

Hierarchical Experience-informed Navigation for Multi-modal Quadrupedal Rebar Grid Traversal

Max Asselmeier¹, Jane Ivanova², Ziyi Zhou³, Patricio A. Vela³ and Ye Zhao¹

Abstract—This study focuses on a layered, experience-based, multi-modal contact planning framework for agile quadrupedal locomotion over a constrained rebar environment. To this end, our hierarchical planner incorporates locomotion-specific modules into the high-level contact sequence planner and solves kinodynamically-aware trajectory optimization as the low-level motion planner. Through quantitative analysis of the experience accumulation process and experimental validation of the kinodynamic feasibility of the generated locomotion trajectories, we demonstrate that the experience planning heuristic offers an effective way of providing candidate footholds for a legged contact planner. Additionally, we introduce a guiding torso path heuristic at the global planning level to enhance the navigation success rate in the presence of environmental obstacles. Our results indicate that the torso-path guided experience accumulation requires significantly fewer offline trials to successfully reach the goal compared to regular experience accumulation. Finally, our planning framework is validated in both dynamics simulations and real hardware implementations on a quadrupedal robot provided by Skymul Inc.

I. INTRODUCTION

The task of legged locomotion elicits a hybridized planning space that combines discrete elements like robot end effectors and environmental artifacts that can support footsteps along with continuous footstep positions along such artifacts. Methods that opt to perform simultaneous contact and footstep position planning often struggle to do so in a tractable manner because of this hybrid planning space. The need for kinodynamically-feasible solutions to this planning problem further compounds the computational efforts required.

An alternative way to resolve contact planning is through a hierarchical approach in which a discrete contact sequence is generated at the higher level and then continuous whole-body trajectories that abide by the generated contact sequence are synthesized at the lower level. The separation of the planning space into discrete and continuous components computationally simplifies the overall planning problem.

This planning decomposition reflects those widely explored in the areas of task and motion planning (TAMP) [1]–[3] and multi-modal motion planning (MMMP) [4]–[6]. These areas have proposed numerous effective planning heuristics that allow the discrete and continuous planning

¹M. Asselmeier and Y. Zhao are with the School of Mechanical Engineering, Georgia Institute of Technology, Atlanta, GA 30308, USA. mass@gatech.edu

²J. Ivanova is with SkyMul Inc, Atlanta, GA 30339, USA.

³Z. Zhou and P.A. Vela are with the School of Electrical and Computer Engineering and the Institute for Robotics and Intelligent Machines, Georgia Institute of Technology, Atlanta, GA 30308, USA.

*This work is supported through a sponsored research grant from SkyMul Inc. and a Georgia Tech IRIM/IPaT Aware Home Seed Grant



Fig. 1: Illustration of a quadrupedal robot performing rebar grid traversal in a simulated construction environment [7] and an indoor test-bed.

layers to inform each other and coordinate useful planning attempts. However, traditional MMMP have seen limited use in dynamic locomotion due to the combinatorial nature of contacts which makes the problem difficult to scale up and the inherently dynamic process of legged locomotion which imposes complex constraints on motion planning.

In this work, we draw inspiration from the Augmented Leafs with Experience on Foliations (ALEF) framework [5] for multi-modal planning. In particular, we design a novel hierarchical planning framework to solve kinodynamically-feasible quadrupedal locomotion plans, taking into account the robot’s centroidal dynamics and kinematic reachability. This study marks the first effort that leverages model-based trajectory optimization (TO) in the design of the experience heuristic for quadrupedal locomotion multi-modal planning. Our main contributions are summarized as below:

- 1) Adapting mode families and a mode transition graph to quadrupedal contact planning along with a carefully designed experience heuristic to weight the mode transition graph and guide contact sequence planning;
- 2) Integrating mode transition graph search with lower-level TO to naturally embed footstep planners and tightly integrate the kinodynamically-aware optimal cost from TO into the experience heuristic;
- 3) Integrating this multi-modal contact planner into a navigation framework to exploit a guiding torso path;
- 4) Experimental validation of the proposed framework for rebar grid traversal through quantitative analysis in both simulations and hardware implementation.

II. RELATED WORK

A. Contact Planning

Within the quadrupedal contact planning domain, there exists a trade-off between solution quality and computational cost. In the simplest case, fixing contact schedules and generating nominal footstep positions through Raibert heuristics

[8] allows for online planning at high frequencies [9], [10]. However, such approaches sacrifice the ability to adjust footsteps in response to the environment. To combat this rigidity, some methods augment nominal footstep positions through learned networks [11], [12], nonlinear programs [13], [14], and control barrier functions [15]. Through simplifications such as pre-defined gait sequences or discrete search spaces for footholds, these can also be run in real-time.

Some methods resolve all elements of footstep planning (gait sequences, contact positions) and whole-body trajectories in one module, often through contact-timing optimization [16], mixed-integer programs [17], [18], soft contact modeling [19], or linear complementarity constraints [20]. While such approaches generate complex, highly dynamic motions, running such planners online is out of the question.

Instead of solving a joint optimization problem, many contact planning frameworks [6], [21], [22] employ a hierarchical planning structure, making the key design choice of selecting contacts first and then synthesizing whole-body motions. For bipedal platforms, contact transition models are limited enough to achieve real-time footstep planning through either *pure* search [23]–[26] or *pure* optimization [17]. Due to the more aggressive scaling in quadrupedal planning, it becomes crucial to cater particular planning approaches to particular subproblems.

B. Multi-modal Planning

A common approach to frame complex long-horizon tasks is through a discrete-continuous or multi-modal motion planning (MMMP) formulation. For manipulation, a mode typically corresponds to a particular contact or grasp configuration between end effectors and objects [3], [5], [27]–[29]. On the other hand, in the realm of locomotion, a mode may represent a contact configuration [21], a gait [30], [31], or a motion primitive [32]. In the context of TAMP, these modes are often represented by symbolic states or logic rules depending on particular problem domains [1]–[3], [33].

Existing MMMP frameworks often search over a mode graph which defines valid transitions to obtain mode sequences. Continuous motion planning, whether it be sampling, spline generation, or trajectory optimization (TO) is then performed at the lower level to resolve mode transitions. The works of [30], [33], [34] use the results of lower-level TO programs to inform graph edge weights. Other approaches train neural networks to estimate system dynamics [35], the costs of optimization programs [32], or the feasibility of a candidate action [36]–[38].

One particular heuristic of interest is the experienced-based framework ALEF [5] which exploits the implicit continuous manifolds that arise from contact constraints to disperse the results of offline planning queries throughout the mode graph. This makes for a sample-efficient framework that can apply informed weights to unvisited contact transitions. Many such heuristics, including that of experience, have yet to be leveraged in quadrupedal contact planning. Recent work [29] has shown how TAMP and MMMP enable

quadrupeds to rapidly perform complex loco-manipulation tasks such as manipulating and passing through a door.

III. PRELIMINARIES

We provide background information on the planning problem we attempt to solve while detailing important concepts of multi-modal planning for quadrupedal locomotion.

A. Centroidal Dynamics Model

A quadrupedal locomotion model can be modeled by centroidal dynamics, bridging the complex full-body dynamics and simple center-of-mass (CoM) dynamics. This model constrains the rate of centroidal momentum to be:

$$\dot{\mathbf{h}} = \begin{bmatrix} \sum_j \mathbf{f}_j + m\mathbf{g} \\ \sum_j (\mathbf{c}_j - \mathbf{r}) \times \mathbf{f}_j + \boldsymbol{\tau}_j \end{bmatrix} \quad (1)$$

where $\mathbf{h} = [\mathbf{k}, \mathbf{l}]^T \in \mathbb{R}^6$ is the centroidal momentum that includes linear $\mathbf{k} \in \mathbb{R}^3$ and angular $\mathbf{l} \in \mathbb{R}^3$ momentum. m is the robot mass, $\mathbf{r} \in \mathbb{R}^3$ is the robot CoM position, $\mathbf{f}_j \in \mathbb{R}^3$ is the contact force at j^{th} foot, $\mathbf{g} \in \mathbb{R}^3$ is the acceleration vector of gravity, $\mathbf{c}_j \in \mathbb{R}^3$ is the contact position of foot j , and $\boldsymbol{\tau}_j \in \mathbb{R}^3$ is the contact torque of foot j . By using the centroidal momentum matrix (CMM) $\mathbf{A}(\mathbf{q}) \in \mathbb{R}^{6 \times (6+n_j)}$ [39], the centroidal momentum can also be expressed as:

$$\mathbf{h} = \underbrace{[\mathbf{A}_b(\mathbf{q}) \quad \mathbf{A}_j(\mathbf{q})]}_{\mathbf{A}(\mathbf{q})} \begin{bmatrix} \dot{\mathbf{q}}_b \\ \dot{\mathbf{q}}_j \end{bmatrix} \quad (2)$$

where $\mathbf{q} = [\mathbf{q}_b, \mathbf{q}_j]^T \in \mathbb{R}^{6+n_j}$ is the robot configuration. The robot configuration includes n_j joints and the six degrees of freedom (DOF) for the floating base pose.

B. Environment Specifications

We ground this proposed work in the task of quadrupedal rebar traversal. Therefore, it is important to outline the details of the environment before moving on to further sections.

The rebar grids in this work are comprised of a set of bars B . A bar $b \in B$ is defined by a starting point $\mathbf{p}_0 \in \mathbb{R}^3$ in the rebar grid frame \mathcal{B} , a length l , and an orientation θ with respect to the rebar grid frame in the $x-y$ plane of the grid. Grids are comprised of N_h horizontal and N_v vertical bars, and they can also include a set of obstacles O positioned along their surface. Obstacles poses and shapes are assumed to be known. A set of example grids are shown in Figure 2.

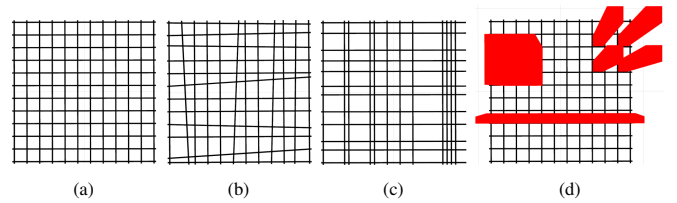


Fig. 2: Set of rebar grids. (a) Normal grid, (b) skewed grid, (c) grid with variably spaced bars, (d) grid with obstacles.

C. Contact Manifolds

In this section, we present the manifold terminologies from the ALEF framework in the context of quadrupedal locomotion. More details can be found at [5].

In legged locomotion, a contact *mode* ξ can be viewed as a set of footholds at unique positions along a set of steppable objects such as planar stepping stones or linear rebar poles. From this contact mode ξ , a lower-dimensional mode manifold \mathcal{M}^ξ embedded in the configuration space \mathcal{Q} arises which encompasses all of the whole-body configurations that satisfy the foothold positions. As the foothold positions vary along the steppable objects, different contact manifolds arise.

The set of all contact modes corresponding to the same set of steppable objects can be grouped into a *mode family* Ξ . From each mode family Ξ_i arises a foliated manifold, or a foliation \mathcal{F}_{Ξ_i} . An n -dimensional foliation \mathcal{M} is a manifold defined by a n_χ -dimensional *transverse manifold* X , a set of non-overlapping $(n - n_\chi)$ -dimensional *leaf manifolds* \mathcal{L}_χ $\forall \chi \in X$, and lastly a projection operator $\pi : \mathcal{M} \rightarrow X$.

Elements of the transverse manifold $\chi \in X$ are called *coparameters*. A coparameter χ uniquely parameterizes a mode ξ (and subsequently a leaf manifold $\mathcal{L}_\chi = \mathcal{M}^\xi$), and for our use case, the position of footholds along steppable objects within the given mode family. Therefore, a mode ξ can be viewed as the tuple of a mode family Ξ and a unique coparameter χ . The union of leaf manifolds along the set of coparameters $\bigcup_{\chi \in X} \mathcal{L}_\chi$ recovers the entire foliation \mathcal{M} .

A leaf or mode manifold \mathcal{M}^ξ can be implicitly defined through a constraint function $F^\xi : \mathbb{R}^n \rightarrow \mathbb{R}^{n_\chi}$ where a configuration \mathbf{q} lies on the mode manifold if $F^\xi(\mathbf{q}) = \mathbf{0}$.

In the proposed work, a mode represents three stance legs in contact with three separate rebars. Therefore, an example constraint function for a contact mode is

$$F^\xi(\mathbf{q}) := [F_1^\xi(\mathbf{q}), F_2^\xi(\mathbf{q}), F_3^\xi(\mathbf{q})]^T, \quad (3)$$

where for a foot j in contact with bar $b = \{\mathbf{p}_0, l, \theta\}$, then

$$F_j^\xi(\mathbf{q}) := \begin{bmatrix} \text{FK}_j^x(\mathbf{q}) - (\mathbf{p}_0^x + \chi_j \cdot l \cdot \cos(\theta)) \\ \text{FK}_j^y(\mathbf{q}) - (\mathbf{p}_0^y + \chi_j \cdot l \cdot \sin(\theta)) \\ \text{FK}_j^z(\mathbf{q}) - \mathbf{p}_0^z \end{bmatrix} = \mathbf{0}, \quad (4)$$

where $\text{FK}_j(\mathbf{q})$ gives the position of foot j given \mathbf{q} via forward kinematics (FK).

IV. MULTI-MODAL PLANNING

Given the prior information, the planning problem we are trying to solve is as follows. Assume a quadrupedal robot with a configuration space $\mathcal{Q} \subset \mathbb{R}^{n_q}$. We seek to find a collision-free path $\mathbf{q}(s)$ with $s \in [0, 1]$ from a start configuration $\mathbf{q}(0) = \mathbf{q}_{\text{start}}$ to a goal configuration $\mathbf{q}(1) = \mathbf{q}_{\text{goal}}$. Contact must strictly be made with the set of bars B , and collisions with obstacles O should be avoided.

A. Mode Transition Graph Construction

We employ a mode transition graph \mathcal{G} in the spirit of the ALEF framework in which the mode families comprise the set of vertices \mathcal{V} in $\mathcal{G} = (\mathcal{V}, \mathcal{E})$. The edges \mathcal{E} are then formed between mode families for which kinematically

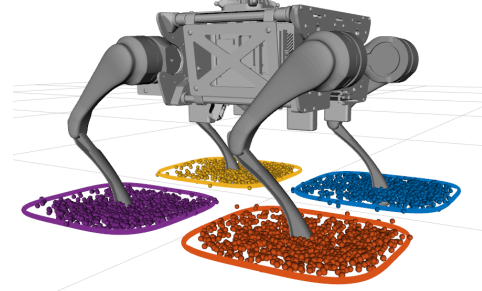


Fig. 3: Kinematic reachability areas along with projected configuration samples. Some samples that meet the distance threshold are set as outliers to avoid reachable areas that yield unstable contacts or self-collisions.

feasible transitions exist. In the configuration space, edges are formed between mode families which have foliations that intersect, enabling mode transitions. The process in which edges are constructed is defined now.

We utilize locomotion-specific problem constraints to implicitly define feasible transitions within the mode transition graph. First, a user-defined contact sequence informs the graph on the robot's footfall pattern. A transition from a vertex v_i to vertex v_j (equivalently, mode family Ξ_i to mode family Ξ_j) is only added if the swing leg at v_i and the swing leg at v_j occur sequentially in the contact sequence.

Second, we incorporate kinematic reachability analysis to approximate what regions of the ground are contactable by the robot's legs. This is then used to determine what contact transitions are kinematically feasible. In this work, we use a family of functions known as superquadrics that has seen recent use in legged locomotion [40]. The set of points that fall within the superquadric centered at (x_0, y_0) are

$$S = \{(x, y) \in \mathbb{R}^2 \mid \left| \frac{x - x_0}{A} \right|^a + \left| \frac{y - y_0}{B} \right|^b \leq 1\}, \quad (5)$$

where scalars A, B and a, b control dimensions and curvature. Parameters were obtained through randomly sampling configurations, keeping all samples that reach within a distance threshold $\epsilon = 1$ cm of the ground, and tuning parameter values to encompass the samples in contact (see Figure 3).

For clarity, a fraction of the mode transition graph with these two constraints incorporated into the feasible transitions is visualized within the higher level of Figure 4.

B. Mode Transition Graph Search

We formulate the task of finding a discrete foothold sequence as a graph search problem over the aforementioned mode transition graph. We employ the A* search algorithm for this mode transition graph search. For the search, we discretize along the *transverse manifold* of each mode family to generate “slices” of the foliations that correspond to intervals of foothold positioning. Edges are then added between all slices of the source and destination mode families in which contact transitions exist in the graph. This discretization allows for the search to reason about both contact sequencing (what rebar objects to contact with which feet) and foothold sequencing (where to make contact). This search provides a candidate *lead*: a sequence of mode families and coparameter values that define a foothold sequence from the start to goal. The relevant costs and weights are defined below.

1) *Edge weight*: For a transition between source mode $\xi_{\text{src}} = \langle \Xi_{\text{src}}, \chi_{\text{src}} \rangle$ and destination mode $\xi_{\text{dst}} = \langle \Xi_{\text{dst}}, \chi_{\text{dst}} \rangle$, the graph edge $e = (\xi_{\text{src}}, \xi_{\text{dst}})$ is assigned the weight

$$\Delta c(\xi_{\text{src}}, \xi_{\text{dst}}) = w_d \cdot \mathcal{D}^{\Xi_{\text{src}}, \Xi_{\text{dst}}}(\chi_{\text{src}}, \chi_{\text{dst}}) + w_d \cdot d_{\text{CoM}}(\xi_{\text{src}}, \xi_{\text{dst}}) + w_\tau \cdot d_\tau(\xi_{\text{src}}, \xi_{\text{dst}}), \quad (6)$$

where the distribution $\mathcal{D}^{\Xi_{\text{src}}, \Xi_{\text{dst}}}(\chi_{\text{src}}, \chi_{\text{dst}})$ captures the difficulty of transitioning from ξ_{src} to ξ_{dst} . This distribution is estimated offline through the experience heuristic which is detailed in Section V. The term $d_{\text{CoM}}(\xi_{\text{src}}, \xi_{\text{dst}})$ is the Euclidean distance between nominal CoM positions for ξ_{src} and ξ_{dst} , and $d_\tau(\xi_{\text{src}}, \xi_{\text{dst}})$ is the deviation of modes nominal CoM positions for ξ_{src} and ξ_{dst} from a suggested torso path. This path can come from any planner that generates a sequence of torso poses from start to goal, and implementation details on this suggested torso path are given in Section VI.

2) *Cost-to-go*: For the A* search, a contact mode $\xi = \langle \Xi, \chi \rangle$ is assigned the search heuristic value

$$g(\xi) = w_d \cdot d_{\text{CoM}}(\xi, \Xi_{\text{goal}}) \quad (7)$$

to ensure an admissible search heuristic and therefore provide optimal foothold sequences with respect to edge weights.

C. Whole-Body Trajectory Optimization

At the motion planning level, we opt to use trajectory optimization (TO) as opposed to the sampling-based planning methods [41]–[43] commonly used in MAMP to generate dynamics-aware continuous paths that enable the robot to transition between mode families. While the TO sacrifices the probabilistic completeness that is offered by sampling-based methods, our approach enables kinodynamically-aware multi-modal contact planning which has not been explored in prior works. Similar to [44]–[46], our TO problem solves over the robot state $\mathbf{x} = [\mathbf{h}, \mathbf{q}_b, \mathbf{q}_j]$ and the robot input $\mathbf{u} = [\mathbf{f}, \mathbf{v}_j]$, except that the coparameters χ of the destination mode family decides the contact position \mathbf{c} .

The TO formulation is shown as:

$$\begin{aligned} & \min_{\mathbf{x}, \mathbf{u}} \quad \|\mathbf{x}[N] - \mathbf{x}^{\text{des}}[N]\|_{Q_f}^2 + \\ & \sum_{k=0}^{N-1} \left(\|\mathbf{x}[k] - \mathbf{x}^{\text{des}}[k]\|_Q^2 + \|\mathbf{u}[k]\|_R^2 \right) \end{aligned}$$

subject to

$$(\text{Mode}) \quad F^{\xi_{\text{src}}}(\mathbf{q}[k]) = \mathbf{0}, \quad F^{\xi_{\text{dst}}}(\mathbf{q}[N]) = \mathbf{0} \quad (8a)$$

$$(\text{Dynamics}) \quad \begin{bmatrix} \dot{\mathbf{h}}[k] \\ \dot{\mathbf{q}}_b[k] \\ \dot{\mathbf{q}}_j[k] \end{bmatrix} = \begin{bmatrix} \mathcal{D}(\mathbf{q}[k], \mathbf{f}[k]) \\ \mathbf{A}_b^{-1}(\mathbf{h}[k] - \mathbf{A}_b \mathbf{v}_j[k]) \\ \mathbf{v}_j[k] \end{bmatrix} \quad (8b)$$

$$(\text{Friction}) \quad \mathbf{f}_j[k] \in \mathcal{F}_j(\mu, \mathbf{q}) \quad \forall j \in \mathcal{C}_{\text{src}} \quad (8c)$$

$$\mathbf{f}_j[k] = \mathbf{0} \quad \forall j \notin \mathcal{C}_{\text{src}} \quad (8d)$$

$$(\text{Collision}) \quad g(\mathbf{q}[k]) \geq 0 \quad \forall k \in [0, N] \quad (8e)$$

where $\xi_{\text{src}} = \langle \Xi_{\text{src}}, \chi_{\text{src}} \rangle$, $\xi_{\text{dst}} = \langle \Xi_{\text{dst}}, \chi_{\text{dst}} \rangle$, and \mathcal{C}_{src} represents the set of stance feet for the source mode. Note that at the TO level, the destination mode family is fixed, but the coparameter is treated as a decision variable, allowing for variation of the destination mode. We formulate the

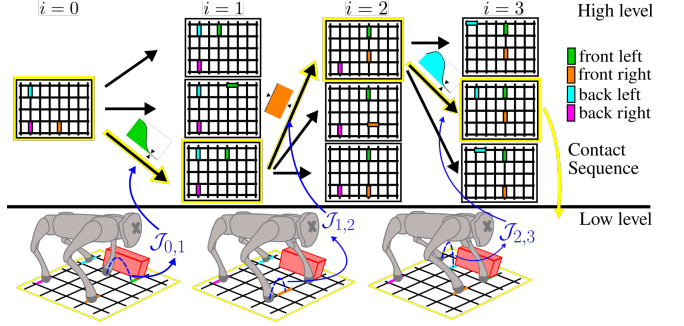


Fig. 4: Overall diagram showcasing problem structure. A graph search is performed over mode transitions using the estimated weight distributions from experience (colored by their corresponding swing foot). Then, the suggested contact sequence is run through trajectory optimization to determine the costs $\mathcal{J}_{i,i+1}$ of the transitions.

above TO as a Sequential Quadratic Program (SQP) and solve through the OCS2 library [47]. We employ a time horizon of $T = 0.5$ seconds and $N = 50$ knot points with maximal 250 iterations. For the collision avoidance constraint, we run the Gilbert-Johnson-Keerthi algorithm [48] provided by the HPP-FCL library [49] and use the Pinocchio library for kinematics and dynamics calculations [50]. \mathbf{x}^{des} is generated in two steps, first, the mode constraint functions from constraint (8a) are used in a contact projection step to project a randomly sampled target configuration into contact satisfying the source and destination modes. If this first step is successful, cubic splines are then synthesized for the swing feet to build out the remainder of \mathbf{x}^{des} . If the optimal cost of an attempted mode transition is above a threshold \mathcal{J}_{\max} , then the planning trial is terminated early.

V. PLANNING WITH EXPERIENCE

The objective of planning with experience is to acquire a continuous function that captures the difficulty or cost of attempting certain contact transitions within the environment which are encoded as the edges of our mode transition graph.

A. Optimal Cost Integration

There are two potential outcomes of a transition attempt:

- 1) Contact projection fails to generate a target configuration, suggesting an infeasible transition ($\mathcal{J}_{\text{src}, \text{dst}} = \infty$)
- 2) Contact projection generates a target configuration, triggering a TO instance ($\mathcal{J}_{\text{src}, \text{dst}} = \text{Equation 8}$)

The experience heuristic allows us to infer from previously attempted mode transitions the cost of nearby, possibly unattempted mode transitions. While a transition between two modes may be kinematically infeasible, infeasibility does not necessarily hold for all modes between the two mode families. Therefore, weighting the entire transition with a cost of infinity could inhibit discovery of a path to the goal, especially in situations where foothold location is crucial to successful locomotion. To account for this, cost values $\mathcal{J}_{\text{src}, \text{dst}}$ are first passed through a weighted tanh function

$$\delta_{\text{src}, \text{dst}} = w_1 \tanh(w_2 \cdot \mathcal{J}_{\text{src}, \text{dst}} + w_3), \quad (9)$$

where w_1 , w_2 , and w_3 are positive scalar values, to map the costs to finite positive *penalties* that can be used to populate the edge weights in the mode transition graph.

B. Experience Accumulation

The smoothness of contact manifolds allows us to exploit prior planning results to inform estimates regarding similar contact transitions. This is predicated on the idea that since foliations are smooth, coparameters nearby on the transverse manifold parameterize modes that are similar in cost.

Once the penalty values are obtained from a given TO run, they can be distributed throughout the graph in the form of experience. To distribute penalties throughout all modes within a given mode family, we employ function regression techniques that involve constructing a weighted sum of basis functions that is meant to estimate the continuous distribution of the average penalty value at different contact positions. In this work, we model this distribution as the weighted sum of radial basis functions (RBFs), where the update applied to the weights of the traversed edge is

$$f^{\Xi_{\text{src}}, \Xi_{\text{dst}}}(\chi_{\text{src}}, \chi_{\text{dst}}) = w_e \cdot \exp\left(\frac{-d(\chi_{\text{src}}, \chi_{\text{dst}})^2}{2 \cdot \sigma^2}\right) \quad (10)$$

where

$$w_e = (\mathcal{J}_{\text{src}, \text{dst}} - \bar{\mathcal{J}}) \quad (11)$$

where $\mathcal{J}_{\text{src}, \text{dst}}$ is the cost obtained from the attempted mode transition, $\bar{\mathcal{J}}$ is the average transition cost between ξ_{src} and ξ_{dst} , $d(\chi_{\text{src}}, \chi_{\text{dst}})$ represents the distance of a coparameter to $(\chi_{\text{src}}, \chi_{\text{dst}})$, and σ represents the standard deviation of the RBF. This update adds a basis function to the weight distribution of each traversed edge that is centered at the attempted coparameter value and weighted by its deviation from the average cost of the attempted mode transition.

VI. EXPERIMENTAL RESULTS

In this section, we perform offline experience accumulation in which where a batch of planning trials are run in order to populate the weight and demonstrate the resultant whole-body motion plans output by the proposed framework. Within each planning trial, the high-level graph search provides a candidate contact sequence which is passed to the lower level of the framework where a sequence of trajectory optimization subproblems are solved to generate contact transitions.

Case studies in three environments are performed: (i) a grid with low-height obstacles scattered along its surface (Section VI-A), (ii) a grid with a tall obstacle positioned between the start and goal configurations (Section VI-B), and (iii) a grid with various obstacles meant to emulate a real-world constriction site. These three grids, along with outputted reference trajectories, are visualized in Figure 5.

For three case studies, we record computation times of the graph search triggered for each planning trial as well as average, minimum, and maximum TO solve times across all of the attempted subproblems within each planning trial. Additionally, we report the results of all subproblems – success, failure, or not attempted due to early trial termination – as well as the total path costs for the trials that reached the goal.

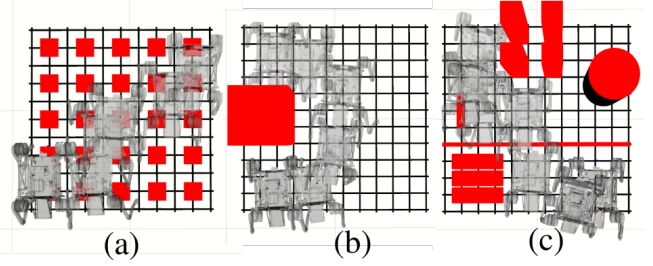


Fig. 5: Rebar grid layouts used in the case studies in Sections VI-A - VI-C.

Lastly, reference trajectories obtained from our framework are deployed on a quadruped on a real world rebar grid and tracking performance is evaluated (Section VI-D).

A. Footstep Adjustment through Experience

In this first case study, we demonstrate the key role that the weight distributions obtained through experience play in successful contact planning. We deploy the planner on a rebar grid with short, foot-level obstacles along its surface, and through offline experience accumulation the planner ascertains what contact transitions allow the robot to reach the goal without collisions. Results are shown in Figure 6.

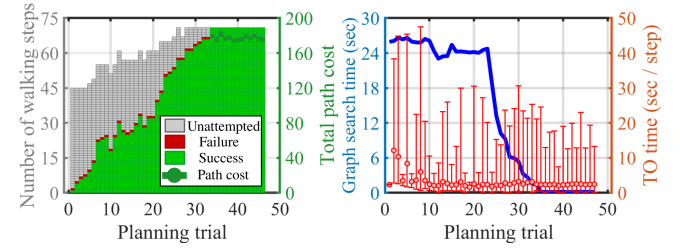


Fig. 6: Results for Section VI-A: Case Study 1 on the grid in Figure 5(a).

We initially performed 500 planning trials with all experience-based weight distributions initialized uniformly to $D^{\Xi_{\text{src}}, \Xi_{\text{dst}}}(\chi_{\text{src}}, \chi_{\text{dst}}) = 0.01$, but the planner failed to reach the goal on any of the trials due to the extensive period of graph exploration required to appropriately estimate the weight distributions. We then performed a second run of offline trials where we initialized the weight distributions to priors based on proximity of the mode transitions to obstacles in the environment. With these priors, the planner was able to explore a greater portion of the mode transition graph and ultimately find successful contact plans to the goal in far fewer trials. During initial trials, mode transitions that collide with obstacles are attempted, leading to extremely prohibitive and highly variant TO times. However, after roughly 30 trials the planner is able to suggest collision-free contact plans, greatly reducing both the mean and variance of TO solve times. In this environment, the torso planner does not provide any useful insights on planning given that all obstacle exist at the foot level, and the key heuristic that enables successful planning to the goal in such an environment is the weight distribution accumulated from experience.

B. Torso Path-Guided Experience Accumulation

In this section, we perform an ablation study in which the multi-modal contact planner is run both with and without a guiding torso path planner. The incorporation of this planner

emulates common navigation frameworks which perform coarse, low-frequency torso planning that provides guiding paths to a lower-level footstep planner that synthesizes whole-body trajectories. We formulate the torso path planner as an additional A* graph search where the graph nodes are the set of intersections along the rebar grid. Edges are added between adjacent grid intersections and edge weights are assigned based on proximity to inflated obstacles and Euclidean distances between the source and destination intersections. Results are shown in Figures 7a and 7b.

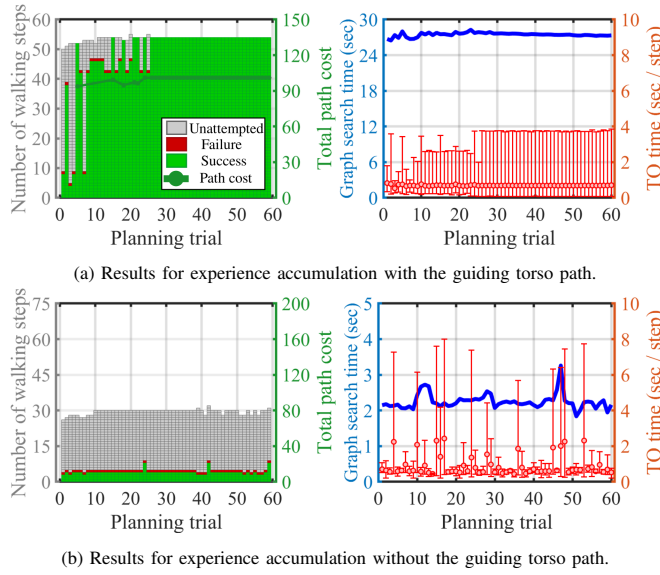


Fig. 7: Results for Section VI-B: Case Study 2 on the grid in Figure 5(b)

Due to the large obstacle positioned between the start and goal, the added torso planner greatly expedites experience accumulation. The guiding torso path biases the multi-modal contact planner towards obstacle-free regions of the grid which take far less time to locomote through with TO. Without the torso path, the mode transition graph search takes the shortest path from start to goal which runs through the obstacle, leading to much higher TO times and less overall exploration of the graph. One drawback of instituting the guiding torso path is that the graph search times increase significantly due to the introduction of the complicated torso path deviation term into the graph edge weight function.

C. Holistic Collision Avoidance through Experience

In the third case study, we demonstrate our framework's ability to reason through complicated rebar environments with obstacles at both the torso level and the foot level. Larger pillars and beams are avoided through following the guiding torso path while barriers and debris on the grid surface are avoided through adjust footstep positioning through experience. Results are shown in Figure 8.

In this study, there are some early planning trials that successfully reach the goal. This is largely due to the presence of the guiding torso path maneuvering the resulting contact sequences around large obstacles. However, it is over the course of the experience accumulation that the mode transitions which allow the robot to step over the barrier

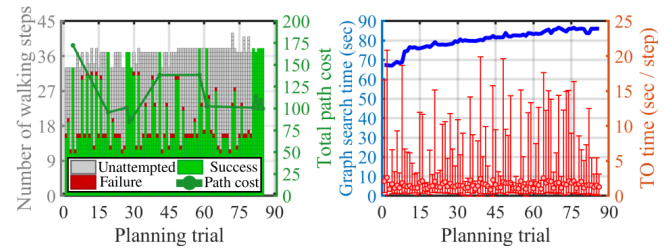


Fig. 8: Results for Section VI-C: Case Study 3 on the grid in Figure 5(c).

spanning across the grid and the clutter on the left side of grid are discovered. This complicated environment gives rise to higher graph search times than those observed in the previous case studies. Also, more planning trials are required to appropriately estimate the edge weights within the graph. However, our framework still only requires 80 trials to generate contact sequences with consistently short solve times at the TO level that allow robot to reach the goal.

D. Hardware Implementation

To ensure that trajectories generated by our framework can be robustly deployed on real systems, we set up a rebar scenario and perform online executions on a quadrupedal rebar-tying robot – Chotu. We employ an MPC-WBC tracking controller modified from [46]. The MPC solves a similar centroidal dynamics optimization as (8) at 100 Hz but with the fixed contact sequence from our framework. An end-effector constraint is added to accurately track the reference swing foot trajectory, which is crucial to successful rebar traversing. The WBC solves a hierarchical QP at 500 Hz. The state estimator fuses IMU data, joint encoders, and motion capture inputs to provide accurate body position information.

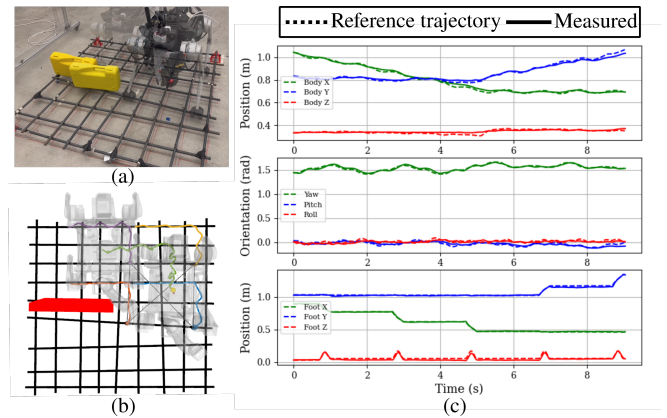


Fig. 9: Hardware demonstration of Chotu performing rebar traversal. (a) Real-world rebar grid setup. (b) Rebar traversal in dynamics simulation. Colored lines denote desired position trajectories for robot torso and feet. (c) Comparison of reference trajectory and measured robot states.

We validate the trajectories generated by our framework on one real-world example. As shown in Fig. 9 (a) and (b), the robot Chotu is commanded to move from the top left corner of the rebar grid to the middle right with an obstacle in the way. Fig. 9 (c) demonstrates a favorable tracking performance with insignificant body pose and foot error regarding the body pose and foot locations.

VII. CONCLUSION

In this work, we adapt an efficient multi-modal contact planner to the task of quadrupedal rebar traversal. We accumulate offline experience to estimate optimal cost distributions using the results of lower-level trajectory optimization instances. In the future, we aim to incorporate vision as a means to generate more informed priors on optimal cost distributions and perform reactive planning.

REFERENCES

- [1] M. Toussaint, K. R. Allen, K. A. Smith, and J. B. Tenenbaum, “Differentiable Physics and Stable Modes for Tool-Use and Manipulation Planning,” pp. 6231–6235, 2019.
- [2] V. N. Hartmann, A. Orthey, D. Driess, O. S. Oguz, and M. Toussaint, “Long-Horizon Multi-Robot Rearrangement Planning for Construction Assembly,” *IEEE Transactions on Robotics*, vol. 39, no. 1, pp. 239–252, Feb. 2023.
- [3] K. Kim, D. Park, and M. J. Kim, “A Reachability Tree-Based Algorithm for Robot Task and Motion Planning,” Mar. 2023.
- [4] K. Hauser, T. Bretl, and J.-C. Latombe, “Non-gaited humanoid locomotion planning,” in *5th IEEE-RAS International Conference on Humanoid Robots, 2005.*, Dec. 2005.
- [5] Z. Kingston and L. E. Kavraki, “Scaling Multimodal Planning: Using Experience and Informing Discrete Search,” *IEEE Transactions on Robotics*, vol. 39, no. 1, pp. 128–146, Feb. 2023.
- [6] T. Bretl, “Motion Planning of Multi-Limbed Robots Subject to Equilibrium Constraints: The Free-Climbing Robot Problem,” *The International Journal of Robotics Research*, vol. 25, no. 4, pp. 317–342, Apr. 2006.
- [7] Clearpath Robotics, “Clearpath Additional Simulation Worlds.” [Online]. Available: https://github.com/clearpathrobotics/cpr_gazebo
- [8] M. H. Raibert, *Legged robots that balance*. MIT press, 1986.
- [9] G. Bledt and S. Kim, “Implementing Regularized Predictive Control for Simultaneous Real-Time Footstep and Ground Reaction Force Optimization,” in *2019 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, Nov. 2019.
- [10] D. Kim, J. Di Carlo, B. Katz, G. Bledt, and S. Kim, “Highly Dynamic Quadruped Locomotion via Whole-Body Impulse Control and Model Predictive Control,” Sep. 2019, arXiv:1909.06586.
- [11] O. Villarreal, V. Barasuol, M. Camurri, L. Franceschi, M. Focchi, M. Pontil, D. G. Caldwell, and C. Semini, “Fast and Continuous Foothold Adaptation for Dynamic Locomotion through CNNs,” *IEEE Robotics and Automation Letters*, vol. 4, no. 2, pp. 2140–2147, Apr. 2019.
- [12] A. Bratta, A. Meduri, M. Focchi, L. Righetti, and C. Semini, “ContactNet: Online Multi-Contact Planning for Acyclic Legged Robot Locomotion,” Mar. 2023.
- [13] F. Jenelten, T. Miki, A. E. Vijayan, M. Bjelonic, and M. Hutter, “Perceptive Locomotion in Rough Terrain – Online Footstep Optimization,” *IEEE Robotics and Automation Letters*, vol. 5, no. 4, pp. 5370–5376, Oct. 2020.
- [14] R. Grandia, F. Jenelten, S. Yang, F. Farshidian, and M. Hutter, “Perceptive Locomotion through Nonlinear Model Predictive Control,” Aug. 2022, arXiv:2208.08373.
- [15] R. Grandia, A. J. Taylor, A. D. Ames, and M. Hutter, “Multi-Layered Safety for Legged Robots via Control Barrier Functions and Model Predictive Control,” Jun. 2021, arXiv:2011.00032.
- [16] A. W. Winkler, C. D. Bellicoso, M. Hutter, and J. Buchli, “Gait and Trajectory Optimization for Legged Systems Through Phase-Based End-Effector Parameterization,” *IEEE Robotics and Automation Letters*, vol. 3, no. 3, pp. 1560–1567, Jul. 2018.
- [17] R. Deits and R. Tedrake, “Footstep planning on uneven terrain with mixed-integer convex optimization,” in *2014 IEEE-RAS International Conference on Humanoid Robots*, Nov. 2014.
- [18] B. Aceituno-Cabezas, C. Mastalli, H. Dai, M. Focchi, A. Radulescu, D. G. Caldwell, J. Cappelletto, J. C. Grieco, G. Fernández-López, and C. Semini, “Simultaneous Contact, Gait, and Motion Planning for Robust Multilegged Locomotion via Mixed-Integer Convex Optimization,” *IEEE Robotics and Automation Letters*, 2018.
- [19] M. Neunert, M. Stäuble, M. Gifthalter, C. D. Bellicoso, J. Carius, C. Gehring, M. Hutter, and J. Buchli, “Whole-body nonlinear model predictive control through contacts for quadrupeds,” *IEEE Robotics and Automation Letters*, vol. 3, no. 3, pp. 1458–1465, 2018.
- [20] M. Posa, C. Cantu, and R. Tedrake, “A direct method for trajectory optimization of rigid bodies through contact,” *The International Journal of Robotics Research*, vol. 33, no. 1, pp. 69–81, Jan. 2014.
- [21] K. Hauser, T. Bretl, J.-C. Latombe, K. Harada, and B. Wilcox, “Motion Planning for Legged Robots on Varied Terrain,” *The International Journal of Robotics Research*, vol. 27, no. 11-12, pp. 1325–1349, Nov. 2008.
- [22] M. Zucker, N. Ratliff, M. Stolle, J. Chestnutt, J. A. Bagnell, C. G. Atkeson, and J. Kuffner, “Optimization and learning for rough terrain legged locomotion,” *The International Journal of Robotics Research*, vol. 30, no. 2, pp. 175–191, Feb. 2011.
- [23] J. Chestnutt, M. Lau, G. Cheung, J. Kuffner, J. Hodgins, and T. Kanade, “Footstep Planning for the Honda ASIMO Humanoid,” in *Proceedings of the 2005 IEEE International Conference on Robotics and Automation*, Apr. 2005, pp. 629–634, iSSN: 1050-4729.
- [24] R. J. Griffin, G. Wiedebach, S. McCrary, S. Bertrand, I. Lee, and J. Pratt, “Footstep Planning for Autonomous Walking Over Rough Terrain,” Jul. 2019.
- [25] P. Karkowski and M. Bennewitz, “Real-time footstep planning using a geometric approach,” in *2016 IEEE International Conference on Robotics and Automation (ICRA)*, May 2016, pp. 1782–1787.
- [26] M. Missura and M. Bennewitz, “Fast Footstep Planning with Aborting A*,” in *2021 IEEE International Conference on Robotics and Automation (ICRA)*, May 2021.
- [27] S. J. Jorgensen, M. Vedantam, R. Gupta, H. Cappel, and L. Sentis, “Finding Locomanipulation Plans Quickly in the Locomotion Constrained Manifold,” in *2020 IEEE International Conference on Robotics and Automation (ICRA)*, May 2020, pp. 6611–6617.
- [28] C. Chen, P. Culbertson, M. Lepert, M. Schwager, and J. Bohg, “TrajectoryTree: Trajectory Optimization Meets Tree Search for Planning Multi-contact Dexterous Manipulation,” in *2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, Sep. 2021, pp. 8262–8268.
- [29] J.-P. Sleiman, F. Farshidian, and M. Hutter, “Versatile multicontact planning and control for legged loco-manipulation,” *Science Robotics*, 2023, eprint: <https://www.science.org/doi/10.1126/scirobotics.adg5014>.
- [30] L. Amatucci, J.-H. Kim, J. Hwangbo, and H.-W. Park, “Monte Carlo Tree Search Gait Planner for Non-Gaited Legged System Control,” May 2022.
- [31] W. Ubellacker and A. Ames, “Robust Locomotion on Legged Robots through Planning on Motion Primitive Graphs,” Sep. 2022.
- [32] H. J. T. Suh, X. Xiong, A. Singletary, A. D. Ames, and J. W. Burdick, “Energy-Efficient Motion Planning for Multi-Modal Hybrid Locomotion,” Aug. 2020.
- [33] Z. Zhao, Z. Zhou, M. Park, and Y. Zhao, “SyDeBO: Symbolic-Decision-Embedded Bilevel Optimization for Long-Horizon Manipulation in Dynamic Environments,” *IEEE Access*, vol. 9, pp. 128 817–128 826, 2021.
- [34] M. Toussaint and M. Lopes, “Multi-bound tree search for logic-geometric programming in cooperative manipulation domains,” in *2017 IEEE International Conference on Robotics and Automation (ICRA)*, May 2017, pp. 4044–4051.
- [35] Y.-C. Lin, B. Ponton, L. Righetti, and D. Berenson, “Efficient Humanoid Contact Planning using Learned Centroidal Dynamics Prediction,” Feb. 2019.
- [36] D. Driess, J.-S. Ha, and M. Toussaint, “Deep Visual Reasoning: Learning to Predict Action Sequences for Task and Motion Planning from an Initial Scene Image,” in *Robotics: Science and Systems XVI*. Robotics: Science and Systems Foundation, Jul. 2020.
- [37] D. Driess, O. Oguz, J.-S. Ha, and M. Toussaint, “Deep Visual Heuristics: Learning Feasibility of Mixed-Integer Programs for Manipulation Planning,” in *2020 IEEE International Conference on Robotics and Automation (ICRA)*, May 2020, pp. 9563–9569.
- [38] A. M. Wells, N. T. Dantam, A. Shrivastava, and L. E. Kavraki, “Learning Feasibility for Task and Motion Planning in Tabletop Environments,” *IEEE Robotics and Automation Letters*, vol. 4, no. 2, pp. 1255–1262, Apr. 2019.
- [39] D. E. Orin, A. Goswami, and S.-H. Lee, “Centroidal dynamics of a humanoid robot,” *Autonomous robots*, vol. 35, pp. 161–176, 2013.

- [40] O. Melon, R. Orsolino, D. Surovik, M. Geisert, I. Havoutis, and M. Fallon, “Receding-Horizon Perceptive Trajectory Optimization for Dynamic Legged Locomotion with Learned Initialization,” Apr. 2021, arXiv:2104.09078 [cs]. [Online]. Available: <http://arxiv.org/abs/2104.09078>
- [41] T. Siméon, J.-P. Laumond, J. Cortés, and A. Sahbani, “Manipulation Planning with Probabilistic Roadmaps,” *The International Journal of Robotics Research. The Eleventh International Symposium*, ser. Springer Tracts in Advanced Robotics, P. Dario and R. Chatila, Eds., 2005.
- [42] F. Gravot, S. Cambon, and R. Alami, “aSyMov: A Planner That Deals with Intricate Symbolic and Geometric Problems,” in *Robotics Research. The Eleventh International Symposium*, ser. Springer Tracts in Advanced Robotics, P. Dario and R. Chatila, Eds., 2005.
- [43] J. Mirabel and F. Lamiriaux, “Manipulation planning: Addressing the crossed foliation issue,” in *2017 IEEE International Conference on Robotics and Automation (ICRA)*, May 2017.
- [44] H. Dai, A. Valenzuela, and R. Tedrake, “Whole-body motion planning with centroidal dynamics and full kinematics,” in *2014 IEEE-RAS International Conference on Humanoid Robots*, Nov. 2014, pp. 295–302, iSSN: 2164-0580.
- [45] M. Chignoli, D. Kim, E. Stanger-Jones, and S. Kim, “The mit humanoid robot: Design, motion planning, and control for acrobatic behaviors,” in *2020 IEEE-RAS 20th International Conference on Humanoid Robots (Humanoids)*. IEEE, 2021, pp. 1–8.
- [46] J.-P. Sleiman, F. Farshidian, M. V. Minniti, and M. Hutter, “A unified mpc framework for whole-body dynamic locomotion and manipulation,” *IEEE Robotics and Automation Letters*, vol. 6, no. 3, pp. 4688–4695, 2021.
- [47] “OCS2: An open source library for Optimal Control of Switched Systems.” [Online]. Available: <https://github.com/leggedrobotics/ocs2>
- [48] E. Gilbert, D. Johnson, and S. Keerthi, “A fast procedure for computing the distance between complex objects in three-dimensional space,” *IEEE Journal on Robotics and Automation*, Apr. 1988.
- [49] “HPP-FCL — An extension of the Flexible Collision Library.” [Online]. Available: <https://github.com/humanoid-path-planner/hpp-fcl>
- [50] J. Carpentier, G. Saurel, G. Buondonno, J. Mirabel, F. Lamiriaux, O. Stasse, and N. Mansard, “The Pinocchio C++ library – A fast and flexible implementation of rigid body dynamics algorithms and their analytical derivatives,” in *IEEE International Symposium on System Integrations (SII)*, 2019.