Multi-Sensor Robot Swarm for Human Rescue and Vital Signs Monitoring

1. Abstract

Locating victims after a natural or man-made disaster is a dangerous and difficult task. Many environments after an earthquake, storm, or terrorist attack may contain unstable debris, toxic gases, or confined spaces created by collapsed structures. Not only does it place additional human lives at risk, humans may not be able to find buried or obscured victims using our limited senses. Robots have been used in search and rescue operations for two decades, but still suffer from key limitations. Recent advancements in swarm robotics, vital signs radar, computer vision, and thermal imagery can provide a potential improvement to the state of the art in rescue robotics. The goal of this research is to develop a robot platform using four sensor modalities: audio, radar, color vision, or thermal imagery, into a robot platform. The different sensor modalities will work together to accomplish the task of mapping an unknown interior space and locating and monitoring the vital signs of obscured humans, relaying this information to a remote human operator.

2. Need/Goals

Natural disasters or terrorist attacks present a great hazard to humans dealing with the aftermath. One solution to limiting the human risk is through the use of robots. Two excellent examples of this are after the 2011 Japan earthquake and after the 9/11 2001 terrorist attacks [1,2]. [2] offers a detailed post-hoc analysis of the strengths and weakness of real world search and rescue robots. First, robots are typically human-transported and human-operated, and most observed problems resulted from human error due to cognitive fatigue in a highly stressed and sleep-deprived state. Second, due to necessary human operators, robots were inefficiently used, as they could not operate autonomously. Finally, they had too few sensors to be useful, at most containing a visible and infrared camera, both of which simply relayed images rather than exploiting any on-board computer vision. Additionally, there is still a dearth of commercial search and rescue robots [3]. Clearly, this shows the need for a type of search and rescue robot which is at least semi-autonomous, is low-power, has multiple sensor modalities, and is relatively inexpensive. Any robot in this situation has three primary tasks: mapping an unknown interior space, locating human victims, and assessing their health status. The goal of this proposal is to design, build and test a multi-sensor, multi-robot system to accomplish these tasks. A full implementation would also consider the mechanical robustness and navigability in rough terrain; this mechatronic design is beyond the scope of the work.

3. Method

Our proposed solution is to use a swarm-based approach, with teams of robots individually equipped with either visible imaging, thermal imaging, or vital signs radar. Additionally, each robot would be equipped with two-way audio for communication and monitoring of victims; and wireless communication between robots and between individual robots and the operator. Each robot team would perform different tasks, and work to form a consensus on the map of the interior space location and status of victims. The actions and abilities of each team along with the current state of the art are described below.

For this initial iteration, there are three teams of unmanned ground vehicles (UGVs) (four-wheel drive robots), although the same approach could use and combination of unmanned aerial vehicles and UGVs. Robot-robot and robot-operator communication will be accomplished by ZigBee (http://www.zigbee.org/en/index.asp). Additionally, intra-robot distances can be measured via received signal strength indication (RSSI) as in [4]. If available, RTK GPS can be used to provide absolute coordinates, though this may not always be reliable in a deeply buried space.

The tasks of the teams consist of: first, mapping the space; second, locating potential victims; finally, confirming the health status of the victims. The mapping function is initially performed by the visible team, using two broad strategies. In the well-studied field of swarm robotics, the first strategy is known as “collective exploration,” in particular, area coverage and swarm-guided navigation, similar to the behavior of ants or bees [5]. Agents act to maximally cover the space and map it out. This has been accomplished previously with pre-deployed sensor nodes [4,6]. In our case, by combining computer vision from multiple camera-equipped UGVs, we can achieve stereoscopic vision, effectively creating a three dimensional map of the interior space. Combined with RSSI, area coverage is achieved without pre-deployed nodes. If necessary, radar can be used to gauge absolute distances, though it may be more efficacious to reserve the radar team for vital signs estimation.

In the second step, the goal is localization of victims. There are six possible scenarios: unobscured victim, partially obscured victim, and fully obscured victim; the victim may be alive or dead. In all three scenarios with a living victim, cries for help may be detected through audio. If the victim is fully or partially visible, the now area-covered can use computer vision to detect them [7], perhaps using the recently developed and extremely powerful technique of convolutional neural networks [8]. The thermal imaging team uses the interior map established by the visible team to locate victims by body heat, a well established technique in search and rescue robotics [9].

At this step, the teams act in the swarm behaviors of “aggregation” and “consensus forming” [5]. Potential victims are surrounded by UGVs from all three teams. It would be undesirable for all agents to surround one victim and cease searching, so the technique of probabilistic finite state machines (PFSM) [10] can be used to permit some robots to randomly continue the search effort. Computer vision, thermal imaging, and vital signs radar can be used simultaneously to confirm the presence and health of a victim using data fusion [11]. Most important among these is vital signs radar, a long established technique for measuring heartbeat and respiration using radar. Recent advancements allow for chip-scale radar systems, as well as cancellation of random body movements [12]. Using the information from the visible and thermal teams, the radar agents can optimally position themselves for measurements. These measurements can be relayed to a remote human operator.

The development and testing process consists of modular chassis design, computer vision system programming, thermal infrared programming, vital signs sign radar implementation, swarm programming, and testing. A single off-the-shelf four-wheel drive chassis with servo control and a pan-tilt platform would suffice for all three teams. A powerful single-board computer, such as the Jetson (www.nvidia.com/object/jetson-tk1-embedded-dev-kit.html), may be used as the computational platform for all three. Communications may be by ZigBee. Inexpensive digital cameras and thermal imaging systems exist, and our labs have extensive experience in the design and construction of vital signs radar systems. As an initial test, the technique may be tested in a lab environment using increasingly difficult circumstances, in terms of level of obscured human targets.

4. Differentiation

While we use techniques that individually have been explored previously, no system has incorporated the techniques described simultaneously. Cooperative UAV and UGV search teams have been demonstrated in [13,14], but lack the advanced sensor implementation we propose. Swarm behaviors have been demonstrated in robots [5], but rely on previously deployed sensor nodes. Vital signs radar, thermal imaging, and computer vision for human detection and navigation have all been done [15,9,7], but not on mobile teams of robots in a search and rescue capacity, working in teams as proposed. Commercial search robots are bulky, power-intensive, and remotely operated (from Inuktun, and iRobot, for example [2]). In short, this proposal is for a novel implementation of existing technologies, exploiting recent advances in all fields.

5. Personnel/resources

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6. Bibliography

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