Interaction challenges in human-robot space exploration

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In January 2004, NASA established a new, long-term exploration program to fulfill the President's “Vision for U.S. Space Exploration”. The primary goal of this program is to establish a sustained human presence in space, beginning with robotic missions to the Moon in 2008, followed by extended human expeditions to the Moon as early as 2015. In addition, the program places significant emphasis on the development of joint human-robot systems:

NASA will send human and robotic explorers as partners, leveraging the capabilities of each where most useful. Robotic explorers will visit new worlds first, to obtain scientific data, assess risks to our astronauts, demonstrate breakthrough technologies...Human explorers will follow to conduct in-depth research, direct and upgrade advanced robotic explorers, etc.

— NASA Vision for Space Exploration

A key difference from previous exploration efforts is that future space exploration activities must be sustainable over the long-term. Experience with the space station has shown that cost pressures will keep astronaut teams small. Consequently, care must be taken to extend the effectiveness of these astronauts well beyond their individual human capacity. Thus, in order to reduce human workload, costs, and fatigue-driven error and risk, intelligent robots will have to be an integral part of mission design.

Space robotics
Although robots have previously been used for scientific purposes (e.g., geology) in space, robots will now also be called upon to perform non-scientific work. In particular, robots will be used for a wide range of tasks (under human control and autonomously) ranging from on-orbit assembly and maintenance of spacecraft to construction and maintenance of surface habitats to prospecting and processing of raw materials. The intricate nature of these tasks may require teams of robots capable of monitoring their own progress with a high level of autonomy.

Considerable research has already focused on developing human and robot systems for planetary surfaces. Scant attention, however, has been paid to creating joint human-robot teams. Such teams, however, are attractive for numerous applications. Robots could support long-duration manned excursions by scouting, by surveying, and by carrying equipment. Robots could assist in site preparation, sample collection and transport. Finally, robots could be used for field labor, inspection and maintenance, and servicing of equipment and structures.

Construction

Construction, both in-space (on-orbit) and on planetary surfaces, is a fundamental exploration task. Because structures are expected to be large and heavy, robots will be needed for a range of construction tasks including material transport, equipment positioning, and assembly. For example, planetary outpost construction will involve the transport, positioning and assembly of habitat modules that have been deposited (landed) in a scattered manner around the construction site.

Infrastructure support

Long-duration exploration will require significant robot support to maintain and service infrastructure. Robots could be used to search for, identify, and repair loose fixtures on interior structures (e.g., inside crewed spacecraft) and outdoor structures (solar panels, communication arrays, etc). A key challenge will be enabling the robot to perform these tasks as autonomously as possible, requesting human assistance and expertise only when necessary.
**Contingency life support**

![Artist conception of robot assisted medical transport (NASA)](image1)

Lunar pioneers will encounter hazards and crises requiring new emergency procedures. Given that crew sizes will be small, responding to medical emergencies will require robotic support. For example, robots could provide contingency life support or medical transport.

**Science exploration**

![Artist conception of joint human-robot exploration (NASA)](image2)

Robots have long been identified as potentially useful assistants for science exploration. Since the 1990's, numerous researchers have studied how mobile robots can support the field activities of biologists and geologists. Robots can perform a wide variety of functions: scout, equipment transport, caretaker (monitor the scientist's health during EVA), and co-worker (deploy sensor, survey region, etc.).

**In-situ resource utilization**

![Firestarter concept for robotic regolith collection (courtesy iRobot Corp)](image3)

Launching and deploying all the materials (consumables) that will be needed for a permanent outpost is so cost-prohibitive, that in-situ resources will have to be used. In order for In-Situ Resource Utilization (ISRU) to be cost effective, however, humans will need to work with robots to mine, collect, transport, and process materials such as regolith.

**HRI challenges**

The interactions between humans and robots during extended space missions will be unlike anything that NASA has designed and implemented to date. The operation of robot teams will at times be directed from ground control. For example, a lunar rover team may be assigned tactical assignments (e.g. “inspect solar array alpha”). Surface astronauts will also communicate with in-situ robots using voice-based commands, gestures and wireless digital communication. Rovers, in turn, will communicate with one-another for team-based collaboration and must also develop sufficient self-diagnostic introspection to request human help when appropriate.

Making human-robot interaction (HRI) effective, efficient, and natural is crucial to the success of sustained space exploration. In particular, we contend that humans and robots must be able to: (1) communicate clearly about their goals, abilities, plans, and achievements; (2) collaborate to solve problems, especially when situations exceed autonomous capabilities; and (3) interact via multiple modalities (dialogue, gestures, etc), both locally and remotely. To achieve these goals, a number of HRI challenges must be addressed.

**Multiple spatial ranges**

Exploration will require human-robot collaboration across multiple spatial ranges, from shoulder-to-shoulder (e.g., human and robot in a shared space) to line-of-sight interaction (human in habitat, robot outside) to over-the-horizon (human in habitat, robot far away) to interplanetary (human at ground control, robot on planetary surface). Although a great many telerobotic systems have been developed during the past 50 years,
none currently support multiple spatial ranges, i.e., all existing systems are optimized for application-specific spatial ranges. The challenge for space exploration, therefore, is to develop HRI techniques that support human-robot collaboration over a wide range of distances.

**Interaction architecture**  
Interaction architectures are structured software frameworks that support human-computer interaction. These architectures typically provide a set of core services (messaging, event and data distribution, etc.), support a variety of interfaces and displays, and facilitate human-centered interaction. Significant research effort has focused on interaction architectures during the past several years, particularly for ubiquitous and context-aware applications, but few are appropriate for robotics. Moreover, none support the range of interaction scenarios and data requirements we believe will be necessary for long-term exploration.

**Peer-to-peer dialogue**  
Human-robot dialogue is an emerging sub-domain of HRI research. At present, most HRI systems rely on explicit dialogue (i.e. task commands), which is directed from a human to one (or more) robot(s). A few systems, such as the Naval Research Lab's multi-modal robot dialogue system, use multiple interaction modes (gesturing, natural language, etc.) to improve usability and disambiguation. In all these systems, however, the dialogue model is essential the same: the human “speaks” and the robot “listens”. What we need for exploration is dialogue that works *both* ways. We need to build systems that enable robots to ask questions of the human (so that they can obtain assistance with cognition and perception) and to develop techniques so that robots will be able to make use of “implicit” language and gesturing.

**Constrained interfaces**  
Human-robot teams will require appropriate user interfaces in order to effectively perform exploration “field labor”. Because humans will need to interact with robots in a variety of ways (different levels of autonomy, different spatial arrangements, etc.), a wide range of interfaces will be needed, both inside habitats and in EVA. Moreover, to improve usability and interaction effectiveness, a significant challenge is to develop constrained, standardized user interfaces. Standardized methods will reduce training time and will increase reusability by allowing modular improvements.

**Conclusion**  
The goal of effective, diverse collaboration between teams of humans and robots demands broad collaboration between members of disparate fields, including human factors researchers, human-computer interaction experts, roboticists and artificial intelligence researchers. Enabling fruitful collaboration across the philosophical and scientific divides of disparate fields of inquiry can be a daunting task, and overcoming these divides may prove to be the biggest challenge of all.