Hierarchical Roadmap Approach to Rough Terrain Motion Planning

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Abstract:
A reconfigurable chassis provides a mobile robot with a high degree of mobility and enables it to overcome rough terrain in unstructured outdoor environments, like boulders or rubble, and challenging structures in urban environments, like stairs or steps. Yet, many planning algorithms rarely exploit those enhanced capabilities to the full extent, limiting these systems to mainly flat environments also traversable by less capable fixed-chassis robots.

In this paper we introduce a two-stage roadmap approach to motion planning for reconfigurable robots which utilizes the system’s actuators to traverse rough terrain and obstacles. First, by considering the platform’s operating limits rather than the complete state, we quickly generate an initial path. Second, we refine the initial path in rough areas within a constrained search space. So we are able to plan appropriate actuator configurations to traverse rough areas and ensure the system’s safety. Our algorithm does not categorize the terrain and does not use any predefined motion sequences. Hence, our planner can be applied to urban structures, like stairs, as well as rough unstructured environments. We present simulation experiments to provide more insight into our method and real-world experiments to prove the feasibility of our motion planning approach on a real robot.

1 INTRODUCTION

Fixed-chassis robot platforms are commonly used today. These platforms are limited to fairly flat areas as their design prevents them from traversing structures with high edges or steep inclinations. The challenges they can overcome are directly related to the diameter of their wheels or their track heights and to some extend to their centers of mass.

In addition to commonly used fixed-chassis platforms, there are systems with reconfigurable chassis. Such a system is able to alter its state using actuators to increase its traction, move its center of mass to achieve a more stable state, or to lift itself over an edge. This in turn enhances the mobility of the robot and enables it to traverse a wide variety of environments which would be untraversable otherwise.

There exists a number of obstacles which are regularly encountered in robotic tasks. In urban environments single steps or stairs generally pose untraversable barriers for fixed-chassis robots, but can be overcome by systems with reconfigurable drives. In unstructured outdoor environments the shape of obstacles is almost endless including, for instance, coarse debris, rubble,
rocks, or simply steep inclinations in hilly environments. In most cases usual robots have to circumvent the structures as traversal is impossible or too risky.

To drive a mobile robot across the above mentioned structures is a challenging task even for a trained operator. There are many aspects which have to be considered when driving over obstacles. Most of them can be neglected when navigating on flat terrain. The stability of the robot is essential as the danger of falling over is greater on unstructured terrain. Inertia and momentum will be increasingly important if a robot is operated close to its limits. Moreover, varying contact points of the mobile system change its behavior to actuator and driving commands.

We developed a hierarchical roadmap approach to motion planning for reconfigurable robots. First, we generate an approximate solution and refine it in a subsequent phase. The refinement concentrates on path segments in rough regions and accounts for the actuators and the robot’s stability and traction. Since the algorithm does not need a previous terrain/structure classification and does not use any predefined motion sequences, it can be applied to rough outdoor environments as well as obstacles in urban surroundings.

The remainder of this paper is organized as follows: section 2 names related work in this area of research. Section 3 gives a short overview of our method and names differences to related works. In section 4 we introduce the roughness quantification used. Sections 5 and 6 describe the preliminary planning and the detailed motion planning phases, respectively. In section 7 we discuss the parameters and guidelines on how to set them. Experiments are provided in section 8, and we conclude in 9.

2 RELATED WORK

This section focuses on common approaches to rough terrain path planning and on previous work using methods similar to ours, i.e. hierarchical methods, methods employing a graph-search and algorithms for tracked robots.

Many algorithms for traversing rough terrain or climbing structures, like stairs, involve a preceding classification step (e.g. using line detection to identify stairs). This information is used to steer the system during climbing, fixing its heading to the gradient of the staircase [Mourikis et al., 2007, Mihankhah et al., 2009]. In [Dornehege and Kleiner, 2007] a two dimensional A*-search on behaviour maps is used to find paths in rough environments for a tracked robot, similar to our model. The path represents a sequence of predefined skills encoded in the behavior maps. Fuzzy rules and Markov random fields are used to classify the environment and facilitate skill selection. A comprehensive approach to traverse rough outdoor terrain as well as stairs is presented in [Rusu et al., 2009]. The framework includes a mapping component, a terrain classification and a two-phase planning algorithm. A high-level planner samples a transition graph across different terrain types and provides an initial path. In the second phase specialized terrain sub-planners refine the path and return gait primitives for a RHex robot (e.g. stair-climbing gait primitives). The approaches above are limited to the set of terrain types or structures which are imposed by their classification scheme or the set of motion sequences. On the contrary, our algorithm does not rely on such a terrain/structure classification or on a set of motion sequences. Hence, it can be applied to a range of different environments.

We utilize a two-phase planning method which produces an initial approximate solution followed by a refinement of the initial result. As in [Rusu et al., 2009], other works also use a similar approach. Kalakrishnan and colleagues introduced a controller for fast quadruped locomotion over rough terrain [Kalakrishnan et al., 2010]. The controller decomposes the controlling task into several sub-tasks; first, they generate a terrain reward map using a learned foothold ranking function and then produce an approximate path. In subsequent steps this first solution is improved to ensure kinematic reachability and a smooth and collision-free trajectory. Like our method, this is a multi-phase algorithm which requires a map and implements a terrain analysis. However, our terrain analysis relies on a roughness quantification similar to [Molino et al., 2007] instead of a ranking function of the actuator contacts. On the contrary, the authors of [Kalakrishnan et al., 2010] propose a reactive controller to traverse rough terrain rather than a planning algorithm. Also the terrain interaction of tracked robots is quite distinct compared to the interaction of their legged robot.

Further, path refinement can also be achieved by path optimizing methods. CHOMP [Ratliff et al., 2009] is an optimization method for continuous trajectories using covariant gradient de-
scent. It can optimize a path over a variety of criteria. Since it is applicable to unfeasible paths, it can be used as a standalone motion planner. STOMP [Kalakrishnan et al., 2011] is a stochastic path optimizer using a path integral approach which does not require any gradient information like CHOMP. Therefore, it can overcome local minima and more general costs are applicable. The major drawback of both methods is the limitation to trajectories of a predefined fixed length. This makes them inapplicable to our problem.

In this work we present a roadmap algorithm for rough terrain path planning. Roadmap methods are commonly applied to this problem in the literature. An Anytime A*-search is used to find paths in a multi-resolution 4D state lattice for indoor environments [Rufli et al., 2009]. The resolution of the lattice is adjusted with respect to terrain or task characteristics (e.g. narrow passages and goal proximity). The online navigation utilizes a precomputation step which determines paths for constrained areas. In [Miro et al., 2010] the Fast Marching Method (FMM), a breadth-first search algorithm, is used on a 3D lattice to plan stable paths for actively reconfigurable robots. The system’s stability guides the search on a triangular mesh of the environment. The actuators of the Packbot robot used in this research are actively controlled like the actuators of our Telemax platform.

The authors of [Hait et al., 2002] present an approach to motion planning on rough terrain for a wheeled robot with passive suspension using an A*-search on a discretized configuration space with heuristics to limit the search space. The algorithm considers the robot’s stability, mechanical limits, collisions with the ground, and uncertainties on the terrain model and the robot position. While they also use a graph-search and measure the robot’s stability, their algorithm does not have to account for actuators due to the robot’s passive suspension. In contrast, we must include the actively controlled actuators during planning.

Magid et al. developed a rough terrain planning algorithm for a tracked robot with four actively controlled crawlers [Magid et al., 2011]. They use a graph-search to find motion sequences in a discretized state space which also allows for motions of controlled balance losing (e.g. insignificant falls from small edges). However, rather than autonomous navigation their application is to reduce the burden on operators of search and rescue missions by proposing paths through rough terrain. Unlike us, they categorize the states to distinguish between different transition types and consider controlled balance losing states. However, they also plan on a discrete state space and use a robot with actively controlled crawlers, similar to our model.

3 OVERVIEW AND DISCRIMINATORS

We start with a short overview of our algorithm. We employ a hierarchical roadmap algorithm for motion planning of actively reconfigurable robots in rough environments. Although we developed our algorithm for a tracked robot model, it is likely to be usable for other articulated robot models with similar locomotion (e.g. wheeled platforms). Given a map we compute the roughness of the environment (section 4). In the preliminary planning phase we build a motion graph according to the robot’s operating limits and perform a graph-search to find an initial path (section 5). During the detailed motion planning step we refine the initial path in rough areas only. To this end, we first identify the path segments leading through rough terrain. In flat areas we do not perform a detailed planning and apply default configurations instead. We construct a state graph considering the actuators for a tube-like area around each rough path segment. Using a graph-search we find sequences of robot states including the actuators (section 6). Consult figure 2 for a scheme of our algorithm.

Our algorithm applies to tracked reconfigurable robots like ours (see figure 1), but not to systems with legged locomotion since the robot-terrain interactions are very distinct. However, parts may be used across different locomotion
models, e.g., the roughness quantification and some of the metrics. Further, looking at a complete robot system, we consider our method to be the global planning component which provides a plan followed by a feedback controller which takes care of the plan execution using sensor data for localization and obstacle avoidance in potentially dynamic environments. Such a controller is beyond the scope of this paper.

In the following we state how our approach differs from other approaches. First, we distinguish between flat and rough regions but do not rely on a previous terrain classification or on motion sequences a priori designed to overcome specific challenges. Therefore, we are not limited to a previously defined set of terrain classes or a set of motion sequences. However, our contact points algorithm depends on a least-squares plane approximation of the terrain (similar to [Magid et al., 2008]), which works reasonably well on generally continuous surfaces, but not on discontinuous environments. Nevertheless, our algorithm can be applied to traverse rough outdoor environments as well as to overcome challenging structures in urban surroundings.

Second, rather than taking the entire preliminary path to guide the second detailed motion planning, we solely consider path segments which lead through rough areas. Since a detailed motion planning is not necessary for path segments on flat regions, planning can be significantly simplified. Thus, we are able to speed up planning.

Further, we use simpler robot and terrain models compared to planetary rover path planning approaches. They often utilize detailed dynamic and mechanic models to capture the robot-terrain interaction in depth [Howard and Kelly, 2007]. Such models are not always obtained easily and, thus, not necessarily available for a specific robot model.

4 MAP AND TERRAIN ROUGHNESS

Whether a given structure is traversable or not cannot be determined easily. In 2D navigation this is usually addressed with a simple threshold on the height differences; everything above this threshold is untraversable. For rough terrain and structures this question becomes very hard to answer. While for 2D navigation a 2D laser range finder is sufficient to gather the necessary information about the surroundings, a 3D sensor is often not enough to navigate through rough environments due to the still limited sensor coverage.

There are several reasons why it seems to be extremely difficult to reliably decide on the traversability of a structure and rough terrain based on local sensor information solely. First, the dimensions of rough terrain areas or challenging structures usually exceed the sensor range; second, some sections of the environment are often occluded; third, the limiting narrow view of sensors mounted on a mobile robot makes it difficult to get a sufficient overview; finally, while traversing rough terrain the robot’s state often orients the sensors such that they are unable to cover the environment. For example, consider a flight of stairs; the very narrow view makes it hard to recognize the stairs especially all the way to the top. While on the stairs and close to the top the sensors cover very little of the ground.

Additionally, the robotic system is exposed to unnecessary risk if it starts to traverse an area which turns out to be ultimately untraversable. A map allows to decide whether an area is likely to be traversable (without considering traction) and to assess the risk of a path and whether driving through a hazardous area is worth the risk or circumventing the region with reasonable additional costs is more appropriate.

On the other side, the validity of the planning is closely related to the level of detail of the map. Large detailed maps are rarely available. This may be solved by a coarse map with detailed patches for rough regions. For our research, we use a map of the environment to avoid the complex perceptual task of 3D navigation in rough terrain. This simplifies the perceptual component and allows us to focus on the motion planning aspect of this problem [Kalakrishnan et al., 2010].

4.1 Risk Distribution

In our approach we use a heightmap to represent the environment because it is simple to use and sufficient for our application. In order to assess the difficulty of a position within the map, we use techniques from image processing to compute a roughness quantification. First, we apply a maximum filter with a window \( w_{x,y} \) of size \( x \times y \) to the height differences. A distortion of the range of values can be prevented by a threshold \( h_{\text{max}} \) which conveniently can be set to the robot’s maximal traversable height. The threshold is also used to scale the values to \([0, 1]\). Subsequently, we apply a two dimensional Gaussian blur to smooth
the transitions. The maximum filter prevents isolated peaks to be smoothed by the Gaussian filter. Figure 3 shows an example of the roughness quantification.

Using an appropriate kernel size allows us to virtually inflate hazardous areas. This is commonly done in 2D navigation to keep the robot away from obstacles. In contrast, our high risk areas are avoided by the robot, but if required, will not prohibit traversal. Another benefit is the simple and highly parallelizable computation.

We use this roughness quantification in both the preliminary planning as well as the detailed motion planning to adjust the planning according to the difficulty of the environment.

5 PRELIMINARY PLANNING

Driving with actively reconfigurable robots on rough terrain introduces a large planning space. Additionally, aspects of the robot state, like the stability, are not naturally satisfied and must be tested. The robot’s actuators must be incorporated into the planning process and the quality of the path must be judged not only by its length, but also by the robot’s stability and traction as well as the time required for translation, rotation and for actuator movements. First, we employ a preliminary path search to quickly find an environment-driven path to the goal location. Subsequently, the path is used to constrain the search space for the detailed planning. The detailed planning phase determines the final path consisting of the robot configurations including the actuators.

The preliminary planning utilizes the previously discussed roughness quantification to force the robot to avoid hazardous areas and to prefer less risky routes. In flat regions the consideration of the complete state is not necessary, whereas it is essential in rough regions to increase the robot’s safety and ensure successful traversal. At the beginning we do not know through which parts of the environment the path will lead and if considering the complete state is really necessary. Therefore, we use the utmost operating limit of the mobile base setting the actuators aside. The maximal traversable height of the robot constitutes the operating limit. This way we obtain the least restrictive limit.

We build a motion graph which represents the ability of the mobile robot to traverse the environment. The motion graph is based on the operating limits of the robot. The transition costs are given by the time \( t \) required to traverse a graph edge \( e \). Hereby, we reduce the permissible velocity according to the terrain roughness:

\[
t = \frac{d}{\max (v_{\text{min}} (1 - w_p \cdot r) \cdot v_{\text{max}})},
\]

where \( d \) is the length of edge \( e \) and \( r \) the maximal risk of the vertices of \( e \) from the roughness quantification. \( v_{\text{min}} \) and \( v_{\text{max}} \) are the minimal velocity the robot should drive in high risk areas and the robot’s maximal velocity, respectively. A safety weight \( w_p \) allows the adjustment of the importance of safety. Low safety weights diminish the influence of the risk, hence lead to possibly shorter, but riskier paths. On the contrary, high values increasingly force the robot to take low risk paths. With those edge weights we find a path performing a usual graph-search, e.g. \( A^* \)-search or Dijkstra-search. Please refer to [Brunner et al., 2012] for a more detailed description of the metrics used by our algorithm.
While constructing the motion graph, we distinguish between areas of convenient risk levels (corresponding to moderate height differences) and regions with higher risks (corresponding to challenging height differences). See figure 4 for an example. We use this distinction in the second planning phase to split up the initial path into easy and hard segments and to determine whether a detailed planning of the robot motions is necessary.

6 DETAILED PLANNING

Rough terrain is more challenging and exposes the mobile robot to a greater risk than flat environments. Therefore, we have to refine the preliminary path in rough areas using the complete robot states. The state of a reconfigurable robot may look like

\[(x, y, z, \theta, \psi, \phi, v, \dot{v}, \omega, \dot{\omega}, a_1, \ldots, a_n),\]

where the first part describes the 6D pose of the robot. The translational and rotational velocities are \(v\) and \(\omega\), and the corresponding accelerations are depicted by \(\dot{v}\) and \(\dot{\omega}\). \(a_i\) are the control values of \(n\) actuators. Reducing the state to the controllable part leads to

\[(x, y, \theta, v, \omega, \dot{v}, \dot{\omega}, a_1, \ldots, a_n).\]

The controllable parts still lead to a large intractable search space. Therefore, we use the preliminary path to constrain the robot’s state space for the second planning phase. First, we split the path into segments leading through flat areas with low risks and segments through rough regions with high risk levels (see figure 5). For flat segments the stability of the robot system can be safely assumed as done in 2D navigation. Further, any robot configuration may be applied with no or little risk. This way, we avoid unnecessary planning in a high dimensional space for easily accessible parts of the environment and speed up planning. However, rough regions require an additional planning of the robot’s actuators to ensure safety and task completion. We constrain the state space further through focusing the refinement on tube-like areas around rough path segments (see figure 6). This concentrates the search on the promising region and makes the search feasible.

The detailed motion planning accounts for the environmental risk, the system’s stability and its traction, and for the time consumed by translation, rotation and actuator movements. Since the robot’s speed is very low when traversing hazardous areas, we put forces and dynamic stability aside. To quantify the stability and the traction we approximate the robot’s footprint by the best fitting plane [Magid et al., 2008]. This limits the current approach to mainly continuous environments (e.g. hills, stairs, ramps, etc.).

The state graph models a discrete configuration space including the actuators. The edge weights are defined by a more accurate cost function which considers more aspects of the robot state compared to the preliminary planning. The cost \(c\) of an edge in the graph breaks down into a safety part \(c_{\text{safety}}\) and a time part \(c_{\text{time}}\):

\[c = w \cdot c_{\text{safety}} + (1 - w) \cdot c_{\text{time}}.\]

To quantify the safety, we examine the stability of the robot \(S\) using a stability margin and the center of mass, the traction \(T\) by considering the actuator angles to the surface and the environmental risk \(r\) from the roughness quantification.

We take the maximal corresponding values of the involved vertices.

\[c_{\text{safety}} = \frac{r + \frac{1}{2}(S + T)}{2}.\]

The time term includes the time required for translation \(t_v\) and rotation \(t_\omega\) as well as for actuator movements \(t_a\). We use a triangle inequality.
to favor simultaneous execution.

\[ c_{\text{time}} = \frac{t_x^2 + t_y^2 + (1-w \cdot c_{\text{safety}})^2}{t_x + t_y + (1-w \cdot c_{\text{safety}})} \cdot t_a. \]

Moving the actuators needs time, but does not result in spatial gain. Therefore, the time is a more appropriate measure than a distance measure. If the robot is in an unsafe state (small values of \( c_{\text{safety}} \)), we will reduce the costs of actuator movements to enable the robot to improve its state with small costs. A safety weight \( w \) allows to adjust the robots behavior, resulting in faster paths with less actuator movements or safer configurations through better suited actuator positions. However, adjusting the actuators to the current situation requires more time, which increases the execution time of the path. A detailed description of the cost function and the different measures involved can be found in [Brunnerer et al., 2012].

Using a graph-based model with the above mentioned costs allows us to perform a usual graph-search, e.g. \( A^* \)-search or Dijkstra-search, on the state graph to find the most stable and most efficient path to the goal. In contrast to the first planning phase, this path consists of complete robot states. If several rough path segments exist, the path planning can be parallelized.

The detailed motion planning can fail to find a valid path because the simplification of the preliminary planning discards several aspects of the robot state, like the orientation and the actuators. In this case, the preliminary planning must be triggered to produce another path using a different safety weight (see sections 7 and 8.1 for more information).

7 PARAMETER SETTINGS

The purpose of this section is to name the parameters of our method and to give guidelines for appropriate values. First of all, many of the quantities used in our method are determined by the robot model or our setup, e.g. the maximal traversable height or the maximal velocity.

The kernel size of the filters employed in the preprocessing step to calculate the roughness values should be the diagonal of the robot dimensions. So a cell’s risk value considers the area of the robot’s footprint if it is placed at the same cell. As the robot dimensions change with the actuator configurations we used the average of the smallest and largest configuration, i.e. 100 cm for a squared window.

We consistently set the resolution of our maps to 5 cm. The resolution of the motion graph should be set such that the diagonal edges are shorter than the robot length. Using half the robot size, we do not need any validity tests between robot positions (i.e. vertices) as the tests at the robot positions cover the transition edges between them. To distinguish between flat areas and rough areas we specify the maximal height which can be traversed using a 2D navigation scheme which does not use the actuators. We set the value to 9 cm considering the robot’s capabilities using the default actuator configuration.

The size of the tube around rough segments determines the state space expansion for the detailed motion planning. We required all positions to be less than 75 cm away from the path. Hence, we include all positions (vertices) which need at most two edges to reach the path provided a graph resolution of 30 cm (half the Telemax length). We found including two positions to either side of the path in the tube as a reasonable trade-off between the state space expansion and planning time.

The minimal velocity \( v_{\text{min}} \) used in the cost terms for the translation time specifies the velocity the robot should drive in the riskiest areas. We set the value to 0.12 m/s, i.e. 10% of the robot’s maximal velocity of 1.2 m/s.

The two safety weights \( w_p \) for the preliminary planning and \( w \) for the detailed motion planning allow to adjust the importance of the safety for the planning queries. The former will influence the major direction of the path as it determines the initial path. The later influences the robot configurations and the actuators. Appropriate values depend on the application and the robot model. However, we used values of \( w_p = 0.75 \) and \( w = 0.5 \) in our experiments. Section 8.1 discusses the effect of different values for \( w_p \) and \( w \).

8 EXPERIMENTAL RESULTS

We use a Telerob Telemax robot model in our research, see figure 1. The robot is 60 cm long, 40 cm wide and weighs about 70 kg. It has four tracks which can be rotated 170° from entirely folded (~90°) all the way down (80°) lifting the robot about 45 cm up (see figure 8). Completely stretched the robot has a length of 120 cm. The robot is equipped with a skid-drive, and its maximal translational speed is 1.2 m/s.

We present simulation experiments to illus-
8.1 Safety Weights

The safety weight of the preliminary planning phase determines the major direction of the path as subsequent route corrections are limited to the tubes around the rough segments. We performed several planning queries with different safety weights keeping start and goal location the same (figure 9). We increased the safety weight $w_p$ from 0.0 to 1.0 with increments of 0.25. Disregarding safety completely ($w_p = 0.0$) leads to a straight path within the motion graph. Increasing the value to 0.25 changes the path slightly, crossing some of the high risk areas directly with the inclination. This reduces the time spend in those regions and increases the safety by reducing the system’s roll angle. At $w_p = 0.5$ the path avoids the first high risk region and crosses the second straight. Further incrementation ($w_p = 0.75$) forces the path to follow the dig in the middle of the hill and to circumvent the high risk areas. Finally, with a value of $w_p = 1.0$ the path leads through the low risk regions around the hill.

Summarizing, as desirable for different missions, the safety weight $w_p$ significantly influences the direction of the path. A value around $w_p = 0.75$ provides a reasonable trade-off between safety and path length.

The safety weight of the second planning phase mainly influences the choice of actuator configurations; higher values will result in safer states at each path position. To achieve a common basis for the comparison, we selected an initial path, held it constant for all second phase planning queries and shrunk the tube to solely include the initial path (figure 10 top). Hence, we prevented impacts of different initial paths and of route corrections within the tube during the second planning phase. This also fixes the number of translations and rotations leaving only the actuator configurations to be determined.

The middel image of figure 10 shows the accumulated safety (inverted safety cost $c_{\text{safety}}$) of the state space paths plotted against the safety weight. Also on the second y-axis we plotted the number of actuator changes since they are the reason for the increasing safety. Raising the safety weight leads to more actuator adjustments in order to reach better suited robot states in ev-
Figure 10: Influence of the safety weight on the detailed motion planning: The path used for evaluation is shown on top. We fixed the initial path and reduced the tube to the initial path, leaving only the actuator configurations mutable. The curves show the total safety (inverted safety cost $c_{safety}$) and the execution time (seconds) of the final state space paths for different weights. As only the actuator configurations are mutable, we include the number of configuration changes on the second y-axis to illustrate their correlation. The decrease in actuator changes for higher values of $w$ is due to long sequences of the same actuator configuration. The increasing execution time for those values of $w$ are caused by higher rotation times in stable and high traction configurations.

Figure 11: The effect the path segmentation into flat and rough segments has on the planning time. The y-axis is in log-scale. The plot shows the mean ratios between the planning times without path segmentation and with path segmentation for paths with different portions of roughness. We performed 100 for each portion; 50 without path segmentation and 50 with path segmentation.

8.2 Restriction of the State Space

This section discusses the restriction of the state space of the detailed motion planning. We constrain the state space using the preliminary path. As a detailed assessment of the robot state is unnecessary in flat areas, we consider only segments of the path which lead through rough regions. This allows us to handle larger planning queries as we focus on a subset of the state space. Also, this significantly reduces the planning time.

The size of the state graph in the second planning phase depends on the chosen discretization,
the tube size and the length of the rough segments. If we plan without a preliminary path constraining the state space, the graph size depends on the size of the map (if Dijkstra-search is used) or the roughness and the distance to the goal (if a A*-search is used). Depending on these factors, our roadmap method will run out of memory before returning a valid path.

Additionally to using just the initial path, we concentrate the path refinement during the second planning phase on the path segments which pass through rough areas. We generated several paths with different portions of flat and rough areas, ranging from 0% to 100% in steps of 10%. We then performed 100 queries for each portion; 50 queries without splitting the path into flat and rough segments, i.e. considering the entire path to be rough, and 50 queries using the segments to plan only the rough portion in detail. Figure 11 shows the mean values of the ratio between planning times without path segmentation and with segmentation. The curve indicates that planning the flat path segments in detail increases the planning time considerable. If more than one rough segment exist, the second phase planning can be parallelized. The planning queries of the real-world experiments (see figures 13 and 15) have rough segment rates of 0.65 and 0.5, i.e. about 1.5 times faster and twice as fast, respectively.

8.3 Real-World Experiments

We also performed tests with a real robot, the Telerob Telemax model. The environments are shown in figures 12 and 15. Both maps were recorded using a laser range finder and were subsequently filled and smoothed to facilitate planning. Their sizes are $36.4 \times 30.45$ m and $43.95 \times 32.95$ m, respectively. These are quite large environments compared to related works which usually focus on smaller patches of purely rough terrain. For the tests we used the following values: The resolution of the maps was 0.05 m and 0.3 m (half the robot length) for the motion graphs. We considered eight orientations in each position ($45^\circ$ steps). The actuator values were bound
Figure 15: The second real-world scenario: Two pictures of our testing hill and the map of size $43.95 \times 32.95$ m captured with a laser range finder.

to $[-45^\circ, 45^\circ]$ in steps of $15^\circ$ since more folded (smaller $-45^\circ$) or more expanded (greater $45^\circ$) configurations provide little more benefit. Further, both front, respectively both rear actuators were required to be the same. The safety weights were set to $w_p = 0.75$ and $w = 0.5$. We chose a folded configuration with all actuator values equal to $-45^\circ$ as default configuration. The default configuration was applied in flat areas. The maximal ground contact is reached with all actuators at $15^\circ$ (see figure 8).

We performed several planning queries of which we present two, one for each map. Figures 13 and 16 show the planning queries and pictures of the execution by our robot. In the first scenario (figure 13) the robot had to cross the hill of rubble through the low risk areas, avoiding high elevations. The robot was able to follow the proposed path while falling over was prevented by the changing actuator configurations (figure 14). The robot slipped casually due to the small-grained material of the rubble.

Equally, the hill of the second scenario was traversed by our robot given the plan shown in figure 16. The robot climbed the steep ramp with the most stable configuration, returned to the default setting on the flat top of the hill and adjusted the actuators anew for the descent (see figure 17 for the actuator values). The localization which was solely based on differential GPS, and the map’s noise caused some difficulties for the controller when determining which part of the plan should be executed.

However, in general, the robot was able to execute all plans of our motion planning algorithm and successfully traversed the rough terrain. Further, the proposed configurations proved to be suited to ensure the safety of the robot. Problems during the execution were related to terrain parameters (the small-grained rubble) or to inaccuracy of the sensor data (the map and the localization with differential GPS).
9 CONCLUSION AND FUTURE WORK

In this paper we presented a motion planning algorithm for robots with actively reconfigurable chassis to find safe paths through rough terrain. We introduced a hierarchical roadmap planner which quickly determines a preliminary path considering the robot’s operating limits rather than the complete states. The initial path is used to constrain the high dimensional state space of the second detailed motion planning phase. We plan the robot’s motions in detail only in rough areas where it is really necessary. Our algorithm does not rely on predefined motion sequences or on a terrain classification. Hence, it can be applied to urban structures, like stairs, as well as to rough unstructured environments.

Future work will focus on overcoming more challenging obstacles, like boxes or high steps. This will require a more accurate modeling of the robots footprint and the contact points with the environment. Also, we will investigate using optimal sampling-based methods for continuous motion planning in the second phase. The current controller is solely based on differential GPS; we are planning to improve our path execution through a better localization.

REFERENCES


