Paper

Mobile Robot for Environmental Measurement in Greenhouse

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Abstract: The environmental information in a greenhouse is one of the essential items in precision agriculture for improving the productivity of crops. In many cases of environmental measurement in a greenhouse, a fixed sensor can take measurements near the installation location. However, to estimate the distribution of environmental information in the entire greenhouse, it is necessary to install many sensors, which increases the cost. Therefore, in this study, to acquire more detailed environmental information, we propose a system to measure the environmental information in a greenhouse by using a mobile robot with Robot Operating System (ROS). The proposed mobile robot consists of a CO₂ sensor, temperature sensor, humidity sensor, and Laser Range Finder (LRF) for environmental sensing. In this paper, we confirmed the usefulness of the proposed system from a verification experiment using a prototype mobile robot.

Keywords: Agricultural support, Environmental measurement, Mobile robot, ROS,

1. Introduction

For sustainable agricultural growth, efficient and stable agricultural management [1] is required. Therefore, the Ministry of Agriculture, Forestry and Fisheries promotes precision agriculture based on environmental information on farms to control the production of crops without depending on experience and intuition, and the smart-agriculture using advanced technologies such as Artificial Intelligence (AI) [2], Internet of Things (IoT) [3]–[6], and robots [7]–[11]. There have been many studies [12]–[16] about environmental measurement so that crops can be cultivated based on quantitative environmental information. Many studies acquired environmental data from fixed environmental sensors on farmland. For example, Suyama et al. proposed a method of environmental sensing in a plastic greenhouse by using a sensor network [17], and Fukatsu et al. developed field servers for a field monitoring system [18].

However, the measuring range of fixed sensors is restricted. Thus, it is difficult to obtain detailed information about the entire greenhouse. Consequently, in the case of a large-scale greenhouse, many sensors are required, and the cost increases.

In this study, we propose a detailed environmental measurement system by automatic patrol using a mobile robot equipped with an environmental sensor unit, assuming a large-scale greenhouse.

2. Proposed System

2.1 System Configuration Figure 1 shows the outline of the proposed system. The mobile robot acquires the detailed environmental information by automatic patrol between the benches in the elevated cultivation greenhouse. The obtained environmental information can be used by farmers as an environment map in the greenhouse. Fig. 2 and Fig. 3 show an overview of the mobile robot and the system configuration, respectively. The mobile robot has two wheels and a caster attached to the front. An environmental sensor unit, as shown in Fig. 4, is equipped with a CO₂ sensor, temperature sensor, and humidity sensor. The robot drive unit has DC motors, motor drivers, and rotary encoders on the left and right wheels for driving and reading the rotation velocity, as shown in Fig. 5. As the mobile robot patrols the greenhouse, a LRF acquires the layout and obstacle information. The mobile robot runs on ROS, which is a framework in robot development [19]–[20].

Table 1 ~ Table 4 list the specifications of the mobile robot, environmental sensors, motor with the encoder, and LRF, respectively.
2.2 Patrolling Mobile Robot using ROS

Automatic patrol using the proposed system is conducted by the following two procedures.

Procedure 1: Creation of the map. The operator manually operates the mobile robot to acquire the layout information in the greenhouse measured by the LRF and the odometry of the mobile robot. The obtained information creates a map necessary for the mobile robot to travel autonomously using the “slam_gmapping stack” of ROS.

Procedure 2: Setting of the route of the patrol. Based on the map acquired in Procedure 1, the operator sets multiple target points on the route for measuring environmental information. The mobile robot patrols by repeating the autonomous traveling information to each set target point. Then, the mobile robot can move autonomously by adopting the “navigation stack” of ROS.

Figure 6 shows the configuration of the ROS packages for the proposed patrol system. The function of the ROS packages is described below. First, “navigation” consists of three packages: “move_base”, “map_server”, and “amcl” (Adaptive Monte Carlo Localization). “move_base” is a framework of autonomous movement and consists of “global_planner”, “local_planner”, “global_costmap”, and “local_costmap” for the management of obstacles, “recovery_behaviors” for the robot stack status to move the robot to the target point on the created map. “map_server” provides map information to “move_base” and “amcl”. Then,
“amcl” performs localization with scan data from the LRF and the odometry of the robot.

The proposed system is introduced with “urg_node”, which is a driver for acquiring scan data from the LRF; “tf” to transform the coordinate frames of the map, mobile robot, and the LRF; and “rosserial”, which is a protocol for serial devices such as the Arduino. The proposed system introduces “odom_node” to estimate the amount of movement of the mobile robot.

Subsequently, “odom_node” provides the odometry of the mobile robot to “move_base” and “amcl” from the kinematics of the two-wheeled robot, as shown in Fig. 7. In this figure, $r$ is the turning radius, $v$ is the straight traveling velocity, $w$ is the angular velocity, $d$ is half the tread width, and $v_r$ and $v_l$ are the right and left wheel velocities, respectively. The geometric relationships between every parameter in Fig. 7 are shown by Eq. 1 and Eq. 2.

$$r = v/w \quad (1)$$

$$v_r = (r + d) w$$
$$v_l = (r - d) w \quad (2)$$

As the amount of movement of the robot, the straight traveling velocity $v$ and angular velocity $w$ are estimated by Eq. 3.

$$v = (v_r + v_l) / 2$$
$$w = (v_r - v_l) / 2d \quad (3)$$

The setting of the target points using “navigation” is generally performed by the Graphical User Interface (GUI) using visualization tool “rviz”. However, the GUI in visualization tool “rviz” cannot set subgoals en route to the final destination. It is possible to set a subgoal en route to the final destination by using the newly developed “goal_node” in the proposed system. Thus, it is possible to design the arbitrary route of the patrol.

2.3 Presentation of Environmental Information

The measured environmental information by patrolling using a mobile robot is the data on the coordinates of each measurement point. It is difficult for the farmer to understand the conditions in the entire greenhouse. Thus, to present the case in the entire greenhouse to the farmer more effectively, we created an environmental map that overlays the measured environmental information on the greenhouse layout. Fig. 8 shows the visualization flow of the environmental information. The environmental data are shown in the greenhouse layout. Hence, the farmer can easily understand the conditions in the entire greenhouse.

3. Evaluation Experiment

To verify the usefulness of the proposed system, we conducted an environmental measurement experiment by patrolling an actual elevated cultivation greenhouse using the mobile robot, as shown in Fig. 9. Fig. 10 shows the layout of the greenhouse. In the figure, ①-⑤ are the target points, and the blue arrows denote the traveling route.

The mobile robot travels at approximately 0.17 m/s and takes environmental measurements every second. Therefore, the mobile robot can obtain data that are approximately equal to the environmental data measured by installing approximately 58 sensors at 10 m intervals. As shown in Fig. 9, the mobile robot traveled and acquired the layout in the entire greenhouse.

Figure 11 shows the 2D occupancy grid map generated
using “slam_gmapping”. This confirmed that the actual layout of the greenhouse had been reproduced. Fig. 12 shows the trajectory of the mobile robot and the humidity with the measured on the travel locus. As shown in the figure, the environmental measurement points are indicated on the actual layout of the greenhouse, and it is possible to confirm the distribution of the humidity.

In addition, in this experiment, about 500 environmental measurement points were acquired by patrolling. Hence, it was confirmed that the detailed measurement of environmental information is possible. Furthermore, it is possible to adjust the measurement points, e.g., arbitrary positions of the measurement points, by the patrolling route, the number of measurement points by the robot velocity, or the measurement sampling rate. Fig. 13 shows interpolation maps by the inverse distance weight (IDW) calculated using Eq. 4 and Eq. 5 from the obtained environmental data.

\[
u(x) = \frac{a \sum_{i=0}^{N} w_i(x) u(x)}{\sum_{j=0}^{N} w_j(x)}
\]

\[
w_i(x) = \frac{1}{d(x, x_i)^p}
\]

where \(x\) is the estimated point, \(\mu(x)\) and \(w_i(x)\) are each characteristic value, \(d(x, x_i)\) is the distance between two points, and \(p\) is the distance index.

As shown in the Fig. 13, the measured point group data is converted to planar information by interpolation. Hence, the farmer can visually confirm the distribution of the detailed environmental information of the left side of the greenhouse. In addition, more precise interpolation is possible by setting the traveling route in detail. By contrast, the distribution of the detailed environmental information on the right side of the greenhouse cannot be confirmed because only fixed sensor data were used. Therefore, the proposed system by the mobile robot can acquire more detailed environmental data in the greenhouse.

Next, we conducted a patrolling experiment in the greenhouse with a mobile robot using ROS. The patrolling experiment was performed every hour, and environmental data were measured every second. Some results of the experiments are shown in Fig. 14 and Fig. 15. From Fig. 14(a), Fig. 14(b) and Fig. 14(c), it is confirmed that the mobile robot travels along the setting route every time and measures the environmental data. Furthermore, by interpolation with IDW, environmental maps of the entire greenhouse can be generated, such as Fig. 15(a), Fig. 15(b), and Fig. 15(c). Hence, farmers can easily understand differences in the environmental data owing to the measured time in the greenhouse.

4. Conclusions

In this study, we proposed a detailed environmental measurement system in a greenhouse by patrolling using a mobile robot. Experimental results in the greenhouse demonstrated that the mobile robot could patrol designated routes while measuring environmental information. A mobile robot equipped with a sensor unit acquired many environmental measurement data items. Hence, the usefulness of the proposed system was confirmed. Although it is desirable to patrol all lanes for 24 h a day ideally, the time and cost depend on the scale of the greenhouse. Therefore, it is necessary to consider the optimum measurement frequency and area.

The proposed method can be applied to measure the full environmental distribution in factories and offices. We are planning improvements to the proposed system so that farmers can more easily use the measured environmental in-
formation. These improvements include IoT cloud service and completely automatic sensing.

References


[10] Gilad Gat, Samuel Gan-mor and Amir Degani, “Stable and robust vehicle steering control using an over-

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