Efficient Humanoid Motion Planning on Uneven Terrain Using Paired Forward-Inverse Dynamic Reachability Maps

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Abstract—A key prerequisite for planning manipulation with locomotion of humanoid robots in complex environments is to find a valid end-pose with a stable stance location and a collision-free, balanced full-body configuration. Prior work based on the Inverse Reachability Map assumed that the feet are placed next to each other around the stance location on a horizontal plane. Additionally, the success rate was correlated with the coverage density of the sampled space, which is in turn limited by the memory needed for storing the map.

We present a Paired Forward-Inverse Dynamic Reachability Maps that extends the inverse Dynamic Reachability Map (iDRM) by integrating it with forward reachability maps according to the inherent kinematic structure of the robot. By exploiting the combinatorics of this modularity, greater coverage in each map can be achieved while keeping a low number of stored samples. This enables us to draw samples from a much richer dataset to effectively plan end-poses for single-handed as well as bimanual tasks on uneven terrain. We demonstrated the method on the 38-DoF NASA Valkyrie humanoid utilizing the whole body to exploit redundancy for accomplishing manipulation tasks on uneven terrain while avoiding obstacles.

I. INTRODUCTION

Humanoid robots are designed with human-like morphology for better adaptations in environments designed for people without changing the infrastructures. Their high-dimensional kinematic structure offers excellent dexterity but, in turn, its complexity makes the motion synthesis extremely challenging particularly for safe and reactive tasks in close proximity to people. To date, our limited solution is to manually provide information to the robot, e.g. a stance location and full-body configuration, in order to make planning and operation practical. For instance, to grasp a distant object, the robot needs to first walk closer to a pre-grasp stance location, then plan and execute a grasping motion. In this scenario, the pre-grasp stance location and the grasping configuration (so-called end-pose) are often provided by the operator. The end-pose is not always guaranteed to be feasible, making the human-in-loop the limiting factor towards better robot autonomy. Therefore, an efficient algorithm for finding an appropriate and sufficient end-pose is a fundamental problem whenever robots need to explore kinematic redundancies and high number of degrees-of-freedom to work in cluttered and complex environments.

Since the DARPA Robotics Challenge (DRC), many studies attempted to relieve human operators from manually providing the end-pose for mobile manipulators and humanoid robots [1]. Zacharias et al. [2], [3] proposed a robot capa-

Fig. 1: Motion planning of grasping on uneven terrain. The robot automatically chooses appropriate standing locations and grasping configurations on uneven terrains.
considers kinematic feasibility of the reaching problem without taking into account collisions between the robot and its environment. Collisions have to be checked online. This was applied to a humanoid robot to find SE(2) (flat terrain) stance locations which vastly improves the success rate for humanoid manipulation [10]. Yang et al. [11] proposed the inverse dynamic reachability map (iDRM) in which the IRM was extended by utilizing a configuration-to-workspace occupation mapping [12] to enable efficient collision updates. Thus, iDRM is able to remove a large number of colliding samples and find collision-free end-poses in real-time as the collision computation and encoding is part of the pre-processing, while online, the map is only filtered and the highest scoring sample is selected.

Similar to [10], iDRM [11] only considers single stance locations on a flat plane in SE(2) (2D position, ID orientation), i.e. the relative positions of two feet are fixed with the same orientations on the horizontal surface. Moreover, the method only resolves end-pose problem for reaching using a single arm as a proof of concept. These simplifications make it possible to solve a majority of manipulation scenarios interactively in real-time, as demonstrated in [11].

In order to make full use of dual arms and bipedal nature of humanoid robots, it is essential to find appropriate end-poses for bimanual manipulation tasks in environments with uneven terrains (i.e. SE(3) for each foot instead of SE(2) only for the mid-point of the two feet). However, it is non-trivial to directly extend the iDRM method to include both dual-arm and bipedal features due to the curse of dimensionality, as the memory required to ensure a sufficient workspace coverage increases exponentially making it infeasible to run on nowadays commodity hardware.

To resolve this issue, we propose a hybrid approach which combines the advantages of both the Forward Dynamic Reachability Map (DRM) and the Inverse Dynamic Reachability Map (iDRM) to plan end-poses for humanoid robots in complex and rugged environments. We use an upper-body iDRM to first find valid upper-body configurations and pelvis poses. We then use a lower-body DRM to find valid leg configurations on uneven floors. A valid full-body end-pose is then obtained by combining valid upper-body and lower-body configurations. After finding the end-pose, we then employ state-of-the-art walking planners such as [13] to plan footsteps for the robot to walk to that desired end-pose. Finally after arriving at the pre-action stance location, we can use full-body motion planners such as [14] to generate full-body reaching motions to complete the task. We have validated our work on the 38-DoF NASA Valkyrie humanoid robot and demonstrated that the proposed method is able to find valid, i.e. balanced and collision-free, end-poses for humanoid robots online for grasping tasks on uneven terrains.

II. HUMANOID MOTION SYNTHESIS

It is important to take full advantage of the mobility of humanoids for grasping and manipulating distant objects. A grasping task can be decomposed into three main actions similar to [11]:

1) End-pose planning: find an appropriate pre-grasp stance location and grasping configuration,
\[ p^*, q^* = 
\text{EndPosePlan}(p_0, q_0, y^*) \]

2) Footstep planning and execution: plan and execute a sequence of footsteps to walk to the pre-grasp stance location,
\[ p_{[0:T]} = 
\text{FootstepPlan}(p^*, p^*) \]

3) Motion planning and execution: plan and execute a full-body collision-free motion to complete the task,
\[ q_{[0:T]} = 
\text{MotionPlan}(q^*) \]

where \( p_0 \) and \( q_0 \) are the current stance location and robot configuration, \( y^* = \{y_{\text{hand}}, y_{\text{lhand}}\} \in 2 \times \text{SE}(3) \) are the desired poses for the left and right hands. An end-pose contains the desired stance location \( p^* = \{p_{\text{foot}}, p_{\text{foot}}^*\} \in 2 \times \text{SE}(3) \) and reaching configuration \( q^* \in \mathbb{R}^N \), which will later be used as the goal configuration in the motion planning module.

In most practical applications, the end-pose is provided manually by the operator because an automated solution is non-trivial, especially on uneven terrains. To improve robot autonomy, we focus on solving the key issue of end-pose planning in this work, and use existing methods which can already efficiently plan footsteps and full-body motion.

We first explain the DRM and iDRM methods in Section III, and then discuss how to utilize the strengths of both to plan valid end-poses for dual-arm humanoid robots in complex environments with uneven terrains in Section IV.

III. DYNAMIC REACHABILITY MAPS

The forward and inverse dynamic reachability maps, i.e. DRM and iDRM, are the mappings from robot configuration space to workspace with an efficient indexing technique that updates the collision status of millions of configurations in real-time. DRM and iDRM are defined with respect to the base frame and the end-effector frame respectively. In other words, DRM encodes information of “when fixing the base, what is the reachable space of the end-effector”, whereas iDRM encodes “to reach a desired pose, where to best place the base”. However, from an algorithmic perspective, DRM and iDRM are very similar, and both of them has two stages: offline preprocessing and online planning.

A. Offline preprocessing

The offline preprocessing phase contains four major steps for both DRM and iDRM, as highlighted in Fig. 2. First, the workspace is discretized into a bounded 3D voxel grid \( V \). The grid of DRM is defined with respect to the base frame while the grid of iDRM has its origin in the end-effector frame. In this paper, we use root link to refer to the reference link, i.e. the base link for DRM and the end-effector link for iDRM. Also, we use tip link to refer to the end-effector link for DRM and the base link for iDRM. Both DRM and iDRM can only have one root link but multiple tip links. Next, we generate \( N \) number of valid samples\(^1\), which are then transformed to the

\(^1\)A valid sample has to satisfy a combination of robot’s kinematic joint limits, be self-collision-free, balanced, etc.
Fig. 2: Examples of DRM and iDRM offline map construction. From left to right: 1) discretized space; 2) generate valid samples; 3) transform samples to map origin; and 4) generate reach and occupation lists.

Fig. 3: Examples of DRM and iDRM online update. From left to right: 1) problem setup; 2) transform map to root pose; 3) validate collision status; and 4) check tip pose constraints and find valid samples.

Fig. 4: Upper-body iDRM and lower-body DRM for the 38 DoF NASA Valkyrie Robot. Each leg has 6 DoF and each arm has 7 DoF, the robot torso has 3 DoF and the neck has 3 DoF. The pelvis represents an extra 6 DoF virtual joint that connects the robot to the world.

The iDRM can be used directly for humanoid end-pose planning with the constrained positions of two feet [11], which is limited to flat ground only. As the iDRM can have multiple tip links, a direct and naïve approach is to create an iDRM with one root link and three tip links, where one hand is selected as the root and the rest three limbs are treated as tip links. However, this significantly increases the dimensionality of the problem, i.e., the number of samples has to increase exponentially with each tip link to cover the high dimensional space (see Section V). Consequently, the required memory size is so large that it becomes infeasible to run on any commodity hardware.

To plan end-poses on uneven terrain while keeping a manageable number of samples and memory size, we take advantage of the robot’s inherent structure to treat upper-body and lower-body separately. We separate the robot at the torso pelvis joint, as illustrated in Fig. 4. We create an iDRM for the upper-body and a DRM for the lower-body. We choose one hand as the root of the upper-body iDRM, and the other will become a tip link. We could further split the kinematic structure to obtain more but smaller components, i.e., further split the upper-body into left and right arms. However, as we will show later in V-C.2, the proposed splitting approach is more efficient considering the trade-off between success rate and planning time. In the rest of this section, we will discuss how to create the two maps, and combine them to plan end-poses on uneven terrains.
body configurations with two feet placed in a region below the pelvis (0.8 – 1.1 meter for Valkyrie), as shown in Fig. 6. This ensures that the lower-body DRM has sufficient samples to adapt to uneven terrain without demanding extra memory for storing poses that can’t provide support for the robot, e.g. poses where the feet reach above the pelvis.

### B. End-pose planning

Let \( M_{upper} \) be the upper-body iDRM and \( M_{lower} \) be the lower-body DRM. Given a task \( y^* = (y^*_{hand}, y^*_{rhand}) \), start states \( p_s, q_s \) and the environment \( Env \), the end-pose planner needs to find an end-pose that contains \( p = (p^*_r, p^*_f) \) and \( q^* \). Firstly, we create two tip pose constraints \( C = \{C_{pelvis}, C_{rhand}\} \) for the upper-body iDRM, where \( C_{pelvis} \) constrains the pelvis link to be inside a feasible height region and approximately perpendicular to the ground (i.e. upright), and \( C_{rhand} \) constrains the right hand to be near \( y^*_{rhand} \). Algorithm 1 highlights our proposed end-pose planning method for bimanual tasks on uneven terrain, where in lines 1-7 \( M_{upper} \) is used to find collision-free upper-body configurations that satisfy the constraints \( C \), such that two hands can reach the goal \( y^* \) with the pelvis pose \( T_{pelvis} \).

It is worth emphasizing that, given a upper-body configuration \( q_s \), the global pose of a link can be calculated by forward kinematics, but it is not necessary since we can retrieve these poses directly from iDRM. For each tip link, i.e. pelvis and right hand, the iDRM reach pose is referenced in the root (left hand) frame. Given the desired root pose \( y^* \) with the pelvis pose \( T_{pelvis} \).

After retrieving the global poses, we can then check if the configurations satisfy the pelvis and right hand constraints. For a candidate upper-body configuration \( q_s \), we transform \( M_{lower} \) to \( T_{pelvis} \) and find valid lower-body configurations, i.e. collision-free and valid contacts with the terrain, as shown in lines 8-12 of Algorithm 1. To check foot contacts, we first extract the step regions from the environment. Similar to Eq.4 with \( T_{pelvis} \) as the \( y^* \), we can obtain the tip (foot) poses in the global frame and check if the foot is within the step regions. If the lower-body configuration has valid contacts, we then combine the candidate upper and lower body configurations to acquire the full-body configuration. Since multiple valid end-poses may exist, we iterate through \( M_{upper} \) and \( M_{lower} \) to find the best candidate based on the cost function \( f(q) \). Different cost functions can be defined for different tasks and environments. In general, for humanoid robots, it is desirable to have an end-pose with minimum travelling distance that is close to the start/nominal configuration. The following cost function is used in our implementation

\[
f(q) = \|T_{pelvis}(q) - T_{pelvis}(q_s)\|w_1 + \|q - q_s\|w_2,
\]

where \( w_1, w_2 \) are weights.

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2Though a metric of being “unnatural” appears to be subjective, it has meaningful implications for achieving such poses on a real robot in terms of joint range and sustainable power. In our work, we define the terms natural and comfortable as the distance in the configuration space from a chosen nominal configuration derived from the posture shown in Fig. 4.
Algorithm 1 Humanoid End-Pose Planning

Require: \( \hat{y}_{\text{hand}}, C \)
Ensure: \( p^*_\text{foot}, p^*_\text{foot}, q^* \)
1: \( y^*_\text{root} = y_{\text{hand}} \)
2: Transform \( M_{\text{upper}} \) to \( y^*_\text{root} \) // Fig.3b(2)
3: CollisionUpdate\( (M_{\text{upper}}) \) // Fig.3b(2-3)
4: \( Q = \emptyset \)
5: for \( \forall q_a \in \text{collision-free subset of } M_{\text{upper}} \) do
6: \( T_{\text{pelvis}}, T_{\text{hand}} = \text{TipGlobalPoses}(q_a, y^*_\text{root}) \)
7: if SatisfyConstraint\( (T_{\text{pelvis}}, T_{\text{hand}}, C) \) then // Fig.3b(4)
8: Transform \( M_{\text{lower}} \) to \( T_{\text{pelvis}} \) // Fig.3a(2)
9: CollisionUpdate\( (M_{\text{lower}}) \) // Fig.3a(2-3)
10: for \( \forall q_m \in \text{collision-free subset of } M_{\text{lower}} \) do
11: \( p_{\text{foot}}, p_{\text{foot}} = \text{TipPose}(T_{\text{pelvis}}(q_a), q_m) \)
12: if ValidTerrainContact\( (p_{\text{foot}}, p_{\text{foot}}) \) then
13: \( q = \{ q_a, q_m \} \)
14: if \( q \) is balanced then
15: \( Q = Q \cup (p_{\text{foot}}, p_{\text{foot}}, q, f(q)) \)
16: \( p^*_\text{foot}, p^*_\text{foot}, q^* = \text{LowestCost}(Q) \)
return \( p^*_\text{foot}, p^*_\text{foot}, q^* \)

After end-pose planning, the last step is to refine the output and ensure all necessary constraints are satisfied, e.g. the hand(s) need to precisely reach the target, the feet need to be perfectly in contact with the terrain, and the pose needs to be statically balanced. A non-linear optimization-based solver [15] is used to adjust the candidate end-pose with respect to these constraints by applying a sequential quadratic programming (SQP) solver in the form of

\[
q^* = \arg \min_{q \in \mathbb{R}^{n+6}} \| q - q_s \|_{Q_q}^2
\]

subject to\( b_l \leq q \leq b_u \)
\[
c_i(q) \leq 0, c_i \in C
\]

where \( Q_q \geq 0 \) is the weighting matrix, \( b_l \) and \( b_u \) are the lower and upper joint bounds, and \( C \) is the constrain set. If the solver fails or the solution is in collision, the optimization is repeated with the next best candidate end-pose.

C. Footstep and Motion Planning

After finding the end-pose, a footstep planner is invoked to plan a set of footsteps to enable walking from current stance location \( p_s \), to pre-grasp stance location \( p^*_s \), followed by a motion planner to generate a valid full-body trajectory to realize the end-pose \( q^* \). Footstep and motion planning are not the main focus of this work, and any suitable algorithms could be used. The footstep planner from [13] and the full-body motion planner from [14] are implemented here.

V. Evaluation

A. Construction of dynamic reachability maps

We have generated maps with different root/tip links and number of samples to analyse how different splitting of the map affects the performance:

- \( \Phi_1 \): A upper-body iDRM with the left hand as the root, pelvis and right hand as the tips. Three datasets are generated with different number of samples: 100,000 (\( \Phi_{1a} \)), 1,000,000 (\( \Phi_{1b} \)) and 4,000,000 (\( \Phi_{1c} \)).
- \( \Phi_2 \): A upper-body iDRM with the left hand as the root, pelvis and right shoulder as the tips. Three datasets are generated with different number of samples: 10,000 (\( \Phi_{2a} \)), 100,000 (\( \Phi_{2b} \)) and 1,000,000 (\( \Phi_{2c} \)).
- \( \Phi_3 \): A right arm DRM with right shoulder as the root and right hand as the tip. Three data sets are generated with different number of samples: 10,000 (\( \Phi_{3a} \)), 100,000 (\( \Phi_{3b} \)) and 1,000,000 (\( \Phi_{3c} \)).
- \( \Phi_4 \): A lower-body DRM with the pelvis as the root, left and right feet as the tips. Four datasets are generated with different number of samples: 1,680 (\( \Phi_{4a} \)), 44,400 (\( \Phi_{4b} \)), 227,400 (\( \Phi_{4c} \)) and 742,560 (\( \Phi_{4d} \)).

All datasets are created with 10cm workspace grid resolution. The construction time and file size are highlighted in Table I. The construction time of \( \Phi_1 \) maps are relatively longer because many of the samples are discarded and only these with both hands fall into the region of interest are kept. The \( \Phi_1 \) maps are also expensive to store since the kinematic structure includes the entire upper-body with two arms. It is worth emphasizing that the file size of \( \Phi_1 \) is similar to \( \Phi_2 \) and \( \Phi_3 \) combined with same number of samples, e.g. \( \Phi_{1b} \approx \Phi_{2c} + \Phi_{3c} \).

The proposed end-pose planning method can be obtained by combining \( \Phi_1 \) and \( \Phi_4 \), for example, combining \( \Phi_{1a} \) and \( \Phi_{4a} \) gives a dataset with a theoretical \( 10^3 \times 1680 = 168 \) million full-body configurations; combining \( \Phi_{1c} \) and \( \Phi_{4c} \) gives a dataset with a theoretical 909.6 trillion full-body configurations. A further split method can be obtained by combining \( \Phi_2 \), \( \Phi_3 \) and \( \Phi_4 \), for example, combining \( \Phi_{2c}, \Phi_{3c}, \Phi_{4c} \) gives a dataset with a theoretical \( 2.274 \times 10^{17} \) full-body configurations. It is clear that the total number of full-body configurations increases exponentially with the number of components. However, combining these maps significantly slows down the online planning (see Section V-C.2).

B. End-pose planning benchmarking setup

We have created a set of benchmark problems by passing random hands and feet pose constraints, as well as quasi-static balance constraint, into the full-body IK solver to obtain a random but balanced configuration. The configurations are filtered for self-collisions. We then populate spherical obstacles into the free environment randomly but not colliding with the robot.
TABLE I: Map construction analysis.

<table>
<thead>
<tr>
<th>Map</th>
<th>No. samples</th>
<th>Construction time (min)</th>
<th>File size (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper-body two arms</td>
<td>$\Phi_{\text{ua}}$</td>
<td>$10^3$</td>
<td>28.8</td>
</tr>
<tr>
<td></td>
<td>$\Phi_{\text{ub}}$</td>
<td>$10^4$</td>
<td>289.7</td>
</tr>
<tr>
<td></td>
<td>$\Phi_{\text{ul}}$</td>
<td>$4 \times 10^5$</td>
<td>1090.8</td>
</tr>
<tr>
<td>Upper-body left arm</td>
<td>$\Phi_{\text{la}}$</td>
<td>$10^4$</td>
<td>0.25</td>
</tr>
<tr>
<td></td>
<td>$\Phi_{\text{lb}}$</td>
<td>$10^4$</td>
<td>2.61</td>
</tr>
<tr>
<td></td>
<td>$\Phi_{\text{ll}}$</td>
<td>$10^5$</td>
<td>25.0</td>
</tr>
<tr>
<td>Right arm</td>
<td>$\Phi_{\text{ra}}$</td>
<td>$10^4$</td>
<td>0.05</td>
</tr>
<tr>
<td></td>
<td>$\Phi_{\text{rb}}$</td>
<td>$10^4$</td>
<td>0.58</td>
</tr>
<tr>
<td></td>
<td>$\Phi_{\text{rl}}$</td>
<td>$10^6$</td>
<td>6.19</td>
</tr>
<tr>
<td>Lower-body two legs</td>
<td>$\Phi_{\text{la}}$</td>
<td>$1,680$</td>
<td>0.24</td>
</tr>
<tr>
<td></td>
<td>$\Phi_{\text{lb}}$</td>
<td>$44,400$</td>
<td>6.15</td>
</tr>
<tr>
<td></td>
<td>$\Phi_{\text{ll}}$</td>
<td>$227,400$</td>
<td>30.0</td>
</tr>
<tr>
<td></td>
<td>$\Phi_{\text{ld}}$</td>
<td>$742,560$</td>
<td>103.5</td>
</tr>
</tbody>
</table>

TABLE II: End-pose planning performance across different lower-body datasets and using the non-linear full-body IK.

<table>
<thead>
<tr>
<th>Method</th>
<th>Map success rate</th>
<th>IK success rate</th>
<th>Final success rate</th>
<th>Avg. time(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Phi_{\text{ub}} + \Phi_{\text{ul}}$</td>
<td>72.7%</td>
<td>71.8%</td>
<td>71.4%</td>
<td>0.08 ± 0.02</td>
</tr>
<tr>
<td>$\Phi_{\text{ub}} + \Phi_{\text{ll}}$</td>
<td>73.7%</td>
<td>72.8%</td>
<td>72.5%</td>
<td>0.09 ± 0.03</td>
</tr>
<tr>
<td>$\Phi_{\text{ub}} + \Phi_{\text{rl}}$</td>
<td>80.7%</td>
<td>79.0%</td>
<td>78.7%</td>
<td>0.13 ± 0.10</td>
</tr>
<tr>
<td>$\Phi_{\text{ub}} + \Phi_{\text{ld}}$</td>
<td>86.3%</td>
<td>84.8%</td>
<td>84.2%</td>
<td>0.23 ± 0.33</td>
</tr>
<tr>
<td>Non-Linear IK</td>
<td>-</td>
<td>-</td>
<td>99.8%</td>
<td>59.3%</td>
</tr>
</tbody>
</table>

until a required number of obstacles is reached. Finally, we can extract the height and position of each foot from the generated configuration and create terrain areas accordingly. A valid end-pose planning problem is thereby generated. We also store the desired poses for both hands, collision environments and terrain areas. Note that the robot configurations are generated to ensure the problem is solvable with at least one solution. The configuration is not known to the candidate algorithm, and the algorithm is allowed to find a different but valid solutions if multiple solutions exist. In our benchmarking, we created 1000 random problems, each of which contains 20 spherical obstacles with 15-20cm radius.

C. Simulation benchmarking

1) Different lower-body datasets: As we have mentioned, the lower-body is used for maintaining balance rather than for maximum reachability. Thus, we should use a dataset that contains enough samples which is sufficient for finding balanced configurations rather than having a dataset with millions of samples that consumes huge amount of memory and slows down on-line computation. We combine $\Phi_{\text{ub}}$ with different $\Phi_d$ maps to analysis the affects different lower-body maps might introduce and therefore select the suitable one for other experiments. We also evaluated the performance by directly applying the non-linear IK without using DRM/iDRM.

Table II shows the success rate and average planning time using different methods. The map success rate is the rate of DRM/iDRM reports finding valid candidate end-poses, which is then passed to the IK adjustment function. The IK success rate is the rate of non-linear IK successfully adjusted the candidate poses and satisfy all constraints. The pose is then passed to a collision checking function, a final success is reported if the pose is collision-free.

We notice that these methods cannot achieve 100% success rate, which is caused by several factors: firstly, although we have created each map with millions of configurations, it is still inefficient to cover the high dimensional full-body configuration space (38 dimension for Valkyrie); secondly, in the interest of time, we only allow the method to try the first 10 different poses from $\Phi$, where a valid pose with relatively high cost might be discarded; lastly, some valid poses which are not in collision may get invalidated due to aliasing of the occupancy grid. Such artefacts can be reduced by using a finer workspace grid, but they can’t be completely eliminated. This is a common issue with all grid-based methods.

It is interesting that the final success rate is very close to the initial map success rate, which means that once the DRM/iDRM maps find candidate end-poses, those poses are very likely to be valid. On the other hand, the direct non-linear IK method reports a 99.8% success rate, but only 59.3% is finally valid, e.g. collision-free. The result suggests that using only the non-linear IK is inefficient in cluttered environments, and the proposed method is indeed improving the success rate.

The benchmarking was done in randomized and complex environments designed to fully evaluate different approaches. Although the methods do not achieve 100% success rate in the benchmarking, as we will show later in Section V-D, they are sufficient for solving practical problems. Based on the result we conclude that the success rate as well as planning time increase with the number of lower-body samples. We use the lower-body dataset $\Phi_{\text{ld}}$ for the rest of the experiments. However, other datasets with more samples might be used depending on the different demands between success rate and planning time.

2) Different map combinatorics: We choose to split the humanoid robot into two parts at pelvis. However, one can further split the upper-body into smaller parts, e.g. left body part ($\Phi_2$) and right arm ($\Phi_3$). Table III shows the end-pose planning result of using different upper-body maps, where the success rate and planning time increases with the number of samples as expected. However, the further splitting ($\Phi_2 + \Phi_3 + \Phi_4$) leads to a much longer planning time while the success rate is not significantly improved compare to the proposed splitting ($\Phi_1 + \Phi_4$). Furthermore, in the case of using further split method with maps $\Phi_{2c} + \Phi_{3c} + \Phi_{4c}$, the final success rate is lower than using proposed split method with maps $\Phi_{1c} + \Phi_{4c}$. Note that the map reports a 96.9% success rate, but dropped to 85.0% after IK adjustment, most of which were caused by fail to satisfy balance constraint. This means further splitting the body leads to higher chance of violating the balance constraint of the full-body. Splitting the upper- and lower-body at the pelvis link thereby is proved to be the most practical considering the trade-off between coverage, planning success rate, and algorithm runtime. We use the proposed split method with datasets $\Phi_{1c}$ for upper-body and $\Phi_{4c}$ for lower-body for the following experiments on robot hardware.
TABLE III: End-pose planning performance analysis of using same lower-body dataset with different upper-body datasets. Considering the trade-off between success rate and planning time, the method $\Phi_{1c} + \Phi_{4c}$ is used for hardware experiments.

<table>
<thead>
<tr>
<th>Method</th>
<th>Total No. samples</th>
<th>Map success rate</th>
<th>IK success rate</th>
<th>Final success rate</th>
<th>Avg. time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Phi_{1a} + \Phi_{4a}$</td>
<td>$2.274 \times 10^{10}$</td>
<td>57.9%</td>
<td>57.1%</td>
<td>56.8%</td>
<td>$0.04 \pm 0.01$</td>
</tr>
<tr>
<td>$\Phi_{1b} + \Phi_{4b}$</td>
<td>$2.274 \times 10^{11}$</td>
<td>80.7%</td>
<td>79.0%</td>
<td>78.7%</td>
<td>$0.13 \pm 0.10$</td>
</tr>
<tr>
<td>$\Phi_{1c} + \Phi_{4c}$</td>
<td>$9.096 \times 10^{11}$</td>
<td>88.6%</td>
<td>85.7%</td>
<td>$85.1%$</td>
<td>$0.40 \pm 0.37$</td>
</tr>
<tr>
<td>$\Phi_{2a} + \Phi_{3a} + \Phi_{4a}$</td>
<td>$2.274 \times 10^{13}$</td>
<td>70.0%</td>
<td>65.1%</td>
<td>63.7%</td>
<td>$0.10 \pm 0.05$</td>
</tr>
<tr>
<td>$\Phi_{2b} + \Phi_{3b} + \Phi_{4b}$</td>
<td>$2.274 \times 10^{15}$</td>
<td>91.3%</td>
<td>83.5%</td>
<td>80.4%</td>
<td>$0.56 \pm 0.39$</td>
</tr>
<tr>
<td>$\Phi_{2c} + \Phi_{3c} + \Phi_{4c}$</td>
<td>$2.274 \times 10^{17}$</td>
<td>96.9%</td>
<td>85.0%</td>
<td>$81.2%$</td>
<td>$8.08 \pm 4.68$</td>
</tr>
</tbody>
</table>

D. Hardware experiments

To demonstrate the capability of end-pose planning on uneven terrain, we created three bimanual box-picking tasks with different terrain types. In the first scenario B1 (Fig. 8a), the robot has to walk onto a higher floor, which in theory can be found by classic iDRM as well; in the second case B2 (Fig. 8b), the robot has to stand on surfaces at two different heights; in the last scenario B3 (Fig. 8c), the robot needs to avoid a collision between its right leg and a large obstacle during the picking task. Our method is capable of finding different collision-free end-poses in these environments. We found that the possible pelvis poses are quite limited in practice for bimanual tasks, i.e. the robot has to stand directly in front facing the box in order to pick it up with two hands. Nevertheless, our DRM/iDRM hybrid method provides a valid solution for the robot to perform bimanual picking tasks in presence of uneven terrain.

We further validated two single-arm grasping tasks where the target was placed at different locations, as shown in Fig. 9. A upper-body iDRM is created with the left hand as root link and pelvis as tip link. The right arm joints are set to a pre-defined nominal configuration for all samples, as shown in Fig. 7. The constrain set $C$ then contains pose constraints only for the pelvis but not for the right hand. In the first scenario S1 (Fig. 9a), the target was placed at the edge of the table, where the robot could easily grasp without being too close. So, the robot could stay away from the high surface, while keeping the target at a reachable distance. Whereas in the second task S2 (Fig. 9b), the target was placed further away from the edge of the table and enclosed by the obstacle. The end-pose planner found a feasible configuration to place two feet on different surfaces so the robot was close enough for grasping the target.

We would like to highlight that with the modular and combined forward inverse dynamic reachability maps presented in this work, we are able to find end poses which include lunging body or taking a sidestep (in scenarios B3 and S1) for increasing the reachable workspace by leveraging the advantage of the legged system. This is in contrast with the prior work [10], [11] which limited the foot poses to a constant distance and planning for the mid-feet point. A supplementary video can be found at https://youtu.be/o-05HI3f-gg8.

VI. CONCLUSION

We presented a novel end-pose planning algorithm that combines the Dynamic Reachability Map (DRM) and inverse Dynamic Reachability Map (iDRM), which allows humanoid robots to automatically find appropriate end-poses in presence of uneven terrain. Using NASA’s Valkyrie humanoid as a testbed, we demonstrated the effectiveness of the proposed method in planning end-poses for both single-arm and bimanual tasks on uneven terrains.

A current limitation of our method is the amount of memory required for storing the maps, e.g. 4.5GB for Valkyrie using the datasets $\Phi_{1c}$ and $\Phi_{4c}$. Our future work involves investigating new methods of encoding the configuration-to-workspace mapping for better memory efficiency. This will allow us to increase the resolution of the voxel grid and improve the success rate of our method.

REFERENCES

(a) \( B1 \): Pick up a box from a higher terrain.

(b) \( B2 \): Pick up a box by placing the right on a higher terrain.

(c) \( B3 \): Pick up a box while the right leg position is restricted by a large obstacle.

Fig. 8: Bimanual box-picking tasks on the terrains of different heights. The robot is able to automatically find appropriate standing locations and full-body configurations.

Fig. 9: Single-handed grasping tasks on the terrains of different heights. Case I: the target is easily reachable, so the robot does not need to be too close to the table; Case II, the robot needs to be closer to the table by placing the right foot on the uneven terrain.
