## Path Planning based on Geographical Features Information that considers Moving Possibility of Outdoor Autonomous Mobile Robot

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**Abstract**: In this research, we propose a path-planning algorithm for an autonomous mobile robot using geographical information, under the condition that the robot moves in unknown environment. All image inputted by camera at every sampling time are analyzed and geographical elements are recognized, and the geographical information is embedded in environmental map. The geographical information was transformed into 1-dimensional evaluation value that expressed the difficulty of movement for the robot. The robot goes toward the goal searching for path that minimizes the evaluation value at every sampling time. Then, the path is updated by integrating the exploited information and the prediction on unexploited environment. We used a sensor fusion method for improving the mobile robot dead reckoning accuracy. The experiment results that confirm the effectiveness of the proposed algorithm on the robot's reaching the goal successfully using geographical information are presented.

Key words: Path Planning, Autonomous Mobile, Geographical Information and Dead Reckoning

#### 1. INTRODUCTION

In recent years, the working area of an autonomous mobile robot has not been limited to indoors only, but it has extended to the outdoors. Navigation systems are necessary when robots move autonomously and it has been studied for many years. Studies had begun from a basic research of *COM*, *Class*, *Bug*, etc., and in recent years some promising techniques have been proposed, for example, an autonomous action planning for the mobile robot that considered errors of an internal and external sensors together with the uncertainty of a map [1-3], an autonomous guidance that avoided wall-collision, by measuring distances to wall based on the detected edges [4], and a human-evading action planning system using GA [5].

Although many of these researches targeted obstacle avoidance, they didn't consider geographical feature elements that greatly influenced robot movement. If geographical environment consists of single flat element such as floor and asphalt, and if a robot were large-sized, it would not become crucial factor to be concerned whatever geographical feature elements are. However, if geographical environments are intensively changed, and if a robot is small-sized, we should take the geographical feature element into consideration. In this paper, we used encoder, accelerometer and gyro sensor data fusion with error model method for robot positioning. In this method, we use error model method where each sensor will measure the accumulated error to it's own position's [6-8]. The advantage of our propose method by considering feature elements, is that we also can reduce the accumulated errors of position and orientation. The advantages are, for example, the decrease of damaging robot and the energy loss saving.

Thus, in this research, we propose a path-planning algorithm using geographical feature information for the autonomous mobile robot to move in unknown environments.

# 2. IMAGE FEATURES TO RECOGNIZE OUTDOOR GEOGRAPHICAL ELEMENTS

#### 2.1 Color theory

We employ the six-sided pyramidal color model to recognize outdoor geographical elements, which based on the

typical color expressing system presented by Munsell: Hue (H), Intensity (I) and Saturation (S) are converted from R, G, B color value obtained by color video camera.

### 2.2 Image features of outdoor geographic elements

#### 2.2.1 Categorization of geographical feature elements

Although many geographical elements exist in the outer field, in this paper, we are only consider into four elements which, "asphalt or concrete (AC)", "grass (GR)", "gravel (GV)", and "sand or soil (SS)" based on the difficulty that robots suffer from when moving.

## 2.2.2 Modeling geographical elements

To recognize each element in advance, we need to model the elements. First of all, the image features are extracted from sample images. And they are the averages and the standard deviations of H, I and S for each sample image:  $H_{\mu}$ ,  $I_{\mu}$  and S u, and H, I and S.

Next, the averages and standard deviations of the  $H_{\mu}$ ,  $I_{\mu}$  and  $S_{\mu}$ , and H, I and S are calculated among all the sample images being classified into the identical category, and are expressed as  $\mu_{I_{\mu}}$ ,  $\mu_{I}$ ,  $\mu_{I_{\mu}}$ ,  $\mu_{H_{\mu}}$ ,  $\mu_{H}$ ,  $\mu_{S_{\mu}}$  and  $\mu_{S}$ ,  $I_{\mu}$ , I,  $H_{\mu}$ ,  $H_{\mu}$ ,

$$p(x) = \frac{1}{(2\pi)^{1/2}\sigma} \exp\left\{-\frac{(x-\mu)^2}{2\sigma^2}\right\}$$
 (1)

## 2.2.3 Recognition of geographical elements

the model equation for each element.

A method to recognize the geographical elements is described in this section. Image segmentation processing has great implication on image recognition [9]. As for the image segmentation, there has existed a method using histogram of whole image, but it is difficult to decide a threshold value automatically in the outdoor field where environment changes by instantly.

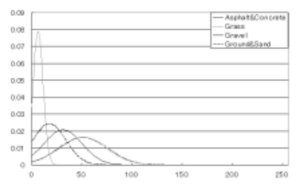


Fig.1 Standard derivation of S

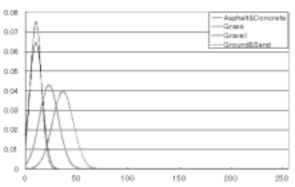


Fig.2 Standard derivation of I

Therefore, in this research, we are utilizing Bayes discrimination for tessellated sub images. The finer image tessellation is, the smoother the outlines of objects become. However, the information needed for recognition, especially the values of variance will be lost. Considering these, we determine the number of tessellation by experiment. The recognition process is explained in the following.

Firstly, the input images are tessellated into square grid sub images, and image features such as  $H_{\mu}$ ,  $I_{\mu}$ ,  $S_{\mu}$ , H, I, and S are extracted for each sub image. Next, each sub image is classified into an element by Bayes' discriminant law. Let's take an example that the feature  $H_{\mu}$  is extracted in some sub image. Then, in the case of "grass", we can obtain a conditional probability by applying the extracted image feature  $H_{\mu}$  to the corresponding model functions  $p_{H_{\mu}}(x|GR)$ , i.e.,  $p_{H_{\mu}}(H_{\mu}|GR)$ . Thus, for all of the elements, the conditional probabilities are obtained as  $p_{H_{\mu}}(H_{\mu}|AC)$ ,  $p_{H_{\mu}}(H_{\mu}|GR)$ ,  $p_{H_{\mu}}(H_{\mu}|GV)$ , and  $p_{H_{\mu}}(H_{\mu}|SS)$ .

Then, we obtain a posteriori probability for each element by applying the Bayes' discriminant law to the conditional probabilities for all the elements:  $p(AC|H_{\mu})$ ,  $p(GR|H_{\mu})$ ,  $p(GV|H_{\mu})$ , and  $p(SS|H_{\mu})$ . Here, in a case that the six pieces of probabilities to an element obtained from the six kinds of information are consistent to each other, we do not feel any difficulty to integrate six pieces of information. However, in the other case that the six pieces of probabilities to an element are contradictory to each other, we encounter much difficulty to integrate them. For example, as shown in Fig.1 to Fig.3, distribution functions of some elements might be similar to one another. Therefore, we employ Dempster-Shafer theory to integrate six kinds of information [10].

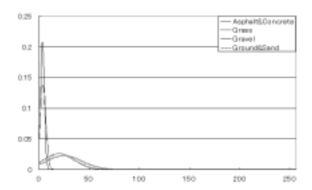


Fig.3 Standard derivation of H

#### 3. GENERATION OF ENVIRONMENTAL MAP

#### 3.1 Evaluation values of geographical elements

When a robot generates an environmental map with geographical information, it is necessary to change into the appropriate information for the robot movement, rather than simply using a recognition result.

So, we use a technique of embedding the geographical feature information into an environmental map where the information is changed into an evaluation value representing the difficulty of moving for the robot. We call this value the geographical evaluation value.

Now, let's consider that "asphalt or concrete (AC)", "sand or soil (SS)", "gravel (GV)", and "grass (GR)" are regarded as elements on outdoors. The geographical evaluation value J to be embedded in the environmental map is given by

$$J = W_{AC}P_{AC} + W_{SS}P_{SS} + W_{GV}P_{GV} + W_{GR}P_{GR}$$
 (2)

where

 $W_{LAND}$  : The weight coefficient that expresses the difficulty when the robot moving on a geographical feature element "LAND"

where

"LAND" 
$$\in$$
 {"AC" , "SS" , "GV" , "GR" } and

$$W_{AC} < W_{SS} < W_{GV} < W_{GR}$$

are assumed.

 $P_{LAND}$ : The probability value of a point being geographical feature element "LAND", when camera taking image. (0.0  $P_{LAND}$  1.0)

## 3.2 Transformation from image coordinates to environmental map coordinates

A camera captures outdoor scene with WINDOWS DIB still-images of 240x340[pixel]. Sub images of the captured DIB images are classified into an outdoor element and, furthermore, the geographical evaluation values are allocated according to the elements. Next, the captured DIB still-images are transformed from image coordinates(  $_{\rm I}$ ) to world coordinates(  $_{\rm I}$ ), via camera coordinates(  $_{\rm C}$ ), and robot coordinates(  $_{\rm I}$ ), and the allocated geographical evaluation values are embedded in an environmental map.

The camera is set at 210[mm] in height, and with an angle of depression of 28[degree].

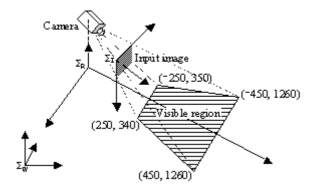


Fig.4 The flow of coordinates transformation and 4 trapezoid area points on  $_R$  [mm]

By performing coordinate transformation, the four-corner points on a DIB image is transformed into trapezoid area on  ${\tt R}$  as shown in Fig.4. And, moreover, this trapezoid area is transformed to  ${\tt w}$ .

We divide the transformed picture into 16x16 pieces, and update environmental maps by embedding geographical evaluation values in environmental maps.

### 4. PATH PLANNING

The experimental conditions are as follows.

- The position and orientation of robot can be determined accurately enough.
- The position of GOAL is given, but the environment is unknown in advance.
- There is no obstacles that robot can't pass through such as wall and precipice.
- A robot can pass on the above-described geographical feature elements which exist in environment. But, expressing difficulty of robot's moving, the weight coefficients for the geographical features differ.

## 4.1 Region definition

When using a CCD camera as a vision sensor, we find there is two kinds of areas exist. One is the area for which geographical elements can be recognized, and the other one is can not, because it is in the outside of visible area. Now, we define the former as the visible region (VR), and the latter as the unknown region (UR).

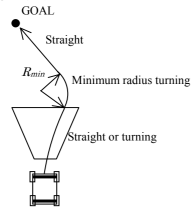


Fig. 5. An example of the target path at "Approach to GOAL"

### 4.2 Generation of target path

As shown in Fig.5, the target path is that the robot performs turning or running straight in VR at first.

And then in UR, the robot runs the shortest length path with minimum radius turning, and running straight aiming at GOAL directly.

However, when the distance from present representation point (central point of front wheel shaft) to GOAL is not far enough, the above mentioned target path is not necessarily successfully generated. Fig.6 shows two such cases. They are the case that GOAL exists in the area of the minimum turning radius in UR, and the other case that GOAL exists in VR. Therefore, we make a little change to generation of a target path in this case.

When 
$$L_{bor}$$
 shown in Fig.7 satisfies  $L_{bor} = 2R_{min}$  (3)

We define this case as "Approach to GOAL". Contrary to this, when  $L_{bor}$  satisfies

$$L_{bor} < 2R_{min}$$
 (4)

We define this case as "Neighbor of GOAL". where

 $R_{min}$ : Minimum turning radius.

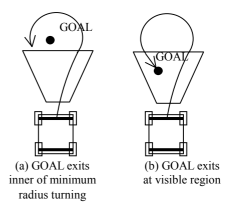


Fig. 6. Examples of failing in reaching GOAL

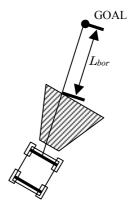


Fig. 7. Border value between "Approach to GOAL" and "Neighborhood of GOAL"

## 4.3 Path planning at "Approach to GOAL"

The robot goes toward GOAL, searching the optimal path out of target pathes generated. Now, we consider a path evaluation value as a standard value for searching the optimal path. The path evaluation value expresses the grade of the difficulty of movement for a robot.

## 4·3·1 Calculation of path evaluation value in VR

The target path is generated by changing target angle and control angle , as shown in Fig. 8.

: Target angle, which is defined as an angle between the  $Y_R$  axis and the line segment that connects the robot representation point and the target point being set in VR ( $P_{end}$ ).

: Control angle, which is the steering angle of the robot.

The robot performs turning movement ( ) or straight movement ( = ) in VR by changing and .

When the robot moves in VR, the robot searches for the optimal path based on the geographical evaluation value.

When the robot moves, the geographical features should be examined only at the places that the robot's wheel steps on.

Therefore, the robot's shape should not be represented in a generally used shapes such as a circular and a rectangle, but in the two points, that is, the left and right wheel points.

It is considered that just the geographical feature, which the two points step on, should be taken into consideration.

Once a set of and is given, the robot generates a target path in VR. Moving along the generated target path, the robot calculates the movement evaluation value at each of sampling step.

Movement evaluation value at a certain sampling step k, J(k) is defined by

$$J(k) = K \times \frac{J_L(k) + J_R(k)}{2} \tag{5}$$

where

 $J_L(k)$ : Geographical evaluation value, on which robot's left wheel steps, at a sampling step k.

 $J_R(k)$ : Geographical evaluation value, on which robot's right wheel steps, at a sampling step k.

K: The weight coefficient used when right and left wheel step on different geographical feature elements.

As a result, path evaluation value in VR,  $J_{\nu}$ , by a set of and is given by

$$J_{v} = \sum_{k=1}^{n} \left[ L_{dev} \times \frac{J(k-1) + J(k)}{2} \right]$$
 (6)

where

 $L_{dev}$ : Length of the path that the robot moves along in one sampling step as shown in Fig.8.

## 4.3.2 Path evaluation value in UR

In UR, the robot performs the shortest distance movement, the path of which is created by concatenating the minimum rotation radius movement with the straight movement to GOAL.

When the movement evaluation value at  $P_{end}$  is given as  $J_n$ , the path evaluation value in UR,  $J_u$ , is given by

$$J_u = \frac{J_n + J_G}{2} \times L_{unk} \tag{7}$$

 $J_G$  : Geographical evaluation value at GOAL

(given)

 $L_{unk}$ : Estimated shortest length of the path, along which robot will run in UR.

## 4.3.3 Total path evaluation value

Finally, the total path evaluation value  $J_t$  is given by,

$$J_t = J_v + J_u \tag{8}$$

The robot repeats choosing the optimal course at every sampling time, for which a course evaluation value is the lowest, and moves toward GOAL.

## 4·3·4 Path planning at "Neighbor of GOAL"

At "Neighbor of GOAL", the target angle is fixed toward GOAL direction from the robot position, and the control angle is changed one by one, and, thus, the target path is generated. Turning ( ) or running straight ( = ), the target path directly reaches at the goal as show in Fig.9.

Path evaluation value at Neighbor of GOAL is calculated by the same method that is used in Approach to GOAL.

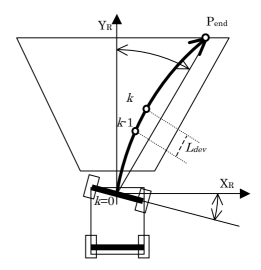


Fig. 8. Target path at visible region GOAL

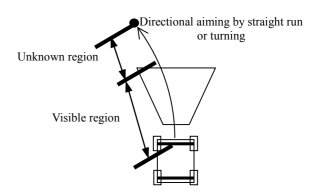


Fig. 9. One of the paths at "Neighbor of GOAL"

#### 5. MOBILE ROBOT DEAD RECKONING

Dead reckoning should have to minimize its unbounded growth in position and orientation errors. This can be accomplished by meticulously modeling sensor errors and by efficient filter design.

#### 5.1 The error model for encoder

The mobile robot position and orientation are calculated from the output of incremental encoder system It is well known that system is subject to systematic errors caused by factors such as unequal wheel-diameters, imprecisely measured wheel diameters, or an imprecisely measured wheel separation distance. Subject to these errors the robot's position and orientation angle are computed as error model.

## 5.2 The error model for gyro and accelerometer

Inertial navigation uses gyro sensor and acceleration sensor to measure rate of rotation and acceleration respectively. However, inertial sensor data drift with time because of the need to integrate rate data to yield position. Considering the bias drift of those sensors, the robot's position and orientation are computed as error model.

#### 5.3 Fusion of error model data

We use the Kalman filter tool for fusion all error measure by provided sensor. The fusion method will improve the dead-reckoning accuracy of a mobile robot based on encoder system, gyro and accelerometer. We used this mobile robot positioning method and conduct the path planning experiment using geographical information.

## 6. EXPERIMENT

The experimental conditions are as follows. (Refer to Path Planning in chapter 4 for more detail)

- · Width of robot wheel has 282[mm] by 220[mm] length.
- $L_{dev}$  is 5.0[mm] length.
- The initial stage of environment is unknown and the GOAL is given.

Experimental results are shown in Fig.10 to Fig.12. In these figures, the brighter the gray level is, the lower of the geographical evaluation value is. Contrary to this, the darker the gray level is, the higher of the geographical evaluation value is. The geographical features recognition's also depend on the experiment time and weather condition, which the minute difference of gray level contrast will affect to geographical evaluation value. But this is not effect to the essence result. Our experiments have conducted in clear weather condition. If the geographical evaluation value is same, we set priority to robot turn right. The white area shows the regions that haven't been capture by the camera. And all the area is unknown except the area captured by camera. The variable *t* represents sampling times that initiates from 0.

## 6.1 Far-ranging grass lies in depth direction

In Fig.10, START position is (0, 0)[mm], GOAL position is (0, 5000) [mm], rectangle Top-Left and Bottom-Right points of grassy field are (-1500, 4000) [mm] and (1500, 2000) [mm].

Under the condition, the robot detects grassy geography and detours to right. Finally, the robot turns from a left bottom corner, and successful reaches GOAL.

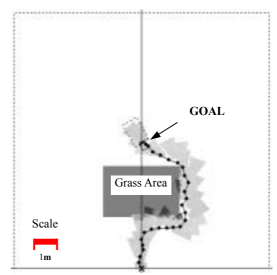


Fig. 10 Experimental result in case of far-ranging grass lies in depth direction

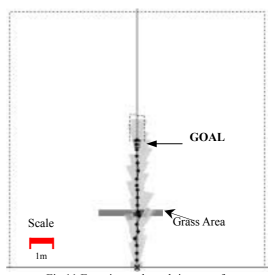


Fig.11 Experimental result in case of narrowly-ranging grass lies in depth direction

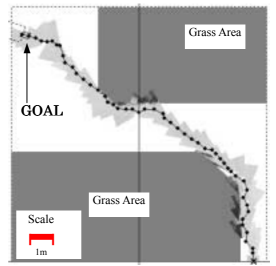


Fig. 12 Experimental result in case of asphalt road runs up as hook form

## 6.2 Narrowly-ranging grass lies in depth direction

In Fig.11, START position and GOAL position are same with Fig.10, rectangle Top-Left and Bottom-Right points of grassy field are (-1500, 2230) [mm] and (1500, 2000) [mm].

Under this condition, the robot detects grassy geography and detours as it is. However, different from the case mentioned above, recognizing the grass area is narrow then the robot selects the path traversing the grass geography, and successful reaches GOAL.

## 6.3 Asphalt road runs up as hook form

In Fig.12, START position is (0, 0) [mm], GOAL position is (-9000, 9000) [mm], asphalt field spreads as hook form.

Under this condition, the robot detects grassy geography, and aims for GOAL along grassy field. Then, having passed the grassy geography, the robot goes straight toward GOAL. However the mobile robot again detecting another grassy geography, the robot aims for GOAL along the new grassy field. Finally, the robot successful reaches GOAL.

### 7. CONCLUSION

In this research, we propose the following algorithm are describe as below:

- Based on geographical information, pathes were created. The geographical information was transformed into a 1-dimensional evaluation value that expresses the difficulty of movement for the robot.
  - The target path was generated by changing the target angle and the control angle .
- The situations are classified into either Approach to GOAL or Neighbor of GOAL, and the path planning algorithm is switched to another one.
  - The robot was assumed to be two points object.

From the experimental results, we can conclude as below:

- After recognizing geographical feature, the robot performs path planning based on generated environmental map embedded geographical evaluation value, and, successfully, reaches GOAL.
- The robot passed through a grassy geography in the case that the grass area is narrowly ranging. Contrary to this, in the other case that the grassy area is far ranging, the robot escapes the grassy area.
- The robot dead reckoning by sensor fusion with error model method success to reduce the accumulated error during traveling in various geographical environments.

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