planar view image, a midpoint between
the left side rising edge point L1 and the right side falling edge point R2 and a midpoint between the left side falling edge point L2 and the right side rising edge point R1. By calculating the midpoint between the left side rising edge point L1 and the right side falling edge point R2 and the midpoint between the left side falling edge point L2 and the right side rising edge point R1 in this manner, a position close to a center of the lane can be detected more accurately as travel path information.

[0023] The midpoint position voting unit 23 generates travel path candidate portions CI, C2 such as those shown in FIG. 3, for example, from the midpoint positions calculated by the midpoint calculation unit 22. The travel path candidate portions CI, C2 are displayed to be darkest at the midpoint position calculated by the midpoint calculation unit 22 and become gradually lighter toward a periphery. By displaying the travel path candidate portions CI, C2 in this shaded manner, a situation in which the midpoint position deviates greatly from the lane center is suppressed. The midpoint position voting unit 23 generates a histogram showing frequencies of midpoint positions such as those shown in FIG. 3, for example, by repeatedly generating the travel path candidate portions CI, C2 and repeatedly voting for the midpoint positions calculated by the midpoint calculation unit 22. Here, voting for a midpoint position means recording, as a travel path candidate, a midpoint position calculated by the midpoint calculation unit 22.

[0024] The travel path detection unit 24 detects the travel path of the vehicle on the basis of the midpoint position having the largest number of votes among the midpoint positions voted for by the midpoint position voting unit 23. More specifically, the travel path detection unit 24 detects, as travel path information, the midpoint position having the highest frequency on the histogram generated by the midpoint position voting unit 23, and outputs the detected travel path information to the output unit 30.

[0025] The output unit 30 assists the driver in driving the vehicle upon reception of the travel path information output by the travel path detection unit 24. More specifically, for example, the output unit 30 may include a warning device that issues the driver with a warning using voice, image display, or the like when the vehicle deviates from the travel path, or may perform steering control to guide the vehicle to a more correct
travel path by assisting steering of the vehicle when the vehicle deviates from the travel path.

[0026] Hence, in the travel path detection apparatus 1, as shown in FIG. 3, the midpoint calculation unit 22 calculates the midpoint positions between the left side edge points L1, L2 and the right side edge points R1, R2, the midpoint position voting unit 23 votes for the calculated midpoint positions, and the travel path detection unit 24 detects the midpoint position having the largest number of votes among the midpoint positions that have been voted for as the travel path information. In this embodiment, a midpoint position between edge points on the left and right sides is detected as the travel path information instead of detecting a white line candidate in the form of a line, as in the related art. Therefore, even when an actual lane mark is a compound line, for example, the travel path is detected on the basis of voting results for the midpoint positions between the respective edge points detected from the compound lines on either side, and as a result, a travel path detection result can be stabilized.

[0027] More specifically, as shown in FIG. 4, in the case of a compound line in which two white lines H11, H12 extend in a front-rear direction on the left side of the road and two white lines H13, H14 extend in the front-rear direction on the right side of the road, the edge detection unit 21 detects rising edge points L11, L13 and falling edge points L12, L14 from the left side of the captured image, and detects rising edge points R11, R13 and falling edge points R12, R14 from the right side of the captured image.

[0028] As shown in FIG. 5, the midpoint calculation unit 22 then respectively calculates a midpoint position between the left side falling edge point L14 and the right side rising edge point R11, a midpoint position between the left side falling edge point L14 and the right side rising edge point R13, a midpoint position between the left side rising edge point L13 and the right side falling edge point R12, a midpoint position between the left side rising edge point L13 and the right side falling edge point R14, a midpoint position between the left side falling edge point L12 and the right side rising edge point R11, a midpoint position between the left side falling edge point L12 and the right side rising edge point R13, a midpoint position between the left side rising edge point L11 and
the right side rising edge point R12, and a midpoint position between the left side rising
edge point L11 and the right side falling edge point R14.

[0029] Next, the midpoint position voting unit 23 generates travel path candidate
portions C11 to C18 from the respective calculated midpoint positions. The midpoint
position voting unit 23 then generates a histogram such as that shown in FIG. 5 by voting
for the midpoint positions repeatedly, whereupon the travel path detection unit 24 performs
travel path detection in a similar manner to that described above and outputs the travel path
information to the output unit 30.

[0030] Here, when white line candidates are detected in the form of lines from the
edge points, as in the related art, and the lane mark is constituted by a compound line, it is
impossible to determine which line is a desired white line, and therefore a travel path
estimation result may be unstable. With the travel path detection apparatus 1 according to
this embodiment, as shown in FIG. 5, however, the travel path is detected on the basis of
the midpoint positions between the respective edge points using a left-right symmetrical
characteristic of the lane mark, and therefore the travel path detection result is stabilized
such that the travel path can be detected more accurately even when the lane mark is a
compound line.

[0031] Next, an example of a travel path detection method using the travel path
detection apparatus 1 according to this embodiment will be described with reference to
FIGS. 6 and 7. Processing shown in FIG. 6 is executed repeatedly by the ECU 20 at fixed
time intervals, for example.

[0032] First, in step S11 ("S11" hereafter; likewise with respect to other steps),
the edge detection unit 21 extracts and labels edge points L1 to L4, R1 to R4, as shown in
FIG. 7, on each line of an image captured by the camera 10 (edge detection step). For
example, edge point extraction and labeling is performed on a line extending in a lateral
direction of the road or the vehicle on the captured image, whereupon edge point extraction
and labeling is performed on the next line in a different position in a longitudinal direction
(an advancement direction) of the road or the vehicle. Here, labeling is processing for
identifying an extracted edge point group by luminance variation (increasing or
decreasing), height, distance, or the like. Further, the line direction may be set as a pixel arrangement direction in the lateral direction of the road or the vehicle on the detection subject image, for example. Next, in S12, a distance $d_{ij}$ (a distance $d_{ix}$, for example) between subject edge points (the left side edge point L1 and the right side edge point R2, for example) on a subject line (line 1 in FIG. 7, for example) is calculated.

[0033] In S13, a determination is made as to whether or not the distance $d_{ij}$ between the edge points calculated in S12 is larger than a lower limit threshold $D_{min}$ and smaller than an upper limit threshold $D_{max}$. Here, values of the lower limit threshold $D_{min}$ and the upper limit threshold $D_{max}$ correspond to lower and upper limit values of an imaginable lane width. However, the values may be modified as appropriate. When it is not determined in S13 that the distance $d_{ij}$ between the edge points is larger than the lower limit threshold $D_{min}$ and smaller than the upper limit threshold $D_{max}$, the processing advances to S15 without performing midpoint position voting. When, on the other hand, it is determined in S13 that the distance $d_{ij}$ between the edge points is larger than the lower limit threshold $D_{min}$ and smaller than the upper limit threshold $D_{max}$, the processing advances to S14, where the midpoint calculation unit 22 calculates the midpoint positions between the edge points and the midpoint position voting unit 23 votes for the midpoint positions (reference point calculation step, reference point position voting step).

[0034] In S15, a determination is made as to whether or not the processing of S12 to S14 has been executed in relation to all of the edge points on the subject line. When it is determined in S15 that the processing has been executed on all of the edge points on the subject line, the processing advances to S16, and when it is determined in S15 that the processing has not yet been executed on all of the edge points on the subject line, the subject edge points are changed, whereupon the processing of S12 to S14 is executed again.

[0035] In S16, a determination is made as to whether or not the processing of S12 to S14 has been executed in relation to all of the subject lines. When it is determined in S16 that the processing has been executed on all of the subject lines, the processing advances to S18, and when it is determined in S16 that the processing has not yet been
executed on all of the subject lines, the processing advances to S17.

[0036] In S17, processing is performed to change the subject line to the next line. When line 1 in FIG. 7 is the subject line, for example, the subject line is changed to line 2 positioned below line 1. In S18, processing is executed to detect the midpoint position having the largest number of votes as the travel path information. More specifically, the travel path detection unit 24 executes processing to detect the travel path on the basis of the voting results relating to the midpoint positions voted for in S14 by the midpoint position voting unit 23 (travel path detection step). After the travel path detection unit 24 has detected the travel path in this manner, the travel path information is output to the output unit 30, whereupon the series of processes is terminated.

[0037] The travel path detection processing of the travel path detection apparatus 1 is performed as described above. In the travel path detection apparatus 1, the midpoint positions between the rising edge points and the falling edge points are calculated successively, and therefore the number of midpoint position votes given by the midpoint position voting unit 23 can be increased. Accordingly, the detected midpoint position can be brought closer to the actual lane center, and as a result, the travel path detection result can be made more stable. Further, in the travel path detection apparatus 1, the travel path is detected by voting for midpoint positions, and therefore travel path detection can be performed with stability even when the lane mark is a diverging line or a part of the lane mark is hidden.

[0038] Furthermore, the travel path detection method according to the first embodiment includes: the edge detection step for detecting edge points, which are points at which the luminance of the road varies; the reference point calculation step for calculating a reference point as a candidate of the travel path of the vehicle on the basis of a left side edge point and a right side edge point detected on the road in the edge detection step; the reference point position voting step for voting for the reference point positions calculated in the reference point calculation step; and the travel path detection step for detecting the travel path of the vehicle on the basis of the reference point positions voted for in the reference point position voting step. Hence, in this embodiment, the travel path
is detected using reference point positions obtained from left and right side edge points rather than detecting white line candidates in the form of lines, as in the related art. Therefore, even when the actual lane mark is a compound line, for example, the travel path is detected using the reference point voting results obtained from the respective edge points detected from the compound lines on both sides, and as a result, the travel path detection result can be stabilized.

[0039] Even in the case of a diverging line in which two white lines H21, H22 extend in the front-rear direction on the left and right sides and a white line H23 diverges further leftward from the left side white line H21, as shown in FIG. 8A, midpoint position calculation by the midpoint calculation unit 22 and midpoint position voting by the midpoint position voting unit 23 are performed in a similar manner to that described above, and therefore appropriate travel path candidate portions C21 to C27 can be detected as travel path candidates extending in the front-rear direction between the white line H21 and the white line H22.

[0040] By determining whether or not the distance between the edge points is within a predetermined range in S13 of FIG. 6, edge points on the diverging white line H23 can be excluded from the processing subjects, and therefore the appropriate travel path candidate portions C21 to C27 can be detected without being affected by the white line H23. Hence, with the travel path detection apparatus 1, the travel path is detected by voting for midpoint positions, and as a result, the travel path detection result can be stabilized even when an image of the diverging white line H23 is captured.

[0041] Furthermore, in a case where a white line H31 extends in the front-rear direction on the left side and a white line H32 extends in the front-rear direction on the right side but a part of the left side white line H31 is hidden by another vehicle B or the like, as shown in FIG. 8B, the midpoint of the part hidden by the other vehicle B cannot be detected. The midpoints in all other parts can be detected, however, and therefore appropriate travel path candidate portions C31 to C35 can be detected as travel path candidates extending in the front-rear direction between the white line H31 and the white line H32 to the front and rear of the other vehicle B. Hence, a situation in which a
midpoint position detection result deviates greatly from the lane center when a part of a white line is hidden can be avoided, and as a result, the travel path detection result can be stabilized. Moreover, when the travel path is detected using voting by the midpoint position voting unit 23, greater noise resistance than that of the related art is obtained, and therefore the travel path can be detected with a high degree of precision even in a noisy environment such as in rain or at night.

[0042] (Second Embodiment)

Next, a travel path detection apparatus 101 according to a second embodiment will be described with reference to FIGS. 9 to 11. The travel path detection apparatus 101 according to the second embodiment calculates an amount of variation in a pitching angle of the vehicle, and calculates the distance between the edge points after correcting the pitching angle by the variation amount. As shown in FIG. 9, the travel path detection apparatus 101 according to the second embodiment differs from the first embodiment in using an ECU 120, to which a distance calculation unit 125 and a pitching angle variation calculation unit 126 have been added, instead of the ECU 20 according to the first embodiment, but is otherwise configured similarly to the first embodiment. Accordingly, the following description focuses on the ECU 120 according to the second embodiment, and duplicate description of identical parts to the first embodiment has been omitted.

[0043] The distance calculation unit 125 calculates a distance between an edge point positioned on the left side of the captured image and an edge point positioned on the right side of the captured image. More specifically, the distance calculation unit 125 calculates a distance $d_{12}$ between a left side rising edge point LI and a right side falling edge point R2 shown in FIG. 7, for example, and calculates distances between edge points in this manner in relation to each edge point and each line.

[0044] The pitching angle variation calculation unit 126 generates histograms such as those shown in FIGS. 10A to IOC from the distances between the edge points calculated by the distance calculation unit 125 in relation to the respective edge points and lines. FIG. 10A shows an example of a value of half a vehicle width in a case where pitching does not occur in the vehicle. FIG. 10B shows an example of the value of half
the vehicle width in a case where pitching occurs in the vehicle. FIG. IOC shows an example in which the pitching angle is corrected by shifting the histogram of FIG. 10B rightward.

[0045] Here, as shown in FIGS. 10A and 10B, an average value XI of a value obtained by halving the vehicle width when pitching does not occur differs from an average value X2 obtained by halving the vehicle width when pitching occurs. When pitching occurs, therefore, the value of the vehicle width varies on the captured image. Hence, in this embodiment, the precision of travel path detection during pitching is improved by calculating the amount of variation in the pitching angle, correcting the pitching angle by the variation amount, and then recalculating the distance between the edge points. In other words, after the pitching angle has been corrected, as shown in FIG. IOC, an average value X3 of the frequency approaches the average value XI of FIG. 10A, and therefore the travel path can be detected with a similar degree of precision to that of a case in which pitching does not occur.

[0046] Further, using a focal length f of the camera 10, an average value d_{av} of the vehicle width value on the obtained histogram, a desired lane width (a lane width when the pitching angle is 0°) d_{Lane}, a predetermined pitching angle P_{0}, and an average value y of a distance from the vehicle to an initially set estimation region (when a distance of 0 to 100 m in front of the vehicle is the estimation region, the average value is 50 m), the pitching angle variation calculation unit 126 calculates a variation amount ΔP in the pitching angle on the basis of Equation (1) shown below, for example.

\[ \Delta P = \left[ \frac{y(d_{Lane} - d_{av}) - f \cdot P_{0} \cdot (d_{Lane} - d_{av})}{f \cdot d_{av}} \right] \]  

(1)

[0047] Next, a method of detecting the travel path using the travel path detection apparatus 101 according to this embodiment will be described with reference to FIG. 11. Processing shown in FIG. 11 is executed by the ECU 120 repeatedly at fixed time intervals, for example.

[0048] First, in S21, similar edge point extraction and labeling processing to that of SII in FIG. 6 is performed. Next, in S22, the distance \( a_{ij} \) between the subject edge
points on the subject line is calculated in a similar manner to $S12$. Following $S22$, a histogram such as that shown in FIG. 10A is created in $S23$ using the distance $d_{ij}$, whereupon one of the average value $d_{av}$ and a median is calculated from the created histogram ($S24$).

Following $S24$, a determination is made as to whether or not an absolute value of a difference between the aforementioned desired lane width $d_{lane}$ and the one of the average value $d_{av}$ and the median calculated in $S24$ is smaller than a threshold $d_{thresh}$ ($S25$). When it is determined in $S25$ that the absolute value of the difference between the lane width $d_{lane}$ and the one of the average value $d_{av}$ and the median is smaller than the threshold $d_{thresh}$, it is assumed that the pitching angle is smaller than a predetermined value, and the processing advances to $S27$. When, on the other hand, it is not determined in $S25$ that the absolute value of the difference between the lane width $d_{lane}$ and the one of the average value $d_{av}$ and the median is smaller than the threshold $d_{thresh}$, it is assumed that the pitching angle equals or exceeds the predetermined value, and the processing advances to $S26$.

In $S26$, the variation amount $\Delta P$ in the pitching angle is calculated using Equation (1), for example, whereupon the distance $d_{ij}$ between the edge points is recalculated using a sum of the predetermined pitching angle $P_0$ and the variation amount $\Delta P$ as a value of the pitching angle $P$. In $S27$ to $S32$, similar processing to that of $S13$ to $S18$ in the first embodiment, shown in FIG. 6, is performed, and once the travel path information has been output to the output unit 30, the series of processes is terminated.

Hence, in the travel path detection apparatus 101, when the difference between the lane width $d_{lane}$ denoting the width of the road and the one of the average value $d_{av}$ and the median of the distance between the edge points, calculated by the distance calculation unit 125, equals or exceeds the threshold $d_{thresh}$, the pitching angle variation calculation unit 126 calculates the variation amount $\Delta P$ in the pitching angle using the lane width $d_{lane}$ and the one of the average value $d_{av}$ and the median. Further, when the difference between the lane width $d_{lane}$ denoting the width of the road and the one of the average value $d_{av}$ and the median of the distance equals or exceeds the threshold
17
d_{ht,ht}, the distance calculation unit 125 corrects the value of the pitching angle \( P \) by the
variation amount \( \Delta P \) and then recalculates the distance \( d_{ij} \) between the edge points before
the midpoint calculation unit 22 calculates the midpoint.

[0052] Hence, in the second embodiment, when pitching occurs, the distance \( d_{ij} \)
between the edge points is recalculated after correcting the pitching angle \( P \), and therefore
a distortion effect on the captured image caused by pitching can be eliminated. As a
result, the travel path detection result can be stabilized even when pitching occurs.
Furthermore, the travel path detection apparatus 101 according to the second embodiment
is configured identically to the travel path detection apparatus 1 according to the first
embodiment, and therefore identical effects to those of the travel path detection apparatus 1
according to the first embodiment are also obtained.

[0053] The above embodiments illustrate embodiments of the travel path
detection apparatus according to the invention, but the travel path detection apparatus
according to the invention is not limited to the configurations described in the above
embodiments, and may be altered or implemented in other applications providing the
description in the claims is not modified.

[0054] For example, in the above embodiments, an example in which the
midpoint calculation unit 22 calculates a midpoint between a left side edge point and a
right side edge point and the midpoint position voting unit 23 votes for a midpoint position
was described, but a point other than the midpoint may be used as the reference point.
More specifically, instead of using the midpoint position as the reference point position,
the reference point position may be offset by a predetermined amount to the left side or the
right side, for example. In this case, the vehicle can be caused to travel on the left side or
the right side within the lane. Moreover, the reference point position can be set such that
when the vehicle travels around a curve, the vehicle is caused to travel on an inner side of
the curve within the lane.

[0055] Further, in the above embodiments, the edge detection unit 21 detects the
edge points from the captured image captured by the camera 10, whereupon the midpoint
position between the detected edge points is calculated. However, the reference point
position need not be calculated from a captured image. More specifically, an infrared sensor or a radar apparatus using electromagnetic waves may be used instead of a captured image. In this case, for example, the laser apparatus may detect a three-dimensional point as a point at which the luminance of the road varies, and the reference point may be calculated from the detected three-dimensional point.

[0056] Furthermore, in the above embodiments, an example in which the edge points of a white line are detected was described, but edge points of a curbstone, for example, may be detected instead. Hence, the edge point detection subject is not limited to that described in the above embodiments.

[0057] Moreover, in the above embodiments, edge points are detected from both the left side and the right side of the captured image captured by the camera 10, but in a case where the information indicating the travel path along which the vehicle is traveling is obtained, edge points may be detected from either one of the left side and the right side of the captured image, and the reference point position and the travel path can be detected likewise in the case.

[0058] Furthermore, in the above embodiments, edge points are detected from both the left side and the right side of a road having a single lane, but the lane of the subject road is not limited to a single lane. More specifically, edge points may be detected from a three-lane road by modifying the threshold of the subject lane width, for example. In this case, when one white line is hidden, the reference point position can be calculated from a white line on an outer side or an inner side thereof, and therefore the travel path can be detected with a high degree of precision even when a white line is hidden.

[0059] Moreover, in the above embodiments, an edge point at which the luminance increases when the luminance detection position is moved from the left side to the right side on the captured image is set as the rising edge point, and an edge point at which the luminance decreases when the luminance detection position is moved from the left side to the right side on the captured image is set as the falling edge point, but instead, an edge point at which the luminance increases when the luminance detection position is
moved from the right side to the left side on the captured image may be set as the rising edge point, and an edge point at which the luminance decreases when the luminance detection position is moved from the right side to the left side on the captured image may be set as the falling edge point.
CLAIMS:

1. A travel path detection apparatus comprising:
   an edge detection unit configured to detect an edge point, which is a point at which a luminance of a road varies;
   a reference point calculation unit configured to calculate a reference point as a candidate of a travel path of a vehicle on the basis of a left side edge point and a right side edge point detected on the road by the edge detection unit;
   a reference point position voting unit configured to vote for a position of the reference point calculated by the reference point calculation unit; and
   a travel path detection unit configured to detect information indicating the travel path of the vehicle on the basis of the position of the reference point voted for by the reference point position voting unit.

2. The travel path detection apparatus according to claim 1, wherein the reference point is a midpoint between the left side edge point and the right side edge point.

3. The travel path detection apparatus according to claim 1 or 2, wherein:
   the edge detection unit is configured to detect a rising edge point at which the luminance increases when a luminance detection position is moved from one side to another side of left and right sides of a captured image of the road, and a falling edge point at which the luminance decreases when the luminance detection position is moved from the one side to the other side of the left and right sides of the captured image; and
   the reference point calculation unit is configured to calculate the reference point on the basis of a left side rising edge point and a right side falling edge point, and calculate the reference point on the basis of a left side falling edge point and a right side rising edge point.

4. The travel path detection apparatus according to any one of claims 1 to 3, further
comprising:

- a distance calculation unit configured to calculate a distance between the left side edge point and the right side edge point; and

- a pitching angle variation calculation unit configured to, when a difference between a lane width of the road and one of an average value and a median of the distance calculated by the distance calculation unit equals or exceeds a threshold, calculate a variation amount in a pitching angle of the vehicle using the lane width of the road and the one of the average value and the median,

wherein, when the difference between the lane width of the road and the one of the average value and the median equals or exceeds the threshold, the distance calculation unit is configured to correct the pitching angle of the vehicle by the variation amount in the pitching angle, calculated by the pitching angle variation calculation unit, and then recalculate the distance between the left side edge point and the right side edge point before the reference point calculation unit calculates the reference point.

5. The travel path detection apparatus according to any one of claims 1 to 4, wherein the edge point is an edge point of a white line on the road.

6. The travel path detection apparatus according to any one of claims 1 to 5, wherein the reference point position voting unit is configured to vote for the position of the reference point by recording, as the candidate of the travel path of the vehicle, the position of the reference point calculated by the reference point calculation unit.

7. The travel path detection apparatus according to any one of claims 1 to 6, wherein the travel path detection unit is configured to detect the position of the reference point having the largest number of votes, among a plurality of the positions of the reference points voted for by the reference point position voting unit, as the information indicating the travel path of the vehicle.
8. A travel path detection method comprising:
   detecting an edge point, which is a point at which a luminance of a road varies;
   calculating a reference point as a candidate of a travel path of a vehicle on the basis
   of a left side edge point and a right side edge point on the road;
   voting for a position of the calculated reference point; and
   detecting information indicating the travel path of the vehicle on the basis of the
   reference point position that has been voted for.
FIG. 2

○ RISING EDGE
● FALLING EDGE
FIG. 3

LANE CENTER

L1 L2

C1

R1 R2

C2

○ RISING EDGE
■ FALLING EDGE

TOTAL VOTE WEIGHTING
FIG. 4

○ RISING EDGE
● FALLING EDGE
FIG. 6

START

EXTRACT AND LABEL EDGE POINTS ~ S11

CALCULATE DISTANCE $d_{ij}$ BETWEEN RISING EDGE POINT i AND FALLING EDGE POINT j ON SUBJECT LINE ~ S12

$D_{min} < d_{ij} < D_{max}$? ~ S13

YES ~ S14

VOTE FOR MIDPOINT BETWEEN EDGE POINTS

NO

ALL EDGE POINTS ON SUBJECT LINE COMPLETE? ~ S15

YES ~ S16

ALL LINES COMPLETE? ~ S16

NO ~ S17

CHANGE SUBJECT LINE TO NEXT LINE

YES ~ S18

DETECT MOST NUMEROUS MIDPOINT

END
FIG. 7

LINE 1

L1
L2
L3
L4

R1
R2
R3
R4

LINE 2

LINE n
FIG. 9

ECU

EDGE DETECTION UNIT

MIDPOINT CALCULATION UNIT

MIDPOINT POSITION VOTING UNIT

TRAVEL PATH DETECTION UNIT

DISTANCE CALCULATION UNIT

PITCHING ANGLE VARIATION CALCULATION UNIT

CAMERA

OUTPUT UNIT
FIG. 11

1. START
2. EXTRACT AND LABEL EDGE POINTS
   (S21)
3. CALCULATE DISTANCE $d_{ij}$ BETWEEN RISING EDGE POINT $i$ AND FALLING EDGE POINT $j$ ON SUBJECT LINE
   (S22)
4. CREATE HISTOGRAM USING DISTANCE $d_{ij}$
   (S23)
5. CALCULATE AVERAGE VALUE (MEDIAN) $d_{av}$ FROM DISTRIBUTION OF HISTOGRAM
   (S24)
6. $|d_{av,d_{Lane}}| < d_{thresh}$?
   (S25)
   YES
   NO
7. CALCULATE PITCHING ANGLE VARIATION $\Delta P$, RECALCULATE DISTANCE $d_{ij}$ BETWEEN EDGE POINTS WITH ACTUAL PITCHING ANGLE $P$ AS $P = P_0 + \Delta P$
   (S26)
8. $D_{min} < d_{ij} < D_{max}$?
    (S27)
    YES
    NO
9. VOTE FOR MIDPOINT BETWEEN EDGE POINTS
    (S28)
10. ALL EDGE POINTS ON SUBJECT LINE COMPLETE?
    (S29)
    YES
    NO
11. ALL LINES COMPLETE?
    (S30)
    YES
    NO
12. DETECT MOST NUMEROUS MIDPOINT
    (S31)
    CHANGE SUBJECT LINE TO NEXT LINE
13. END
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

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

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

G06K G06T G08G

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

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

EPO-Internal, WPI Data, BIOSIS, COMPENDEX, EMBASE, INSPEC, IBM-TDB

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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<th>Relevant to claim No.</th>
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<td>Y</td>
<td>abstract section III figures 4-6</td>
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X Further documents are listed in the continuation of Box C. X See patent family annex.

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*O* document referring to an oral disclosure, use, exhibition or other means

*P* document published prior to the international filing date but later than the priority date claimed

I* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

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Date of the actual completion of the international search

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Authorized officer

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