Humanoid Motion Planning for Dual-Arm Manipulation and Re-Grasping Tasks

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Abstract—In this paper, we present efficient solutions for planning motions of dual-arm manipulation and re-grasping tasks. Motion planning for such tasks on humanoid robots with a high number of degrees of freedom (DoF) requires computationally efficient approaches to determine the robot’s full joint configuration at a given grasping position, i.e. solving the Inverse Kinematics (IK) problem for one or both hands of the robot. In this context, we investigate solving the inverse kinematics problem and motion planning for dual-arm manipulation and re-grasping tasks by combining a gradient-descent approach in the robot’s pre-computed reachability space with random sampling of free parameters. This strategy provides feasible IK solutions at a low computation cost without resorting to iterative methods which could be trapped by joint-limits. We apply this strategy to dual-arm motion planning tasks in which the robot is holding an object with one hand in order to generate whole-body robot configurations suitable for grasping the object with both hands. In addition, we present two probabilistically complete RRT-based motion planning algorithms ($J^+$-RRT and IK-RRT) that interleave the search for an IK solution with the search for a collision-free trajectory and the extension of these planners to solving re-grasping problems. The capabilities of combining IK methods and planners are shown both in simulation and on the humanoid robot ARMAR-III performing dual-arm tasks in a kitchen environment.

I. INTRODUCTION

When performing everyday manipulation tasks, such as putting plates in a cabinet or loading a dishwasher, humans often re-grasp the objects they manipulate. Having two arms allows people to reach for an object with one arm and place it with the other, effectively increasing the reachable space without moving in the workspace. If humanoid robots are to exploit their two-armed capabilities, they must possess computationally efficient algorithms for grasping, re-grasping and dual-arm tasks.

Because such robots are meant to operate in cluttered domestic environments, planning algorithms are needed to generate collision-free trajectories. However, planning a reaching or a re-grasping motion requires choosing a feasible grasping pose with respect to an object to manipulate and finding a configuration of the robot’s joints which places the robot’s end-effectors at this pose. A given object can have a predefined set of possible grasping poses which are stored in a database (see Fig. 1). Thus, the planning algorithm must decide which of the feasible grasping poses should be selected and determine the robot’s joint configuration for that pose. In the case of re-grasping, a suitable object position which allows grasping by the second hand must also be calculated.

Finding a robot configuration that places the end-effector at a given pose is known as the Inverse Kinematics (IK) problem. Though analytical solution of IK is possible for some manipulators which have no more than six DoF [1], the IK solver for the humanoid robot ARMAR-III [2] has to consider two seven DoF arms and a three DoF hip.

In this paper, we present a novel IK solver for ARMAR-III, which uses a combination of gradient descent in pre-computed reachability spaces and random-sampling of free parameters (Sec. II and III) and show how to apply our approach to one or two arm queries with fixed or varying object poses. In the case of a varying object pose, the search for a collision-free and graspable object pose is part of the inverse kinematics task and the result consists of a robot configuration and a 6D object pose. This IK approach is extremely efficient, requiring only a few milliseconds to solve a query as opposed to more time-consuming iterative IK algorithms (e.g. [3]) which could be trapped by joint limits.

This paper also presents two probabilistically complete algorithms for planning reaching and re-grasping motions (Section IV): the $J^+$-RRT, which is an extension of the single-tree RRT-JT approach [4] and IK-RRT, which is a

![Fig. 1. (a) An object (wok) with predefined grasping positions for the right hand of ARMAR-III. (b) The 3D projection of the 6D reachability spaces for both arms of ARMAR-III.](image-url)
bidirectional RRT that samples IK solutions while planning. The advantage of the $J^*$-RRT is that it does not require an IK solver, so it can be used for robots where no efficient IK solver is available, however it usually takes a long time to find a path in cluttered environments. The advantage of the IK-RRT is its low computation cost, however, it requires an efficient IK solver such as the one presented in this paper. In section V we describe how both planners are extended to generate collision-free trajectories for dual-arm re-grasping tasks. Simulation and experimental results on the humanoid robot ARMAR-III are shown in section VI.

II. SINGLE ARM IK SOLVER

To reach and grasp a fixed object with one hand, the IK problem has to be solved. In the case of ARMAR-III, the operational space can be increased by additionally considering the three hip joints of the robot, which leads to a kinematic chain with 10 DoF. Our approach to solving the IK problem uses a combination of gradient descent in reachability space and random sampling of free parameters.

A. Randomized IK Solver

Typically, an arm of a humanoid robot consists of six to eight DoF and is part of a more complex kinematic structure. If an analytical method exists for solving the IK problem for six DoF of an arm, a randomized algorithm can be constructed which randomly samples the preceding joints (such as the hip) and uses the analytical IK solver for determining the final arm configuration. This probabilistic approach increases the operational space of the robot arm and is suitable for randomized planning algorithms.

For ARMAR-III we use a specialized analytic approach for solving the seven DoF IK problem for one arm where all possible elbow positions are computed and, depending on the parameterization, the best one is chosen [5]. If there are multiple solutions, the behavior can be adjusted. Either the one with the lowest accumulated joint movement or a random solution out of the set of possible results is selected. In addition to this IK solving, it is desirable to consider the joints of the robot’s hip since the reachable space increases significantly when using additional degrees of freedom. In this case the three hip joints of ARMAR-III are randomly sampled until an IK query is successfully answered.

If a configuration was found which brings the end effector to the desired pose, the IK solution has to be checked against self-collisions and collisions with obstacles in order to avoid invalid configurations. If the collision checker reports a collision, the solution is rejected and the search is continued.

The approach is probabilistically complete, which means if time goes to infinity, the probability of finding a solution will go to unity if one exists. To avoid endless runtimes, the search for an IK solution is stopped after a specific number of tries and it is assumed that there is no valid result.

B. Reachability Space

The use of a reachability space can speed up the randomized IK solver. The reachability space is represented by a grid of voxels in 6D pose space. Each voxel holds information about the probability that an IK query can be answered successfully [6], [7], [8]. It can be used to quickly decide if a target pose is too far away from the reachable configurations and therefore if a (costly) IK solver call is likely to return a solution.

The reachability spaces can be determined by solving a large number of IK requests and counting the number of successful queries for each voxel. Another way of generating the reachability space is to randomly sample the joint values while using the forward kinematics to determine the pose of the end effector and thus the corresponding 6D voxel [6]. An analytic approach of generating a representation of the reachability is presented by Kee and Karwowski [9].

Since the reachability space is linked to the shoulder, it moves when setting the three hip joints randomly in the search loop of the probabilistic IK solver. For this reason, the target pose, which is given in the global coordinate system, is transformed to the shoulder coordinate system and the corresponding voxel of the resulting pose is determined. The analytical IK solver is only called if the entry of this voxel is greater than zero (or a given threshold).

C. Gradient Descent in Reachability Space

For further speedup we propose a gradient descent approach which can be used to optimize the search for a graspable object pose. If an object pose was found, where the corresponding reachability space entry lies above a threshold, we apply a search for a local maximum. This is done by checking the neighbor voxels of the reachability space. If there is a voxel with a higher reachability space entry and the new pose is collision free, the object 6D position is moved toward this voxel by the extent of the corresponding dimensions of a voxel. The new position then lies inside the voxel with the higher reachability entry. This is repeated until there are no neighbors with higher entries which means the position is at a local maximum of the discretized reachability distribution.

To avoid loosing the probabilistic completeness by applying the discretized reachability space and the gradient descent approach, these extensions to the original algorithm are only used with some probability during the search loop. Thus, the theoretical behavior of the IK solvers remain untouched.
while the performance can be considerably increased.

D. 10 DoF IK Solver for Arm-III.

The most convenient kinematic chain for reaching or grasping an object with ARMAR-III consists of the three hip joints followed by seven arm joints. This 10 DoF kinematic chain leads to a large reachable space and thus enables the robot to perform grasping and manipulation operations without moving the robot’s mobile platform.

To measure the performance of the 10 DoF IK solver, the work with 15 associated grasping poses is set to a random pose in front of the robot. Then the IK solvers with and without reachability space are called in order to find a valid configuration for bringing the end effector to one of the 15 grasping poses. An example result of the IK solver in a partly blocked scene is shown in Fig. 3(a). The results of Table 1 are determined by computing the averages of 100 IK queries with randomly generated object poses\(^1\). The average runtime and the number of calls of the analytical 7 DoF IK solver are given for setups with/without reachability space and in scenes with/without obstacles. It turns out that the use of the reachability space speeds up the IK solver enormously and it allows the use of these approaches in real-world applications.

<table>
<thead>
<tr>
<th>TABLE 1</th>
<th>PERFORMANCE OF THE 10 DoF IK SOLVERS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without Obstacle</td>
<td>Avg Runtime</td>
</tr>
<tr>
<td>Without Reach. Space</td>
<td>404 ms</td>
</tr>
<tr>
<td>With Reach. Space</td>
<td>60 ms</td>
</tr>
</tbody>
</table>

III. DUAL-ARM IK SOLVER

If the robot should re-grasp or hand-off an object, the search for a valid re-grasping configuration includes a collision free object pose and a valid and collision free IK-solution for both arms. This leads to an IK problem, where the combination of the 6D object pose, three hip joints and 7 DoF for each arm results in a 23 dimensional solution vector.

A. Random Sampling

To find a reachable object pose in the task space of the robot, the 6D pose of the object and the configuration of the three hip joints can be sampled randomly until a call of the IK solver is successful for one of the 15 grasping poses. Therefore the Cartesian position of the object is limited to the extent of the reachable space and the rotation component does not have any restrictions.

B. Reachability Space

Since the computational costs of IK solver calls could be high, the search for feasible object poses can be sped up by the use of reachability spaces. During the IK search loop, the analytical 7-DoF IK solvers are only called if the IK-probability of at least one left and at least one right grasping pose in the corresponding reachability space is above a threshold. If the IK-probability is below that threshold, the random generated hip configuration and object pose is discarded and a new sample is generated. If the IK-probability is high enough it is likely that the costly IK Solver calls will succeed and that the pose is valid.

The average run times of the the dual-arm IK solvers are shown in table 2. Again, the IK solver is queried 100 times in a scene without any obstacles (first two columns) and in a scene with an obstacle (last two columns). The first row shows the solution in case the search for a feasible object pose for grasping is included (23 dimensional problem) and the second row shows the results when the object is already grasped with the left hand and only a configuration for both arms and the hip (17 dimensional) is searched. Here the object is linked to the left hand and less possible grasping combinations for both hands are available for the IK solver and thus the runtime increases. An example result of the dual-arm IK solver is shown in Fig. 3(b).

<table>
<thead>
<tr>
<th>TABLE 2</th>
<th>PERFORMANCE OF THE DUAL-ARM IK SOLVERS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without Obstacle</td>
<td>Avg Runtime</td>
</tr>
<tr>
<td>Flexible grasp selection</td>
<td>47 ms</td>
</tr>
<tr>
<td>Object grasped with left hand</td>
<td>162 ms</td>
</tr>
</tbody>
</table>

IV. MOTION PLANNING FOR SINGLE ARM REACHING MOTIONS

The proposed planning algorithms combine the search for collision free motions with the search for solutions of the IK problem in one planning scheme. The planners are initialized with a set of grasping poses and feasible target configurations are calculated along with an object pose. The computation of feasible target configurations is done during the planning process and thus the planning is not limited to an incomplete set of targets. Related IK-based approaches for single arm motion planning have been presented by Drumwright and Ng-Thow-Hing [10] and Berenson et al. [11].

\(^1\)These performance evaluations have been carried out on a DualCore system with 2.0 GHz.
A. Predefined Grasps

If an object should be grasped with an end-effector of the robot, a collision-free trajectory has to be planned in order to bring the hand to a grasping pose \( P_{\text{grasp}} \) which allows applying a feasible grasp. This grasping pose is defined with respect to the pose of the target object and could be derived by applying the grasp-specific transformation \( T_k \). For each object which should be grasped or manipulated by the robot, a set of feasible grasps is stored in a database. This set hold information about the transformations between the end effector and the final grasping position, the type of grasp, a pre-position of the end-effector and additional grasp quality descriptions. These database entries can be generated automatically (as in [12] or [13]) or manually, like in the following examples. A wok with 15 feasible grasps for the right hand of the humanoid robot ARMAR-III can be seen in Fig. 1(a).

It is possible to calculate an IK solution for each pose of each grasp candidate in the database and to use this set of configurations as targets for the planning process. This will lead to a planning scheme where the search for solutions is limited to the pre-calculated IK solutions. Since, in general, there are infinite numbers of solutions for the IK problem, the planner could fail although there is a valid motion for an IK solution which was not considered. Furthermore, it can be time consuming to calculate the IK solutions for every grasping pose in advance. If the feasible grasps are densely sampled, the pre-calculation has to be done for a large number of poses. These problems can be avoided, if the search for valid IK solutions is included in the planning process.

The following two sections present two algorithms that determine an IK solution while planning. Both of these algorithms take as input the grasp set for the object and output a joint-space trajectory to reach the object.

B. Jacobian Pseudoinverse-Based RRT (\( J^+\)-RRT)

The RRT-JT approach, presented in [4], avoids the explicit search for IK solutions by directing the RRT extensions towards a goal pose. Therefore the transposed Jacobian is used to generate C-Space steps out of a task space goal direction. The RRT-JT approach can be useful when no IK solver for a robot system is present and only a grasping pose is known. Since there is no explicit C-space target configuration defined, the approach can not be implemented as a bi-directional RRT and the advantages of the Bi-RRT algorithms can not be applied.

The \( J^+\)-RRT is an extension of the RRT-JT approach:

- Instead of the transposed Jacobian, the Pseudoinverse is used to compute goal directed C-space extension steps.
- Multiple task space goals are defined through a set of feasible grasps.
- Instead of a three dimensional positions, full 6D poses are used as targets.

The pseudo code of the \( J^+\)-RRT planner is given in Algorithm 1. The planner is initialized with the starting configuration \( q_{\text{start}} \), the pose \( p_{\text{obj}} \) of the object and a set of feasible grasps \( \{g_0, \ldots, g_k\} \). The RRT algorithm is used to build up a tree of reachable and collision-free configurations. When a new configuration is added to the tree, the corresponding pose of the hand is stored with the configuration data. The \( \text{ExtendToGoal} \) method is called with some probability at each iteration of the planner.

In Fig. 4(a) a resulting RRT of a \( J^+\)-RRT planner in an empty scene is depicted. The resulting grasping trajectory and it’s optimized version are shown in blue and green. The optimized version was generated by standard path pruning techniques [14]. The red parts of the search tree have been generated by the \( \text{ExtendToGoal} \) part of the approach, where the Pseudoinverse Jacobian is used to bias the extension to a grasping pose (see Alg. 2). The figure shows that the search is focused around the grasping object but in most cases the joint limits and collisions between the hand and the object (wok) prevent the generation of a valid solution trajectory.

C. IK-RRT

To speed up the planning, an IK solver could be used in order to generate goal positions during the planning process. The planner uses as input a set of feasible grasping poses, which, combined with the pose of the object, defines a set of target poses. These poses are used as input for the IK solver. The IK-RRT algorithm works as follows:

- Initialization: The forward part of the Bi-RRT algorithm is initialized with a start configuration, the backward
Algorithm 3: IK-RRT($q_{start}$,$p_{obj}$,$gC$)

1. $RRT1$.AddConfiguration($q_{start}$);
2. $RRT2$.Clear();
3. while (!TimeOut()) do
4.     if (#IKSolutions == 0 || rand() < pIK) then
5.         grasp ← GetRandomGrasp(gc);
6.         $p_{target}$ ← ComputeTargetPose($p_{obj}$, grasp);
7.         $q_{IK}$ ← ComputeIK($p_{target}$);
8.         if (!Collision($q_{IK}$)) then
9.             $RRT2$.AddConfiguration($q_{IK}$);
10.        end
11.    end
12.    $q_r$ ← GetRandomConfiguration();
13.    if ($RRT1$.Connect($q_r$) & $RRT2$.Connect($q_r$)) then
14.        Solution ← BuildSolutionPath($q_r$);
15.        return PrunePath(Solution);
16.    end
17. end

algorithm

The planning loop grows the two trees and tries to connect them via an intermediate configuration.

- With some probability, a random grasp out of the set of feasible grasps is chosen and a call to the randomized IK solver is performed. When a feasible IK configuration $q_{IK}$ is found, it is added to the backward tree and the new node is marked as a solution node.

Since the IK search is probabilistically complete for the set of grasps and the RRT-Connect algorithm is known to be probabilistically complete [15], the IK-RRT approach is probabilistically complete.

In Fig. 4(b) results of the IK-RRT approach are shown. The original and the optimized solution path are depicted in blue and green. Due to the bi-directional approach of the IK-RRT algorithm the search tree is much smaller compared to the results of the $J^+$-RRT approach (Fig. 4(a)).

V. MOTION PLANNING FOR DUAL-ARM RE-GRASPING

To plan a re-grasping motion with two arms, two problems have to be solved. First, the configuration for handing off the object from one hand to the other hand must be determined. This configuration must bring the object, which is grasped with one hand, to a position where the other hand can apply a feasible grasp. This search also includes choosing which grasp should be applied with the second hand. The configuration is only valid if there are no collisions between the arms, the environment, the object and the robot. Second, there must exist a collision-free trajectory which brings the arm with the grasped object and the other arm to the re-grasping position.

A. Dual-Arm $J^+$-RRT

The dual-arm $J^+$-RRT is an extension of the $J^+$-RRT approach presented in section IV-B.

Instead of defining the target as a fixed object pose and a set of grasps, the object is attached to a hand and thus the target is implicitly defined by the set of grasps. These grasping poses lead to a set of transformations between the two hands, defining all dual-arm configurations for re-grasping. The ExtendToGoal part of the $J^+$-RRT approach (see Alg. 1) has to be adapted for the dual-arm algorithm. Instead of moving one arm towards a fixed goal pose, the two end-effectors are moved towards each other in order to produce a configuration where the object can be grasped with both hands. The DualArmExtendToGoal function (see Alg. 4) selects a random grasp and the configuration with the smallest distance between the two end-effector poses and tries to move both arms towards a re-grasping pose. This is done by alternately moving the arms towards the corresponding goal poses in task space. Thus the Jacobian pseudoinverses are calculated for every step and sample configurations are generated. These samples are tested for collision and violations of joint limits and added to the RRT. If a re-grasping pose can be reached then a solution to the planning problem was found, otherwise the chosen RRT nodes are excluded form further goal extension steps.

B. Dual-Arm IK-RRT

With the IK solver methods presented in Section II it is possible to generate feasible configurations for dual-arm re-grasping tasks. The search for these configurations can be included in an RRT-based planner as described in Section IV-C. The dual-arm IK solver is used to generate IK solutions during the planning process. These IK solutions include a valid pose of the object with the corresponding joint configuration of the hip and both arms for grasping the object with both hands. The Algorithm 3 has to be adapted slightly to include the dual-arm IK solver. Instead of a predefined object pose, the object is attached to the kinematic structure of one arm and the IK solver operates on the set of feasible grasps. The resulting dual-arm IK-RRT planner can be used for computing collision-free re-grasping trajectories in cluttered environments.
Algorithm 4: DualArmExtendToGoal(RRT, gc)

1. \( \text{grasp} \leftarrow \text{GetRandomGrasp(gc);} \)
2. \( n \leftarrow \text{GetNodeMinDistanceTCPs(RRT);} \)
3. while (!Timeout()) do
   4. \( n \leftarrow \text{MoveLeftArm}(n, \text{grasp);} \)
   5. if (\( n \)) then
      6. return NULL;
   7. \( n \leftarrow \text{MoveRightArm}(n, \text{grasp);} \)
   8. if (\( n \)) then
      9. return NULL;
   10. if (HandOffPoseReached(n, grasp)) then
      11. return BuildSolutionPath(n);
   end

Algorithm 5: MoveLeftArm(n, grasp)

1. \( p_{left} \leftarrow \text{TCPLeft}(n); \)
2. \( p_{left} \leftarrow \text{TargetPoseLeft}(n, \text{grasp;}) \)
3. \( \Delta p \leftarrow p_{left} - p_{left}; \)
4. \( \Delta q \leftarrow J^+(\Delta p) \cdot \text{LimitCartesianStepSize}(\Delta p); \)
5. \( q_{left} \leftarrow q_{left} + \Delta q; \)
6. if (Collision\((q_{left})) || \text{InJointLimits}(q_{left})) \) then
5. return NULL;
8. return BuildNewConfigurationLeft\((n, q_{left}); \)

Fig. 5. (a) The re-grasping motion is planned with the dual-arm \( J^+-\text{RRT.} \) The red parts are generated by the \text{ExtendToGoal} part of the algorithm. (b) Dual-arm IK-RRT: The wok is grasped with the left hand and the collision-free solution trajectory results in a re-grasping configuration. The solution is marked blue, the optimized solution is shown in green.

VI. RESULTS

A. Single Arm Reaching

In Table 3 the performance of the \( J^+-\text{RRT} \) and the IK-RRT planners is compared in test scenarios without an obstacle and in a scene with a fixed obstacle (see Fig. 5). The average values of 100 test runs are shown and reveal that the usability of the \( J^+-\text{RRT} \) is limited in cluttered scenes because of the long run times. The IK-RRT algorithm is faster due to the fast IK solver the planning times are suitable for the use in real-world scenarios.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Without Obstacle Avg Runtime</th>
<th>With Obstacle Avg Runtime</th>
</tr>
</thead>
<tbody>
<tr>
<td>( J^+-\text{RRT} )</td>
<td>2 032 ms</td>
<td>18 390 ms</td>
</tr>
<tr>
<td>IK-RRT</td>
<td>140 ms</td>
<td>480 ms</td>
</tr>
</tbody>
</table>

B. Dual-Arm Re-Grasping

The result of the dual-arm re-grasping planners are shown in table 4. The test setup is similar to the single arm tests (a setup without and with a fixed obstacle is depicted in Fig. 5). Again, the IK-RRT planner is much faster than the \( J^+ \) approach.

C. Dual-Arm Motion Planning in a Kitchen Scenario

To evaluate the performance and capabilities of the developed algorithms in real world scenarios, a manipulation task in a kitchen environment is studied. A wok should be grasped

with the right hand of the robot, a re-grasping motion has to be planned and finally the object has to be placed in a cabinet. The planning framework should be able to generate collision-free joint trajectories in reasonable time. For this example, the task of solving the IK problem and the collision-free motion planning are considered separately. This leads to a planner which looses the ability of being probabilistically complete, since the planning is limited to one set of IK solutions and if this IK solution is not reachable the planning will fail. The experiments showed that the situation where an IK solution is not reachable by a collision free motion was never observed and thus this theoretical disadvantage does not affect the applicability of this manipulation planning approach in this experiment. Theoretically it is possible to build a planner which is probabilistically complete. This can be done for this kind of manipulation planning problem, by searching IK solutions in parallel and for every solution an instance of the planning algorithm is started. If time goes to infinity, all possible IK solutions will be discovered and if a valid solution exists the planner will find it.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Without Obstacle Avg Runtime</th>
<th>With Obstacle Avg Runtime</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual Arm ( J^+-\text{RRT} )</td>
<td>1 662 ms</td>
<td>5 192 ms</td>
</tr>
<tr>
<td>Dual Arm IK-RRT</td>
<td>278 ms</td>
<td>469 ms</td>
</tr>
</tbody>
</table>

D. Hand-off with Two Robots

The proposed algorithms can be used to generate collision free re-grasping motions for two robots. Instead of considering two arms of one robot, two arms of two different robot systems can be used as input for the planning algorithms. A result of such a re-grasping motion can be seen in fig. 7. The
A hand-off configuration for two robots.

Fig. 7. A hand-off configuration for two robots.

The performance of the two arm hand-off planning algorithms is similar to the one robot case of section VI-B. From the algorithmic point of view the only difference between the one robot and the two robot problem are the additional hip joints of the second robot.

E. Experiment on ARMAR-III

In this experiment ARMAR-III is operating in a kitchen environment where the partly opened cabinet and a box are limiting the operational workspace of the robot. A planner for dual-arm re-grasping (see section V) is used to find a hand-off configuration and to plan a collision free hand-off motion for both arms. The resulting trajectory moves both hands and the plate, that is already grasped with the right hand, to the hand-off position and after re-grasping the arms are moved to a standard pose. This real world experiment shows how the dual-arm re-grasping planners enable the humanoid robot ARMAR-III to hand-off objects from one hand to the other in the presence of obstacles.

VII. CONCLUSION

We presented and compared two strategies for motion planning of reaching and re-grasp motions including single and dual arm tasks: the \( J^+ \) and IK-RRT planners. The search for a suitable and collision free configuration for grasping or re-grasping an object is included in the planning algorithms and thus the planners cover the search for suitable target configurations implicitly. The \( J^+ \) approach, which doesn’t need an IK solver implementation, is compared with the IK-RRT approach, which benefits from the ability to plan bi-directionally. We showed that the single as well as the dual-arm IK-RRT approaches performed better than the Jacobian-based planners. Several planning setups were investigated and the performance of the different algorithms is evaluated in simulations and real world experiments.

The presented planners can be used to efficiently plan reaching and re-grasping tasks without defining explicit target configurations. This leads to planning algorithms which can be applied to humanoid robots and which do not require explicit goal configurations.

VIII. ACKNOWLEDGEMENTS

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