Development of a continuum robot enhanced with distributed sensors for search and rescue

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Abstract

Continuum robots can enter narrow spaces and are useful for search and rescue missions in disaster sites. The exploration efficiency at disaster sites improves if the robots can simultaneously acquire several pieces of information. However, a continuum robot that can simultaneously acquire information to such an extent has not yet been designed. This is because attaching multiple sensors to the robot without compromising its body flexibility is challenging. In this study, we installed multiple small sensors in a distributed manner to develop a continuum-robot system with multiple information-gathering functions. In addition, a field experiment with the robot demonstrated that the gathered multiple information has a potential to improve the searching efficiency. Concretely, we developed an active scope camera with sensory functions, which was equipped with a total of 80 distributed sensors, such as inertial measurement units, microphones, speakers, and vibration sensors. Herein, we consider space-saving, noise reduction, and the ease of maintenance for designing the robot. The developed robot can communicate with all the attached sensors even if it is bent with a minimum bending radius of 250 mm. We also developed an operation interface that integrates search-support technologies using the information gathered via sensors. We demonstrated the survivor search procedure in a simulated rubble environment of the Fukushima Robot Test Field. We confirmed that the information provided through the operation interface is useful for searching and finding survivors. The limitations of the designed system are also discussed. The development of such a continuum robot system, with a great potential for several applications, extends the application of continuum robots to disaster management and will benefit the community at large.

Keywords: Sensor systems, Sensor arrays, Sensor fusion, System integration, Search and Rescue robots, Soft robotics, Continuum robots

Background

Continuum robots can search narrow spaces and are useful for searching disaster sites, such as inside collapsed buildings [1–15]. For example, we previously developed a flexible long robot, Active Scope Camera (ASC), that is propelled by vibrating its body, which is covered with inclined cilia. This robot has been used to investigate collapsed houses after the Kumamoto earthquake and the accident at the Fukushima Daiichi Nuclear Power Plant [1, 2]. Several other continuum robots have been developed. Tsukagoshi et al. developed a cable robot that uses a smooth creeping actuator with tip-growth motion, which can move through narrow paths and tubes [3, 4]. Hawkes et al. developed a cable robot with an inflatable actuator, which can deform passively in response to the environment and move through narrow spaces [5, 6]. Walker et al. developed a cable robot that can change its shape using wires mounted on its body and is based on the structure of thin-stemmed plants. This robot...
was successful in numerous experiments in a full-scale mockup of the International Space Station at NASA's Johnson Space Center [10, 11]. Olympus developed an industrial endoscope that can bend its tip using a wire mounted on its body, and it has been deployed by firefighters in Japan to investigate the inside of collapsed houses during disasters [12].

The exploration efficiency at disaster sites improves if continuum robots can acquire various information simultaneously from inside the disaster site. In particular, the combination of multiple sensory information could provide a synergistic effect. For example, if the position of the tip of the robot and the direction of a survivor's voice can be obtained simultaneously, the area to search for the survivor can be narrowed down with high accuracy. Similarly, if a 3D map of the rubble and the position of the tip can be acquired simultaneously, the robot operator can detect the explored and unexplored areas and find a safe entry route for rescue workers. Moreover, if the shape of the robot, environment, and contact status of the robot can be simultaneously acquired, the operator can determine whether the robot is stuck in the rubble. In addition, a 3D environmental map can be generated that contains the robot shape and clues pertaining to any potential survivor, such as acoustic information and pictures of the survivors; this would improve the efficiency of communicating information. However, conventional flexible cable robots [1–15] are mainly aimed at improving mobility and, therefore, have not been studied from the perspective of acquiring such multiple information simultaneously.

We propose an approach to distribute various types of sensors across a flexible cable-shaped robot to enable collection of the aforementioned information. The distribution of small sensors does not compromise the flexibility of the robot. These sensors enable shape estimation, sound source estimation, and contact position estimation. For example, the shape estimation can be performed via multiple distributed inertial measurement units (IMUs) on the body. In addition, the estimation of sound source can be achieved by installing multiple microphones along the length of the body. The contact position of the robot can be estimated from the distributed vibration sensors on the robot body.

The purpose of this study was to develop a continuum robot system with multiple information-gathering functions by installing multiple distributed sensors. Specifically, we first developed a continuum robot composed of an air-jet floating ASC with a total of 80 distributed IMUs, microphones, speakers, and contact sensors. Owing to the long and thin robot body, the challenges in the development included incorporating a space-saving design, noise reduction, and the ease of maintenance. We designed and developed the robot considering these challenges and confirmed that the installed sensors can communicate with each other without any errors. In addition, a high-speed camera was mounted on the robot tip. This camera enables the structure-from-motion technology to locate the robot's position and generate a 3D map of the debris [2]. It further enables the automatic recognition of clues of survivors by classifying the debris images [16]. Subsequently, we developed an operation interface by incorporating different searching support technologies using the sensor information. Finally, we demonstrated the survivor search procedure in a simulated rubble environment in Fukushima Robot Test Field. We verified that the distributed sensors function properly even in the simulated environment and that presenting the integrated information is useful for search and rescue missions.

The contributions of this paper are as follows: (1) We developed a flexible continuum robot system, along with its operation interface, using multiple distributed sensors that can acquire multiple sources of information for the search of a disaster site. (2) An experiment in a simulated rubble environment demonstrates the potential of our system for efficient information-gathering in disaster sites. The air-jet floating ASC has been reported in [17], and the searching support technologies using mounted sensors have been reported in [2]. In this paper, we report the details of the design and implementation of distributed sensors from the perspective of system integration.

**Related study**

In the field of rigid snake-like robots, the installation of distributed sensors is a common approach for information-gathering. In general, the robots consist of multiple links connected by servomotors as joints, and each joint angle is measured by a sensor; thus, the entire shape of the robot can be estimated. For example, Choset et al. developed a rigid cortical robot with sensors to investigate the interior of a building that collapsed during the 2017 earthquake in central Mexico [18]. In addition, Takemori et al. developed a sensing, rigid, snake-like robot capable of climbing and descending ladders [19]. In addition, many studies expanded the search range by distributing other types of sensors. For example, Tanaka et al. developed a wheeled rigid cable robot with distributed proximity sensors; the robot can climb and descend stairs using information from these sensors [20]. In addition, Kamegawa et al. developed a rigid cable robot with distributed pressure sensors; the robot can climb and descend pipes by adjusting its shape using the distributed sensors [21].

We used this approach for the continuum robot based on an air-jet floating ASC. However, in contrast to the rigid snake-like robot, a lightweight design was required
to enable floating and an overall small design to maintain the body's flexibility. In this study, by distributing small sensors on the continuum robot, pose estimation was achieved in a lightweight manner that is compatible with air injection. This enabled our robot to convey more information to the operator without losing its search effectiveness in confined spaces, which is one of the principal advantages of continuum robots.

Development of sensor integration system

Design policies

The design policy of the sensor-integration system, shown in Fig. 1, is described below. The policy is based on three main design principles: sensor configuration for long length, maintainability, and the ease of system integration.

First, to mount multiple sensors on the robot, sensors that can be daisy-chained need to be developed. This will reduce the number of cables inside the robot and allow for the mounting of many sensors in a limited space. In addition, because the sensor is long, the GND should be thickened to avoid noise.

Second, the robot must be modularized to facilitate its maintenance and expandability of its functions. To facilitate a change in the robot’s length and the number and types of sensors, the robot is composed of modules connected together, each of which is approximately 1.6 m in length. In addition, we designed easily replaceable structure of the sensor because a large number of sensors increases the risk of failure and the number of times the maintenance is required.

Third, we developed software modules. Because the robot is equipped with many sensors, it is necessary to develop various elemental technologies using these sensors in the future. Therefore, we promote the modularization of programs using the robot operating system (ROS) to facilitate the development of elemental technologies by multiple researchers. This makes it possible to easily integrate all elemental technologies and to select and use only the necessary ones.

Development of integrated active scope camera

Overview

In this section, we describe the developed ASC with integrated sensory functions, as shown in Fig. 2. The basic specifications of the developed robot are listed in Table 1. It is a long and lightweight robot with a changeable length (1.6–9 m), an outer diameter of 50 mm, and a bodyweight of 5.7 kg (for 7 m length). We discuss the case when the length is 7 m in this paper as an example. We determine the outer diameter based on the previous tube-shaped ASC robots [22, 23]. This is because the previous robot had achieved some promising results. It had been used and succeeded in the accident investigation of the Fukushima Daiichi Nuclear Power Plant. Its basic structure is the same as the tube-shaped ASC robot proposed in a previous study [22, 23]. The robot body is

![Fig. 1 Schematic of the three design principles of sensor-integration system. (1) Sensors are daisy-chained to accommodate multiple sensors. (2) To facilitate maintenance, the sensors are easily interchangeable, and to facilitate the expandability of its functions, the robot is composed of modules, each approximately 1.6 m in length. (3) To enable modular development of the system, we use ROS to modularize the program](image)

![Fig. 2 ASC with various sensors, IMUs, microphones, speakers, and vibration sensors distributed on the robot's body, and a high-speed camera mounted at the tip. An air-jet nozzle is also mounted at the tip, and a cilia-vibration-driving mechanism is mounted across the body](image)

| Table 1 Specifications of the robot | Value |
|-----------------------------------|-------|
| Length                            | 7 m   |
| Mass                              | 5.7 kg|
| Diameter                          | 50 mm |
| Floating height of head           | 400 mm|
| Communication                     | UART (1 Mbps) |
made of a polypropylene corrugated tube (38 mm outer diameter, 32 mm inner diameter). Eccentric vibration motors (12 mm diameter, 6600 rpm, and 14.3 G rating) are mounted on the robot at 300 or 400 mm intervals. Inclined cilia (less than 10 mm in length) are attached to the body of the robot in a spiral pattern to generate a propulsive force. In addition, an air-injection nozzle proposed in a previous study [17] is mounted at the tip of the robot, and compressed air is supplied by a compressor at the root through an air tube (12 mm outer diameter, 8 mm inner diameter) inside the robot. This nozzle can generate a reaction force via air injection and change the direction of air injection around two axes. By controlling the direction of the air-jet, the robot can float the tip and move it from left to right. The tip can be floated approximately 400 mm using the air-jets, and the body can be propelled by the cilia-vibration-driving mechanism.

A total of 80 sensors are installed by distributing IMUs, microphones, speakers, and vibration sensors throughout the body and mounting a camera at the body tip. The number of sensors was set to the maximum possible number without compromising the flexibility of the platform. The details of the mounted sensors are described in the subsequent subsections. In addition, a high-luminance LED is mounted at the robot’s tip because it is expected to search in a dark environment.

The ASC with sensory function consists of a combination of 1.0, 1.2, or 1.6 m modules. The developed robot consists of five modules, one each of 1.0 m and 1.2 m, and three of 1.6 m. The modular structure will be described in subsequent subsections.

The robot is controlled by multiple PCs using the ROS network.

**Mounted sensors**

The ASC with sensory function is equipped with an IMU, microphone, speaker, vibration sensor, and camera. The IMU sensor (MPU-9250, TDK Corporation) was used to estimate the shape of the robot, and the larger the number of segments, the more accurate the shape can be estimated. The physical quantities that can be measured in this system are 6-axes quantities: 3-axes acceleration and 3-axes angular velocity. The microphones (SPM0423HE4H-WB, Knowles Electronics) were used to determine the direction of the survivor’s voice, and the greater the number of microphones, the more accurately the direction of the survivor’s voice can be estimated. The speakers (GC0251K, CUI Devices) were used to talk to the survivors. The vibration sensor was used to detect the contact between the robot and the environment. The larger the number of sensors, the more detailed the contact position can be estimated. Because the shape of the robot did not change significantly when it is exploring narrow spaces, the distance between adjacent sensors was set to 300 mm or 400 mm. The precise details are described in the module structure section. The camera (STC-MCS241U3V, OMRON Sentech) was used to generate a map of the rubble using simultaneous localization and mapping (SLAM), and the camera with the highest frame rate was installed under the size and weight constraints. The camera was a high-speed camera with a maximum frame rate of approximately 160 fps.

The distributed sensors were daisy-chained. Because the number of cables that can be passed through the robot is limited by size constraints, we adopted this connection method to reduce the number of cables. RASP-ZX is a small sampling device consisting of multiple IMU sensors, microphones, speakers, and vibration sensors. RASP-ZX and the sensors are shown in Fig. 3, and their specifications are listed in Table 2. RASP-ZX and the sensors are connected serially by five cables, as shown in Fig. 4. Because the cables are long, a DC–DC converter is used for each module to prevent voltage drop. In addition, a thick GND cable is passed separately to reduce the electrical noise.

The camera uses optical signals for transmission. Specifically, the USB3.0 signal from the camera is converted to an optical signal and transmitted through an optical cable inside the robot. This is because the size of the repeater cable of USB3.0 signal is too large to be used for this robot. In addition, optical signals are resistant to electrical noise, which solves the problem of electrical noise caused by the long length of the cable.
Module structure

To facilitate the expansion of functions, the robot is constructed by combining several modules. As shown in Fig. 5, all the cables, such as optical cables, air tubes, power supply, and sensor cables, are connected to each other at connecting modules at both ends of each module. This connecting module consists of two semi-circular cylinders and has a zigzag structure at both edges of the cylinder. Because the corrugated tube has a bellow structure, this zigzag structure interlocks the tube when two semi-circular cylinders sandwich the tube. To prevent rotation, four holes are drilled into the corrugated tube and four claws are installed on the zigzag structure. As a result, the robot module can be easily attached and detached.

We developed three modules with different functions, as shown in Fig. 6: the first is a 1.6 m general-purpose (body) module with each sensor mounted at a distance of 400 mm, the second is a 1.2 m sensing-specific (chest) module with each sensor mounted at a distance of 300 mm, and the third is a 1.0 m tip (head) module with a 2-DOF active nozzle and a high-speed camera mounted at the tip. The robot can be customized according to different purposes by replacing or deleting modules.

To facilitate the maintenance of the sensor, the sensor part was designed to be detachable. The structure of the IMU sensor, microphone, and vibration sensor is shown in Fig. 7. By disconnecting the cable connected to the sensor and removing the sensor-fixing part, only the sensor part can be easily replaced with a spare part.

| Table 2 Specifications of sensors |
|----------------------------------|
| Items                            | Value                   |
| Channel                          | 32                      |
| Number of IMUs                   | 20                      |
| Number of Microphones            | 19                      |
| Number of speakers               | 1                       |
| Number of vibration sensor       | 20                      |
| Number of camera                 | 1                       |
| Acceleration range               | ±8 G                    |
| Gyroscope range                  | ±500 deg/s              |
| Update cycle of IMUs             | 2 kHz                   |
| Update cycle of Microphones      | 16 kHz                  |
| Update cycle of vibration sensors| 4 kHz                   |
| Update cycle of camera           | 160 fps                 |

![Fig. 5 CAD diagram and photo of the connecting module.](image)

Configuration of the sensor fixing part and the power supply connector of the module connection part. a Configuration of the connectors of the optical cable and air tube in the module connection section. 180-degree rotation of (a)

![Fig. 6 Overview of the three types of modules with the different functions that were developed.](image)

From the top, they are the: body module, chest module, the head module. The body module is 1.6 m long, and each sensor is mounted at 400 mm intervals. The chest module is 1.2 m long, and the sensors are mounted at 300 mm intervals. The head module is 1.2 m long, with sensors mounted at 300 mm intervals, a 2-DOF active nozzle, and a high-speed camera at the tip

![Fig. 7 CAD drawing and photo of the fixed part of the sensor.](image)

2-DOF active nozzle and a high-speed camera mounted at the tip. The robot can be customized according to different purposes by replacing or deleting modules.
The same structure is used for the speaker-mounted part to ensure it can be easily replaced. It is connected to the corrugated tube same as the connecting module.

**System configuration**

The system configuration of the ASC with sensory function is shown in Fig. 8. The functions of the control box are (1) vibration-motor control, (2) air-pressure control for the air-injection nozzle, (3) processing of the IMU sensor, microphone, and speaker by RASP-ZX, and (4) processing of the change from USB 3.0 to optical signals using an active optical cable (Oki Electric Cable Co., Ltd.). Three personal computers (PCs) were installed to control the vibration motor and the air-jet nozzle and pressure, to acquire the data of the distributed sensors, and to acquire the camera image. Each PC was connected to a wired network, and the data were shared via the ROS. The joystick could be used to control the strength of the vibration motor and the pressure and direction of the air-jet. Finally, in addition to the system presented in Fig. 8, some PCs that process different searching-support technologies using the sensor information could be connected through the ROS.

**Communication test with distributed sensors**

We conduct communication tests to evaluate whether the system can communicate with distributed sensors without an error.

In each experiment trial, the system simultaneously acquires data from the 20 IMU sensors, 20 microphones, and 20 vibration sensors for 15 minutes. Then, we evaluate whether there is a communication error or not. We repeat this trial for six patterns by changing robot shapes (3 patterns) and ON-OFF of vibration motors (2 patterns). The presence or absence of vibration was changed to evaluate the vibration's noise effects from the vibrating motors.

The details of the three shapes of the robot are shown in Fig. 9, and explained below.

(a) Shape stretched as straight as possible and placed on the ground,

(b) Shape wound with a minimum bend radius of approximately 250 mm,

(c) Shape created by hanging the robot from 4 m above the ground and wrapping the remaining 3 m with a radius of approximately 250 mm.

We chose the three shapes because these shapes contain characteristic elements which are often observed inASC.

As a result, we did not detect any communication error for all sensors in all six experiment trials. We confirm that the vibrating motors also do not affect the communication.

**Introduction of searching support technologies and development of integrated operation interface**

We introduce some information-processing technologies [16, 24–27] to support search activities using the sensors mounted on the ASC. Subsequently, we develop an operation interface that displays the integrated searching-support technologies on a single operation screen to assist the operator. Because all the technologies are described in previous studies, only an overview of the integrated information-processing functions is provided below; subsequently, the developed user interface is described.

**Speech enhancement of victims using microphones**

This technology extracts human voices from the noise of debris and robots. It can be used to help find clues pertaining to survivors and present information on the sources of these voices using multiple microphones [24].

**Pose estimation using IMU sensor, microphone, and speaker**

This technique, based on [25], uses distributed IMU sensors, microphones, and speakers to estimate the shape of a flexible continuum robot [26]. This enables us to identify the search path of the tip and the position of the survivor in the rubble. Specifically, the robot shape is estimated from the IMU sensors on the robot, wherein
the drift errors of IMU sensors are compensated for using the distance information that is estimated from the time difference between the generated sound from the speaker and the sound received at each microphone. The estimated position error of the tip was less than 200 mm for a 3 m insertion length.

**Estimation of movement trajectory and environmental mapping using high-speed cameras**

This technology enables simultaneous estimation of the camera’s movement trajectory and generation of a 3D environment map, known as Visual SLAM, using a monocular high-speed camera and provides information on the movement trajectory of the tip in the rubble and the 3D shape of the environment [2]. This technology achieves online estimation by thinning out the data and retracing using these thinned-out data if the extraction and tracking of feature points fail.

**Automatic recognition and classification system for rubble images**

This technology enables the automatic recognition and presentation of target objects from camera images and prevents the operator from missing clues related to

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Fig. 9 Photos of the three different shapes of the robot. a) Shape stretched as straight as possible and placed on the ground. b) Shape wound with a minimum bend radius of approximately 250 mm. c) Shape created by hanging the robot from 4 m above the ground and wrapping the remaining 3 m with a radius of about 250 mm.
the location of survivors. It is possible to construct an
image recognizer quickly from a small amount of prior
information about the target object [16]. Based on the
assumption that training data of the environment to be
searched is difficult to obtain, we developed an image
recognition system that acquires the ability to distin-
guish supported categories as quickly as possible based
on few instructions from the operator.

Estimation and presentation of tactile information
This technology enables the estimation of the presence
and direction of the distributed contact using a vibra-
tion sensor. It enables the operator to understand the
contact situation of the body, which cannot be iden-
tified by a camera and, thus, enables the operator to
understand and avoid getting stuck [27].

Developed operation interface
This section explains what the user interface tells the
operator and how the operator should use the inter-
face. The operation interface, which was developed to
display the searching-support technology on a single
operation screen and support the operation, is shown
in Fig. 11.

The image of the tip camera is shown in the upper left
corner of the figure. Up to four images of clues deter-
mined using the image recognition are shown in the
lower center of the figure and can be enlarged by select-
ing them. In the upper right corner, the shape of the
robot estimated using the shape estimation is shown.
The viewpoints can be switched freely. The lower right
image shows the 3D map estimated using Visual SLAM
and the trajectory of the robot tip. As with the robot
shape above, the viewpoint can be freely switched. The
“Voice” light in the upper left corner indicates that the
robot can alert the operator when it detects a human
voice using voice-enhancement technology.

The details of the above contents will be explained
in the results of the subsequent experiments, but the
two contents not integrated in this development are
explained below. By combining speech enhancement
and shape estimation, it is possible to display a sphere
that corresponds to the volume of speech at the posi-
tion of the microphones on the estimated shape. This
enables visual prediction of the location of the survi-
vor (Fig. 10). Next, by combining shape estimation and
contact estimation, it is possible to display the contact
points with the environment on the estimated shape.
This enables the operator to visually understand the
state of contact with the environment and avoid getting
stuck.

Evaluation experiment in simulated rubble
environment
To demonstrate the feasibility of the developed robot
to efficiently search for victims, we conducted a victim-
search experiment in a simulated rubble environment.
The operator controlled the robot to follow a predeter-
mined path. In this experiment, we focused on whether
the integrated information-processing technology can
provide useful information for searching victims.

Experimental methods
Used system
The appearance of the system used in the experiment
is shown in Fig. 12. In addition to the developed ASC
with sensory functions, a robotic thruster was used to
handle the robot root [28]. The robotic thruster can
insert and twist the robot root without damaging the cilia by using flexible rollers and can measure the insertion length used as a reference value for shape estimation. A total of five PCs were used for the experiment: one for the drive system, one for sensor acquisition, and three for the elemental technology to collect the aforementioned information.

The following five inputs were used by the operator:

- Cilia vibration drive mechanism: strength of vibration (corresponding to the speed of the robot body’s progress),
- Air-jet nozzle: Injection volume, injection direction (corresponding to the robot tip’s floating height and direction of travel, respectively),
- Robotic thruster: insertion speed, torsion speed (corresponding to the insertion speed and posture of the robot root, respectively).

Environment

The experiments were conducted at the Fukushima Robot Test Field, which is one of the major research and development centers of the field robots for land, sea, and air with respect to logistics, infrastructure inspection, and large-scale disasters. The simulated debris environment in which the experiment was conducted is shown in Fig. 13. This environment simulates a situation wherein a factory office has exploded and debris is scattered. The debris scattered in front of the building is 2 m wide and 2 m deep and consists of concrete fragments and metal grids. The inside of the building is 3.7 m wide and 2 m deep, and overturned lockers and desks are scattered. The length of the developed robot was set to 7 m to accommodate this environment.

In the experiment, a simulated survivor (mannequin) was placed under a shelf placed diagonally in the building, and the robot was supposed to maneuver over the debris scattered in front of the building and then enter the building to find the survivor. A speaker was placed near the mannequin to simulate the voice of the survivor. This speaker continuously played the voice of the victim during the experiment. The work clothes that belonged to the survivors were placed between the building and rubble as clues pertaining to their location. We assumed that the automatic recognition technology knew in advance that the clothes were worn by the survivors.

Procedure

The task of the operator was to search for the simulated victims. The experiment was conducted with five people: one person to operate the robot, one person to assist the ASC to enter the insertion machine (assistant operator), and the other three people to operate the information-gathering technologies. The operator and the assistant knew the environmental information in advance. The operator operated the robot visually within the visible range, whereas within the non-visible range, the operator controlled the robot by observing the developed operation interface.

In this experiment, we tested four search-support technologies: (1) pose estimation, (2) the estimation of movement trajectory and environmental mapping, (3) automatic recognition, and (4) voice-activity detection. For the pose estimation, we only used IMUs because there is no need to compensate the drift errors.
of IMUs owing to the short duration of experiment. For automatic recognition, we trained the network in advance using the images of the clothes of the survivors. The voice-activity detection can detect the human voice using mic sensor data. Note that all the sensors were not used in this experiment, but we used the sensor information of IMUs, a mic, and camera in this experiment.

Results

We explain the result of experiment as time series. From approximately 0 s to 45 s, the robot started from the edge of the debris field and reached the entrance of the building. With passage of time, the robot ran over the debris in front of the building, as shown in Fig. 14. The operator adjusted the direction of the air-jet to steer the floating head and pushed the robot from the thruster to climb over the debris (approximately 100 mm high), in addition to vibrating the motors. The image of user interface at 0 s is shown in Fig. 15. Because the robot did not move at all, the estimated robot shape has a small length, and there is no estimated trajectory.

From approximately 46 s to 139 s, the robot head entered inside the building and started searching for survivors. The robot head kept floating and moved to the interior of the building. The operator also controlled the air-jet directions and insertion speed of thruster. In the image of the user interface at 60 s (Fig. 15), the automatic recognition system found the previously learned work clothes and showed them to the operator. In addition, the voice-activity detection element detected the survivor's voice (which was played by the speaker) and indicated it in the operator interface. The trajectory information showed that the robot head had moved almost straight toward the building. Furthermore, the estimated shape showed that there is a curved shape near the root, which informed the operator that the robot body slacked because of the difference in the head moving speed and insertion speed of the thruster.

From approximately 140 s to 170 s, the robot head reached further into the building and steered its course to the right, to find the survivors. In the image of the user interface, at 140 s (Fig. 15), the robot was the closest to the found work clothes, and the position of the found clothes was automatically marked as a gray sphere on the 3D map generated by Visual SLAM. In addition, in the image of the user interface, at 170 s, (Fig. 15), the robot head turned right as indicated by the estimated shape and trajectory. The operator found the mannequin, i.e., a survivor, lying behind a pipe chair as the camera image in the user interface.
Lesson learned

In terms of controlling the robot, the estimated shape information was useful to find the causes of getting stuck. One of the difficulties in moving the robot forward is that when the body is slack, even if the body is pushed from behind, the deflection only increases, and the tip cannot move forward. In this case, it is necessary to pull the body backward, so as to eliminate the deflection, but this situation cannot be clearly understood only from the tip camera. The shape estimation provided by the system enabled the operator to identify the slack and avoid it.

In terms of search and rescue mission, the sensory information has the potential to improve the efficiency of a search mission. For example, in this experiment, the victim's clothes were automatically found and mapped in the 3D map. This could be useful in preventing the victims from being overlooked. In addition, the mapping of the clues on the 3D map could help the rescue workers or the owners to rescue victims. As another example, the voice-activity detection method could automatically detect the human voice in a noisy environment in this experiment. This could serve as a great advantage for finding victims as soon as possible. Although the demonstration was based on a predetermined story, we are sure of these promising possibilities.

Although the results of the present study are promising, some issues need to be addressed in the future. A limitation of the system was that it consumed a considerable amount of time to set up the robot. Because of the large number of information-collection functions, it was necessary to connect multiple PCs (more than three) for effective operation. In addition, some sensor errors occurred, particularly, when launching the robot. Moreover, the experiment was conducted in a signal-known environment; therefore, we could not demonstrate the system efficiency in an unknown environment.

Conclusion

In this paper, we proposed a continuum robot that can acquire information from multiple sources, which is necessary for disaster-site exploration, via the decentralized installation of many sensors. An ASC was developed with a sensory function equipped with IMU, microphone, speaker, and contact detection sensors. We also developed an operation interface that displays searching support technologies using distributed sensors on a single operation screen. A search test was conducted for survivors in the simulated rubble environment of the Fukushima Robot Test Field, and the operation interface was able to detect the survivor's voices, find their belongings, depict the relationship between the insertion position and the location of the belongings, and inform the operator about the search results.
area and the rubble environment. These results demonstrate the potential of the proposed system for search and rescue missions.

In the future, we will improve on the issues raised by the simulated rubble experiment. As for the system, we will improve the reliability of the sensors by using another cable connection pattern. For example, one main communication line with many branches for distributed sensors ensures the robustness against the sensor troubles. Experiments will be conducted in various environments to increase our knowledge of the robot’s performance. Specifically, the resolution and number of sensors need to be optimized because the required number varies depending on the environment. Furthermore, we need to evaluate whether the operator can control the robot using the developed interface in unknown environments.

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Authors’ contributions

YY developed the robot, carried out the experiments, and drafted most part of the manuscript. YA developed the robot and revised the manuscript. HN developed the operation interface and drafted the manuscript. MK conceived of the study, coordinated the study, and critically revised the manuscript. YB developed the software of the speech enhancement and the pose estimation. EI developed the software of the environment mapping using High speed camera. SA developed the software of the automatic recognition and classification system for rubble image. YY, YA, HN, YB, EI, and SA have carried out the demonstration. KY, KI, TO, HO, and ST have conceived of the study and coordinated the study. All authors have read and approved the final manuscript.

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Availability of data and materials

Not applicable.

Declarations

Competing interests

The authors declare that they have no competing interests.

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