

Task-Level Teleoperated Manipulation for the HRP-2 Kai Humanoid Robot

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Abstract—This paper presents the strategy used by our team, AIST-NEDO, at the DARPA Robotics Challenge (DRC) to deal with the designated manipulation tasks by means of a task-level teleoperation of the HRP-2 Kai humanoid robot, considering a disaster-hit scenario that is inherently non-structured and a limited communication between the user and the robot. The strategy, based on the information provided by a laser rangefinder (LRF) and a set of cameras installed at the head and at both hands, consisted in the alignment of 3D models representing the desired manipulation targets with a measured point cloud, in order to provide a reference frame to describe the manipulation motion required for each task. Each motion was carefully planned in advance by assuming minimum information of the object representing the manipulation target. In order to exemplify the before mentioned approach, three representative tasks of the DARPA Robotics Challenge are described, as well as the corresponding results obtained during the competition.

I. INTRODUCTION AND MOTIVATION

Disaster response is attracting attention from the robotics research community, and even more since the Fukushima Daiichi nuclear power plant accident that followed the 2011 Great East Japan earthquake and tsunami. As a concrete materialization of this increasing interest, a challenge was proposed by the American Defense Advanced Research Projects Agency (DARPA) to use robots in disaster-hit facilities that were made too hazardous for direct human operator intervention. It is worth noticing that the challenge did not impose any constraint on the design of the robot, but since the environment (industrial ladders, doors, valves, cars) as well as the tools (levers, drills, hammers) were meant to comply with the human morphology, it was a natural option to develop the necessary means to make the humanoid robots capable of performing inspection and disaster recovering actions inside a non-structured environment [1].

This environment can be considered to be “kind of” known in the sense that we know which actions are required in advance and that we have a rough idea of the spatial distribution of this environment, altered due to the disaster itself. Given these conditions, only very limited assumptions about the structure of the environment can be made beforehand, in contrast to structured scenarios where semantic knowledge of their structure can be leveraged for highly autonomous robots operating in them [2].

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Furthermore, it is also mandatory to consider that within a disaster-hit facility it is not possible to rely on a stable, wide bandwidth wireless communication system with the robot. The signal may be degraded and blackouts may occur frequently. Then, it is not feasible to consider a purely teleoperated robot. First, because of the high dimensionality of its control system, and second because the capabilities of the robot and the operator should include near real-time feedback without disruptions in the communications as well as transmission of large amounts of data to the operator. On the other hand, a fully autonomous robot navigating and interacting in a non-structured environment should include extensive databases of information about possible objects of interest to be found, highly efficient grasping algorithms and the ability to react to unforeseen situations, which are still unsolved problems [3]. Furthermore, failures are critical and up to now no fully autonomous robotic system has shown to be highly reliable, especially under unexpected conditions [4]. A feasible alternative is the development of supervised semi-autonomous high Degrees-Of-Freedom (DOF) robotic systems; that is, task-level teleoperated systems in which the operator cognitive burden is minimized by lowering the control space dimensionality [5], such that these operators function as supervisors setting high level goals, assisting the robot with complex perception tasks, directly changing robot parameters to improve its performance and making decisions when facing unexpected situations [2].

II. RELATED WORK

From some years ago, there has been plenty of research on fully autonomous robots capable of performing tasks in structured environments (kitchens, offices, etc.), as the one presented by Blodow et al [6] or Beetz et al [7]. For that purpose many different control architectures have been proposed, some of them are described by Medeiros [8]. For non-structured environments there is one basic paradigm called *supervised autonomy*, proposed first by Cheng and Zelinsky [9], which has become the current state of art for the DARPA Robotics Challenge since the Trials and also for the Finals. During these competitions, each team relied on an Graphic User Interface (GUI) showing the a 3D model of the robot and the environment, in such a way that the operator(s) could control the robot beyond the joint-level, by specifying task-level commands that were robot-centric and/or object centric, as described by the teams Tartan Rescue [10], MIT [11], RoboSimian [12] and ViGIR [3]. In this paper, we describe our implementation of this approach.

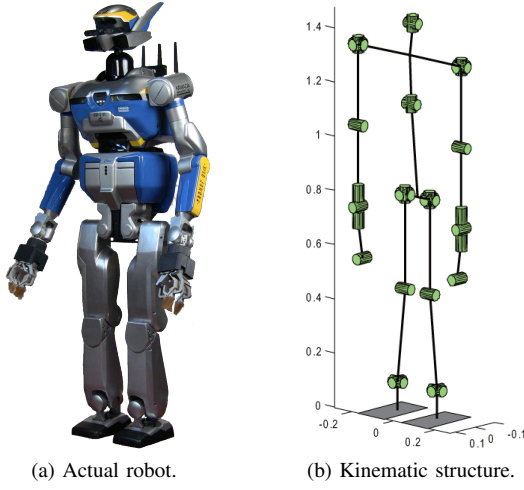


Fig. 1. HRP-2 Kai humanoid robot.

III. HRP-2 KAI HUMANOID ROBOT

IV. TELEOPERATED MANIPULATION METHOD

Let us consider a humanoid robot equipped with a Laser Range Finder (LRF) placed at the head, as well as three cameras: at the head and at each hand. The LRF provides a point cloud of the environment, probably contaminated with noise due to the environmental conditions of the disaster scenario; that is, even after a proper calibration it is not possible to consider that the 3D data precisely represents points belonging to objects in the environment, but within a certain amount of tolerance. On the other hand, the frame rate of the cameras, as well as the resolution, are intentionally set low foreseeing the effects of the degraded communication.

This information of the environment, together with the sensorial information providing the current state of the robot, are the only information available to the operator, which has to supervise the robot while performing the tasks by establishing high level goals, assisting with perception and changing parameters during the task. For this purpose, and under the circumstances stated above, we came up with a teleoperated manipulation method based on “markers” which assume minimum knowledge of the environment. This one is explained on the following.

A. Approaching to the target

The robot must achieve a proper stance with respect to the object(s) representing the target of the task, such that they be inside of the dexterous workspace of the hands of the robot. To do that the robot must perform a first measurement of the environment in order to check, together with the head camera, if the manipulation target is represented by some set of points of the resulting point cloud. In such a case, a preliminary alignment of a 3D object representing this manipulation target (the *manipulation marker*) is first performed.

By using the Graphical User Interface (GUI) provided by Choreonoid [13], the Manipulation Marker is represented as the corresponding 3D model together with a set of arrows

and rings which allow the operator to translate and rotate it with respect to its local reference frame, as depicted in Fig. 2.

Doing this alignment manually can be tedious, besides the fact that it may require a lot of time. To speed it up, it is possible to use a built in function included in the Point Cloud Library (PCL) that automatically alignes the marker with the best fit set of points, by providing maximum displacements, the number of iterations and some allowable error. However, ordinarily the robot will not be close enough to the object(s) for them to be measured with enough density of points, in such a way that the automatic alignment be prone to fail. One way to overcome this problem is to select one point of the point cloud belonging to the object and set this as the origin of the local reference frame of the Manipulation Marker, then the automatic alignment will lead to an alignment that may or may not require further small manual adjustments.

One way to improve the initial alignment of the Manipulation Marker is to use beforehand information of the possible attitude of the object with respect to the nearest wall. For example, if the manipulation target is a box attached to the wall, its front face will probably be parallel to it. Knowing this, it is just the matter to identify the plane of the wall (and maybe the floor), get its mathematical representation and use it to define an initial attitude of the Manipulation Marker, requiring little automatic or manual adjustments.

Once this is done, it is possible to define a proper stance of the robot (decided beforehand) with respect to the local reference frame of the Manipulation Marker. Then, by taking into account the height field of the floor (obtained from the point cloud) and avoiding the obstacles of the environment (walls and/or other objects), a proper footstep planning is performed in order for the humanoid robot to arrive to the desired stance [14] [15].

B. Grasping the target

Once humanoid the robot arrives to the desired stance, it has to perform another measurement. First, because of the positioning errors accumulated during its locomotion, and second, in order to obtain a more dense point cloud intended

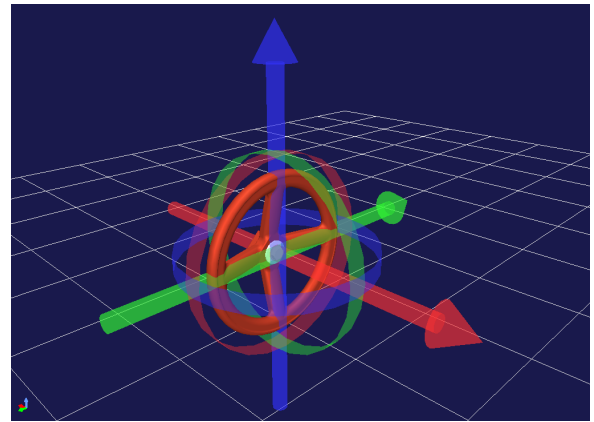


Fig. 2. Manipulation Marker of a valve.

for refining the alignment of the Manipulation Marker.

Having done this refinement, it is possible to describe the attitude of the hands of the robot with respect to the local reference frame of the Manipulation Marker in order to approach to the manipulation target and grasp it, push it or pull it as required. Once decided, the whole-body Inverse Kinematics (IK) solution must be found, taking into account the redundancy of the robot to avoid collisions with the environment (represented with the point cloud) [16].

This relative attitude of the hands needs to be previously decided, such that the task be effectively carried out by means of smooth motions; that is, avoiding singular configurations and critical postures that may compromise the stability of the robot. However, these ones can be modified during the execution of the task if necessary, by means of a Hand Marker, a 3D representation of the hand and a set of arrows and rings which allow the operator to translate and rotate it with respect to its local reference frame, calculating at the same time the resulting configuration of the humanoid robot. See Fig. 3.

C. Dealing with uncertainties

Grasping the target with the desired relative attitude can be critical for some manipulation tasks, specifically if the target size is small when compared to the hand. However, it is worth to consider that the point cloud has an intrinsic noise, mainly caused as a result of the sunlight which complicates measurements. Then, it is not advisable to rely completely on the point cloud to plan the grasping motion, as the shown points may not represent actual points on the objects.

One way to overcome this problem is to place the robot's hand within the view field of the LRF, and add some offset to the point cloud in order to match the corresponding points with the hand, whose attitude is known. This strategy practically improves the representation of the target objects by the point cloud but the precision may not be high enough. However, it can be used to approach to the manipulation targets (within some centimeters) before grasping them, with enough confidence that the hand is not going to collide unintentionally with the environment.

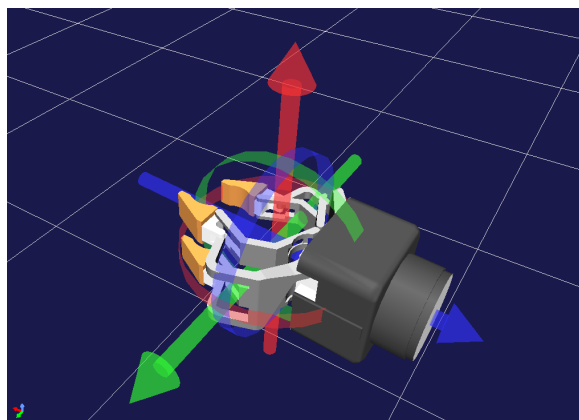


Fig. 3. Left Hand Marker.

Having done this, it is possible to use an approaching strategy in which the hand intentionally collides with the target by means of a slow motion, in order to use the force sensor installed in the hand to stop the hand when it senses a force greater than some established offset. Then, the real position of some plane of the target can be known relative to the hand, whose attitude can be computed by using forward kinematics and the actual joint values. The grasping point on the target can then be reached by moving the hand a very small distance with respect to its local reference frame.

D. Manipulating the target

Once the target is grasped, the relative attitude between the Manipulation Marker and the Hand Marker(s) can be set to be constant. Then, it is possible to manipulate the target by translating / rotating the Manipulation Marker, such that the required configuration of the humanoid robot be automatically calculated by means of solving the corresponding whole-body IK problem. In this way, a broad range of manipulation tasks can be accomplished by following this scheme, as illustrated by some examples which are described as follows.

V. PULLING AND INSERTING A PLUG

One of the surprise tasks at the DARPA Robotics Challenge consisted of pulling out a plug from one socket and putting it back into another socket, in a set-up like the one shown in Fig. 5.

A. Detection of the socket and plug

In order to perform this task it is first necessary to identify the plug and the socket where it is originally inserted, by placing the corresponding Manipulation Marker within the point cloud. The reason to identify both objects instead of just the plug is because almost half of it is not visible as it is inside of the socket, making it too difficult just to match the plug, given the low density of points belonging to it due to its small size.

By using a PCL's built in function it is possible to detect all the planes in the scene, one of them being the wall where the sockets are installed. Then, given that the front face

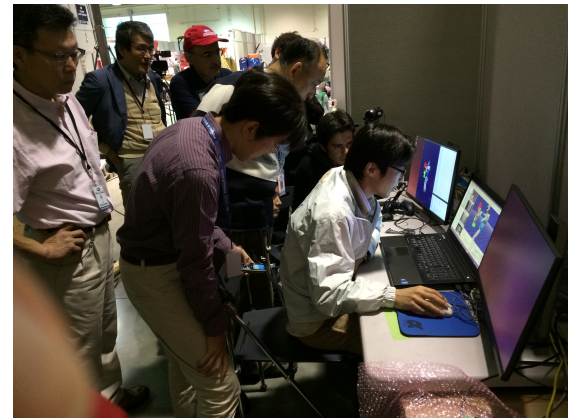


Fig. 4. Operation Room.

of the sockets is parallel to this wall, it is possible to use the corresponding plane equation to calculate the socket's orientation with respect to the robot, in such a way that the plug is directed towards it. Having done this, one point belonging to the plug can be manually selected in order to compute an approximate initial position for the Manipulation Marker representing the socket and the plug. This one is later refined, after the robot has arrived to the desired stance and the point cloud has been adjusted by using the robot's hands as a reference, as seen in Fig. 6 (and explained in Subsection IV-C).

B. Grasping the plug

Having detected an approximate attitude for the socket, the robot first approaches the plug with one hand while aligning the camera installed at the other hand with the axis of the plug. This is to be able to make slight adjustments of the grasping hand by using visual feedback.

The size of the visible part of the plug is not that big compared to the hand of the robot, and because of that the tolerance for grasping the plug is minimum. Then, it is required to grasp the plug at the point in which the medial side of the hand touches the cylindrical shaped part of the socket. This can be done by reducing the angle of the gripper and then, by moving the hand along the axis of the plug until sensing 30 N of force (enough for considering that it arrived to the socket). This configuration of the robot just before moving the hand towards to the socket is depicted in Fig. 7.

This strategy is very effective (when adjusted properly) as the grasp can be done every time at the desired point even in the presence of uncertainties, as shown in the dynamical simulation depicted in Fig. 8.

C. Pulling and adjusting the plug

After grasping the plug, the robot pulls the plug. Due to the balancing process this motion may not be performed exactly along the axis of the plug, and it may hit the inner walls of the socket, modifying the planned relative attitude between the plug and the hand.

For this reason, before inserting the plug into the other socket, the robot first brings the plug in front of its chest, takes an updated point cloud, and uses the camera placed at the head and at the other hand to look at the plug from two perpendicular directions, as seen in Fig. 9. By using this



Fig. 5. Plug Task.

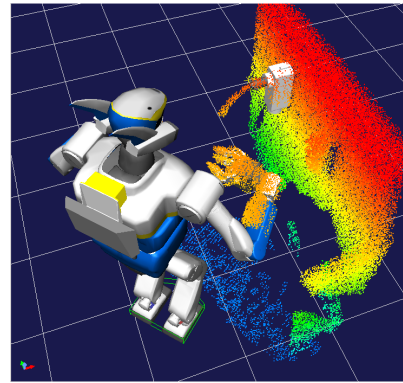


Fig. 6. Detection of the socket and the plug.

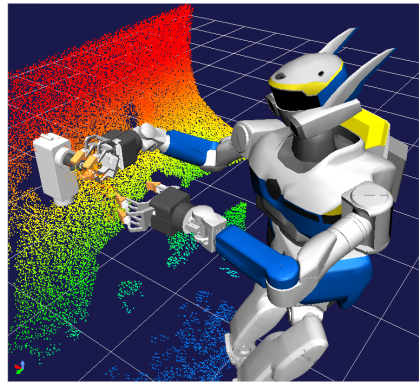


Fig. 7. Configuration of the robot before grasping the plug.

information it is possible to fix the actual attitude of the plug with respect to the hand.

D. Inserting the plug

Once the Manipulation Marker representing the plug is fixed at the hand, it can further be properly aligned with the destination socket. This one can be represented with another marker (Object Marker), which can be adjusted within the point cloud before taking the plug to the pre-insertion position. However, because of inaccuracies of the point cloud, the camera at the other hand is used once again together with the camera at the head to look at the plug, and

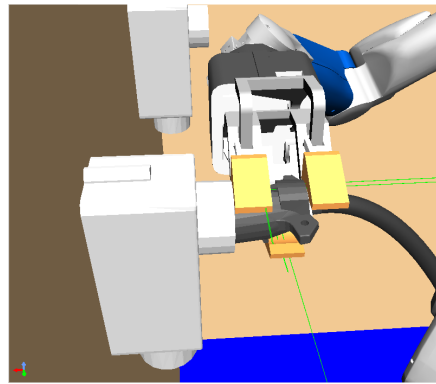


Fig. 8. The plug being effectively grasped at the desired point.

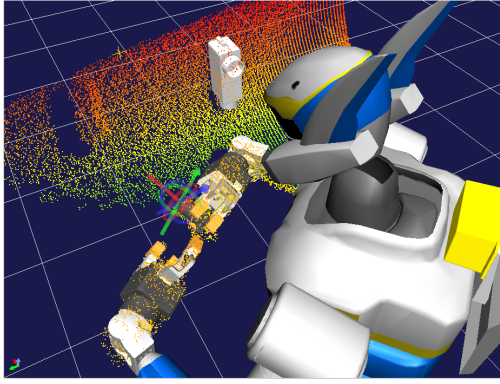


Fig. 9. After pulling the plug its attitude is adjusted.

use this visual feedback to adjust its position to properly insert the plug within few movements. This is represented in Fig. 10.

Then, once the task is completed, the hand opens and an updated point cloud is taken, in order to correctly plan the returning motion without hitting the cable of the plug.

VI. OPENING A BOX AND PRESSING A BUTTON

VII. OPENING A DOOR

VIII. RESULTS

With respect to the plug task, during the DRC Finals we were able to complete the task and get the point within 16 minutes and 34 seconds, mainly because we were supervising every motion of the robot in order to prevent any collision with the environment, and also due to blackouts. Some snapshots taken during the task at the DRC Finals are shown in Fig. 13, together with the description of the current process in accordance with the explanation given before.

IX. CONCLUSIONS

With respect to the plug task it is worth to notice that even though its execution lasted about 16 and a half minutes due to recognition, verification and blackouts, the number of slight adjustments required to insert the plug was only 3. This was the result of assuring a stable grasp by following the strategy explained before, as well as the use of a reference

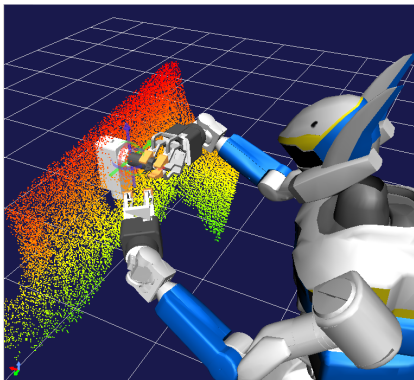


Fig. 10. The plug is inserted by using visual feedback.



Fig. 11. Door Task at the DARPA Robotics Challenge [17].



Fig. 12. Button Task at the rehearsal of the DARPA Robotics Challenge [17].

representing the target socket. Other teams that chose to grasp the cable instead of the plug itself required between 8 and 14 adjustments in order to complete the insertion.

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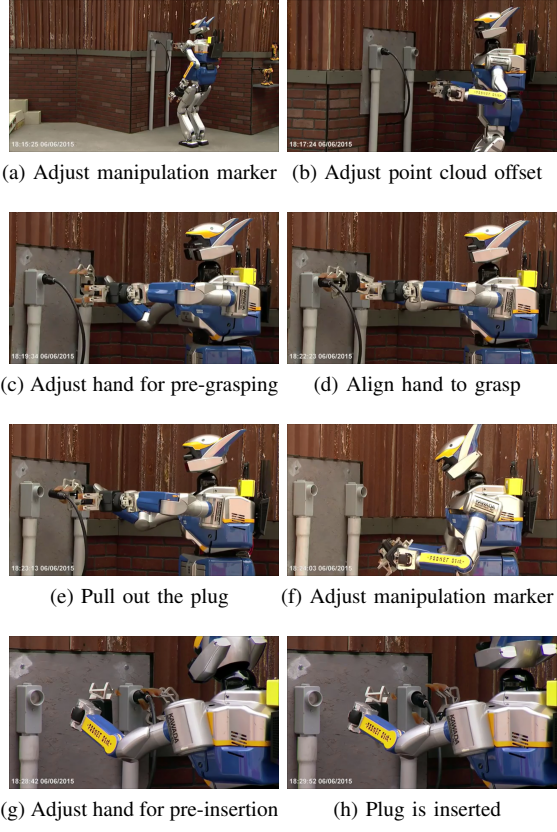


Fig. 13. Plug Task at the second day of the DARPA Robotics Challenge [17]

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