

SM² for New Space Station Structure: Autonomous Locomotion and Teleoperation Control

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Abstract

The Self-Mobile Space Manipulator (SM²) has evolved to adapt to the new pre-integrated I-beam structure of the Space Station Freedom (SSF). In this paper, we first briefly overview the update of the robot configuration and testbed. The new robot is capable of projecting cameras anywhere interior or exterior of SSF, and will be an ideal tool for inspecting connectors, structures, and other facilities on SSF. Experiments have been performed under two gravity compensation systems and a full-scale model of a segment of the SSF. This paper then presents a real-time shared control architecture that enables the robot to coordinate autonomous locomotion and teleoperation input for reliable walking on SSF. Autonomous locomotion can be executed based on a CAD model and off-line trajectory planning, or can be guided by a vision system with neural network identification. Teleoperation control can be specified by a real-time graphical interface and a free-flying hand controller. SM² will be a valuable assistant for astronauts in inspection and other EVA missions.

I. Introduction

The *Self Mobile Space Manipulator* (SM²) being developed at Carnegie Mellon University is a walking robot intended to assist astronauts on the Space Station Freedom in inspection and maintenance tasks. If deployed, it could alleviate the need for dangerous EVA missions by astronauts and may be utilized quickly in emergency situations.

The SM² robot was originally designed to operate on a tubular strut-and-node truss structure [3] [4]. At that time, the truss design was rectangular and nodes were spaced at equal lengths from one another. Since then, that truss design has been changed by NASA in favor of the current pre-integrated truss (PIT) design, utilizing I-beam members. The new truss design is hexagonal, rather than rectangular in shape. Therefore, our first goal is to modify the SM² configuration to adapt to this new space station truss and demonstrate system feasibility.

The second goal of the project is to specify the SM² robot as an inspection robot. There is a vital need for astronauts to inspect facilities on the space station, such as fluid connectors, electric cables, and bolted segments. Able to reach both exterior and interior of the space station, the movable cameras will be essential for this task. SM² will be capable of projecting cameras to any position on the space station through its inherent self-mobility.

In this paper, we briefly overview the changes of the SM² configuration and testbed. Then, we discuss the control of autonomous and teleoperated locomotion in detail, including the real-time control architecture, the autonomous stepping motion based on a neural-network vision system, and the teleoperation control.

II. New SM² configuration and testbed

A. Robot kinematic configuration

The robot's size and configuration have been adjusted for the new truss structure as shown in Figure 1. On the previous truss design, five degrees of freedom (DOF's) were sufficient for locomotion from any given node to any adjacent node. The robot had two joints at each tip and one elbow joint [3]. In order to enable the new robot to step from one face of the re-designed hexagonal PIT structure to adjacent faces, and to retain the symmetry of the SM², the new robot requires a total of seven joints, three at each tip and one at the elbow. The symmetry of the robot mechanism is important for the control of locomotion, so that as the base of the robot is switched, we simply switch the numbering of the joints from the base to the tip. This allows the out-of-plane motion needed to step from one face of the truss to another. In addition, the total length of the robot has been increased, and the flexibility of the two long links has been reduced so as to accommodate the size of the new truss design, while still maintaining the light weight essential for space applications.

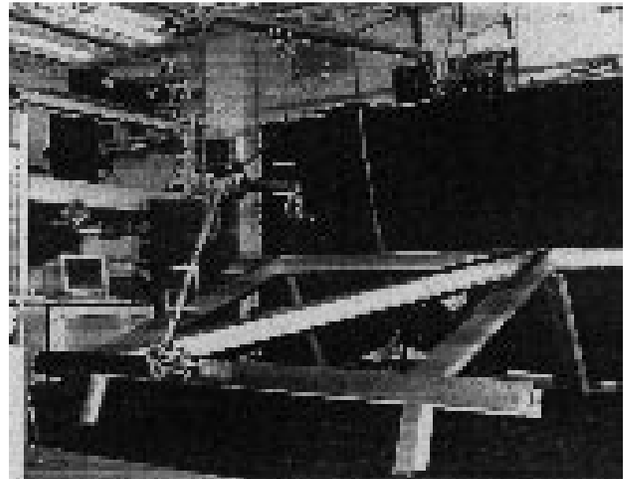


Fig. 1. The new SM² testbed with new robot, truss mock-up, gravity compensation systems and control station.

Each of the seven joints is identical, self-contained and modular so that a minimum inventory of parts is required for joint repair or replacement. The joints are driven by harmonic motors and are wired in a modular fashion so that only one 16-pin connector is required to deliver all signals and power to each of the joints.

B. Beam grippers

The new truss structure made the old node grippers obsolete and required design of new grippers that could attach to the aluminum I-beams of the PIT structure. Each end of the SM^2 is now equipped with a three-fingered gripper capable of grasping I-beam flanges of various thickness and width. The single finger, driven by a DC motor, slides back and forth to allow opening and closing of the gripper. A linear potentiometer measures the single finger position, while motor current indicates grasp force.

Each gripper has been equipped with sensors necessary for reliably and securely grasping the beam. Using force-sensing resistors, contact switches on each of the three fingers can be checked to verify a good grasp. In addition, capacitive proximity sensors at the base of the fingers sense beam proximity up to about four inches away and are useful in aligning the gripper with the beam.

C. Cameras

There are three camera modules attached to the robot, one at each tip, and one on the elbow joint. Each camera has separate controllable zoom, focus, and iris with four high-intensity lamps arranged around each camera.

The elbow camera has one motorized DOF as shown in Figure 2. Since the robot has one redundant DOF, the elbow camera can be thought of having effectively two DOFs in determining its view. With both ends of the robot attached to the truss, for example, the collection of all possible views sweeps out a half torus about an axis defined by the two base joints at each tip. Thus, the elbow camera can provide valuable visual information about global location on the space station.

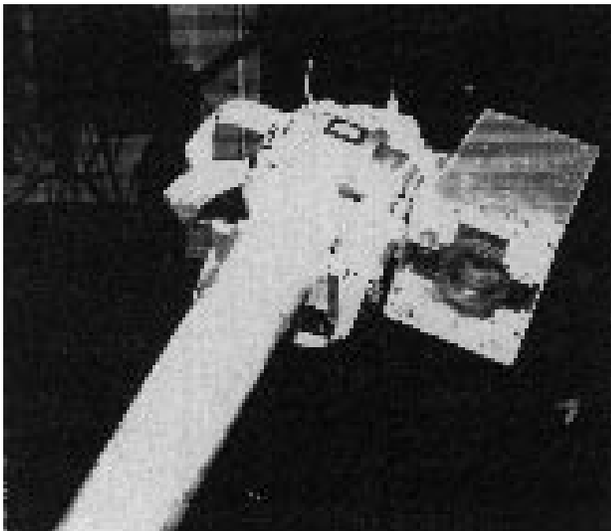


Fig. 2. The elbow camera module can be programmed to track the active end of the beam or may be teleoperated.

The two tip cameras serve twin purposes. The primary purpose is, of course, visual inspection by human operators. The robot tip camera at the free end can provide views of the truss structure that any fixed camera around the space station simply cannot achieve. I-beam connections as well as the inside faces of the I-beams are two locations where a movable camera might provide significantly better views. The secondary purpose for the cameras concerns autonomous locomotion on the truss. We use neural-network based machine vision with images from the tip camera to autonomously mate the gripper to the I-beam flanges.

D. Gravity compensation systems

To simulate the zero gravity environment of space, we use two independent gravity compensation systems developed at Carnegie Mellon University. Each gravity compensation system provides a constant upward vertical force through a counterweight mechanism and a series of cable and pulleys. The support cables are attached to the center of gravity of the two long links on the robot. A 10:1 ratio in the counterweight mechanism keeps the increased inertia in the vertical direction to 10%.

The support cables attached to the robot are tracked overhead by two separate, actively controlled carriage systems. Angle sensors detect x-y movement of the support cables. The first system is a Cartesian gantry system and allows robot motion in an area that is 17 feet long and 9 feet wide. This allows us to test large global stepping motions for the robot. The second system is a smaller cylindrical compensation system supporting a smaller field of motion. This allows a large variety of motions to be tested without the supporting cable of the larger system interfering with the carriage beam of the smaller system [3].

In addition to the mechanical gravity compensation, we provide for active residual gravity compensation in software. This is especially necessary to provide appropriate torques for the three joints at the free end of the robot. The combination of mechanical and active gravity compensation provides for realistic zero gravity experiments and testing.

E. Truss mock-up

In our lab, we have built a truss mock-up which is a full-scale representation of a small portion of the entire truss structure on the space station. The mock-up includes four faces of the hexagonal structure as shown in Figure 1. Each beam is constructed of wood with sheet aluminum laminated to the flange faces to allow for realistic machine vision testing. Varying flange widths and thicknesses allow for robust testing of the grippers.

III. Real-time shared control architecture

A. System overview

At the heart of the SM^2 control software lies a real-time shared control architecture [1] which has been integrated into the real-time operating system CHIMERA being developed at CMU [2]. The control software is modular in design whereby tasks are composed of independent, reusable subtasks. High level tasks for the SM^2 robot range from teleoperation to semi-autonomous (constrained frame) tasks to fully autonomous walking. These tasks often use many of the same subtasks such as trajectory tracking, beam grasping, point convergence, and switching the base of the robot. In essence, subtasks are “shared” among the different tasks. These subtasks are coded as modular library routines which may be dynamically sequenced through a coordination module and state machine.

B. Coordination of tasks

The various task modules need to be coordinated in an intelligent fashion. A *state machine*, programmable through a simple language and parsed in real-time, does just that as illustrated in Figure 3. The *state file* describes the following attributes of the state machine:

- (1) Defines the number of subtasks and the possible message inputs and outputs for each subtask.
- (2) Defines all tasks (states).
- (3) Defines all possible transitions and the initial task (state)

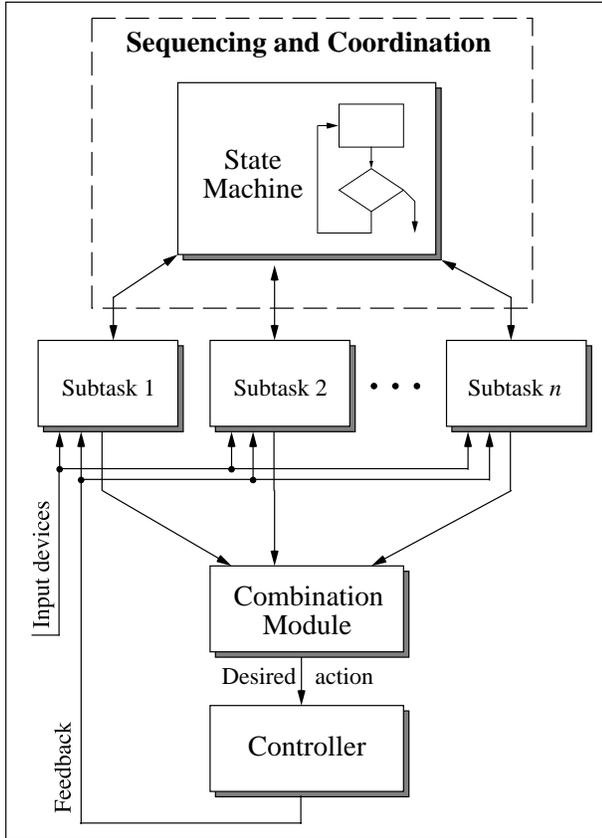


Fig. 3. Overall data flow of the real-time shared control architecture.

A subtask is defined as shown in the following example:

```
SUBTASK grasp
INPUT on off open close stop gripper1 gripper2
OUTPUT nocontact contact done grabbed
```

The first line merely assigns a label to the subtask. The second line gives a list of valid messages that the subtask “grasp” will accept as input. Each of these inputs is easily understood. For example “open” commands the subtask to open the gripper, while “grripper2” commands the subtask to switch to gripper2. Finally, the last line specifies the outputs of the subtask. These are then used in the sequencing of states.

A typical task specification might appear as follows:

```
TASK tele_gripper_close
SUBTASKS grasp tele
START tele:on tele:grp grasp:close
END grasp:off
```

Here, again, the first line merely assigns a label to the task. The second line specifies which subtasks are part of the overall task. In this example, both “grasp” and “teleoperation” combine to form the specific task. The next line specifies what messages to send to the various subtasks at the start of the overall task. The first two commands make certain that teleoperation is in the “on” mode and that the control mode is the “gripper mode”. The final start message instructs the “grasp” subtask to attempt to close the gripper. In the final line, we specify what messages to send at the end of a task execution. Once the gripper is closed, we instruct the subtask “grasp” to turn off.

Finally, below we show an example of specifying state transitions and an initial state:

```
TRANSITION tele:down tele_gripper_idle
tele_gripper_close
```

```
INITIAL_TASK tele_init
```

The transition statement simply states that when the subtask “tele” receives a “down” message — when the appropriate button is pressed on the teleoperation hand controller — the state machine should sequence from the “idle gripper” mode to the “close gripper” mode.

In such a manner, high-level tasks can quickly be programmed from a library of subtasks through the state machine. Note that subtasks are reusable from state to state and can be switched on and off when necessary. For example, the “grasp” subtask is equally necessary in the autonomous locomotion mode as well as the teleoperation mode.

In short, the state machine allows subtasks to be shared by high-level tasks which can be rapidly re-programmed with minimal re-coding and no re-compilation. This allows for elegant and rapid software development.

C. Task modules

We have developed several reusable task modules for the SM² control software. In each control cycle, the task modules perform four basic functions:

- (1) Read messages from the state machine and respond in appropriate fashion.
- (2) Read sensor devices, global variables, or receive input from remote tasks.
- (3) Generate desirable control motion based on local inputs.
- (4) Send appropriate messages to the state machine.

Since each subtask module produces desired control commands based solely on its limited criteria, one module — the “combination” module — is required to intelligently combine these desired control outputs from individual task modules into one coherent control signal. The combination module therefore ensures reasonable control outputs based on a weighted average of the control commands of the individual task modules.

Remote task modules do not fundamentally differ from other modules except in one respect. These modules are run on a separate workstation or processing board, usually due to high computational requirements that cannot be met in real time. These modules can interface with the slower real-time boards via UNIX sockets, a VME bus, or serial lines. Menu-driven user interfaces as well as a real-time graphical displays are two examples of such computationally intensive remote tasks. These, along with the other task modules will be discussed in the context of the following two sections which discuss (1) autonomous walking on the truss, (2) and teleoperation.

IV. Autonomous locomotion

A. Model-based walking

The operating environment for the SM² is very structured and can easily be modelled with a great degree of accuracy. Hence, it is possible for the robot to execute a pre-planned sequence of walking steps based solely on a model of the space station truss structure. Here, no vision-based sensing is required at the end-effector. We have successfully executed various sequences of four steps on the truss mock-up, including steps of variable length and between different faces of the hexagonal space station truss structure. Each walking step is decomposed into several distinct phases: (1) ungrasping the beam, (2) separating smoothly from the beam, (3) executing a global trajectory, (4) approaching the target beam, (5) executing a straight-line motion towards the beam, (6) closing the gripper, and (7) switching the base for the next step. Figure 4 illustrates one example of how SM² moves on the truss structure.

First, the gripper is opened until the sliding potentiometer indicates that the gripper is in the fully opened position. Second, while keeping the orientation of the gripper aligned with the beam, the free end is moved above the beam in a straight-line motion so as to avoid potential collisions with the space station truss. Once the free end is safely above the truss structure, control is switched to the execution of a global trajectory in the state machine.

A global trajectory is defined minimally by the starting point and the target destination. The operator, however, is free to include as many via points as he chooses along the path of the trajectory. These points may be generated alternatively in a pre-programmed file or through the real-time graphical display as discussed in the subsequent section. As the trajectory is being executed, errors are dynamically corrected by continuously calculating a smooth path between the current position and the desired trajectory path. If no, intermediate points are specified along the trajectory, the inverse kinematic algorithm, as explained later on, will generate intermediate points which lead to a smooth trajectory.

The trajectory will finish with the proper gripper orientation about 20 inches above the target beam and location. From there, the state machine enters the next phase of execution; that is, a straight line descent towards the target beam along the surface normal of the beam.

Proximity sensors on the gripper fingers allow the surface normal and the gripper normal to be lined up when the gripper has closed to within four inches of the beam. The three contact switches on the gripper fingers confirm contact once the gripper and the beam are touching. Upon establishing contact, the gripper is closed until a stall current is sensed in the gripper motor. Finally the gripper is opened approximately 0.25 inches and closed once again. This generally guarantees that any slight misalignment of the gripper is passively corrected.

Finally, if another step is to follow, the robot will switch bases. What was the free end before, will now become the fixed base and vice versa. It is important to note that the entire sequence described above is controlled through the state machine. Each phase of the stepping motion will execute only when the appropriate "done" message is sent by the control software to the state machine. The proper "done" message triggers a transition to the next state. The entire walking step is divided into a sufficient number of subtasks, any or all of which can be used during other modes, such as teleoperated or semi-autonomous control.

B. Neural network based visual servoing

Although we have a good model of the environment, errors can accumulate over consecutive steps. This can potentially lead to a failure in properly grasping the next beam. If this should occur, a neural-network based vision system will assume control, correct any such error and properly complete the grasping of the beam. It is preferable to use the vision system only when failing to complete a grasp, since the vision system slows the system performance significantly. The main bottleneck is, of course, the acquisition of the images at a high rate.

We have trained a three-layer, feed-forward neural network on 40x40 digitized images of flanges at various translational offsets, heights, and rotations. The neural network learns through the standard back propagation learning algorithm and maps the digitized images directly to Cartesian position and orientation commands at the end-effector.

Once the vision system has placed the gripper in contact with the beam, the state machine returns control to the same states and subtasks used for closing the gripper as mentioned previously.

Unlike the previous strut-and-node design of the space station truss structure, the current design causes uncertainty in the exact location of the robot on the truss structure, since SM^2 is free to grasp the beam anywhere along the length of the beam. That uncertainty could potentially be periodically removed by using the vision system to locate certain known locations on the space station truss. One such special feature might be where two or more beams join. Further work needs to be done in this direction.

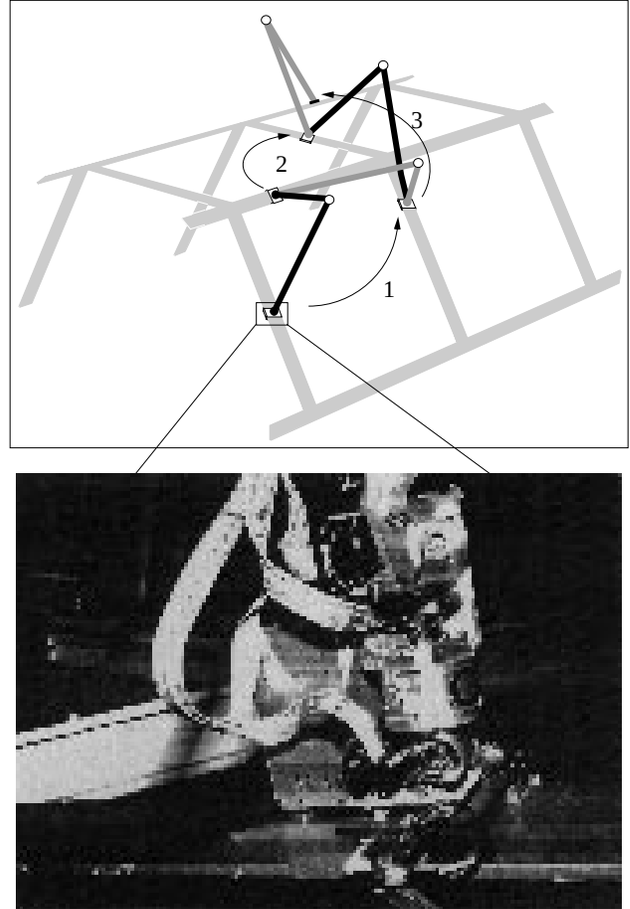


Fig. 4. SM^2 can reach any place on the truss through a sequence of autonomous steps. The blow-up illustrates how the gripper mates with the I-beam flanges.

V. Teleoperation

We have developed two different methods for teleoperation. The first method utilizes a six-DOF hand controller to guide the free end of the robot. The second method utilizes the real-time graphics display which provides two views of the space station truss structure. By selecting the target location for the robot arm with a mouse, the robot can be made to execute large global trajectories. In either case, the redundant DOF has to be controlled. Below, we review how we resolve the kinematic redundancy of the SM^2 robot, and then describe the teleoperation modes we have developed.

A. Redundancy control

Since SM^2 has seven DOF's, the robot is kinematically redundant and no unique inverse kinematic solution exists. In addition, the computational demands of the overall system in real time restrict the computational complexity of the inverse kinematic algorithm we choose. Finally, for teleoperation, we do not necessarily require exact inverse kinematics. For these reasons, we implemented an efficient, variable-gain, Jacobian-based algorithm to approximate the inverse kinematics. The method was first proposed in [5].

Here we summarize the algorithm and point to some of its advantages. Denote the 6x7 Jacobian as $J(\theta)$. Then, the differential forward kinematic relationship is given by,

$$dx = J(\theta)d\theta \quad (\text{Eq. 1})$$

where dx represents the 6x1 differential Cartesian displacement vector and $d\theta$ represents the 7x1 differential joint displacement vector. Now, define the following terms:

$$r_i = \sum_{j=1}^7 |J_{ij}| \quad \forall i \in \{1, \dots, 6\} \quad (\text{Eq. 2})$$

$$c_j = \sum_{i=1}^6 |J_{ij}| \quad \forall j \in \{1, \dots, 7\} \quad (\text{Eq. 3})$$

where J_{ij} represents the ij element of the Jacobian.

Now define the following matrix operator for a positive semidefinite diagonal matrix Σ . Denote Σ by,

$$\Sigma = \text{diag}(\sigma_1, \sigma_2, \dots, \sigma_n) \quad (\text{Eq. 4})$$

where $\sigma_i \geq 0$. Define $\Sigma^* = \text{diag}(\rho_1, \rho_2, \dots, \rho_n)$ where,

$$\rho_i = \begin{cases} \frac{1}{\sigma_i} & \sigma_i > \varepsilon \\ \varepsilon & \sigma_i \leq \varepsilon \end{cases} \quad (\text{Eq. 5})$$

Here, ε is some "small" positive value close to zero. It is essentially determined by the machine precision of the digital computer being used.

Finally, define the following two diagonal matrices:

$$R = \text{diag}(r_1, r_2, \dots, r_6) \quad C = \text{diag}(c_1, c_2, \dots, c_7) \quad (\text{Eq. 6})$$

Then, the inverse kinematic algorithm may be expressed as,

$$d\theta = C^* J^T R^* dx \quad (\text{Eq. 7})$$

Thus, C^* and R^* may be thought of as adaptive, configuration-dependent, positive-definite gain matrices. Global convergence to zero-steady state error has been shown in [5].

The method is very efficient, requiring only 106 additions/subtractions, 42 multiplications and 13 divisions per computational cycle. This makes the method several times more efficient than Jacobian-based pseudo-inverse methods and only slightly less efficient than fixed-gain Jacobian transpose methods. In addition, the method shows much faster error convergence than does the fixed-gain Jacobian transpose method. Typically, our method converges to within 0.1% error within 5 iterations.

Thus, redundancy control is now easily implemented. Either, redundancy resolution is left up to the inverse kinematic algorithm, or the Jacobian is augmented with an additional constraint, such as keeping the second base joint within a certain range.

B. Hand controller

We use a commercial, six-DOF, free-flying hand controller as the principal means for teleoperated control. The device, called the "Bird", operates with a stationary receiver and a moving radio transmitter. Both the position and orientation of the transmitter relative to the receiver is communicated via a serial line to the controller at a rate of 10Hz. The moving transmitter is attached to a cylindrical stick with an enable switch controlled with the thumb, and another multi-purpose two-way switch controlled with the index finger. Figure 5 illustrates the control station configuration and the use of the hand controller.

The hand-controller is used in conjunction with a graphical user interface to determine the mode of operation for the hand controller as well as the function of the two-way switch. The menu-driven user interface al-

lows the operator to select one of three basic modes of operation, as well as which end of the robot is the active one. The three modes are (1) position control, (2) velocity control, and (3) gripper control.



Fig. 5. The operator can control the robot by moving the free-flying 6-DOF hand controller through space.

In position and velocity mode, the two-way switch controls the speed corresponding to given displacements of the transmitter. In gripper mode, the two-way switch controls the opening and closing of the gripper. Velocity control is generally used during large global motions of the robot, while position and gripper control are used when grasping a beam and switching the fixed base of the robot.

In each mode, the operator can select whether the motion of the free end of the robot is to be base-relative, tip-relative, or semi-autonomous. Tip-relative motion is generally the most useful when the only visual feedback for the operator is from the elbow and tip camera (i.e. the robot itself is hidden from view). Base-relative motion is useful in conjunction with either fixed camera views or the real-time graphical display which reveal the global position of SM^2 on the space station truss.

In manually mating the free end of the robot to one of the I-beam flanges, the semi-autonomous mode simplifies the process for the operator. The semi-autonomous mode allows the operator to automatically orient the free gripper to the correct orientation for grasping the beam. The control software utilizes knowledge of which beam the fixed end is currently attached to and which beam the operator wishes to grasp in order to select the proper orientation for the gripper. With this semi-autonomous orienting, the process of teleoperated walking on the space station truss is sped up significantly. Requiring only minimal training, we have repeatedly demonstrated teleoperated walking on the truss mock-up, with and without the robot in view of the operator.

The above discussion illustrates several dimensions of the shared control architecture. We achieve a blend of teleoperation and autonomous locomotion without the need for new software code. In the semi-autonomous teleoperated mode, we use the same subtask to achieve the proper orientation of the gripper before grasping as we do in autonomous walking. Furthermore, we are able to use the same grasping subtask for autonomous walking and teleoperation. In fact, the message to the state machine issued during autonomous walking and teleoperated control is exactly the same: "close gripper". Thus, all the safety precautions used for ensuring a secure grasp of the beam during autonomous walking are automatically incorporated when the operator commands the gripper to close on the beam.

In another example, the operator may wish to inspect the length of a beam. Rather than worry about following a precise straight line with the hand controller, the operator may wish to surrender control of one directional degree of freedom (sideways to the beam) so that he can inspect the length of the beam with variable speed, approaching the beam closer if some damage is spotted. This may be achieved by employing the same trajectory subtask as is used for the autonomous walking. Again, the shared control architecture allows an elegant merging of autonomous and teleoperated function. Simply with some minor additions to the state machine, the teleoperation function is seamlessly incorporated into the overall control architecture.

C. Real-time graphical interface

Rather than explicitly define the trajectory which the robot is to follow, an operator may wish to simply specify a start and stopping point for global stepping motions. To this end, we have developed a real-time graphical interface.

The graphical user interface is a PHIGS and XView-based application which runs as a remote task module. It has been designed to perform the following functions:

- It provides a 3D display of the robot position, configuration, and its location on the space station truss structure. Ambiguities in the 3D display on the 2D screen are resolved by providing two separate, modifiable views as shown in Figure 6.
- It allows for manually controlling task sequencing in the state machine in real-time.
- It serves as a teleoperation input device for controlling global robot motions.
- It allows for visually pre-planning and simulating robot stepping motions to avoid obstacles and singular or near singular configurations.
- It serves as visual feedback to an operator by providing a global view of the robot on the space station truss. In addition, it warns of potential collisions by sending appropriate messages to the state machine. The operator can thus modify the robot trajectory accordingly.

In teleoperation mode, the graphical display translates mouse commands into trajectories in real-time. Once again, teleoperation and autonomous function are combined through the shared control structure. After the operator specifies desired steps for the robot, the same subtasks which perform autonomous walking are employed.

VI. Conclusion

The SM² robot has been redesigned to be compatible with the new space station truss structure. Both the software and hardware of the SM² system has been designed to be modular, in order to shorten repair, maintenance, and development time. We have demonstrated both autonomous walking as well as teleoperation functions in a single shared control architecture. Depending on the calibration errors, the model-based locomotion with off-line trajectory planning, and neural-network based vision can be used for reliable walking. The real-time graphics interface provides a valuable tool for specifying control inputs in teleoperation and for displaying the robot configuration under communication delay. The free-flying hand controller provides an easy way to command robot action with two monitor views from the robot cameras.

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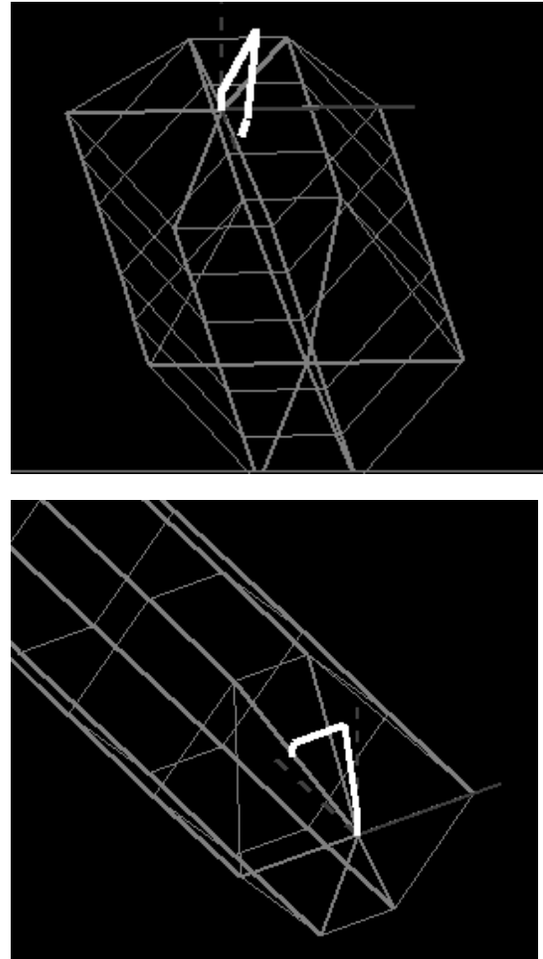


Fig. 6. The two separate views in the real-time graphical interface allow the interface to be used as a teleoperated input device.

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