Curved Surface Patches for Rough Terrain Perception

Dimitrios Kanoulas

July 24, 2014

Submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy to the Faculty of the College of Computer and Information Science Northeastern University Boston, Massachusetts
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for
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You have no responsibility to live up to what other people think you ought to accomplish. I have no responsibility to be like they expect me to be. It’s their mistake, not my failing.

— Richard Feynman, *Surely You’re Joking, Mr. Feynman!*
ABSTRACT

Attaining animal-like legged locomotion on rough outdoor terrain with sparse foothold affordances — a primary use-case for legs vs other forms of locomotion — is a largely open problem. New advancements in control and perception have enabled bipeds to walk on flat and uneven indoor environments. But tasks that require reliable contact with unstructured world surfaces, for example walking on natural rocky terrain, need new perception and control algorithms.

This thesis introduces 3D perception algorithms for contact tasks such as foot placement in rough terrain environments. We introduce a new method to identify and model potential contact areas between the robot’s foot and a surface using a set of bounded curved patches. We present a patch parameterization model and an algorithm to fit and perceptually validate patches to 3D point samples. Having defined the environment representation using the patch model, we introduce a way to assemble patches into a spatial map. This map represents a sparse set of local areas potentially appropriate for contact between the robot and the surface. The process of creating such a map includes sparse seed point sampling, neighborhood searching, as well as patch fitting and validation. Various ways of sampling are introduced including a real time bio-inspired system for finding patches statistically similar to those that humans select while traversing rocky trails. These sparse patch algorithms are integrated with a dense volumetric fusion of range data from a moving depth camera, maintaining a dynamic patch map of relevant contact surfaces around a robot in real time. We integrate and test the algorithms as part of a real-time foothold perception system on a mini-biped robot, performing foot placements on rocks.
This dissertation is based on the work that has been presented in the following conference/workshop papers and posters:


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INTRODUCTION

In 1986, Daniel Whitney in his article “Real Robots Don’t Need Jigs” [167] highlighted the need for redesigning robots to complete tasks in very unstructured environments, under significant uncertainty. Almost three decades later, robots have achieved high efficiency in well-structured environments like factories and labs, but still are not flexible enough to reliably deal with real-world tasks. Interest in uncertainty goes back to the beginning of robotics [88], but only over the last few years have mobile manipulators (e.g. [135, 103]) and rough terrain robots (e.g. [84, 125]) started dealing with it efficiently, both in the environment and in their own state.

The Fukushima Daiichi nuclear disaster in 2011 had a profound impact on robotics. Despite rapid advancements in actuation and control, robots were unable to directly replace humans in hazardous tasks, like climbing in a damaged nuclear plant, searching rubble piles after a disaster [55], or operating in human-traversable rough terrain. Legged locomotion in uneven 3D terrain is a key aspect for completing these and similar tasks, because of the primary advantage of legs to efficiently negotiate highly faceted 3D trails with more flexibility and mobility than other forms of locomotion such as wheels or tracks.

Recent advancements in control and perception have enabled bipeds to walk on flat [18] and uneven indoor terrains [99]. Major advances have also been made for outdoor quadrupeds and bipeds in rough terrain where the probability of blindly landing footholds is high [125] and uncertainty can be tolerated by low-level feedback control. Online footfall selection has been considered for quadrupeds and hexapods [75, 5, 72, 121, 60], but still, to the best of our knowl-
edge, no physical humanoid has previously been shown to walk autonomously on unmodeled sparse 3D terrain. New advances in both perception and control [67] are required; here we attempt to disentangle these two aspects to a degree and focus primarily on perception. The foothold selection problem is particularly interesting for bipeds with non-point feet that make contact with patches of terrain. Perception is one of the key enablers for finding such patches in the environment [65, 6, 16]. This brings us to our main hypothesis (Figure 1):

Main Hypothesis: Robots operating in many unstructured environments need to perceive sparse areas for potential contact. These can be detected and modeled using curved surface patches, and spatially mapped in real-time.

1.1 Thesiss Outline and Contributions

Sparsity of footholds for bipedal robots requires i) a model formulation for the local contact surface areas, ii) an online perception algorithm for finding them, iii) techniques for handling uncertainty and reliability, and iv) a method for creating a map of the detected local contact areas around the robot and localizing within it during motion. This thesis presents algorithms to address each of these four requirements. We have also developed and released the Surface Patch Library (SPL) [62] which contains the software implementations we used to evaluate the algorithms in our experiments.

In Chapter 2 we describe the sensing system we are using for acquiring data from the environment. This includes both a range sensor that produces a set of 3D point clouds over time and an Inertial Measurement Unit (IMU) that gives the corresponding gravity vector. We also discuss uncertainty models for the input 3D sample points associated with the sensor, along with some types of point cloud filtering, including outlier removal and smoothing. We also introduce a way for calibrating the IMU sensor with respect to the range sensor to which it is attached.

In Chapter 3 we describe the system for representing the environment. We introduce a set of 10 bounded curved-surface patch types (Figure 8 left, [160]) suitable for modeling local contact regions both in the environment and on a robot. We present minimal geometric parameterizations using the exponential map for spatial pose both in the usual 6DoF case and also for patches with revolute symmetry that have only 5DoF. We then give an algorithm to fit any patch type to 3D point samples of a surface, with quantified uncertainty both in
the input points (including nonuniform variance, common in data from range sensors) and in the output patch. We also introduce an algorithm for validating the fitted patch for fit quality and fidelity to the actual data — extrapolations (like hole-filling) which are not directly supported by data are avoided ([63]).

In Chapter 4 we define the notion of a volumetric working space around the robot and we describe the patch mapping system. A dynamic map of bounded curved patches fit randomly over an environment surface that has been sampled by a range sensor is developed. The mapping algorithm is divided into four main steps after data acquisition. The first is a data pre-processing step, where both a bilateral filter is applied to the cloud to reduce noise and a sample decimation filter for performance purposes. A bio-inspired saliency filter is also introduced for detecting points in a hiking-task scenario, so only relevant parts of the environment are considered for patch fitting. Recordings of human subjects traversing rough rocky trails were analyzed to give a baseline for target surface properties for foot placement. After filtering, the second step is the selection of seed points, where a random grid-based approach is introduced and applied to the filtered samples. Next is a neighborhood search around these points. Three different approaches for finding local neighborhoods were analyzed, which have different properties near surface discontinuities. The last step is to fit the pose, curvatures, and boundary of patches to the neighborhoods and validate them to quantify fit quality and to ensure that the patch is sufficiently representative of the actual data. We finally highlight the construction of a spatial map of the fitted patches around a robot.

In Chapter 5 we present the patch tracking method that completes the whole Patch Mapping and Tracking system. For tracking the camera pose at each frame an adapted version of the Moving Volume KinectFusion [96, 132] algorithm is applied. It is the first time that this camera tracking method is used for a bipedal locomotion application on physical hardware (Kinect Fusion without the moving volume algorithm is used in [126], though in simulation only). We improve the original algorithm for our particular application both by using the gravity vector from the IMU to keep the local map in a pose aligned to gravity, and also by using a virtual camera, which lies above the robot looking down in the direction of gravity, for acquiring a point cloud from a synthetic birds-eye viewpoint during walking. In contrast to the original real camera raycasting method that considers upcoming surfaces only, the advantage of our virtual camera version is that the raycasting considers the environment around and
under the robot’s feet, even portions that were previously visible but currently occluded by the robot itself.

Figure 2: **Left:** The RPBP mini-biped robot detecting a patch on a rock and placing its foot on it (upper: the RPBP robot; lower: the detected patch in the point cloud). **Right:** The patch map system integrated on the RPBP robot (upper: the RPBP robot walking on a table with four rocks; lower: patches mapped and tracked in the environment using the moving volume Kinect Fusion system).

In Chapter 6 we test the patch mapping and tracking system on a mini-biped robot platform developed in our lab called RPBP (Rapid Prototyped Biped). We ran two experiments. In the first one (Figure 2, right) we test the system integrated on the robot independently of its control, making sure that shaking and vibration while the robot is walking do not hinder the tracking process. In the second one (Figure 2, left) we first train the robot to place its foot on patches that were manually fitted on four different rocks. Then we let the robot, starting from a fixed position, detect patches in the environment and if any of them matches one of the trained patches it executes the corresponding foot placement motion. These experiments conclude the thesis, whose main contributions are as follows.
Contributions

1. A new sparse environment surface representation using a set of bounded curved patches suitable for modeling local contact regions both in the environment and on the robot.

2. A fast algorithm to fit these patches to 3D point samples of a surface, with quantified uncertainty both in the input points and in the output patch.

3. Fast residual, coverage, and curvature patch validation tests for evaluating the fidelity of fitted patches.

4. Bio-inspired rules for finding patches statistically similar to those selected by humans for hiking in rough terrain.

5. Real-time mapping of hundreds of patches near a walking biped in combination with dense volumetric depth map fusion and inertial sensing.

1.2 RELATED WORK

Visual odometry has been used on several current walking robots including Big-Dog [51, 169] and the DLR Crawler [149], though mainly for obstacle avoidance and traversability analysis, not detailed 3D foot placement or contact planning. Some steps have been made in that direction in [77], where terrain is modeled using a Gaussian Process, but this was not applied for legged locomotion.

On-line perception for foot placement has been recently implemented for quadrupeds and hexapods. In [120, 121] a continuous surface model is used for LittleDog locomotion, whereas in [8] a local decision surface was used on a hexapod walking robot. In [59, 60] a system learns optimal foothold choices from expert demonstration using terrain templates. Recently in [7] a PTAM approach was used for updating the elevation map during locomotion.

In some cases foot placement has been done without perception by using a known 3D terrain map and on-line motion capture (e.g. [24, 60]). It is also common here to use perception for obstacle avoidance, terrain categorization, or gait selection without specific 3D foot placement [169, 149]. Quadrupedal and hexapedal studies are related to the bipedal case but often use a point-like contact model, whereas many bipeds have extended feet to support torques for balance and may need to consider foot-sized terrain patches.
To date only a few works have used on-line perception for bipedal foot placement in uneven or rough terrain. In \cite{101, 37, 38} planar segments were fitted to point cloud data for indoor scenes with slopes and steps, and in \cite{99} a laser scanning system is used in a similar context. In \cite{126} KinectFusion \cite{96} was used in simulation to avoid harsh impacts. A number of other works (e.g. \cite{83, 50, 82}) introduced perception for obstacle detection and navigation in cluttered surfaces, where the foot placement involves stepping over or climbing up/down flat obstacles. Recently \cite{17} presented preliminary results in multi-contact planning for a full-size humanoid using 3D perception for extracting planar contact surfaces for navigation.

This thesis introduces a novel way to detect curved contact patches in the environment, whereas most prior work has focused on flat surfaces. We integrate this perception system with foot placement on rocks for a physical free-standing biped robot. Though other rough-terrain walking robots have been developed, there is little prior work in realtime on-board 3D perception for biped foot placement. Finally, our approach to map and track the patches as the robot locomotes is based on a novel combination of our sparse patch map with a dense point cloud from newly available real-time depth map fusion algorithms.
Part I

SPARSE SURFACE MODELING WITH CURVED PATCHES
INPUT DATA

Both perceiving the environment around a robot (exteroceptive perception) and sensing the robot’s own internal state (proprioceptive perception) are important aspects for driving planning and control actions in a real world scenario. Various perception sensors can be used for acquiring these important measurements (see [30, 139]). In this thesis we use both exteroceptive range sensing for detecting upcoming 3D terrain contacts from a distance and proprioceptive inertial measurement unit (IMU) sensing for acquiring the robot’s orientation relative to gravity. In the next two sections we summarize the range and IMU sensors that provide the main inputs to our system.

2.1 RANGE SENSING

3D perception has gained a lot of interest over the last few years [133], mainly because low cost but high quality range sensors are now commonly available. Stereo and structured light systems, time-of-flight cameras, and laser scanners produce clouds of 3D sample points of environment surfaces in real time. Here we focus on organized point cloud data in the form of an image grid acquired from a single point of view. Initially we take such images directly from a depth camera. Then in Chapter 4 a considerable level of indirection is added: the actual depth sensor images are fused (over space and time) into a volumetric model, from which a simulated sensor extracts virtual depth images for patch mapping.

Figure 3: Our sensing apparatus is either a Microsoft Kinect (left) or a PrimeSense Carmine 1.09 (right) RGB-D camera with a CH Robotics UM6 9-DoF IMU attached.
In this thesis either the Microsoft Kinect or the Primesense Carmine 1.09 (see Figure 3) have been used for acquiring 3D point clouds, depending on different experimental requirements (mainly involving range limits when the sensor is hand-held or on the mini-biped). Both the Kinect and the Carmine sensor consists of three parts: 1) an infrared (IR) projector, 2) an infrared (IR) camera, and 3) an RGB camera. For estimating the 3D point cloud a triangulation method is applied using the IR emitter and detector that are separated by a baseline. As described in \[13, 68, 140, 69\] in detail, given an image pixel with coordinates \((u, v)\) and disparity \(d\) from triangulation, the corresponding 3D point \((x, y, z)\) expressed in the camera frame is:

\[
\begin{align*}
    z &= \frac{f_x b}{d} \\
    x &= \frac{z}{f_x} (u - c_x) \\
    y &= \frac{z}{f_y} (v - c_y)
\end{align*}
\]

using:

\((u, v, d)\) image pixel coordinates and disparity of the point (in pixels)

\((x, y, z)\) 3D point coordinates in camera frame (in physical units, e.g. m)

\(b\) the baseline between IR camera and projector (in physical units)

\(f_x, f_y\) IR camera focal length (in pixels)

\((c_x, c_y)\) the principal point (in pixels)

The origin of camera frame is the center of projection, the \(z\) axis points into the scene through the principal point \((c_x, c_y)\), the \(x\) axis points to the right in the camera image, and the \(y\) axis points down in the image. The 3D sample point coordinates \((x, y, z)\) in camera frame can be also expressed as a function of the coordinates of the measurement ray direction vector \(\mathbf{m} = (m_x, m_y, m_z)\) through pixel \((u, v)\) and the range \(r\) of the data point along that vector as:

\[
[x \ y \ z] = [m_x \ m_y \ m_z] \ r
\]

From the above equations, the backprojected 2D \((u, v)\) pixel corresponding to an \((x, y, z)\) 3D point can be calculated as:

\[
\begin{align*}
    u &= \frac{xf_x}{z} + c_x \\
    v &= \frac{yf_y}{z} + c_y
\end{align*}
\]
2.1 RANGE SENSING

Figure 4: A 640 × 480 dense point cloud input from a Microsoft Kinect RGB-D camera.

Using either of these two range sensors we receive 30Hz 640 × 480 RGB-D (red, green, blue, depth) data. The structured light method used by the Kinect and Carmine does not work well in full sunlight, so when outdoor data were needed they were taken at twilight. Sunlight operation could be possible with other types of depth camera or stereo vision. Two point cloud examples of rocks along with their RGB images appear in Figure 4.

2.1.1 3D Point Cloud Uncertainty

A big challenge with range sensors is to quantify the uncertainty of the acquired data. The uncertainty could either be due to inaccuracies in the sensor system or due to triangulation errors (i.e. the correspondence problem [137]) and it can be twofold; the data may include outlier points and noisy inliers.

---

1 Spatial registration of the depth and RGB data used built-in calibration in the range sensor (RGB data is only used for visualization purposes in this thesis).
Outlier Points

An outlier point is distant from the others and does not represent the underlying surface from where it was sampled. Ideally such points would be removed from the data. In many cases outliers appear along depth discontinuities due to occlusions, jumps in surfaces, or reflections. Veil points [91, 145], which are interpolated across a depth discontinuity, usually appear in data acquired by lidars (which we do not use in the thesis).

There are various methods in the literature for detecting outliers. One simple approach is to consider as inliers only the points that have a minimum number of neighbors in a fixed distance. A heuristic has been introduced in [145] for finding points that belong to borders both in foreground and background and removing those in between as veil points. Other methods, for instance the one introduced in [134], use statistical analysis for removing neighborhood points that are more than a fixed number of standard deviations away from the median. Similarly in [170] another statistical method is proposed to identify and remove outliers by checking for big residuals during plane fitting. When dealing with static environments either data fusion over time [96, 132], or outlier removal using octree raycasting as proposed in [12] can also be used.

In this thesis we address outliers both in a preprocessing step where a real-time discontinuity-preserving bilateral filter removes some outliers from the data (Section 4.2), and also when Kinect Fusion is used (Chapter 5) for tracking and inherently ignores some outliers when data fusion over time is applied.

Noisy Inlier Points

A noisy inlier point deviates from the ground truth that represents the underlying surface. To express the data noise we use Gaussian modeling with $3 \times 3$ covariance matrices. Though this is not the only way to represent uncertainty, it does cover common situations\(^2\). There are various ways to estimate these covariance matrices, depending on the error model assumptions. Some assumptions can be the following (Figure 5):

- **Constant Error (Figure 5-c):** with constant nonnegative uncertainty $k$ in range, independent of the sample range, and no uncertainty in pointing

\(^2\) The covariance matrices may also enable data fusion based on the Kalman filter, but in this thesis we do not explore that further.
direction, the covariance matrix for a sample with measurement vector \( \mathbf{m} \) is:

\[
\Sigma = k \mathbf{mm}^T
\]  

(7)

- **Linear Error (Figure 5-d):** with a nonnegative factor \( k \) that scales uncertainty linearly with the sample range, and no uncertainty in pointing direction, the covariance matrix for a sample with range \( r \) and measurement vector \( \mathbf{m} \) is:

\[
\Sigma = k_r \mathbf{mm}^T
\]  

(8)

- **Quadratic Error (Figure 5-e):** with a nonnegative factor \( k \) that scales uncertainty quadratically with the sample range, and no uncertainty in pointing direction, the covariance matrix for a sample with range \( r \) and measurement vector \( \mathbf{m} \) is:

\[
\Sigma = k r^2 \mathbf{mm}^T
\]  

(9)

- **Stereo Error (Figure 5-f):** in Murray and Little’s [95] two-parameter error model for stereo disparity uncertainty is represented by two nonnegative parameters \( \sigma_p \) and \( \sigma_m \):

  - \( \sigma_p \) is the variance of the pointing error of the measurement vectors, represented as the variance in pixels of their intersections with the image plane at \( z = f_x \).

  - \( \sigma_m \) is the variance in the disparity matching error, also measured in pixels.

The covariance matrix for a 3D point in physical units is:

\[
\Sigma = \mathbf{J} \mathbf{E} \mathbf{J}^T
\]  

(10)

where:

\[
\mathbf{E} = \begin{bmatrix}
\sigma_p & 0 & 0 \\
0 & \sigma_p & 0 \\
0 & 0 & \sigma_m
\end{bmatrix}
\text{ and } \mathbf{J} = \begin{bmatrix}
b & 0 & -bu \\
\frac{b}{d} & 0 & -bv \\
0 & \frac{b}{d} & -\frac{f_x b}{d^2}
\end{bmatrix}
\]  

(11)
b is the baseline (in physical units), d the disparity (in pixels), (u, v) the image pixel coordinates, and f_x the IR camera focal length (in pixels).

Figure 5: Different types of error modeling for a 3D point cloud. (a) Stereo range sensing sampling from a simulated surface (black paraboloid) along measurement rays (green) from a depth camera whose field of view is defined from the viewing frustum (pink); (b) The sampled 3D point data (blue dots) deviated from their original position by adding white Gaussian noise (using the stereo error model in (f)); (c) constant error modeling; (d) linear error modeling; (e) quadric error modeling; (f) stereo error modeling, visualizing the 95% probability error ellipsoids (pointing error exaggerated for illustration)

Whether based on stereo or time-of-flight, range data exhibits heteroskedasticity (non-uniform variance) — typically there is much more uncertainty in range than aim [110, 95], the variance changes with range, and because the measurement rays usually have a single center of projection, the error ellipsoids for the
sampled points are not co-oriented: each is elongated in the direction of its own measurement ray (Fig 5).

Thus, to estimate range data covariances we apply the two-parameter pointing/disparity stereo error model proposed by Murray and Little in [95] (based on earlier work by others such as [90]) to estimate input sample covariances \( \Sigma_i \). The error model parameters we used for the Kinect are \( \sigma_p = 0.35 \text{px} \), \( \sigma_m = 0.17 \text{px} \); the former is from [74], the latter was determined experimentally following [95].

We use this error model when fitting patches to points sampled from a single sensor viewpoint (i.e. a single captured range image). In Chapter 5 we apply KinectFusion to the range data, which provides an alternate approach to handling inlier noise by averaging over many re-samplings of the same environment surfaces. In some cases we also use either discontinuity-preserving bilateral [154] or median filters [52] to reduce noise effects:

- **Median Filter** The median filter replaces the central pixel of a fixed size window in the image with the median inside the window. The method can be very efficient [116] and effective for reducing noise and removing outliers from the data, while preserving discontinuities.

- **Bilateral Filter** The bilateral filter is similar to the median filter with the difference that central pixel’s neighbors are weighted making the filter non-linear [106].

2.1.2 3D Point Cloud Filtering

There are various other filtering methods for the acquired point clouds serving different purposes [133]. Some used in this thesis are the following:

- **Passthrough**: The passthrough filter removes points whose specified properties (e.g. \( x,y,z \)-coordinates, intensity, etc) are outside of some limits.

- **Radius Outlier Removal**: Removes outliers by checking the number of points in a predefined radius neighborhood.

- **Decimation**: Decimates the points by a given factor, discarding rows and columns of pixels in the image, e.g. a factor of 2 will discard all the even rows and columns.

---

3 For the Bumblebee2 camera \( \sigma_p = 0.05 \text{px} \) and \( \sigma_m = 0.1 \text{px} \) (from the specifications document)
• **Lower Resolution:** Lowers the resolution by a given factor by block averaging, e.g. a factor of 2 will replace each 2-by-2 submatrix with its average value. It is similar to the median filter, but the latter can be more robust to outliers.

• **Voxel Grid:** The approximate voxel grid filter downsamples the cloud by creating a 3D voxel grid and replacing all the points in each voxel with their centroid. This method leaves the point cloud unorganized. Some fast approximations have been introduced [133] to improve the efficiency of this filter.

2.2 **Inertial Measurement Unit (IMU)**

The use of proprioceptive Inertial Measurement Units (IMUs) for sensing the direction of gravity is very useful for locomotion. Using a CH Robotics UM6 9-DoF IMU mounted on the top of our range sensors (Figure 3), we receive 100Hz IMU data spatiotemporally coregistered with the 30Hz RGB-D data received from the depth sensor. Though an IMU can also sense velocities and accelerations, in this work we use only the gravity direction as input to our algorithms. In this thesis temporal registration of the RGB, depth, and IMU datastreams is based on timestamps, and is approximate because the underlying operating systems used were not hard real-time. Spatial registration of the RGB and depth data is based on manufacturer hardware calibration and image warping implemented in the hardware driver. Spatial registration of the depth and IMU data uses a custom calibration algorithm described next.

2.2.1 **IMU Calibration**

Calibration is required for calculating the rotation transform that gives the orientation of the UM6 relative to the range sensor. Given a dataset of depth images of a flat horizontal surface that includes a dominant plane (e.g. a flat floor) and the corresponding UM6 orientation data, the gravity vector is calculated for each depth image in the UM6 coordinate frame from the UM6 orientation data. We pair each gravity vector with the corresponding one in the depth camera coordinate frame, which is estimated as the downward facing normal of the dominant plane. For all these pairs of gravity vectors we solve the orthogonal Procrustes problem [28] that gives the UM6 to Camera transform (Figure 6).
2.3 RELATED WORK

Perception and Sensing

Much research on locomotion focuses on control or path planning and assumes known terrain models or uses motion capture systems to extract information about the robot and its position with respect to the terrain (e.g. [24]). Other
systems, such as [20], use only proprioceptive sensors for driving locomotion actions. For an autonomous real world task, where there is no prior information about the environment, driving actions from high-level—but quantitative—perception using exteroceptive sensors is essential. Tactile sensors are helpful only when actual contact is taking place. For a priori information about the surface, range sensing is required. There are systems that only use color cameras [33] and others that use laser scanners [99], stereo [149], or time-of-flight [130] cameras to extract depth data. Several other walking robots have used depth or RGB-D sensors, as we do, including stereo vision on QRIO [38], Xtion on NAO [83], and depth camera on HRP-2 [99, 126, 17]. Since sensors are noisy and the uncertainty of the measurements is high, perception using range sensing and IMU is a very challenging task, but it is rapidly advancing [133].

Uncertainty Representation

The importance of representing 3D range data uncertainty has been considered at least since the 80’s [90], where 2D [34] and 3D [40, 15] normal distributions were used, as well as additive zero mean Gaussian noise modeling [31] for 3D stereo measurements. In [90] non-Gaussian noise was considered for errors in the non-linear triangulation operation, which are approximated with 3D Gaussian distributions, while later in [57] a cylindrical Gaussian distribution centered at the 3D point and oriented along the measurement ray was used for modeling the stereo error uncertainty. In [23] uncertainty was modeled in the depth measurement using ellipses [42]. Tasdizen and Whitaker [150] assumed a Gaussian distribution for representing the depth noise with zero angular error. Gaussian modeling is not the only way to represent 3D point cloud uncertainty. Pauly, Mitra, and Guibas [114] considered the point cloud as a result of a stochastic process corrupted by zero-mean additive noise to come up with a likelihood and a confidence map for the data. Closed form variance formulations [3] and non-Gaussian distributions [105] are also alternative ways to represent the uncertainty of the range data. Recently an uncertainty model for the Kinect sensor has been introduced [68, 140, 69], while a mixture of Gaussians has been used in [25].
2.4 SUMMARY AND FUTURE WORK

In this chapter we introduced the input data acquisition process for both exteroceptive (range sensor) and proprioceptive (IMU sensor) data. We discussed error modeling for the range data and different types of filtering for 3D point clouds. We also described a method for calibrating the IMU sensor with respect to the RGB-D camera on which it is mounted.

Data fusion is a key aspect in robotics and has been studied exhaustively. An interesting direction for bipedal locomotion perception is to fuse exteroceptive (range sensing) and proprioceptive (kinematics and tactile sensing) data for detecting contact areas in the environment. Exteroception can detect upcoming terrain contact areas from a distance, but with relatively high uncertainty. Kinematic proprioception senses the pose of contact areas on the robot itself—e.g. heel, toe, foot sole—potentially with relatively low uncertainty. Once a contact is established, the environment contact area can be re-measured exproprioceptively through kinematics and touch, possibly with reduced uncertainty compared to prior exteroception. Finally, the uncertainty representation plays an important role in 3D perception. Various ways of modeling uncertainty have been introduced, but there is not yet a generally accepted model and further investigation is needed.
ENVIRONMENT REPRESENTATION

Some of the most challenging open problems in robotics are those which require reliable contact with unstructured world surfaces when locomoting (Figure 7 right). To enable rough-terrain walking and climbing, a perception system that can spatially model and finely quantify potential 3D contact patches may be needed. Contact is well-studied (e.g. [89]) but, arguably, there is not yet any accepted general system for modeling the shape and pose of potential contact surface patches, including both patches on the robot (e.g. finger tips, foot soles, etc) and also in the surrounding environment. This is especially true when (a) curved, bounded patches with (b) geometrically meaningful minimal parameterizations and (c) quantified uncertainty are desired (Figure 7 left).

![Figure 7: Left: a biped considering a set of bounded curved patches that locally approximate both the environment surfaces (green) and the key contact surfaces on the robot (brown), all with quantified uncertainty (blue Gaussians). Right: robots will be required to perform tasks similar to those of humans hiking down rocky trails.](image)

Why curved patches? Our interest is legged locomotion on large rocks. Flat areas can be rare in such natural environments. More broadly, contact surfaces in man-made environments are also often curved—railings, doorknobs, steering wheels, knobs, etc. Though curved surfaces can be approximated by sets of smaller planar patches [157], the job can often be done with fewer and larger curved patches. Curved surface geometry is more complex, but it may still be an advantageous trade-off to reason about fewer and larger patches. For example,
a spherical robot foot stepping into a divot on a rock might be modeled as the interaction between just one spherical and one elliptic paraboloid patch (on foot and rock, respectively). If the surfaces were approximated using collections of smaller planar patches the interaction could require combinatorial reasoning about many possible contacting pairs.

By “geometrically meaningful minimal parameterizations” we mean that each patch is defined by the fewest possible parameters, and that these have direct geometric interpretations—rotations, translations, curvatures, lengths, and angles. Geometric (vs. algebraic) parameterizations also support reasoning [22] about possible actions with patches, and allow some representation of spatial uncertainty with geometric error ellipsoids. Minimality is desirable because redundant (non-minimal) parameterizations can slow the numerical optimizations used in surface fitting [36] and must be handled specially in uncertainty modeling [110].

It is often important to get both a best estimate of patch parameters and a quantification of the uncertainty therein. We develop full uncertainty quantifications based on Gaussian modeling with covariance matrices as were described in Chapter 2, by propagating the input 3D point cloud uncertainty [92, 153] to the output patch. Though in this thesis we use dense volumetric depth map fusion for mapping (Chapter 4), we also intend our models to be usable in sparse Kalman-type SLAM (Simultaneous Localization and Mapping [142, 141, 26]) algorithms that maintain a dynamic local patch map, Figure 7, of contact patch features around a robot. Such a map could potentially include both environment surfaces and contact pads on the robot itself, which may themselves be potentially uncertain due to kinematic error.

We first give the details of the patch models for representing the environment in local contact areas, followed by an algorithm to fit and validate a patch to noisy point cloud data from common types of range sensor. This fitting is the main step in using patches to represent surface shape and pose. We also demonstrate the algorithms in experiments with simulated and real range data. More experiments are presented in Chapters 4 and 6 in practical contexts including humans walking on rocky natural terrain and a biped robot walking near and stepping on rocks.
In [160], we introduced a general-purpose set of ten curved and flat patch types (Figure 8, Table 1) suitable for both natural and man-made surfaces and balancing expressiveness with compactness of representation. Eight come from the general second-order polynomial approximation to a smooth surface at a given point—the principal quadric—which is always a paraboloid, possibly degenerated to a plane [118]. We add two non-paraboloid types to better model common man-made spherical and cylindrical surfaces, and we pair each surface type with a specific boundary curve to capture useful symmetries and asymmetries. Each patch is parametrized using *extrinsic* and *intrinsic* parameters (see parametric surfaces in [94]) for its shape and spatial pose.

![Diagram of patch types](image)

**Figure 8:** Examples of all patch types, each with axes of the local coordinate frame. Concave variants shown inset.

### 3.1.1 *Extrinsic and Intrinsic Surface Parameters*

An instance of a patch will be a vector of real parameters which define both its shape (curvature and boundary) and its 3D rigid-body pose. We call the former *intrinsic* and the latter *extrinsic* parameters [143]. We must consider different issues to achieve minimal parametrization for each, and the distinction also enables the option to model shape (intrinsic) and pose (extrinsic) uncertainty separately. Minimal intrinsic parametrization for the proposed patches will be given by (a) one parameter for each variable curvature, and (b) a minimal parametrization of the boundary curve. However, minimal extrinsic parametrization depends on the *continuous symmetry class* of the patch. For example, a patch with two different curvatures (Figure 9 left) has no continuous symmetry: its rigid
### Table 1: The 10 patch types shown in Figure 8.

<table>
<thead>
<tr>
<th>surface</th>
<th>bound</th>
<th>parameters intrin.</th>
<th>extrin. DoF</th>
<th>world frame equations</th>
</tr>
</thead>
<tbody>
<tr>
<td>elliptic paraboloid</td>
<td>ellipse</td>
<td>d_e, k</td>
<td>r, t</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(26,27,29); sign(κ_x)=sign(κ_y)</td>
</tr>
<tr>
<td>hyperbolic paraboloid</td>
<td>ellipse</td>
<td>d_e, k</td>
<td>r, t</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(26,27,29); sign(κ_x)≠sign(κ_y)</td>
</tr>
<tr>
<td>cylindrical paraboloid</td>
<td>aa rect</td>
<td>d_r, κ</td>
<td>r, t</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(26,27,30,31); k=[0 κ]^T</td>
</tr>
<tr>
<td>circular paraboloid</td>
<td>circle</td>
<td>d_c, κ</td>
<td>r_xy, t</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(26,27,29); k=[κ κ]^T, d_e=[d_c d_c]^T</td>
</tr>
<tr>
<td>plane</td>
<td>ellipse</td>
<td>d_e</td>
<td>r, t</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(26,27,29); k=0</td>
</tr>
<tr>
<td></td>
<td>circle</td>
<td>d_c</td>
<td>r_xy, t</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(26,27,29); k=0, d_e=[d_c d_c]^T</td>
</tr>
<tr>
<td></td>
<td>aa rect</td>
<td>d_q</td>
<td>r, t</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(26,27,33,31); k=0</td>
</tr>
<tr>
<td>sphere</td>
<td>circle</td>
<td>d_c, κ</td>
<td>r_xy, t</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(36,37,29); d_e=[d_c d_c]^T,</td>
</tr>
<tr>
<td>circular cylinder</td>
<td>aa rect</td>
<td>d_r, κ</td>
<td>r, t</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(40,41,30,31);</td>
</tr>
</tbody>
</table>

body pose—here any element in the special Euclidean group SE(3)—has six degrees of freedom (DoF).

Figure 9: A paraboloid patch with two negative curvatures (κ_x, κ_y) (left), a planar patch with zero curvatures (right), the symmetry point \( t \), and the local frame basis \([\hat{x}_l \ \hat{y}_l \ \hat{z}_l]\).

But a planar patch with a circular boundary (Figure 9 right) has a continuous rotation symmetry and only five extrinsic DoF. Remarkably, it has been shown that there are exactly seven continuous symmetry classes in 3D [143]: revolute, prismatic, planar, spherical, cylindrical, helical, and general (the first six correspond to the lower kinematic pairs; the last represents no continuous symmetry). Since we only consider patches with boundaries, we need only the general (no continuous symmetry, 6 DoF pose) and revolute (one continuous rotation symmetry, 5 DoF pose) classes—continuous translation symmetries are not possible for bounded patches.
3.1.2 Pose Representation with the Exponential Map

We require two extrinsic parameterizations: one with six parameters for asymmetric patches and one with five parameters for patches with revolute symmetry. It is well known that, because the Lie-manifold of the special orthogonal group $\text{SO}(3)$ (the rotation subgroup of $\text{SE}(3)$) is non-Euclidean, there is no singularity-free minimal parametrization of $\text{SE}(3)$. For the general 6-DoF case we thus select a minimal parametrization with singularities that are easiest to handle for our application. One of the core computations will be patch fitting by iterative optimization, and for this Grassia showed in [36] that a useful pose representation is\(^1\)

$$[\mathbf{r}^T \mathbf{t}]^T \in \mathbb{R}^6 \text{ with } (\mathbf{r}, \mathbf{t}) \in \mathbb{R}^3 \times \mathbb{R}^3$$  \hspace{1cm} (12)

where $\mathbf{t}$ is a translation and $\mathbf{r}$ is an orientation vector giving an element of $\text{SO}(3)$ via an exponential map. Grassia observed that in this parametrization singularities are avoidable by a fast dynamic reparameterization, reviewed below.

We use Rodrigues’ rotation formula for the exponential map $\mathbf{R}(\mathbf{r}) : \mathbb{R}^3 \rightarrow \text{SO}(3) \subset \mathbb{R}^{3 \times 3}$ (Grassia used quaternions):

$$\mathbf{R}(\mathbf{r}) = I + [\mathbf{r}] \times \alpha + [\mathbf{r}]^2 \times \beta$$  \hspace{1cm} (13)

$$\theta \triangleq ||\mathbf{r}||, \quad \alpha \triangleq \frac{\sin \theta}{\theta}, \quad \beta \triangleq \frac{1 - \cos \theta}{\theta^2}$$

$$\mathbf{r} = \begin{bmatrix} r_x \\ r_y \\ r_z \end{bmatrix}, \quad [\mathbf{r}] \times \triangleq \begin{bmatrix} 0 & -r_z & r_y \\ r_z & 0 & -r_x \\ -r_y & r_x & 0 \end{bmatrix}.$$  

Despite division by $\theta = ||\mathbf{r}||$, (13) converges to $I$ as $\theta \rightarrow 0$. For numerical stability we use the series expansion approximations $\alpha \approx 1 - \theta^2/6$ and $\beta \approx 1/2 - \theta^2/24$ for small $\theta$ (e.g. for $\theta \leq \sqrt{\text{machine precision}}$). As promised, the $(\mathbf{r}, \mathbf{t})$ representation has a direct geometric interpretation: $\mathbf{t}$ is just a translation, and (wlog for $\theta \neq 0$) $\theta$ gives the right-hand-rule rotation angle about the spatial axis defined by the unit vector $\mathbf{r}/\theta$. While exponential map approaches are not new [14, 107], matrices in $\text{se}(3) \subset \mathbb{R}^{4 \times 4}$, the Lie algebra of $\text{SE}(3)$, are typically

\(^1\) We explicitly notate transposes; orientation is crucial esp. for Jacobians.
used instead of \((r, t)\). Though elegant, the former do not satisfy our goals of minimal parametrization and direct geometric interpretation. \(^2\)

Using the fact that counterclockwise rotation by \(\theta\) is equivalent to clockwise rotation by \(2\pi - \theta\), Grassia’s reparametrization converts any \(r\) into a canonical \(^3\) one with \(\|r\| \leq \pi\):

\[
\begin{align*}
\theta' &\triangleq \theta \mod 2\pi, \\
    r' &\triangleq \begin{cases} 
    0 & \text{if } \theta = 0 \\
    r\theta'/\theta & \text{if } 0 < \theta' \leq \pi \\
    r(\theta' - 2\pi)/\theta & \text{otherwise}.
    \end{cases}
\end{align*}
\] (14)

\(r'\) represents the same rotation as \(r\), but stays away from the singularity surfaces where \(\theta\) is a multiple of \(2\pi\).

Algebraically, \((r, t)\) corresponds to an element

\[
\begin{bmatrix} 
R(r) & t \\
0^T & 1
\end{bmatrix}
\]

of \(SE(3)\), a \(4 \times 4\) homogeneous rigid body transform, and can thus define the pose of a local coordinate frame \(L\) (and a patch therein) relative to a world frame \(W\): \(R(r)\) is a basis for \(L\) and \(t\) is its origin. The transformation of a point \(q_l\) in \(L\) to \(q_w\) in \(W\), and the reverse, are familiar functions \(X_{f,r} : \mathbb{R}^3 \times \mathbb{R}^3 \times \mathbb{R}^3 \to \mathbb{R}^3\)

\[
\begin{align*}
q_w &= X_{f}(q_l, r, t) \triangleq R(r)q_l + t \\
q_l &= X_{r}(q_w, r, t) \triangleq R(-r)(q_w-t) = R(r)^T(q_w-t)
\end{align*}
\] (15-16)

where (16) makes use of the inverse transform

\[
(r, t)^{-1} \triangleq (-r, -R(-r)t) = (-r, -R(r)^Tt).
\] (17)

Equations (12–16) constitute our 6 DoF pose parametrization. For the 5 DoF case, observe that only one of the three basis vectors of \(L\) need be specified; rotation symmetry allows the others to make any mutually orthogonal triple.

---

\(^2\) It is true that there is a 1:1 correspondence between matrices in \(se(3)\) and elements of the \((r, t)\) parametrization; conceptually, we have invoked this correspondence and simplified the results directly in terms of \((r, t)\).

\(^3\) For \(\theta = \pi\) there is still ambiguity between \(r\) and \(\text{−}r\); this can be resolved by a consistent sign policy.
Only two DoF are required, equivalent to specifying a point on the unit sphere. We do this by re-using (12–16) with $r_z$ fixed at 0:

$$(r_{xy}, t) \in \mathbb{R}^2 \times \mathbb{R}^3 \text{ corresp. } ([r_{xy}^T, 0]^T, t) \in \mathbb{R}^3 \times \mathbb{R}^3.$$  \hspace{1cm} (18)

The geometric interpretation of $(r_{xy}, t)$ is the same as for $(r, t)$, except that $r_{xy}$ is constrained to the $xy$ plane. In some contexts we may want to calculate an $r_{xy} \in \mathbb{R}^2$ that induces a local coordinate frame with the same $\hat{z}_l$ as a given $r \in \mathbb{R}^3$. For any given canonical $r$, a canonical $r_{xy}$ always exists that satisfies

$$R([r_{xy}^T, 0]^T)\hat{z} = R(r)\hat{z} \text{ with } [\hat{x} \ \hat{y} \ \hat{z}] \triangleq I_{3\times3}. \hspace{1cm} (19)$$

$r_{xy}$ can be calculated as

$$r_{xy}(r) = \begin{bmatrix} \hat{x}^T \\ \hat{y}^T \end{bmatrix} \begin{cases} r & \text{if } \theta_{xy} \approx \pi \\ (\hat{z} \times \hat{z}_l)/\alpha_{xy} & \text{otherwise} \end{cases} \hspace{1cm} (20)$$

$$\hat{z}_l \triangleq R(r)\hat{z}, \theta_{xy} \triangleq \text{atan2}(\|\hat{z} \times \hat{z}_l\|, \hat{z}^T\hat{z}_l), \alpha_{xy} \triangleq \frac{\sin \theta_{xy}}{\theta_{xy}}$$

As in Brockett’s product of exponentials [14], 6 DoF poses can be composed to make any kinematic chain. Let

$$(r_n, t_n)^{\phi_n}, \ldots, (r_1, t_1)^{\phi_1} \text{ with } \phi_i \in \{+1, -1\} \hspace{1cm} (21)$$

be the poses (equiv. transforms) in the chain from end to base in order from right to left. Then the pose $(r_c, t_c)$ of a patch attached to the end of the chain relative to the base is

$$(r_c, t_c) = (r(R_n \cdots R_1), (X_n \circ \cdots \circ X_1)(0)) \hspace{1cm} (22)$$

$$R_j \triangleq R(\phi_j r_j), \ X_j(q) \triangleq \begin{cases} X_f(q, r_j, t_j) & \text{if } \phi_j = +1 \\ X_r(q, r_j, t_j) & \text{if } \phi_j = -1 \end{cases}$$

substituting $r_{xy}(r_c)$ for 5 DoF patches, and using the log map $r(R) : SO(3) \rightarrow \mathbb{R}^3$ corresponding to the inverse of (13). We give an algorithm to compute $r(R)$ in Appendix A.2.
We will need the partial derivatives of (16)

\[
\frac{\partial q_l}{\partial q_w} = R^T, \quad \frac{\partial R}{\partial r} = (q_w - t), \quad \frac{\partial q_l}{\partial t} = -R^T R \Delta R(r)
\]

the Jacobian of (13)—including its use as part of \(\partial q_l/\partial r\) in (23)—and the Jacobians of (20) and (22):

\[
\frac{\partial R}{\partial r} \frac{\partial r_{xy}}{\partial r} \frac{\partial (r_{c}, t_{c})}{\partial (r_{1}, t_{1}), \ldots, (r_{n}, t_{n})}.
\]

The latter three are given in Appendix A.1.

3.1.3 Patch Models

We now present the details of ten surface patch models (Figure 8, Table 1) based on seven curved surface types. Five of these partition the paraboloids, including the important degenerate case of a plane; the other two add true spherical and circular cylinder patches, non-paraboloids that are common in man-made environments and on robots. For non-planar surfaces we select one specific parametrized boundary shape which trims the surface into a local patch. For planes we allow a choice of four boundary shapes.

The next two sections give the details of the paraboloid and non-paraboloid patch models. This particular system is not the only possible taxonomy; it reflects our design choices in an attempt to balance expressiveness vs minimality.

3.1.3.1 Paraboloids

The best-fit degree-two local polynomial approximation to any smooth surface \(S \subset \mathbb{R}^3\) at a given point \(t \in S\), called the principal quadric, is always a paraboloid—a quadric of one sheet with a central point of symmetry about which the surface has two independent curvatures \(\kappa_x, \kappa_y\) in orthogonal directions (Figure 9 left). These are the principal curvatures of \(S\) at \(t\), and \(t\) is the symmetry point. Defining \(\hat{x}_1\) and \(\hat{y}_1\) as unit vectors in the directions of the principal curvatures in the tangent plane to \(S\) at \(t\), the surface normal to \(S\) at \(t\) is \(\hat{z}_1 \triangleq \hat{x}_1 \times \hat{y}_1\). If \(S\) is considered to be embedded in a world coordinate frame \(W\), then \(t \in \mathbb{R}^3\) is the origin and

\[
R \triangleq [\hat{x}_1 \ \hat{y}_1 \ \hat{z}_1]
\]
is a basis for the *principal coordinate frame* (all standard terms) of \( S \) at \( t \), which we also call *local frame* \( L \).

Using the log map, the transform

\[
(r, t) \triangleq (r(R), t)
\]

takes points from \( L \) to \( W \) enabling a short derivation of equations for a general paraboloid parametrized by \( k \triangleq [\kappa_x \kappa_y]^T \), \( r \), and \( t \). Starting in \( L \) where the paraboloid is in standard position, with \( p_{li} : \mathbb{R}^3 \times \mathbb{R}^2 \rightarrow \mathbb{R} \) and \( p_{le} : \mathbb{R}^2 \times \mathbb{R}^2 \rightarrow \mathbb{R}^3 \)

\[
0 = p_{li}(q_l, k) \triangleq q_l^T \text{diag}([k^T 0]^T)q_l - 2q_l^T \hat{z}
\]

(24)

\[
q_l = p_{le}(u, k) \triangleq [\hat{x} \hat{y}]u + \frac{1}{2}u^T \text{diag}(k)u\hat{z}
\]

(25)

are the implicit and explicit forms for the surface equation, respectively, with \( q_l \in \mathbb{R}^3 \) a point on the patch in \( L \) and \( u \in \mathbb{R}^2 \) parameters of the explicit form. Moving to \( q_w \in \mathbb{R}^3 \) in world frame \( W \) is accomplished by composing (24,25) with (15,16), yielding

\[
0 = p_{wi}(q_w, k, r, t) \triangleq p_{li}(X_r(q_w, r, t), k)
\]

(26)

\[
q_w = p_{we}(u, k, r, t) \triangleq X_l(p_{le}(u, k), r, t)
\]

(27)

\[ p_{wi} : \mathbb{R}^3 \times \mathbb{R}^2 \times \mathbb{R}^3 \times \mathbb{R}^3 \rightarrow \mathbb{R}, \quad p_{we} : \mathbb{R}^2 \times \mathbb{R}^2 \times \mathbb{R}^3 \times \mathbb{R}^3 \rightarrow \mathbb{R}^3 . \]

Note that in this formulation \( u \) is always the projection of \( q_l \) onto the local frame \( xy \) plane:

\[
u \triangleq \Pi_{xy}q_l = \Pi_{xy}X_r(q_w, r, t), \quad \Pi_{xy} \triangleq [\hat{x} \hat{y}]^T.
\]

(28)

In the general case \( \kappa_x \neq \kappa_y \), giving 7 or 8 DoF paraboloids—6 pose DoF plus up to two curvatures (boundary parameterizations will add DoF). Six DoF pose is required because \( \kappa_x \neq \kappa_y \) implies no continuous rotation symmetries, only discrete symmetries about \( t \). It is standard to separate three surface types where \( \kappa_x \neq \kappa_y \) (Figure 8): *elliptic paraboloids* have two nonzero curvatures with equal signs, *hyperbolic paraboloids* have two nonzero curvatures with opposite signs, and *cylindric paraboloids* have one nonzero curvature. In all cases \( \hat{z}_l \) is the

---

4 \( L \) is also the *Darboux frame* [41] of the paraboloid
outward pointing surface normal and positive/negative curvatures correspond to concave/convex directions on the patch, respectively\(^5\).

**Boundaries**

Figure 10: (a) Rectangle boundary parametrized by \( \mathbf{d}_r \triangleq [d_x \ d_y]^T \); (b) Ellipse boundary parametrized by \( \mathbf{d}_e = [d_x \ d_y]^T \); (c) Convex quadrilateral boundary parametrized by \( \mathbf{d}_q \triangleq [d_1 \ d_2 \ d_3 \ d_4]^T \); (d) Circle boundary parametrized by \( \mathbf{d}_c \)

We bound *elliptic and hyperbolic paraboloid* patches with *ellipses* in the \( xy \) plane of the local frame \( L \), axis aligned and centered at \( t \) (Figure 10 (b)). If \( \mathbf{d}_e \triangleq [d_x \ d_y]^T \) are the ellipse radii then the bounded patch is the subset of the full surface (24–27) where, with \( e: \mathbb{R}^2 \times \mathbb{R}^2 \to \mathbb{R} \), \( u \) satisfies

\[
0 \geq e(u, \mathbf{d}_e) \triangleq u^T \text{diag}([1/d_x^2 \ 1/d_y^2])u - 1. \tag{29}
\]

For *cylindric paraboloid* patches, replace the ellipse boundary with an axis aligned rectangle with half-widths \( \mathbf{d}_r = [d_x \ d_y]^T \) (Figure 10 (a)). In the \( xy \) plane of \( L \) the vertices are

\[
\mathbf{v}_1 \triangleq \mathbf{d}_r, \mathbf{v}_2 \triangleq [-d_x \ d_y]^T, \mathbf{v}_3 \triangleq -\mathbf{v}_1, \mathbf{v}_4 \triangleq -\mathbf{v}_2 \tag{30}
\]

\(^5\) To reduce ambiguity wlog choose \( |\kappa_x| < |\kappa_y| \), though some ambiguity is unavoidable due to bilateral symmetries.
in counterclockwise order, and the bounding condition can be stated as, with

\[ q : \mathbb{R}^2 \times \mathbb{R}^2 \times \mathbb{R}^2 \times \mathbb{R}^2 \times \mathbb{R}^2 \rightarrow \mathbb{R}, \]

\[ 0 \geq q(u, v_1, v_2, v_3, v_4) \triangleq \max(l(u, v_1, v_2), l(u, v_2, v_3), l(u, v_3, v_4), l(u, v_4, v_1)) \]

where \( l : \mathbb{R}^2 \times \mathbb{R}^2 \times \mathbb{R}^2 \rightarrow \mathbb{R} \) is the implicit form for a 2D line given two points on the line; \( u \) is on or to the left of the directed line through \( v_i \) towards \( v_j \) iff

\[ 0 \geq l(u, v_i, v_j) \triangleq (u - v_i)^T(v_j - v_i)_\perp, \]

\[
\begin{bmatrix}
x \\
y
\end{bmatrix} \perp \begin{bmatrix}
y \\
-x
\end{bmatrix}.
\]

For the special case \( \kappa_x = \kappa_y \) we identify two more surface types (Figure 8): circular paraboloids have both curvatures equal and non-zero, and planes have both curvatures zero. Both of these have continuous rotation symmetry about \( \hat{z}_l \), so we use the 5-DoF pose parametrization \( (r_{xy}, t) \), provided that the patch boundary also has the same continuous rotation symmetry. The latter holds for circular boundaries, which we use for circular paraboloids (Figure 10 (d)). Let \( \kappa \) be the surface curvature and \( d_c \) the bounding circle radius; circular paraboloids are then defined by \((24–29)\) with \( k = [\kappa \kappa]^T, r = [r_{xy}^T 0]^T, d_c = [d_c \ d_c]^T \), and with the dimensions of the function domains correspondingly reduced.

For the important case of paraboloids degenerated to planes we give a choice of four boundary types: ellipses, circles, rectangles, or general convex quadrilaterals (developed next). For all except circles, the planar patch loses its continuous rotation symmetry and requires full 6-DoF pose parametrization; the patch is defined by \((24–27)\) with \( k = 0 \) (and correspondingly reduced function domains) and either \((29)\) or \((31)\). Planar patches with circular boundary are the same as circular paraboloids but with \( k = 0 \).

For convex quadrilateral boundaries, keep \( t \) at the intersection of the diagonals \( \overline{v_1v_3} \) and \( \overline{v_2v_4} \) (Figure 10 (c)), where \( v_{1...4} \) are the vertices in counterclockwise order in the \( xy \) plane of local frame \( L \). Define \( \gamma \) as half the angle between the diagonals and \( d_{1...4} \geq 0 \) the half-diagonal lengths such that

\[ v_i \triangleq d_i [\cos \phi_i \ \sin \phi_i]^T \]

\[ \phi_1 \triangleq \gamma, \ \phi_2 \triangleq \pi - \gamma, \ \phi_3 \triangleq \pi + \gamma, \ \phi_4 \triangleq -\gamma \]

\[ 0 < \gamma < \pi/2. \]
Then the quadrilateral is defined by (31) using vertices (33) parametrized by \( d_q \triangleq [d_1 \, d_2 \, d_3 \, d_4 \, \gamma]^T \). Convexity is ensured by construction, and only five parameters are needed even though a general planar quadrilateral has 8 DoF—the remaining three (a rotation about the plane normal and two in-plane translations) are contributed by the extrinsic pose.

### 3.1.3.2 Spheres and Circular Cylinders

Spheres and circular cylinders are common on robots and in man-made environments. Though still quadrics, neither is a paraboloid, suggesting two additional patch types (Figure 8). (We do not model complete spheres or cylinders, only bounded patches of hemispheres and half-cylinders.)

Again starting in local frame \( L \), the implicit and explicit equations of an upright hemisphere with apex at the origin and curvature \( \kappa \) (hence possibly infinite radius \(|1/\kappa|\)) are\(^6\), with \( s_{\text{li}} : \mathbb{R}^3 \times \mathbb{R} \rightarrow \mathbb{R} \) and \( s_{\text{le}} : \mathbb{R}^2 \times \mathbb{R} \rightarrow \mathbb{R}^3 \),

\[
0 = s_{\text{li}}(q_1, \kappa) \triangleq \kappa q_1^T q_1 - 2q_1^T \hat{z}, \quad 0 \leq \kappa q_1^T \hat{z} \leq 1
\]  
\[
q_1 = s_{\text{le}}(u, \kappa) \triangleq [\hat{x} \; \hat{y}] u + (\hat{z}/\kappa) \left(1 - \sqrt{1 - \kappa^2 u^T u}\right).
\]

Composing these with (15,16) gives the world frame forms \( s_{\text{wi}} : \mathbb{R}^3 \times \mathbb{R} \times \mathbb{R}^2 \times \mathbb{R}^3 \rightarrow \mathbb{R} \), \( s_{\text{we}} : \mathbb{R}^2 \times \mathbb{R} \times \mathbb{R}^2 \times \mathbb{R}^3 \rightarrow \mathbb{R}^3 \)

\[
0 = s_{\text{wi}}(q_{\text{w}}, \kappa, r_{xy}, t) \triangleq s_{\text{li}}(X_r(q_{\text{w}}, [r_{xy}^T \, 0]^T, t), \kappa)
\]  
\[
0 = s_{\text{we}}(u, \kappa, r_{xy}, t) \triangleq X_f(s_{\text{le}}(u, \kappa), [r_{xy}^T \, 0]^T, t).
\]

Circular half-cylinder surfaces are similar but (a) have no dependence on \( x_1 \) and (b) require 6 DoF pose:

\[
0 = c_{\text{li}}(q_1, \kappa) \triangleq q_1^T K q_1 - 2q_1^T \hat{z}, \quad 0 \leq \kappa q_1^T \hat{z} \leq 1
\]  
\[
q_1 = c_{\text{le}}(u, \kappa) \triangleq [\hat{x} \; \hat{y}] u + (\hat{z}/\kappa) \left(1 - \sqrt{1 - \kappa^2 u^T u}\right)
\]

\[
K \triangleq \text{diag}([0 \; \kappa]^T), \quad Y \triangleq [0 \; 1]^T[0 \; 1]
\]

\[
0 = c_{\text{wi}}(q_{\text{w}}, \kappa, r, t) \triangleq c_{\text{li}}(X_r(q_{\text{w}}, r, t), \kappa)
\]  
\[
0 = c_{\text{we}}(u, \kappa, r, t) \triangleq X_f(c_{\text{le}}(u, \kappa), r, t).
\]

\(^6\) In the limit as \( \kappa \rightarrow 0 \) (34–41) all reduce to planes.
3.2 PATCH FITTING

Boundaries

To maintain revolute symmetry we use circular boundary for spherical patches: \( \mathbf{u} \) must satisfy (29) with \( \mathbf{d}_c = [d_c \ d_c]^T \) and \(|\kappa|d_c \leq 1\). For circular cylinder patches we use rectangular boundary: \( \mathbf{u} \) must satisfy (30,31) with \(|\kappa|d_y \leq 1\).

Having defined the patch models, it is natural to consider recovering contact surface areas in the environment by fitting bounded curved patches to noisy point samples with quantified uncertainty both in the inputs (the points) and the outputs (the patch parameters), which is not a trivial problem\(^7\) (Figure 11). Though linear least squares (LLS) can fit a quadric surface to points [22], and its extension to linear \( \chi^2 \) maximum likelihood fits data corrupted by white noise, the problem appears to become non-linear when the points are heteroskedastic (i.e. have nonuniform variance). Also, we want to fit bounded paraboloids, spheres, and circular cylinders, not just unconstrained quadrics.

Figure 11: (a) Experimental dataset: (fake) rock is \( \sim 70 \times 30 \times 90 \) cm W\( \times \)H\( \times \)D; \( \sim 125 \)k samples collected in a single scan with a Kinect at a distance of \( \sim 1 \)m (decimated for display); (b) 95% probability error ellipsoids for stereo range sensing using the pointing/disparity error model of Murray and Little [95] (pointing error exaggerated for illustration); (c) 21 patches manually segmented and automatically fit.

In [160] we give a non-linear fitting algorithm which handles these issues. It is based on a variation of Levenberg-Marquardt iteration that fits a bounded curved patch to a set of 3D sample points. The algorithm minimizes a sum-of-squares residual by optimizing the patch implicit and explicit parameters. The

\(^7\) We have found very few prior reports on the particular fitting problem including boundaries and quantified uncertainty.
residual for an individual sample point is computed by scaling the value of
the implicit form by the inverse of a first-order estimate of its standard devi-
ation, which is derived in turn from a covariance matrix modeling the sensor
uncertainty for the point.

Next we describe the patch fitting algorithm. Elliptic, hyperbolic, circular, and
cylindrical paraboloid as well as planar patches are fitted automatically depend-
ing on the detected curvatures of the underlying surface. The non-paraboloids
(cylindrical and spherical patches) are fitted only if requested. Also, similarly,
for planar paraboloids, the type selection for the boundary curve is only par-
tially automatic — rectangles and convex quads are only used if requested.

3.2.1 Patch Fitting Algorithm

The inputs are (Figure 12):

- N sample points \( q_i \in \mathbb{R}^3 \) with covariance matrices \( \Sigma_i \in \mathbb{R}^{3 \times 3} \) (positive
  semi-definite)
- the general surface type to fit\(^8\) \( s \in \{\text{parab, plane, sphere, ccyl}\} \)
- the boundary type \( b \in \{\text{ellipse, circle, aarect, cquad}\} \) if \( s = \text{plane}\)^9
- a boundary containment probability \( \Gamma \in (0, 1] \)

The outputs are:

- the fitted patch type \((s, b)\)
- parameters \( p \in \mathbb{R}^p \), where \( p \) is the DoF of the patch type (Table 1)
- covariance matrix \( \Sigma \in \mathbb{R}^{p \times p} \)

The algorithm proceeds in 2 stages (9 total steps), which include heuristics
for avoiding local minima when solving the non-linear system. The first three
steps fit an unbounded surface; the rest are largely concerned with fitting the
boundaries, which can include final resolution of the patch center and orienta-
tion (in steps 6 and 9) where the bounding shape breaks symmetries of the
underlying surface. An illustration of the whole fitting process for a simulated
paraboloid can be shown in Figure 13.

\(^8\) Taking \( s, b \) as inputs allows constrained fitting of specific types; they could be automatically
found by checking all possibilities for the best fit.

\(^9\) \( b \) is implied if \( s \neq \text{plane} \).
Stage I: Fit an Unbounded Surface

Step 1: Plane fitting

(i) Fit a plane with LLS, ignoring $\Sigma_1$.

(ii) Unless $s = \text{parab}$, re-fit the plane with weighted Levenberg-Marquardt (WLM), detailed below, including $\Sigma_1$, using (36) with $\kappa = 0$.

(iii) Set $t \leftarrow \bar{q} - \bar{z}_l^T (\bar{q} - t) \bar{z}_l \ (\text{perp. proj. of } \bar{q} \triangleq \text{avg}(q_i) \text{ on plane})$.

Note that:

• At the end of Step 1 the refined plane is defined by (i) the point $t$ on it, which is the centroid of the data and (ii) by the plane normal which is the third column of the rotation matrix. Note that the third element of the rotation vector $r$ is zero, since it is currently a 2D orientation vector, because an unbounded plane is rotationally symmetric about its normal. Note also that an unbounded plane has only 3-DoF, not 5-DoF. The extra two DoF are constrained during fitting by keeping $t$ at the projection of the centroid of the data points onto the plane. There is a choice of boundary shapes for plane fitting, and all except circular will break the rotational symmetry of the unbounded plane. This is handled later in Step 9, where it may be necessary to extend the rotation vector $r$ from 2D to 3D.

• (if $s = \text{parab}$): Since a general asymmetric paraboloid will be fitted by WLM in Step 2, probably a relatively expensive WLM in Step 1
Figure 13: Paraboloïd patch fitting process: (a) plane fitting w/o input uncertainty by LLS (Step 1-i); (b-1 to b-6) paraboloïd fitting with input uncertainty by WLM; note that an unbounded surface is fit but for illustration we show the surface bounded; (c) fitting elliptic boundary to the 61 projected data points.

will not improve the refinement. The plane fit by LLS in Step 1-i will serve to initialize WLM to the correct region of parameter space (which is important, because WLM will only find a local optimum), but all components of $r$ and $t$ (the only parameters we have estimated so far) will be replaced by the WLM in Step 2.

• (if $s = \text{plane}$): Since the end goal is to fit a plane and there will be no WLM in Step 2 for planes, it is required to refine it in Step 1-ii, and importantly, to get its covariance matrix. Note that in Step 1-ii a redundant parameterization is used, since the point on the plane (defined by $t$) has two extra DoF to slide around on the plane. This redundancy is compensated by constantly adjusting $t$ at the projection of the data centroid onto the plane (a point that is well centered in the data is preferable, since all the planar patch boundary shapes (ellipse, circle, aa rect, convex quad) are origin-centered).
3.2 Patch Fitting

- (if \( s = \text{sphere} \)): Since in this case the end goal is a spherical patch, and in Step 2 only an unbounded (i.e. complete) sphere will be fitted, there is a need to extract the orientation of the patch, which is not coming from the WLM. It is determined, instead, by the plane normal calculated here in Step 1. Thus the plane normal estimation is essential, including the uncertainty of the input data points. The LLS in Step 1 did not consider that uncertainty, so it is needed to refine the plane fit with WLM.

- (if \( s = \text{ccyl} \)): For circular cylindrical patch, the logic is similar to the spherical patch. The WLM in Step 2 fits an unbounded cylinder and the orientation of the final bounded cylindrical patch will come from a combination of the plane normal that is calculated here and the direction of the cylinder symmetry axis recovered in the WLM in Step 2.

**Step 2: Surface Fitting (if \( s \neq \text{plane} \))**

(i) With \( k = [0 \ 0]^T, \ r \triangleq [r_{xy}^T \ 0]^T, \) and \( t \) from 1 as initial estimates, according to \( s \) fit an unbounded paraboloid, sphere, or circ cyl with WLM on (26,36,40).

(ii) If \( s = \text{sphere} \) keep \( r_{xy} \) from 1. If \( s = \text{circ cyl} \) set \( r = [\hat{x}_l \ \hat{y}_l \ \hat{z}_l] \) (log map) where \( \hat{z}_l \) is the normal of the plane from 1, \( \hat{x}_l \) is along the fitted cylinder axis, and \( \hat{y}_l \triangleq \hat{z}_l \times \hat{x}_l \).

**Step 3: Curvature Discrimination (if \( s = \text{parab} \))**

Refine the patch based on the fitted curvatures \( k = [\kappa_x \ \kappa_y]^T \):

If \( \max(|\kappa_x|, |\kappa_y|) < \epsilon_k \) (a small threshold), set \( s = \text{plane}, \ b = \text{ellipse}, \) and \( r_{xy} \) using (20).

Else if \( \min(|\kappa_x|, |\kappa_y|) < \epsilon_k \) swap axes s.t. \( |\kappa_y| > \epsilon_k \), then set \( s = \text{cyl parab} \) and \( \kappa = \kappa_y \).

Else if \( |\kappa_x - \kappa_y| < \epsilon_k \) set \( s = \text{circ parab}, \ \kappa = \text{avg}(\kappa_x, \kappa_y) \), and \( r_{xy} \) using (20).

Else if \( \text{sign}(\kappa_x) = \text{sign}(\kappa_y) \) set \( s = \text{ell parab} \).

Else set \( s = \text{hyp parab} \).

**Stage II: Fit the Boundary**

Having fitted an unbounded patch to the 3D data, the boundary needs to be determined. Principal Component Analysis (PCA) is applied to the 2D projected points onto the local xy-plane for finding the enclosing boundary. A
closed-form solution [129] for the corresponding eigendecomposition problem using 1D and 2D moments to fit approximate boundaries is used. Note that the difference between planar and non-planar patches is that for the latter the principal direction axes are the $xy$ axes of the local reference frame (implied by the principal curvatures of the underlying surface), whereas for the planar patches the axes need to be determined by fitting the boundary shape.

**Step 4: Determine the Boundary Type (if $s \neq \text{plane}$)**

Set $b$ based on $s$. If the patch is not a plane then the type of the boundary is uniquely defined from the type of the patch (Table 1). Otherwise it is determined from the user as an input.

Set $\lambda \triangleq \sqrt{2} \text{erf}^{-1}(\Gamma)$ for boundary containment scaling [127].

**Step 5: Initialize Bounding Parameters**

Project the data $q_i \in \mathbb{R}^3$ to $u_i = [x_i \ y_i]^T \in \mathbb{R}^2$ using (28).

Set first and second data moments: $\bar{x} \triangleq \text{avg}(x_i), \bar{y} \triangleq \text{avg}(y_i), v_x \triangleq \text{avg}(x_i^2), v_y \triangleq \text{avg}(y_i^2)$.

**Step 6: Cylindrical Paraboloid and Circular Cylinder Boundary Fitting**

If $s \in \{\text{cyl parab, circ cyl}\}$ set $d_r = \lambda [\sqrt{v_x} - \bar{x}, \sqrt{v_y}]^T$ and $t \leftarrow X_f(\bar{x} \hat{x}, r, t)$, where $\sqrt{v_x} - \bar{x}$ is the standard deviation along the $x$ axis of the local frame and $\sqrt{v_y}$ is the standard deviation along the $y$ axis (the data are already zero-mean in $y$ due to the nonzero principal curvature in that direction).

**Step 7: Circular Paraboloid and Sphere Boundary Fitting**

If $s \in \{\text{circ parab, sphere}\}$ set $d_c = \lambda \max(\sqrt{v_x}, \sqrt{v_y})$.

**Step 8: Elliptic and Hyperbolic Boundary Fitting**

If $s \in \{\text{ell parab, hyp parab}\}$ set $d_e = \lambda [\sqrt{v_x}, \sqrt{v_y}]^T$.

**Step 9: Plane Boundary Fitting**

(i) If $s = \text{plane}$, $r_{xy}$ and $t$ will be available from either 1 or 3. The extents and rotation of the boundary curve are determined now by two-dimensional PCA.
Set \( t \leftarrow X_f(\bar{x} \hat{x} + \bar{y} \hat{y}, r_{xy}, t) \) and (c.f. [129])

\[
l_{+,-} \triangleq \sqrt{-\ln(1 - \Gamma)\left(\alpha + \phi \pm \sqrt{\beta^2 + (\alpha - \phi)^2}\right)}
\]

using \( \alpha \triangleq v_x - \bar{x}^2, \beta \triangleq 2(\text{avg}(x_i y_i) - \bar{x} \bar{y}), \phi \triangleq v_y - \bar{y}^2. \)

(ii) If \( b=\text{circle} \) set \( d_c = \max(1_+, 1_-) \) and \( r_{xy} \) from \( r \) using (20).

(iii) If \( b \in \{\text{ellipse}, \text{aarect}\} \) set \( d_{cr} = [1_+ 1_-]^T. \)

(iv) If \( b=\text{conv quad} \) set \(^{10}\)

\[
d_q = [d \, d \, d \, \gamma]^T d \triangleq \sqrt{1_+^2 + 1_-^2}, \gamma \triangleq \text{atan2}(1_-, 1_+). \quad (43)
\]

(v) If \( b \neq \text{circle} \), determine the in-plane rotation of the boundary shape by setting

\[
r = r(\hat{x}^\prime_i, \hat{y}^\prime_i, \hat{z}_l) \quad \text{(log map)}
\]

using \( \hat{x}^\prime_i = \hat{x}_l \cos \theta + \hat{y}_l \sin \theta, \quad \hat{y}^\prime_i \triangleq \hat{z}_l \times \hat{x}^\prime_i, \quad \theta \triangleq (1/2) \text{atan2}(\beta, \alpha - \phi), \quad [\hat{x}_l \hat{y}_l \hat{z}_l] \triangleq R([r_{xy}]^T)^T. \)

The fitting process for all types of curved bounded patch models is illustrated in Figure 14. The covariance matrix of the patch parameters \( \Sigma \) is calculated by first order error propagation through the above computations in each step (see Appendix A.3).

### 3.2.2 The side-wall effect problem and flipping patch normals towards viewpoint

When the neighborhood points don’t have a central symmetry then they may be unevenly distributed in the patch if left unconstrained. We call this the side-wall effect (Fig. 15). To handle this, in [63] we introduced a constrained fitting where the center of the patch \( t \in \mathbb{R}^3 \) must lie on the line through the centroid \( t_p \) of the neighborhood parallel to the normal \( \hat{n}_p \) to an initial fit plane. This is implemented as a reparameterization during the WLM incorporated in Step 2

\[
t = t_p + \alpha \hat{n}_p
\]

\(^{10}\) We currently fit convex quad the same as a rect, but note that the former is still useful for designed (vs fit) patches, e.g. part of a foot sole.
where \( a \in \mathbb{R} \) is the new patch parameter replacing \( t \). Note that this constrained fitting affects the error propagation (see Appendix A.3).

The “outward” facing direction of the patch surface normal, which is the same as the local frame basis vector \( \hat{z}_t \), is ambiguous globally in the point cloud. But considering that the data were acquired from a single point of view \( v_p \), then the following equation should be satisfied:

\[
\hat{z}_t \cdot (v_p - t) > 0
\]  

(46)
If not we flip the patch by rotating it’s local frame basis $\pi$ around $\hat{x}_\ell$ and flipping its curvatures.

3.2.3 *Weighted Levenberg-Marquardt*

Levenberg-Marquardt (LM) is a standard iterative non-linear optimization [124]. It can find a parameter assignment $p_{opt} \in \mathbb{R}^p$ that locally minimizes the sum-of-squares residual $r$ of a differentiable objective function $f : \mathbb{R}^d \times \mathbb{R}^p \rightarrow \mathbb{R}$ applied to a dataset $q_i \in \mathbb{R}^d$, $1 \leq i \leq N$, starting from an initial estimate $p_0$. That is, it finds

$$p_{opt} = \text{argmin}_{p \text{ near } p_0} r, \quad r \triangleq \sum_{i=1}^{N} e_i^2, \quad e_i \triangleq f(q_i, p).$$ (47)

Implementations typically take as inputs functions $f$ and $\partial f/\partial p$, the data $q_i$, and $p_0$, and return both $p_{opt}$ and a covariance matrix $\Sigma \in \mathbb{R}^{p \times p}$ representing its uncertainty. A well known extension is to replace $e_i$ with $E_i \triangleq e_i/\sigma_i$ where $\sigma_i > 0$ are constant standard deviations modeling uncertainty in $e_i$. The residual is then called $\chi^2$, and $p_{opt}$ locally maximizes the likelihood of the “observations” $e_i$.

For our use, $f$ is always the implicit form of a surface in world frame, i.e. $p_{wi}$, $s_{wi}$, or $c_{wi}$ (26,36,40). The $\sigma_i$ are not constant, but can be estimated with with first order error propagation as\(^\text{11}\)

$$\sigma_i = \sqrt{\text{var}(f(q_i, p))} \triangleq \sqrt{\nu_f(i, p)}$$

$$\nu_f(i, p) \triangleq \left( \frac{\partial f}{\partial q}(q_i, p) \right) \Sigma_i \left( \frac{\partial f}{\partial q}(q_i, p) \right)^T.$$ (48)

We define *weighted* LM (WLM) to combine $\sigma_i$ and $f$ into a meta-objective function $F : [1 \ldots n] \times \mathbb{R}^p \rightarrow \mathbb{R}$:

$$F(i, p) \triangleq f(q_i, p)/\sigma_i = f(q_i, p)/\sqrt{\nu_f(i, p)}.$$ (49)

\(^\text{11}\) This assumes the $\Sigma_i$’s are positive-definite, which is a common requirement for covariance matrices. A heuristic to allow semi-definite $\Sigma_i$ is to clamp small $\nu_f(i, p)$ to a minimum positive limit.
Both $F$ and its gradient $\partial F/\partial p$ are implied given $q_i$, $\Sigma_i$, $f$, $\partial f/\partial p$, $\partial f/\partial q$, and $\partial^2 f/\partial p\partial q$ (which is $d \times p$):

$$
\frac{\partial F}{\partial p}(i,p) = \frac{\frac{\partial f}{\partial q}(q_i,p)}{\sigma_i} - e_i \frac{\frac{\partial f}{\partial q}(q_i,p) \Sigma_i \frac{\partial^2 f}{\partial p \partial q}(q_i,p)}{\sigma_i v_f(i,p)}. 
$$ (50)

Given $q_i$, $\Sigma_i$, $f$, $\partial f/\partial p$, $\partial f/\partial q$, and $\partial^2 f/\partial p\partial q$, WLM synthesizes $F$ and $\partial F/\partial p$ by (49,50) and then applies LM. This is simplified further by the common implicit form of the world-frame surfaces (26,36,40), which are all variants of

$$
f_l(q_i,k_3) \triangleq q_i^T K q_l - 2 q_i^T \hat{z} 
$$ (51)

$$
f_w(q_w,p_s) = f_l(X_r(q_w,r,t),k_3) 
$$ (52)

$$
p_s \triangleq [k_3^T r^T t ]^T, \ k_3 \triangleq [\kappa_x \kappa_y \kappa_z]^T, \ K \triangleq \text{diag}(k_3)
$$

where some components of $k_3$, and for (36) the last component of $r$, are held at zero. The required derivatives of (52) are given by the chain rule from (23) and derivatives of (51) (using $R \triangleq R(r)$):

$$
\frac{\partial f_w}{\partial q_w} = \frac{\partial f_l}{\partial q_l} \frac{\partial q_l}{\partial q_w}, \quad \frac{\partial^2 f_w}{\partial p_s \partial q_w} = 2(q_l^T K \hat{z}^T), \quad \frac{\partial q_l}{\partial q_w} = R^T 
$$ (53)

$$
\frac{\partial f_w}{\partial p_s} = \left[ \frac{\partial f_w}{\partial k_t} \frac{\partial f_w}{\partial r} \frac{\partial f_w}{\partial t} \right], \quad \frac{\partial f_w}{\partial k_t} = q_l^T \text{diag}(q_l) 
$$ (54)

$$
\frac{\partial f_w}{\partial r} = \frac{\partial f_l}{\partial q_l} \frac{\partial q_l}{\partial r}, \quad \frac{\partial q_l}{\partial r} = \frac{\partial R^T}{\partial r}(q_w - t)
$$

$$
\frac{\partial f_w}{\partial t} = \frac{\partial f_l}{\partial q_l} \frac{\partial q_l}{\partial t}, \quad \frac{\partial q_l}{\partial t} = -R^T
$$

$$
\frac{\partial^2 f_w}{\partial p_s \partial q_w} = \frac{\partial}{\partial p_s} \left[ \frac{\partial f_w}{\partial q_w} \right]^T = \left[ \frac{\partial}{\partial k_t} \left[ \frac{\partial f_w}{\partial q_w} \right]^T \frac{\partial}{\partial r} \left[ \frac{\partial f_w}{\partial q_w} \right]^T \frac{\partial}{\partial t} \left[ \frac{\partial f_w}{\partial q_w} \right]^T \right] 
$$ (55)

$$
\frac{\partial}{\partial k_t} \left[ \frac{\partial f_w}{\partial q_w} \right]^T = 2R \text{diag}(q_l), \quad \frac{\partial}{\partial t} \left[ \frac{\partial f_w}{\partial q_w} \right]^T = -2RKRT
$$

$$
\frac{\partial}{\partial r} \left[ \frac{\partial f_w}{\partial q_w} \right]^T = 2 \frac{\partial R}{\partial r} (K q_l - \hat{z}) + 2RK \frac{\partial R^T}{\partial r}(q_w - t)
$$
3.2.4 Experimental Results

We tested the fitting algorithm both in real data from a Kinect viewing a rock and in simulation (Figure 11). For this initial experiment we implemented a simple interactive segmenter to manually select neighborhoods to fit patches in the 3D point cloud of the rock. In Chapter 4 we present algorithms for automatic neighborhood finding. We used the two-parameter pointing/disparity stereo error model proposed by Murray and Little in [95] to estimate input sample covariances $\Sigma_i$ for all experiments (as described in Chapter 2).

The results show that the algorithm can produce reasonable curved-surface patch models for local parts of non-flat environment surfaces. Average times for our Matlab implementation are $\sim 20$ms to fit $n \approx 50$ sample points on a commodity workstation, while in a C++ implementation we reached $\sim 0.6$ms to fit $n \approx 50$ sample points. SVD computations within LM are quadratic in $n$, though runtime also depends on the LM convergence rate.

Note: In the rest of this thesis we will consider fitting only paraboloid patches, unless otherwise indicated. Paraboloids are complete in that they form an approximation system for local regions on any surface with zero, one, or two nonzero local principal curvatures.

3.3 Patch Validation

After fitting a patch to a set of point cloud data it is important to evaluate it, because it may fit the data but still not faithfully represent the surface. In [63] we introduced three measures based on the residual, coverage, and curvature. Residual and curvature evaluate the surface shape, while coverage evaluates the boundary of the patch. (see Figure 16).

3.3.1 Residual Evaluation

The patch residual measures the deviation between the sample points and the (unbounded) patch surface. The residual can be bad either due to outliers (see Figure 17) or due to local minima in the WLM process. We use the root-mean-square error (RMSE) Euclidean residual $\rho$ between the sample points $q_i$ and
Figure 16: Validation for 30 fitted paraboloids with respect to residual, coverage, and curvature.

Figure 17: Bad residual due to an outlier sample point $q$ which is at distance $d = \|q - p\|$ from the patch.

their corresponding closest points $p_i$ on the patch$^{12}$ (which must be calculated for each $q_i$)

$$\rho = \text{RMSE}([q]_i,[p]) = \sqrt{\frac{\sum_{i=1}^{N} \|q_i - p_i\|^2}{N}}.$$ (56)

Whereas the patch fitting algorithm uses an algebraic residual for speed, $\rho$ is a Euclidean residual and gives its result in the same physical units as the input data (e.g. meters) [122], enabling it to be compared to a meaningful threshold. However, calculating the $p_i$ for each $q_i$ can be computationally expensive. We use a technique based on Lagrange multipliers [27].

When $\kappa_x \approx \kappa_y \approx 0$ the paraboloid surface was fitted as a plane, so $p_i = (I - \hat{z}\hat{z}^T)q_i$, i.e. $p_i$ is the projection of $q_i$ onto the xy plane of $L$. Otherwise $p_i$ is characterized as:

$$\min_{p_i \text{ satisfying (51)}} \|q_i - p_i\|.$$ (57)

$^{12}$ Here we consider both $q_i$ and $p_i$ to be expressed in the patch local frame $L$. 

Rejection Colors
- *yellow*: curvature([-30,30])
- *purple*: residual(0.01)
- *green*: coverage
Define a Lagrange function $\Lambda$ as

$$\Lambda(p_i, \lambda) = (q_i - p_i)^T(q_i - p_i) + \lambda(p_i^T K p_i - 2p_i^T \hat{z}).$$  \hfill (58)

with Lagrange gradient constraints

$$\nabla \Lambda(p_i, \lambda) = 0^T \iff \partial \Lambda / p_i = [0 0 0] \text{ and } \partial \Lambda / \lambda = 0. \hfill (59)$$

Expand the first gradient constraint from (59)

$$-2q_i^T + 2p_i^T + \lambda(2p_i^T K - 2\hat{z})^T = [0 0 0]$$

$$-q_i + p_i + \lambda(K p_i - \hat{z}) = [0 0 0]^T$$

$$(I + \lambda K)p_i = q_i + \lambda \hat{z}$$

$$p_i = (I + \lambda K)^{-1}(q_i + \lambda \hat{z}) \hfill (60)$$

and substitute\(^{13}\) for $p_i$ in the second gradient constraint, which is the same as (51).

This leads to a fifth degree polynomial in $\lambda$, for which there is at least one real solution because imaginary solutions come in pairs. To solve the polynomial, we can either compute the eigenvalues of the companion matrix or we use Newton iteration. For Newton’s method an initial root guess for $\lambda$ (and thus for $p_i$) is required. We pick as $p_i$ the point projected from $q_i$ along the $\hat{z}_\ell$-axis (local frame). Newton’s method appears to be $\sim 50$ times faster than Eigendecomposition in tests with around $\sim 1000$ sample points per patch.

Finally, backsubstitute\(^{14}\) the real solution(s) in (60) and find the minimum as in (57).

**Residual Approximations**

The problem of the Euclidean residual estimation is well studied, both for exact and approximate solutions; for instance Taubin’s first and second order approximations [151, 152], the 3L algorithm [11], the constrained minimization method [1], and MinMax [43] have been proposed.

We implemented three approximations. The simplest approximation is to consider the vertical distance in the local $z_\ell$-axis of the patch. The other two are

\(^{13}\) The inverse of the diagonal matrix in (60) is evaluated symbolically and then denominators are cleared after substitution in (51), avoiding any issue of non-invertability or division by zero.

\(^{14}\) Division by zero can occur during this backsubstitution when $q_i$ is on a symmetry plane or axis, but alternate forms can be used in those cases.
the first and second order Taubin approximations introduced in [152] (see Appendix A.4). We tested these approximations in simulated data. For each patch type we sampled a set of point data (a range of 60-200 points per patch) and we perturbed them in the direction of the surface normal at each point (Figure 18). All the approximations are \( \sim 100 \) times faster than the exact solution of solving the fifth degree polynomial. Both Taubin’s approximations are very close to the exact solution, compared to the vertical distance one that does not give good results at all.

**Residual Thresholds**

To determine the residual threshold \( T_r \) such that any patch with \( \rho > T_r \) will be dropped, we sorted all residuals (Figure 19) for a sampling of 1000 random patches (\( \tau = 0.1 \)m, k-d tree neighborhoods), 100 on each of 10 rock datasets [63]. The value \( T_r = 0.01 \)m was selected to include approximately 95% of the patches. In general \( T_r \) can be set in an application dependent way. Furthermore, the choice of RMSE residual is not essential. For example, an alternate residual

\[
\rho_{\text{alt}} = \max ||q_i - p_i||
\]

(61)

could be used to check if any small surface bumps protrude more than a desired amount from the surface.

Figure 18: Perturbed sample points in the direction of the surface normal for each patch type.
3.3.2 Coverage Evaluation

A different evaluation is needed to take into account the patch boundary. A patch may fit the data but still not faithfully represent the neighborhood, either because too many sample points are outside the patch boundary or there is too much area inside the boundary that is not supported by data points. (Unlike [73], we opt not to speculatively fill holes in the data.)

To detect these cases we generate an axis-aligned grid of fixed pitch \( w_c \) on the \( xy \) plane of the patch local frame \( L \). We generate only the required number of rows and columns in this grid to fit the projection of the patch boundary.

Define \( I_c \) and \( O_c \) to be the number of data points whose \( xy \) projections are both inside a given cell \( c \) and respectively inside or outside the projected patch boundary. Define \( A_i \) to be the area of the geometric intersection of the cell and the projected patch boundary, which will be detailed below. The cell is considered bad iff

\[
I_c < \frac{A_i}{w_c^2}T_i \text{ or } O_c > (1 - \frac{A_i}{w_c^2})T_o. \tag{62}
\]

for thresholds \( T_i \) and \( T_o \). Here we fix these thresholds relative to the expected number of samples \( N_e \) in a given cell if all samples were in-bounds and evenly distributed:

\[
T_i = \zeta_i N_e, \quad T_o = \zeta_o N_e, \quad N_e \triangleq k/N_p, \quad N_p \triangleq \frac{A_p}{w_c^2}, \tag{63}
\]

where \( k \) is the number of sample points in the neighborhood and \( A_p \) is the area of the patch approximated as the area inside the projected boundary.

The patch fails coverage evaluation iff there are more than \( T_p \) bad cells. After some experiments in fitting paraboloid patches with neighborhood radius \( r = \)
3.3 Patch Validation

Figure 20: **Top:** Coverage evaluation for a bad patch (left) where samples are not uniformly distributed into the boundary with bad cells in red and a good patch (right) with uniformly distributed sample points. Thresholds: $\zeta_i = 0.9$, $\zeta_o = 0.2$, and $T_p = 0.3N_p$. **Bottom:** Coverage evaluation for all types of patch models. Each patch has 100 points randomly distributed around them. The boundaries have been split into 50 cells per patch. A good cell (green) inside the boundary should have at least 5 points and a bad patch should have less than 80% good cells. The patch coverage evaluation took 4ms/patch in Matlab.

0.1m, we set $w_c = 0.01m$, $\zeta_i = 0.8$, $\zeta_o = 0.2$, and $T_p = 0.3N_p$. Figure 20 illustrates patches that pass and fail coverage evaluation.

*Intersection Area for Ellipse and Circle Boundaries*

For an ellipse boundary with radii $a, b$, or for the degenerate case of a circle boundary with radius $r = a = b$, we compute the intersection area with a secant approximation since the exact computation involves a relatively expensive inverse trig function. Wlog we describe only the top right quadrant (Fig. 21, left); the other three are symmetric. Let $p_{0..3}$ be the four corners of a grid cell
Figure 21: Left: the six possible placements of a cell for the top right quadrant of an elliptic boundary. Middle: similar for the axis-aligned rectangular boundary. Right: example of an intersection between a general convex quadrilateral boundary and a grid cell.

in counter-clockwise order starting from the lower left. The algorithm for computing the intersection area is:

1. If \( p_2 \) is inside the ellipse then \( A_i = w_c^2 \)
2. else if \( p_0 \) is not inside the ellipse then \( A_i = 0 \)
3. else if \( p_1 \) is inside the ellipse then
   - if \( p_3 \) is inside the ellipse then \( A_i = A_1 \) else \( A_i = A_2 \)
4. else if \( p_3 \) is inside the ellipse then \( A_i = A_3 \)
5. else \( A_i = A_4 \).

\[
A_1 = (x_b - x_0)w_c + (x_c - x_b)(Y(x_b) - y_0) + \frac{((x_c - x_b)(y_0 + w_c - Y(x_b)))}{2} \tag{64}
\]

\[
A_2 = (x_c - x_0)(Y(x_c) - y_0) + \frac{(x_c - x_0)(Y(x_0) - Y(x_c))}{2} \tag{65}
\]

\[
A_3 = (y_c - y_0)(X(y_c) - x_0) + \frac{(y_c - y_0)(X(y_0) - X(y_c))}{2} \tag{66}
\]

\[
A_4 = (X(y_0) - x_0)(Y(x_0) - y_0)/2 \tag{67}
\]
\[
X(y) \triangleq a \sqrt{1 - y^2/b^2}, \quad Y(x) \triangleq b \sqrt{1 - x^2/a^2}
\]
\[
x_b \triangleq X(y_0 + w_c), \quad x_c \triangleq x_0 + w_c, \quad y_c \triangleq y_0 + w_c
\]
\[
[x_0, y_0]^T \triangleq p_0
\]

**Intersection Area for Axis-Aligned Rectangle Boundary**

As above we consider only the top right quadrant (Fig. 21, middle). Let the rectangle half-lengths be \(a, b\), and define \([x_0, y_0]^T \triangleq p_0\). The exact intersection area can be computed as follows:

1. If \(p_2\) is inside the rect then \(A_i = w_c^2\)
2. else if \(p_0\) is not inside the rect then \(A_i = 0\)
3. else if \(p_1\) is inside the rect then \(A_i = A_5 = w_c(b - y_0)\)
4. else if \(p_3\) is inside the rect then \(A_i = A_6 = w_c(a - x_0)\)
5. else \(A_i = A_7 = (a - x_0)(b - y_0)\).

**Intersection Area for Convex Quadrilateral Boundary**

To handle the case of a general convex quadrilateral (Fig. 21, right), we use the fact that the intersection between a convex quad and a rectangle is always convex:

1. Find the set of grid cell corner points that are inside the quad and vice-versa.
2. Find the intersection points between the grid cell boundaries and the convex quad boundaries.
3. Discard all points from steps 1 and 2 except those that lie in or on both figures.
4. Sort all the points computed in the previous steps in counterclockwise order and connect the first point with each of the others in order, forming a triangle fan. \(A_i\) is the sum of the triangle areas.
3.3.3 Curvature Evaluation

Residual and coverage evaluation may still not be enough. There may be cases where both residual and coverage checking passes, but the bounded patch does not represent the data correctly. This may happen either when the point cloud data form a very curved surface or when the LM non-linear fitting gets stuck in local minima as appears in Figure 22 in yellow. A patch fails curvature evaluation iff its minimum curvature is smaller than a threshold $\kappa_{\min,t}$ or its maximum curvature is bigger than a threshold $\kappa_{\max,t}$. We set this threshold experimentally to $\kappa_{\min,t} = -1.5\max(d)$ and $\kappa_{\max,t} = 1.5\max(d)$, where $d$ is the patch boundary vector.

![Figure 22](image)

Figure 22: In red are patches that pass all validations and in yellow patches that pass the residual and coverage validation but fail curvature validation with cur-vatures out of the [-30,30] range threshold.

More fitting and validation experimental results are presented in Section 4.7.
3.4 RELATED WORK

Modeling

Modeling the environment and detecting potential contact surface areas around a robot using exteroceptive sensing is a common task, but still very challenging, especially for locomotion in uncertain environments. The approach explored here contrasts with the traditional study of range image segmentation, which also has a significant history [47], where a partition of non-overlapping but potentially irregularly bounded regions is generated producing a dense labeling of the whole image. In image segmentation, some work has been done with curved surfaces [123], but the main focus still appears to be on planes [56, 164, 38, 110].

Many prior systems typically use dense approaches in that they attempt to model all of the terrain in view. Some are grid based [4], like those on Ambler [75], Dante II [5], and Mars Exploration Rovers (MER) [84] using laser scanners or stereo cameras to build an elevation map, find obstacles, and quantify traversability. Usually these don’t model detailed 3D contact features, though some attempt to recover surface models [121]. A few other works do take a sparse approach but are restricted to planar patches, ranging from large flats in man-made environments [164, 38, 110] down to small “patchlets” [95].

We proposed to only map a sparse set of patches. Also, our patch-based approach can homogeneously model contact surfaces both in the environment and on the robot itself, whereas most prior work considers modeling environment surfaces exclusively. Irregularly bounded regions, which may be very large or non-convex, can present a challenge for higher-level contact planning algorithms which still need to search for specific contact areas within each region. One aim of using regularly bounded regions of approximately the same size as relevant contact features on the robot is to trade potentially complex continuous searches within patches for a discrete search across patches. Fewer and larger paraboloid patches can give a comparable fidelity of representation as the many small planar patches needed to cover a curved environment surface [157]. Of course other parts of the robot may also make contact in unintended ways. The patch model could help plan intentional contacts while other data structures are simultaneously used for general collision prediction [144, 117, 17, 50].

One challenge in modeling is dealing with missing data. In [72] texture synthesis was presented to deal with the problem of occluded terrain by filling in the missing portions. Our approach avoids representing such missing areas
where uncertainty is high. As we described in Chapter 5 we instead integrate multiple range scans taken from different perspectives (as the robot moves) to fill in missing areas with new observations using a volumetric fusion approach [96, 132].

Fitting

One of our main results [160] is an algorithm to fit curved, bounded patches to noisy point samples. Fitting planes is well studied [161], including uncertainty [61] and fitting heteroskedastic range data [110]. For curved surfaces quadrics are a natural option; Petitjan [118] surveyed quadric fitting, but there were few results that (a) quantified uncertainty, (b) recovered geometric parameterizations, and (c) fit bounded patches. In [22], Dai, Newman, and Cao describe recovery of paraboloid geometric parameters\(^\text{15}\) by linear least squares, without considering uncertainty. In [162] Wang, Houkes, Jia, Zhenga, and Li studied quadric extraction in the context of range image segmentation, including quantified uncertainty in the algebraic (not geometric) patch parameters, but not on the input points, while in [165] superquadrics are fit using Levenberg-Marquardt considering variance in the range data. Our fitting algorithm quantifies both input and output uncertainty and recovers geometric parameters of bounded patches.

3.5 SUMMARY AND FUTURE WORK

We introduced a set of 10 particular bounded curved-surface patch types and algorithms to fit and validate patches to noisy point samples of a surface for sparsely representing contact surfaces in the environment near a robot, and also on the robot itself. Paraboloid (including planar) patches can model portions of natural surfaces such as rocks; planar, cylindrical, and spherical patches can model common types of man-made surfaces as well as portions of the robot feet and hands. The presented patch models all have minimal geometric parameterizations and quantified uncertainty in the form of covariance matrices. Though surface modeling and surface fitting have been studied extensively, many prior works ignore uncertainty, are limited to planes, are dense vs sparse, and/or are concerned only with surfaces in the environment. We address all of these issues

\(^\text{15}\) They verify that the fit result is a paraboloid and extract its parameters. They do not consider constraining the fit to paraboloids (vs other quadrics).
to some extent and we demonstrated the effectiveness of our approach both in real data and in realistic simulation.

Fast patch fitting is a key aspect of the proposed method. The presented algorithms are efficient enough for our application in bipedal locomotion (Section 3.2.4, Section 4.7, and Chapter 6), but it is of great interest to check whether a fast normal vector and/or principal curvature extraction (e.g. using Integral Images [46]) can replace the initial parameter estimation during WLM and reduce the number of iterations. Moreover, a re-fitting process could be developed where an initially fitted patch (coming for instance from a previous frame) is refit to new data. Validation and visualization of the covariance matrices of the patch parameters calculated by uncertainty propagation (Appendix A.3) is another possible next step for this work. Finally, an extension to higher degree polynomials could be added for representing more irregular areas in the environment, while preserving geometrically meaningful minimal parametrization and quantified uncertainty.
Part II

CURVED PATCH MAPPING & TRACKING
PATCH MAPPING

Having introduced in Chapter 3 a new surface model for contact patches between a robot and local areas in the environment and algorithms to fit and validate patches to 3D point cloud data, algorithms to find potentially useful patches and spatially map them relative to the robot are now presented. Patches are sparsely fit using the following five-stage approach\(^1\) (Figure 23):

**Stage I:** Acquire Input Data from a Depth Camera and IMU (Section 4.1).

**Stage II:** Preprocess the Input Point Cloud (Section 4.2).

**Stage III:** Select Seed Points on the Surface (Section 4.3).

**Stage IV:** Find Neighborhoods of Seed Points (Section 4.4).

**Stage V:** Fit & Validate Curved Bounded Patches to the Neighborhoods (Section 4.5).

These functions dovetail with the patch tracking algorithms in Chapter 5 to maintain a spatially and temporally coherent map (Section 4.6) of up to hundreds of nearby patches as the robot moves through the environment.

After acquiring RGB-D and IMU data from the sensors (Stage I), preprocessing (Stage II), like background removal, decimation, or saliency filtering, can be applied depending on the application. Seed points (Stage III), and neighborhoods (Stage IV) are found, and finally patches are fit and validated to the neighborhoods (Stage V). The neighborhood size \(r\) is set to a fixed value derived from the size of the intended contact surface on the robot\(^2\).\(^3\). Using this algorithm a spatial patch map is defined in Section 4.6.

---

1 Though we describe each stage as a batch operation, in practice the implementation of Stages III to V is “pipelines” so that patches can be added to the map incrementally until a time or space limit is reached.

2 In this thesis we mainly consider foot placement as an example contact task. Thus we consider neighborhood sizes that are slightly bigger than the size of the robot’s foot (e.g. 5–10cm for a mini-humanoid).

3 The patch model could help plan intentional contacts while other data structures are simultaneously used for general collision prediction.
Figure 23: Patch Mapping system overview, showing the main stages in the algorithm. 
**Stage I:** the 3D point cloud data (blue points) and the gravity vector (pink) from the range and IMU sensors; **Stage II:** point cloud preprocessing including background removal; **Stage III:** 50 uniformly random seed points; **Stage IV:** 0.05m neighborhoods of each seed point; **Stage V:** patch fitting and validation for each neighborhood.

Before describing the details of patch mapping we first introduce the notion of *local volumetric workspace* (or simply the *volume*), which will be extensively used from now on.

*Local Volumetric Workspace*

When a robot moves in the environment, it constantly acquires new 3D point clouds and IMU data frames, typically at about 30Hz for the former and 100Hz or more for the latter. Keeping all this information (even after fusion) to remove redundancies creates a huge amount of data over time, affecting both the performance of any downstream algorithm applied to them and memory requirements\(^4\). Moreover, in many tasks, such as a biped robot locomoting on a rough terrain, the robot only needs to know an area around it for local 3D contact planning. Thus, it is natural to consider only the (potentially fused) data in a moving volume around the robot. Though there are several potentially useful definitions for such a volume, here we define it as a cube with a *volume coordinate frame* at a top corner (Figure 24). The \(y\) axis of the volume frame points

\(^4\) An alternative is to keep only the information of the most recent frame, but cases like locomotion where the terrain under the robot’s feet is required and the camera is not facing down (because its view would be obstructed by the legs and feet), requires data fusion.
down (and may be aligned to the gravity vector derived from the IMU data) and the x and z axes point along the cube edges forming a right-handed frame.

Figure 24: A 4m cubic volume at initial pose (left), a zoom-in to the camera frame (middle), and a 4m cubic volume when camera acquires a point cloud (right).

We use the cubic volume model and this definition of the volume frame so that our local volumetric workspace is the same as the TSDF\textsuperscript{5} volume in moving volume KinectFusion [132] that we will use in Chapter 5. At any time $t$ the volume is fully described by: 1) its size $V_s$ (a constant), and 2) its pose relative to the camera with the following $4 \times 4$ rigid body transformation

$$C_t = \begin{bmatrix} R_t & t_t \\ 0 & 1 \end{bmatrix}$$

(68)

where $R_t$ is the rotation matrix and $t_t$ the translation vector that transforms from the camera to the volume frame at time $t$.

The volume pose relative to the environment may change as the robot moves around using one of the following policies:

1. **fv** (fixed volume): The volume remains fixed in the physical world.

2. **fc** (fixed camera): Holds the camera pose fixed relative to the volume by applying 3D rigid transformations to the volume pose when the camera has moved beyond a distance $c_d$ or angle $c_a$ threshold. Note that the thresholds can be specified as infinite, resulting in volume rotations or translations only, respectively.

3. **fd** (fix down then forward): Rotates the volume first to keep the volume frame y-axis direction parallel to a specified down vector (which may be

\textsuperscript{5} Truncated Signed Distance Function
e.g. the gravity vector from the IMU), then holding the volume frame y-axis fixed, rotate the volume about it to align the z-axis as close as possible to a specified forward vector (e.g. the camera’s z-axis vector). The volume is also automatically translated to keep the camera at the same point in volume frame.

4. **ff** (fix forward then down): Does the same transformations as **fd** but in the opposite order. In both cases the camera location remains fixed in the volume but the volume orientation is driven from specified down and forward vectors.

In Chapter 5 we review how KinectFusion can track the camera pose $C_t$ relative to the volume.

### 4.1 Input Data Acquisition

The first stage of the algorithm is about acquiring the input data in each frame. Chapter 2 describes in details this process that can be wrapped up in the following two steps.

Figure 25: Dense $640 \times 480$ point cloud input (using Kinect) along with IMU-derived gravity vector (pink) for an indoor fake rock using MATLAB (upper) and an outside rocky trail using C++ code (lower).
Stage I: Acquire Input Data (Figure 25)

Step 1: Receive image $Z$ from the depth camera and absolute orientation quaternion $\hat{q}$ from the IMU. The depth camera may either be a physical sensor like Kinect or Carmine described in Chapter 2, returning $640 \times 480$ images, or a virtual camera in the context of KinectFusion (see Chapter 5) which typically has a lower resolution, e.g. $200 \times 200$. In the later case the virtual camera may also have a different pose in the volume than the physical camera.

Step 2: Convert $Z$ to an organized point cloud $C$ in camera frame and $\hat{q}$ to a unit gravity vector $\hat{g}$ pointing down in camera frame.

4.2 Point Cloud Preprocessing

Various types of preprocessing and filtering on the point cloud input may be applied depending on the task and the application requirements. Some are related to the quality of the input data and some to performance. In Section 2.1 we introduced some of these general filters, but apart from these we may have task-specific ones. In this Section we introduce some preprocessing filters we developed for the rough terrain hiking task. Note that we do not apply filtering that is not close to real-time performance (i.e. 30Hz). Also, when filters remove points, we actually replace them with NaN values to maintain the organization of the point cloud with 1:1 correspondence to an $M \times N$ depth image, which is important for some later steps, like an optimized algorithm for finding neighborhoods (Section 4.4).

Stage II: Preprocess the Input Point Cloud

Step 3: Attempt to remove “background” points either using a passthrough filter thresholding the $z$-coordinate values in camera frame or by setting the volume size $V_s$ appropriately (Figure 26) and keeping only the points in it.

Step 4: Apply a discontinuity-preserving bilateral filter to $C$ to reduce noise effects [106].

Step 5: Optionally downsample $C$ with a $2 \times 2$ median filter to create an auxiliary point cloud $D$. We do this in the case that $C$ came from

---

6 Organized points have a 1:1 correspondence to an $M \times N$ depth image.
7 Not a Number.
a 640 × 480 physical depth camera, but not when it came from a 200 × 200 virtual camera. In the later case D \cong C.

**Step 6**: Create a new point cloud H by applying the hiking saliency filter (Section 4.2.1), on point cloud D.

Point clouds C and H are kept until the next frame since they are used in later steps. C is going to be used for finding neighborhoods around seeds selected from H (Sections 4.3 and 4.4).

### 4.2.1 Hiking Saliency Filter

In [64] we introduced a real-time bio-inspired system for automatically finding and fitting salient patches for bipedal hiking in rough terrain. A key aspect of the proposed approach is that we do not just fit as many patches as possible, but instead attempt to balance patch quality with sufficient sampling of the appropriate parts of upcoming terrain.
The term saliency has been used in computer graphics (e.g. \cite{98, 78, 80, 163}) to describe parts of surfaces that seem perceptually important to humans. Often these are locations of curvature extrema. Such a definition may also be relevant here, as humans do sometimes step on e.g. the peak of a rock. However, this seems relatively uncommon. We thus introduce three new measures of saliency that relate to patches that humans commonly select for stepping and can be quickly applied in a point cloud to find good neighborhoods for fitting patches: Difference of Normals (DoN), Difference of Normal-Gravity (DoNG), and Distance to Fixation Point (DtFP). These measures involve aspects of patch orientation and location. The approach is bio-inspired both in that one of these relates to a known biomechanical property—humans tend to fixate about two steps ahead in rough terrain \cite{86)—and also because we used observations of the patches humans were observed to select as a baseline for setting parameters of the measures.

![Figure 27: Hiking saliency filtering (salient points in red). The thresholds for the DoN and the DoNG measures are set to 15° and 35° correspondingly, while the DtFP is set to infinite.](image)

**Difference of Normals (DoN)**

The difference of normals operator was introduced in \cite{76} as the angle between the normals of fine scale vs coarse scale neighborhoods of a point (Figures 28 and 29)\footnote{It was also used in \cite{53} as the norm of the normals difference.}. This value relates to the irregularity of the surface around the point, and also to the local uniqueness of the point (following the same idea as the difference of Gaussians operator in 2D images). We conjectured that points with low DoN may be salient for the purpose of footfall selection. The coarse scale
neighborhoods we use are of radius $r = 10\text{cm}$ and the fine scale are $r/2$ (for this and the next measure square neighborhoods are actually used to enable fast normal computation with integral images, see the algorithm below).

![Image](image1.png)

**Figure 28:** Illustration of the Difference of Normals (DoN) measure for an irregular area (left) where the angle difference between the normals is bigger than a flat area (right).

### Difference of Normal-Gravity (DoNG)

The angle between the $r$-neighborhood normal vector of each point and the reverse of the gravity vector $-\hat{g}$ (from the IMU, $\hat{g}$ points down) gives a measure of the slope of that area (Figure 29). For fairly obvious reasons, points with low DoNG can be considered more salient for footfall selection.

![Image](image2.png)

**Figure 29:** Illustration of the Difference of Normal-Gravity (DoNG) measure.

### Distance to Fixation Point (DtFP)

Various biomechanical studies on vision for human locomotion (e.g. [86, 87, 85]) find that humans fixate approximately two steps ahead when locomoting in
rough terrain. We thus estimate a spatial fixation point near the ground approximately two steps ahead of the current position (Figure 30). We define points with smaller Euclidean distance from the fixation point to have higher saliency.

![Figure 30: Illustration of the Distance to Fixation Point (DtFP) measure, where only point in distance of 4m (green points) from the fixation point (in blue) are kept.](image)

We now present the algorithm for calculating these three measures. They can be calculated quickly for all points and so are useful to identify good seed points before fitting.

**Stage II: Preprocess the Input Point Cloud**

**DtFP saliency**

Parameters $l_d = 1$ m, $l_f = 1.2$ m are the distances down and forward from the camera to the estimated fixation point ($l_d$ is the approximate height at which we held the camera; $l_f$ is an approximation of two human step lengths [87], minus the approximate distance from the body to the camera as we held it); parameter $R = 0.7$ m can be adjusted to capture the ground area to be sampled for upcoming steps.

6.1 Estimate the fixation point $f$ in camera frame

$$f \triangleq l_d \hat{g} + l_f ([1 0 0]^T \times \hat{g})$$

using the properties that $\hat{g}$ points down and $[1 0 0]^T$ points right in camera frame.

6.2 Initialize $H$ as all points in $D$ within an $R$-ball region of interest of $f$. 
### 4.3 Seed Selection

The selection of seed points around which patches will be fit is an important step in the algorithm. We use uniformly random seed selection in H relative to a coarse grid imposed on the xz (horizontal) plane in volume frame. We split the volume frame xz-plane into $V_g \times V_g$ grid cells (Figure 31). We typically use $V_g = 8$. The reason for splitting the space into grid cells is to sample the whole space more uniformly with seed points. Using a random number generator only for selecting uniformly random points will not achieve the same effect since the density of the point cloud depends on the distance from the camera. We next randomly pick up to $n_g$ points from each cell for a total of $n_s$ seed points. We experimented with a non-maximum suppression algorithm [119] instead of...
random subsampling, using a weighted average of the DoN and DoNG angles. However the results were not clearly preferable.

Figure 31: Left: the xz-plane of the cubic volume is divided into an $8 \times 8$ grid. Right: 31 seed points (one per cell) selected randomly in the environment; the cube is illustrated from the center of the upper cubic face.

Depending on real-time constraints we may use only a subset of the seeds. We thus order the cells with respect to their distance from the projected camera position onto the volume frame xz plane and we use the seeds in order of increasing distance until a time limit is reached. As an option to limit the number of patches per cell, we can also ignore any new seed points for a cell that already has $n_g$ patches fitted to seeds within it. Note that if the volume moves in the physical space following one of the moving volume policies introduced above the cloud remains in the same position and the seed points need to be remapped to new cells in the volume. This remapping may move some prior seeds or patches out of the volume — they will be removed from the map as described in Chapter 5. It may also remap more than $n_g$ patches into a cell\footnote{A patch can be considered in a cell if its seed is in the cell.}; the extra patches can be culled if desired. Figure 31 (right) illustrates $n_s = 31$ seeds with the volume divided into an $8 \times 8$ grid ($V_g = 8$) and one seed point per grid ($n_g = 1$) was requested. The seed selection proceeds as follows.

**Stage III: Select Seed Points on the Surface**

Let $n_g$ be the max number of seed points per grid cell.

Let $n_g$ be the max number of seed points per grid cell.
Step 7: Split the volume frame xz-plane into $V_g \times V_g$ grid cells.

Step 8: Project each point in cloud H onto the xz-plane and find the cell it falls in by transforming the points from camera frame to volume frame and then setting their z coordinate to 0.

Step 9: Project the camera location on the xz-plane and order the cells in increasing distance of their center to the projected camera point.

Step 10: For each grid cell in order of increasing distance from the camera, randomly select new seed points from H until at most $n_g$ seeds are associated to the cell.

4.4 Neighborhood Searching

Having an ordered list of seed points, the next step is neighborhood searching in the original point cloud C for each of them. Many methods have been introduced for finding local neighborhoods of 3D points, including approximations. Two concepts of a neighborhood are: (a) $k$ nearest neighbors, i.e. the $k$ closest points to a seed; (b) all neighbors within distance $r$ from the seed, for some distance metric. For fitting uniformly bounded patches we use the latter; the number of points $k$ in the recovered neighborhood thus varies depending on $r$ and the specifics of the distance metric and the search algorithm (Figure 32). We later uniformly subsample within each neighborhood if necessary to limit the total number of points used to fit each patch. For general point clouds spatial decompositions like k-dimensional (k-d) trees [9] are commonly used, as well as triangle mesh structures for representing 3D sample points of surfaces. For organized point clouds back-projection on the image plane has been used for a more efficient neighborhood extraction [133]. We next present the two structures and the three methods that we have tested.

4.4.1 Triangle Mesh

The triangle mesh structure can be constructed quickly since the input data is in the form of a grid. The basic algorithm is to locally connect $(x, y)$ grid neighbors with triangle edges using only the presence or absence of valid depth data, but not the actual z values. We connect neighboring valid points in the same row and column and close triangles by adding diagonals (Figure 33, left).
Figure 32: Ten neighborhoods with \( r = 0.05 \)m. Unlike k-d tree neighborhoods, triangle mesh neighborhoods do not span surface discontinuities.

A well known problem (Figure 34) is that depth discontinuities, i.e. jumps, between \((x, y)\) neighbors could be bridged. To address this we use Canny edge detection on the \( z \) values [168]. The resulting edge points are used to limit triangle construction, creating gaps in the mesh at jumps. However, Canny edge detection does not guarantee continuous edges. To help with this, we also remove both the triangles with sides longer than a threshold \( T_{es} = 5 \)cm and those whose ratio of the longest side to shortest side (aspect ratio) is more than a threshold \( T_{ar} = 5 \).

Mesh building, Canny edge detection, and removal of long triangles are all \( O(N) \). The cost for finding \( k \) nearest neighbors (with breadth first search) is \( O(k) \).

**Neighborhood Searching Using the Triangle Mesh**

First define *chain distance* as the weighted edge path length between vertices in the mesh, with the weight between two vertices that share an edge equal to their Euclidean distance in 3D. To find neighbors within distance \( r \) from a seed point we apply a breadth-first search from the seed, pruning it when the chain distance exceeds \( r \). In that way we reduce the chances that the extracted neighbors cross discontinuities in the point cloud, even if they are spatially close (Figure 33, right).
Figure 33: Left: Terrain mesh in a 10-by-10 grid. The black pixels are those that either have invalid depth or belong to a Canny edge (see text). Right: the chain distance (green) can distinguish points separated by a jump, whereas Euclidean 3D distance (red) may not.

Figure 34: Example of depth jumps between neighboring pixels.

4.4.2 K-D Tree

One of the most common data structures for spatial points is the k-d tree [9]. Whereas the triangle mesh approach\textsuperscript{10} depends on the grid organization of the data, k-d trees can be constructed from any point cloud. However, k-d trees do not directly encode information about depth discontinuities.

The cost for building a k-d tree is $O(N \log^2 N)$ when using an $O(N \log N)$ sorting algorithm for computing medians, or $O(N \log N)$ with a linear median-finding algorithm [9]. The cost for finding k nearest neighbors is $O(k \log N)$.

\textsuperscript{10} At least the relative fast version given above.
Neighborhood Searching Using the K-D Tree

We search for neighbors within Euclidean distance $r$ of the seed using the classic method introduced in [9]. The extracted neighborhood may span surface discontinuities (Figure 32).

4.4.3 Image Plane Back-Projection

This method has been used in PCL [133], when the point cloud is organized, i.e. comes from a single projection point, which is the case in our system. This method is faster than k-d trees and no extra data structure is required. Given the 3D neighborhood-sphere around the seed point and the camera parameters, we can simply backproject it as a circle in the image plane centered at the seed’s pixel. The bounding square of pixels that the circle covers can be easily extracted. For each one of these $O(r^2)$ pixels, the Euclidean distance of the corresponding 3D points (if any) to the seed point is checked to see if it is contained to the $r$-sphere.

The backprojection method has the same results as the k-d tree one, but its time and space complexity are improved in the common case by taking advantage of the fact that the point cloud is organized. The sphere backprojection to a circle, as well as the bounding box of the circle in the image plane can be computed in constant time given the camera model, the seed point, and the neighborhood size $r$. The Euclidean distance checking is linear in the number of checked pixels so the total cost to find an $r$-neighborhood is $O(r^2)$. The neighborhood finding algorithm proceeds as follows.

Stage IV: Find $r$-Neighborhoods of Seed Points

Parameter $n_f = 50$ is the maximum neighborhood size for patch fitting, which can also be adjusted depending on patch size.

Step 11: Use an organized search to find a neighborhood with at most $n_f$ points from $C$ randomly distributed within an $r$ ball of each seed $S(i)$. In [63] we studied the three different neighborhood methods described above. Here we use the image plane backprojection method.

---

11 The circle radius in pixels is proportional to the original sphere radius $r$ in meters (the constant of proportionality depends on both the focal length and the distance of the sphere center to the camera center of projection).
4.5 PATCH MODELING AND FITTING

Since we have a set of point cloud neighborhoods around each seed, we can proceed in patch fitting and validation as been described in detail in Chapter 3 (Figures 35, 36), with the difference that during curvature validation we can also apply a fourth post-processing saliency measure for the hiking task\(^\text{12}\).

\[ \kappa_{\min} \triangleq \min(\kappa_x, \kappa_y) \]  

The smaller of the two principal curvatures \( \kappa_{\min} \) at a point is the inverse of the radius of the smallest osculating circle tangent to the surface there; similarly the largest osculating circle has radius \( 1/\kappa_{\max} \). The signs of the principal curvatures also indicate whether the surface is concave (both positive), convex (both negative), or saddle (opposite signs) at that point. These values

\[^{12}\text{We are not aware of a method for finding true principal curvatures, short of fitting patches, that is as fast as we would like on the raw point cloud during pre-processing.}\]
can be used in a few different ways depending on the shape of the robot foot. For example, for a flat footed robot (or to a rough approximation, for a human wearing a hiking boot), concave regions with more than slightly positive $\kappa_{\text{max}}$ could be considered less salient, because the foot can’t fully fit there. A robot with spherical feet might prefer areas that are not too convex (as the foot would only make contact at a tangent point) but also not too concave to fit.

**Stage V: Fit & Validate Curved Bounded Patches to the Neighborhoods**

Patch fitting, curvature saliency, and post-processing. Parameter $\kappa_{\text{min}} = -13.6m^{-1}, \kappa_{\text{max}} = 19.7m^{-1}$ are the min and max principal curvatures estimated from human selected patches (Section 4.7.2); $d_{\text{max}} = 0.01m$ is the maximum RMS Euclidean patch residual.

*Step 12:* Fit a patch $P(i)$ to each neighborhood as described in Chapter 3.

*Step 13:* Discard patches with min principal curvature less than $\kappa_{\text{min}}$ or max principal curvature greater than $\kappa_{\text{max}}$ (curvature saliency). This step could be adjusted depending on the application.

*Step 14:* Compute Euclidean patch residual (Section 3.3.1) [152, 63] and discard patches where this is greater than $d_{\text{max}}$.

*Step 15:* Apply the patch coverage algorithm (Section 3.3.2) [63] to discard patches with areas not sufficiently supported by data.

**Termination Criteria**

Various termination criteria may be applied while adding patches to the map for each new data frame, for example: wall-clock time, total number of patches, or task-specific criteria. Another approach is to specify a desired fraction $\nu$ of the total sampled surface area $S$ that should probabilistically be covered by patches. Note that $\nu$ can be both less than 1, to sample sparsely, or more than 1, to oversample. For instance with $r$-ball neighborhood search and ellipse-bounded paraboloid patch fitting we can estimate the expected number of patches for this criteria as

$$\nu \frac{S}{\pi r^2}.$$  \hspace{1cm} (69)

Or, as we do in the experiments below, we can fit patches until the sum of their areas reaches or exceeds $\nu S$. In practice it is nontrivial both to calculate the total sampled surface area $S$ and the area of any individual patch. To approximate $S$ we compute the triangle mesh (Sec. 4.4.1) and sum the triangle areas. We
approximate the area of an individual patch as the area of the projection of its boundary on the xy plane of the patch local frame L.

**TIME COMPLEXITY AND RUNTIME**

Stages I-III are $O(|Z|)$, i.e. linear in the input. The implementation of Step 11 in Stage IV is $O(n_s r^2)$ (it could be improved to $O(n_s n_f)$ by switching to breadth-first search on a triangle mesh, but we found the constant factors favor the image backprojection method for neighborhood search in practice). The runtime of stage V is dominated by $O(n_s r^2)$ for step 12. Steps 14 and 15 are $O(n_s n_f)$. The worst case time complexity for the whole algorithm is thus $O(|Z| + n_s n_f^2)$.

In practice on commodity hardware (one 2.5GHz core, 8GB RAM) the bilateral filter and downsampling (stage I) run in ~20ms total. Normal computation, DtFP, DoN, and DoNG saliency in Stage II take ~35ms combined, dominated by ~30ms for integral image computation using $640 \times 480$ input images from a hardware depth camera downsampled to $320 \times 240$ (the main reason for downsampling is that the required integral images take ~150ms at $640 \times 480$ [46]). Neighborhood finding in Stage IV takes ~0.03ms per seed, and patch fitting and validation in Stage V are ~0.8ms total per neighborhood with $n_f = 50$. The total time elapsed per frame when using $640 \times 480$ input images is $20 + 35 + 0.83n_p$ms, where $n_p$ is the number of patches actually added. $n_p$ can range from 0 in the case that the map is already full (or there are no new seed points) up to $n_g V_g^2$. In practice we additionally limit the total time spent per frame to e.g. 100ms, allowing up to around 50 patches to be added per frame in this configuration.

**4.6 HOMOGENEOUS PATCH MAP**

Salient patches from the algorithm proposed in this chapter could form the basis for a homogeneous patch map; a dynamically maintained local spatial map of curved surface patches suitable for contact both on and around the robot. Figure 37 illustrates the idea, including both environment surfaces and contact pads on the robot itself (potentially uncertain due to kinematic error). Patches on the robot are not fully developed in this thesis since they would not be found and fitted by 3D exteroception, but would come from the robot model and proprioception.
The homogeneous aptch map could provide a sparse “summary” of relevant contact surfaces for higher-level reasoning. As contacts are made the map could be further refined. Exteroception can detect upcoming terrain patches from a distance, but with relatively high uncertainty. Kinematic proprioception could sense the pose of contact patches on the robot itself—e.g. heel, toe, foot sole—potentially with relatively low uncertainty. When a contact is made between a robot and environment patch, the latter could be re-measured exproprioceptively through kinematics and touch, possibly with reduced uncertainty compared to prior exteroception.

Figure 37: Concept of the homogeneous patch map: a sparse set of patches that locally approximate both environment surfaces (green) and key contact surfaces on a robot (brown). All are spatially mapped with quantified uncertainty (blue Gaussians) relative to a body-centered reference frame.

All of the classic elements of SLAM [142] would apply to such a map: propagation of spatial uncertainty through kinematic chains, associating different observations of the same surface patch, and optimal data fusion. Fusion by Kalman update is supported by the patch covariance matrices. First-order propagation of uncertainty through a chain of transforms with $6 \times 6$ covariances $S_j$ is facilitated by the chain Jacobian $J_c$ given in Appendix A.1:

$$\Sigma_c = J_c S J_c^T, \quad S \triangleq \text{diag}(S_n, \ldots, S_1).$$

(70)

$\Sigma_c \in \mathbb{R}^{6 \times 6}$ is the covariance of the pose of a patch at the end of the chain relative to the base. For a 5-DoF patch,

$$\Sigma_{c_5} = J_5 J_c S J_c^T J_5^T, \quad J_5 \triangleq \begin{bmatrix} \frac{\partial r_{xy}}{\partial r} & 0 \\ 0 & I_{3 \times 3} \end{bmatrix}.$$  

(71)
4.7 EXPERIMENTAL RESULTS

In this chapter we present two experiments to test the overall patch mapping approach. In the first one we compare the triangle mesh and k-d tree data structures for neighborhood finding using our Matlab code. In the second one we measured the patches that humans actually selected on several sections of rocky trail to establish the baseline saliency thresholds \( \phi_{d,g} \) and \( \kappa_{\text{min},\text{max}} \) using our C++ implementation. Additional experiments using the patch map are presented in Chapter 5.

4.7.1 Triangle Mesh vs K-D Tree Neighborhood Searching

Figure 38: Datasets rock 1–5. All rock datasets were acquired with a hand-held Kinect outdoors on an overcast day.

11 datasets were collected with the Kinect. The first 10 are scenes of natural rocky terrain (Figure 38) acquired with a hand-held Kinect outdoors on an overcast day (the Kinect does not work in direct sunlight). The last is taken in the lab with synthetic rocks (Figure 23).

The parameters were: neighborhood radius \( r = 0.1 \text{m} \), residual threshold \( T_r = 0.01 \text{m} \), coverage cell size \( w_c = 0.01 \text{m} \), coverage threshold factors \( \zeta_i = 0.8 \), \( \zeta_o = 0.2 \), and \( T_p = 0.3 A_p/w_c^2 \) (all motivated above). We let the algorithm run for each dataset until the sum of the patch areas equaled or exceeded 90% of the sampled surface area, both approximated as described in Section 4.5.

Qualitatively, as depicted in Figure 39 and 40, the algorithm appears to give a reasonable representation of non-smooth environment surfaces. Quantitatively, we measured the following statistics (Table 2): the total number of patches before evaluation, the number of valid patches passing both residual and coverage
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<td>2</td>
<td>23</td>
</tr>
<tr>
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<td>k-d tree</td>
<td>187</td>
<td>159</td>
<td>13</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>tri mesh</td>
<td>189</td>
<td>162</td>
<td>9</td>
<td>19</td>
</tr>
<tr>
<td>rock 10</td>
<td>k-d tree</td>
<td>301</td>
<td>223</td>
<td>30</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>tri mesh</td>
<td>300</td>
<td>236</td>
<td>9</td>
<td>55</td>
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<td>k-d tree</td>
<td>222</td>
<td>176</td>
<td>22</td>
<td>26</td>
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<td></td>
<td>tri mesh</td>
<td>226</td>
<td>189</td>
<td>7</td>
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</tr>
<tr>
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<td>k-d tree</td>
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<td>18</td>
<td>18</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td>tri mesh</td>
<td>75</td>
<td>21</td>
<td>1</td>
<td>54</td>
</tr>
</tbody>
</table>

Table 2
Figure 39: A subset of patches fit to the fake rock dataset corresponding to the neighborhoods in Figure 32. The black patches failed coverage evaluation.

evaluation, the number of dropped patches for each test, the average Euclidean residual (of the valid patches), and the total surface area for each dataset.

There are generally more patches dropped due to residual for k-d tree neighborhoods, possibly because the triangle mesh neighborhoods avoid discontinuities which may not be fit well by a paraboloid. We see the opposite effect for patches dropped due to coverage: more patches are generally dropped due to insufficient coverage when using triangle mesh neighborhoods. The k-d tree neighborhoods may distribute samples more evenly, particularly near discontinuities.

Another interesting result is that more patches are required to reach 90% of the surface area when using triangle mesh neighborhoods. In Figure 40 we see that the distribution of patch areas created using mesh neighborhoods is skewed more to the low side than those created using k-d tree neighborhoods. This can again be explained by the fact that k-d tree neighborhoods will span discontinuities but remain roughly circular, whereas triangle mesh neighborhoods may be less circular when the seed point is near an edge.

4.7.2 Human Subject Data for Hiking Saliency Thresholds

For setting the saliency thresholds $\phi_{d,g}$ and $\kappa_{\text{min,max}}$ used in Section 4.2.1, patches that human subjects use when locomoting on rocky trails were analyzed. Research on human locomotion shows that visual information is crucial when walking on uneven terrain [45, 112, 113, 48, 128, 86, 85, 87]), but so far only
a few works (e.g. [79]) have specifically applied this to perception for bipedal robots.

Method

The trail sections were located in the Middlesex Fells in Melrose, MA and were 9, 4, and 10.5 meters long. All included rocks and other types of solid surfaces normally encountered outdoors. We put strips of colored tape on the ground to mark nominal routes and to help establish visual correspondence among multiple video and RGB-D recordings. The tape strips are intended to give subjects a rough idea of which route to pick but not the exact spots to place their feet.

We collected 30Hz 640 × 480 RGB-D recordings of all trails with spatiotemporally coregistered 100Hz IMU data using a handheld Kinect camera with a CH Robotics UM6 9-DoF IMU (3-axis accelerometers, 3-axis gyroscopes, and 3-axis magnetometers) attached, including a Kalman filter to estimate absolute geo-referenced orientation (Figure 41). The structured light method used by the Kinect does not work well in full sunlight so we took this data at twilight. Sunlight operation could be possible with other types of depth camera or stereo vision. The camera was held facing ∼ 45° forward and down and ∼ 1m above

---

13 The color data was used only for visual correspondence.
14 Though calibration methods have been developed (Section 2.2.1), here spatial coregistration of IMU and depth data was based on the construction of the sensor apparatus. As mentioned in Chapter 2 spatial registration of the depth and RGB data used built-in calibration in the Kinect sensor. Temporal registration of all three datastreams was approximate.
the ground by a human operator who walked at normal pace along each trail section. The data were saved in lossless PCLZF format [133].

![Figure 41: Our sensing apparatus is a Microsoft Kinect RGB-D camera with a CH Robotics UM6 9-DoF IMU affixed to it. It can be battery powered and works outdoors in shade or twilight. Recording software runs on a laptop while a tablet strapped to the back of the sensor gives a heads-up display.](image)

We also took video recordings of the feet of five healthy human volunteers walking on these trails. For each trail participants were asked to walk at normal pace twice in each direction, following the nominal marked route (60 recordings). We visually matched all footsteps (total 867) in these recordings to corresponding (pixel, frame) pairs in the RGB-D+IMU data, and we fit patches (algorithm steps 11 and 12) at these locations (Figure 42).

![Figure 42: Human-selected patches, manually identified in video and RGB-D recordings.](image)
Results and Threshold Estimation

We took statistics\(^{15}\) of properties of the human selected patches including the max and min curvatures, the difference angle between the two-level normals (DoN) and the difference angle (DoNG) between the full patch normal and the upward pointing vector \(-\hat{g}\) from the IMU (Fig. 44 top and rows labeled “man” in Table 3). Thresholds \(\phi_{d,g}\) and \(\kappa_{\text{min,max}}\) for the saliency algorithm were set to the corresponding averages from the human selected patches plus (minus for \(\kappa_{\text{min}}\)) \(3\sigma\), where is \(\sigma\) is the standard deviation.

![Image of a map with patches]

Figure 43: 100 patches are fit to a random subsampling of salient seeds (red) and are validated for quality of fit and acceptable curvature.

We ran the full algorithm on the same data frames as the human-selected patches and collected statistics on the same patch properties (Figure 44 bottom and rows labeled “auto” in Table 3). The results are similar to the human-selected patches. In Figure 43 a set of 100 fitted patches using the human-derived saliency thresholds are illustrated. Notice that: 1) there are no patches fitted further than 0.7m from the Fixation Point, 2) there are no patches in areas with big slope, and 3) there are no patches with big curvature. In a way this is by construction,\(^{16}\) but it does help establish that the algorithm can work as intended. In total 82052 patches were fit across 832 data frames, meaning (since \(n_s = 100\)) that about 1.4% of patches were dropped due to the curvature,

---

\(^{15}\) Min, max, median (med), average (avg), and standard deviation (std).

\(^{16}\) All values for “auto” are defined to fall within the corresponding “man” average plus (minus for \(\kappa_{\text{min}}\)) \(3\sigma\).
residual, and coverage checks (algorithm Steps 18, 19, and 20). This relatively low number indicates that the saliency checks performed prior to fitting (DoN, DoNG, and DtFP) have an additional benefit in that they help reduce time wasted fitting bad patches. In the experiments in Section 4.7.1 where patches were fit purely at random either 3% (for triangle mesh-based neighborhoods) or 10% (for K-D tree neighborhoods) of patches were dropped due to residual alone [63].

![Figure 44: Comparison of histograms of principal curvatures and our DoN and DoNG measures for human-selected and automatically identified patches.](image)

We observed humans walking on rocky trails and we took statistics of these four properties of the selected patches. From these we calculated four thresholds (one per property). A patch would be salient only if the values of its properties are in the corresponding interval of the average human-produced value plus-minus three times the standard deviation. We then ran the full automated algorithm on the same data frames and collected statistics on the same
properties (Figure 44). The results are statistically similar to the human-selected patches.

4.8 RELATED WORK

To our knowledge the idea of sparsely mapping curved patches around a robot has not been significantly explored in prior studies. A number of works have developed SLAM algorithms where the map features are flat surfaces in the environment [93, 164, 10, 111, 155, 104], though these are often either relatively large (e.g. the entire extent of a visible wall in a hallway) or relatively small (e.g. the local area around a visual point feature) compared to our approach which finds patches approximately the size of potential contact surfaces on the robot. Patch mapping contrasts with prior work in range image segmentation [32, 109, 123, 2] in that the latter seeks a maximal disjoint partition of the point cloud data into surfaces. Our approach does not require patches on all surfaces and also allows overlapping patches so that the map can be biased to sample potentially useful parts of the environment more heavily.

4.9 SUMMARY AND FUTURE WORK

In this chapter we presented the patch mapping system, where a spatial map of bounded curved patches are found, fit, and validated in the environment. The map is intended to provide a reasonable sampling of potential contact patches near a robot, including task-specific criteria as we demonstrated for bipedal hiking on rocks. Our real-time system takes dense point cloud inputs from a depth camera augmented with an IMU and outputs a sparse stream of salient patches that could be used by a task-specific contact planning algorithm (such as footfall selection for hiking). We observed the patches that humans actually select in terrain and showed that the patches found by the system are statistically comparable. We also investigated some other aspects of the system design, in particular, the seed selection algorithm and the choice of data structures for neighborhood searching. K-D trees do not directly encode discontinuity information, resulting in more patches dropped due to large residual, but also produce more consistently sized neighborhoods than triangle mesh. However, neither effect was large, and we ultimately preferred an accelerated method of neighborhood finding by image plane backprojection because of its superior runtime in practice vs k-d trees and triangle meshes.
An open direction is to investigate how the pre-processing (for instance sub-sampling filtering) affects the fitting results, and whether a multi-resolution fitting method would be advantageous. Also one of the most important aspects in the fitting and saliency process is the principal curvature calculation. It is possible that a relatively fast approach based on integral images could be applied for estimating the curvature at every point prior to patch fitting. This could improve the performance of the system by providing important information for patch fitting and saliency filtering.

17 In the style of a pyramid.
In Chapter 4 we introduced a method to create a map of patches in the environment around the robot. Along with the map most locomotion applications will require patch tracking, where patches are found and added to the map online, tracked as the robot moves and new frames are acquired, and then dropped when they are left behind. This will complete the patch mapping and tracking system for creating and maintaining a dynamic patch map around a robot. For solving the patch tracking problem, what is really needed to be tracked is the pose $C_t$ of the range sensor with respect to the volume frame at every frame $t$ (Figure 45). Camera tracking is well-studied including in the context of Simultaneous Localization and Mapping (SLAM) [26]. Various methods have been introduced depending on particular applications. One challenge for a walking robot is the potential for shaking or jerky camera motion during walking.

Figure 45: Camera pose $C_t$ with respect to the volume frame.
In this Chapter we introduce a method for real-time camera tracking, using the Moving Volume KinectFusion system introduced by Roth and Vona in [132] and implemented on a GPU\(^1\), which extends the original KinectFusion system developed by Newcombe, Izadi, et al in [96, 54]. We review this system in Section 5.1 and we introduce some adjustments that were required for our walking robot system. We then describe the patch mapping and tracking algorithm in Section 5.3, along with some experimental results on real rock data in Section 5.4. We cover related work in Section 5.5 and discuss the future directions in Section 5.6.

5.1 REVIEW OF MOVING VOLUME KINECFUSION

The original KinectFusion system for real-time 3D camera tracking and dense environment mapping was introduced in [96, 54]. To briefly describe this system that was used for achieving very accurate and fast 3D mapping, we have to extend the notion of the volume which was introduced in Section 4 to a Truncated Signed Distance Formula (TSDF) volume [21]. The TSDF volume is divided into small voxels, each one representing a portion of the physical world using two numbers: i) the distance from a physical surface (positive if it is in front, zero if it crosses, and negative if it is behind the closest surface), and ii) a confidence weight that represents the reliability of the data. Ray casting [108] or marching cubes [81] methods can then produce a point cloud that represents the surface represented in the TSDF Volume. Two main processes alternate as new depth images are acquired (the KinectFusion system does not use the IMU, though that would be a possible extension):

1. **Camera Tracking**: the camera is tracked using the Generalized Iterative Closest Point algorithm (GICP) [138], giving the camera-to-volume transformation \(C_t\) at any frame \(t\).

2. **Data Fusion**: the distance and confidence values are updated in all TSDF voxels observed in the newly acquired depth image.

This system was implemented on a GPU achieving real-time performance as well as impressive camera tracking results which can handle shaking during locomotion. The data integration process fills holes in the cloud (Figure 46) and also provides outlier rejection. The disadvantage of the original system is that

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1 Our mini-biped robot is attached by tether to a control computer with a GPU.
Figure 46: Left: the TSDF volume on a rocky trail. Only the portion raycast from the camera viewport is visible. Right: the original point cloud and the point cloud using KinectFusion data integration; note that the data with KinectFusion are smoother than the original and that small holes are filled. The big empty spaces in the cloud are due to missing input data from the range sensor at the particular spots during all the previous frames.

The TSDF volume was fixed in the physical space. For a robot moving in the environment, a volume that moves with it and keeps only the information around it for local locomotion purposes is required. These features were introduced in Moving Volume KinectFusion [132], where the TSDF volume is not fixed in the environment, but using the moving volume policies we introduced in Section 4, it can move with the robot, by remapping (translating and rotating) the volume when needed. The remapping leaves the camera and the cloud fixed relative to the physical world, but moves the TSDF volume by applying a rigid transform (Figure 47). Note that as explained in [132] this is not a typical SLAM system [26], but more a 3D Visual Odometry [136] one, since loop-closure is not handled.

Figure 47: Moving volume KinectFusion, where the camera remains always close to the starting position vs the original KinectFusion system, where the camera moves in the Volume, failing to acquire more data when it reaches the edges.
This system is ideal for our purposes, except that 1) we require a task-specific way to set the inputs to the moving volume policies, and 2) a point cloud around and under the robot’s feet will be required, and not only where the real camera is facing. To handle these two requirements we modified the original system as described below.

5.2 ADAPTATIONS TO MOVING VOLUME KINECTFUSION

The TSDF Volume moving policies $fd$ and $ff$ as introduced in [132] and briefly described in Section 4 require a down vector for keeping the volume’s $y$-axis aligned to when the remapping takes place. This down vector may be defined in various ways depending on the application. In our purpose we would like the volume to be aligned with the gravity vector since we assume that the robot is locomoting in a standing-like pose. For this purpose the first adaption in the original moving volume KinectFusion algorithm is to consider the gravity vector coming from the IMU as the down vector and not the volume’s $y$-axis which was used in [132] (Figure 48).

![Figure 48: The gravity vector from the IMU sensor (green arrow) is considered as the down vector to be aligned with volume’s $y$-axis.](image)

The second adaption has to do with the raycast point cloud recovered from the TSDF volume, which by default is performed from the real camera viewpoint. As we mentioned above this method does not produce points near the feet of the robot if the camera is not looking in that direction. As long as the TSDF volume voxels have already captured some surface information from previous frames, we could raycast from a virtual birds-eye view (Figure 49).

To define a virtual birds-eye view camera, we first let its reference frame to be axis-aligned with the TSDF volume frame but with its $z$-axis pointing down
Figure 49: The frustum of the virtual birds-eye view camera (magenta) is described by: i) its offset distance $b_o$ from the real camera, and ii) its resolution $b_r$.

(Along the volume frame $y$-axis). The center of projection of the virtual camera is at a fixed offset distance $b_o$ above the location of the real camera. The width and height (in pixels) of the virtual camera are set as fixed resolution $b_r = 200\text{px}$.

The result of using the virtual camera above the robot instead of the real one appears in Figure 50, where the point cloud covers the surrounding area around and under the robot (since the physical camera is carried in the robot’s head). In that way patches can be fit under and around the feet even when the real camera is not facing in that direction. Note that, as we mentioned in Section 4.2.1, humans are performing perception in very similar ways, by fixating two steps ahead when locomoting in rough terrain, while considering step contact areas close to their feet, visually acquired before they reach them.
5.3 PATCH MAPPING AND TRACKING ALGORITHM

We now present the full patch mapping and tracking algorithm using the mapping system introduced in Chapter 4 and the camera tracking and data fusion methods above. The inputs are described in Table 3, while the output is a set of patches in the volume reference frame.

Stage I: System Initialization

*Step 1:* Initialize the camera pose to the middle of the volume looking down at an angle corresponding to the viewpoint of the robot when standing in a default pose.

*Step 2:* Initialize the selection grid on the volume frame $xz$ plane.

Runs for every new frame $t$ (up to the 30Hz input rate of the depth camera):

Stage II: Data Acquisition

*Step 2:* Acquire a new frame of RGB-D and IMU data.

Stage III: Patch Tracking

*Step 3:* Get the new camera pose $C_t$ with respect to the Volume frame.

*Step 4:* Update the TSDF Volume voxels with the fused data.
<table>
<thead>
<tr>
<th>Input</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial camera pose in the volume frame.</td>
<td>$C_0$</td>
</tr>
<tr>
<td>The TSDF Volume and cubic voxel size.</td>
<td>$V_s, X_s$</td>
</tr>
<tr>
<td>The TSDF volume moving policy along with its (angle and position) thresholds, if any.</td>
<td>${fv, fc, fd, ff}, c_d, c_a$</td>
</tr>
<tr>
<td>The virtual camera frame offset from the real camera and resolution.</td>
<td>$b_o, b_r$</td>
</tr>
<tr>
<td>Maximum (per frame) clock time for patch mapping.</td>
<td>$t_s, t_m$</td>
</tr>
<tr>
<td>Maximum number of patches in the map and per cell.</td>
<td>$n_s, n_g$</td>
</tr>
<tr>
<td>The distance for culling patches behind the heading camera vector (z-axis).</td>
<td>$d_{cp}$</td>
</tr>
<tr>
<td>The patch fitting options as described in Chapter 3.</td>
<td>$r, s, b, \Gamma, V_g, n_f, d_{max}, \rho, w_c, \zeta_l, \zeta_o, T_p$</td>
</tr>
<tr>
<td>The saliency options as described in Section 4.2.1.</td>
<td>$l_d, l_f, R, \phi_{d,g}, \kappa_{\min,\max}$</td>
</tr>
</tbody>
</table>

Table 4

**Step 5:** Remap (i.e. translate and/or rotate) the volume if it is required according to the moving policies, applying a rigid body transform.

**Step 6:** If the TSDF Volume was remapped:

- Update the position of each patch relative to the volume frame using the same rigid body transform.
- Remove the patches that have moved outside the volume. Optionally remove patches that are further than $d_{cp}$ behind the camera (and thus behind the robot, with the assumption that the camera is forward-facing).
- Update the association of existing patches to grid cells in the volume frame $xz$-plane.

**Stage IV:** Patch Mapping

**Step 8:** Create a point cloud by raycasting in the TSDF from the birdseye view camera.
Step 9: Find, fit, and validate salient patches using the patch map method described in Chapter 4. Note that if either the clock time limit $t_m$ exceeds or the maximum number of patches $n_s$ were fitted in the map, we proceed with the next frame.

If the moving volume KinectFusion looses track, the whole map gets reset and the system is initialized again and proceeds from the beginning.

5.4 Experimental Results

We run the patch mapping and tracking on the recording of rocky trails (Section 4.7) and we show some qualitative results in Figure 51. The parameter values were: $C_0$ as described in Equation 68 with $R_0 = I_{3 \times 3}$ and $t_0 = [2 \ 2 \ -0.4]^T$, $V_s = 4m$, $X_s = \frac{4}{512}m$, $fd$ moving volume policy with $c_d = 0.3m$ and $c_a = 0.05rad$, $b_0 = [0, -1, 0]$, $b_r = 200$, $t_m = 60ms$, $n_s = 1000$, $n_g = 1$, $V_g = 8$, $d_{cp} = 4m$, and all patch and saliency parameters as defined in the experiment in Section 4.7.2.

5.5 Related Work

Building a map of an initially unknown environment, using a moving robot’s sensor measurements, while simultaneously localizing in the map is known as the Simultaneous Localization and Mapping (SLAM) problem, and as we mentioned above it is well studied [26, 136]. The differences between the various methods are related to the type of the robot and the sensors, the hardware availability (e.g. CPU vs GPU), the application time requirements, and the map type. In this work we used the KinectFusion system [96, 54], and in particular the Moving Volume KinectFusion version [132], implemented on a GPU, that builds a dense 3D volumetric map of the environment, using a 3D range sensor, while tracking the pose of the sensor. Similar systems to moving volume KinectFusion were introduced in [166, 44]. An octree representation [171, 147] made KinectFusion memory efficient, while a real-time volumetric 3D mapping system implemented on a CPU, assuming known camera poses, has been recently introduced in [148]. In contrast to dense-map approaches, feature-based systems for RGB-D cameras were developed [29], though these may be less accurate than the dense approaches. For monocular RGB cameras PTAM [70, 71]
5.6 Summary and Future Work

In this Chapter we presented a novel way to track patches in a map using the moving volume KinectFusion system. This completes the patch mapping and

and DTAM [97] are state-of-the-art systems for CPU-based sparse and GPU-based dense mapping and tracking.

Figure 51: Patch mapping and tracking. Upper: Salient patches are found, fit, and validated in a rocky trail environment, and then they are tracked while the sensor is moving. Six frames give an overview of the overall approach. Lower: A close up example of two frames. Three patch tracking examples in black, red, and blue circles are indicated in the figure.
tracking algorithm that is used by our bipedal robot in Chapter 6 for locomotion purposes. Fitting patches in a single frame and tracking them may not be enough, since the data are continuously refined while the sensor is moving. A patch refinement would be an interested future work for this system, where either the patch is re-fit to a new raycast at each frame or patch parameters are refined using TSDF voxel residuals. It is also interesting to explore CPU-only implementations since GPUs are not always available in robotic systems.
Bipedal locomotion is one of the most challenging tasks in robotics. Compared to quadrupeds and hexapods which usually have small point-like feet, bipeds usually have larger feet to support torques for balance. One challenge for bipedal locomotion in rough terrain is how to find potentially good footfall locations that can accommodate the feet. In this thesis we proposed a novel patch mapping and tracking system that provides potential good areas for contact between the robot and a rough environment. In this chapter we experimentally test our perception hypothesis with experiments on a real biped that steps on rocks. Our lab has developed a mini 12-DoF biped robot (Section 6.1), with a depth camera and an IMU attached, for applying our perception algorithm as part of a real-time foot selection system. The focus of the experiments is perception and we thus use a very simple control system, where the robot uses predefined leg motion primitives (as in [82]) driven from the type of patch that is selected for contact. We run two experiments. In the first (Section 6.2) we let the robot walk open-loop on a flat area and create a spatial patch map. In the second (Section 6.3) we train the robot to place its foot on four different types of patches on rocks. We then place it in front of the same rocks again and let it create a patch map and find whether a match between the trained patches and those in the map exist. If so we let it run the corresponding trained motion sequence and place its foot on the rock.

6.1 RPBP ROBOT AND SOFTWARE INTERFACE

For the locomotion experiments we use the Rapid Prototyped Biped (RPBP), which is a 12-DoF mini biped robot developed in our lab. We briefly describe the design specifications of this platform as well as the software modules for connecting the patch mapping and tracking algorithms with the control system.

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1 One exception are bipeds that are constrained by a boom, which often have small feet [156].
Rapid Prototyped Biped Robot (RPBP) Platform

RPBP (Figures 52, 53) is a 3D printed mini-biped robot. It is 47cm tall and it weights around 1.7kg. It has two 6-DoF legs kinematically similar to the DARwIn-OP humanoid [39]. We use Robotics Dynamixel MX-28 actuators with high resolution magnetic rotation sensors and PID control. We also use the short-range Carmine 1.09 depth camera with a mounted CH Robotics UM6 IMU sensor as described in Chapter 2. The robot does not have an on-board CPU. We use off-board power and a 3-channel communication tether between the robot and an external computer that includes: 1) RS-485 Dynamixel (DXL) communication for controlling the motors, 2) USB 2.0 communication for the UM6 IMU, and 3) USB 2.0 for the Carmine 1.09 camera.

Figure 52: Kinematics specifications of the RPBP robot.
Software Interface

The software interface for patch mapping and tracking and robot control system has been developed in C++, using the PCL [133] library. It is divided into two big subsystems: perception and control (Figure 54). The perception system includes three libraries: i) imucam, ii) rxkinfu, and iii) SPL (Surface Patch Library) [62]. The imucam library, developed in our lab, builds on PCL and implements an RGB-D+IMU frame grabber for the Carmine 1.09 camera and the UM6 IMU sensor, providing 30fps depth and 100fps IMU data (Chapter 2). The rxkinfu library implements the modifed moving volume Kinect Fusion system (Chapter 5) providing a real-time dense 3D mapping and tracking system. It was developed in our lab based on the kinfu code from PCL. As input it gets the frames coming from imucam. Finally SPL implements the patch mapping system (Chapter 4) where salient patches are fit to the environment and tracked using rxkinfu.

The perception system provides a set of patches to the control system, which is divided into two parts: i) a URDF (Unified Robot Description Format) [131] model of the robot and the dxrobot library, also developed in our lab, for Robotics Dynamixel-based communication, and ii) the RPBP walk control library. The
latter includes a patch library, i.e. patches in fixed positions relative to the robot
and a library of corresponding predefined motions for each patch. The walk
control system is responsible for finding matches between the patches from the
perception system and those in the library and executing the corresponding
motion sequence.

6.2 ROCK PATCH TRACKING

For the first experiment we let the robot walk on a flat table using a predefined
motion sequence. The table includes four rocks that do not come in contact
with the robot during locomotion. When the robot is moving a map of patches
is created. We split the whole environment into an $8 \times 8$ grid and we let the map
contain one seed point per cell. The purpose of this experiment is to understand
whether the shaking and the vibrations affect the patch mapping and tracking
process. For this we visually check particular patches (Figure 55) while the
robot is moving, making sure that they are tracked correctly during the run. A
more precise evaluation would be to quantitatively measure the camera drifts
in a way similar to how the original moving volume Kinect Fusion system was
validated [96, 132].

6.3 FOOT PLACEMENT ON ROCK PATCHES

In the second experiment we test the ability of the robot to use the real-time
patch mapping system integrated in a foot placement application. Our appara-
tus (Figure 56) includes a table with 4 solid rocks in fixed positions. The robot
is always attached to a safety belay, but this does not affect its motion signifi-
cantly, i.e. it does not hold it upright during the run. We developed a simple
control system where the robot executes a set of predefined motions, we manu-
ally trained by creating a library of patches and a motion sequence for each.

Foot Placement Training

We let the lookdown robot pose, as appears in Figure 57, be the starting point for
training on each rock. We place the robot in front of each of the four rocks in a
defined position and we let the rxxkinfu system provide us with a point cloud of
the environment. For each rock we manually select a neighborhood where we
RPBP perception

rpkinfu
imucam
SPL
RPBP control
urdf model walkctl
patch library motors seq
RPBP perception
(set of patches)

Figure 54: Software interface for the RPBP robot.
would like the robot to place its foot and we fit a patch to it. The four patches we trained the robot to recognize, appear in Figure 57. For each one of them we train the robot to place its foot with a corresponding motion sequence as shown in Figure 58. For the training we used the BRBrain library [158], which is more convenient for that purpose. In a similar way we could train the robot to place its feet on various other positions, but this goes beyond the intention of the experiment which focuses on perception, not control.

**Foot Placement Test**

The foot placement experiment proceeds as follows. We place the robot in the lookdown pose in front of each rock, roughly in the same position as it was trained in. We then let the perception system to create a patch map as it was described in Chapter 4, but using a different method for seed selection. Here we consider all the points within 5cm from the center of each trained patch². In this way we map patches close to what the robot is trained to step on. We then perform a patch matching. We compare every patch in the map with ev-

² The trained patches are stored with poses defined relative to the robot
Figure 56: Table apparatus with four rocks in fixed positions, a safety belay for the robot, and the power and communication cables.

Every trained patch. The similarity comparison between two patches proceeds as follows:

1. Check whether the patches are of the same type (elliptic/hyperbolic/cylindric paraboloid or flat).

2. Check whether the absolute difference between their boundary parameters are smaller than a threshold $d_s = 0.015m$.

3. Check whether the absolute difference between the curvatures are smaller than a threshold $k_s = 5m^{-1}$.

4. Check whether the angle between their normal vectors ($z_\ell$ axis) is smaller than a threshold $a_s = 20^\circ$.

5. Check whether the distance between their position $t$ (translation vector) is smaller than a threshold $r_s = 0.01m$.

For checking the angle between the normal vector we should consider any possible symmetry. For all patch types except planar and circular paraboloids, we need in addition to compare the angle between the $y_\ell$ axes using the same threshold $a_s$, as well as the $y_\ell$ axes of the patches rotated $180^\circ$ around their $z_\ell$.
Figure 57: The robot at the lookdown pose, in front of four rocks, with the trained patches fit at the contact areas where foot placement will take place.

axes. If any of the patch in the map matches with a trained one we execute the corresponding motion sequence.

We ran the experiment twenty times for each rock and the robot never failed to match the correct trained patch and successfully run the motion sequence for placing its foot every time. Success was defined as maintaining balance and
6.3 Foot Placement on Rock Patches

Figure 58: The motion sequences for foot placement on the four rocks using the trained patches in Figure 57.

ending with the foot on the rock. We also tried to place the robot in front of a few other rocks that it was not trained on and it stayed still, not having detected any patch match. An example is visualized in Figure 59 for the first rock, where the robot detects a match with the corresponding trained patch and executes the motion sequence. We also can see that the robot tracks very accurately a matched patch when it is moving. In the last step of the visualization the foot is placed in contact with the patch.
Figure 59: RPBP detecting a patch on rock 1 for foot placement and proceeding with the predefined motion (Figure 58, first row). The TSDF volume outline appears with the robot, the point cloud, the physical and virtual overhead camera frusta, and the patch at each step.

6.4 RELATED WORK

The number of on-line perception systems for bipedal foot placement that are tested on real robots is very limited in the literature. We are not aware of work
on a biped that includes perception for significantly curved surfaces like natural rocks. Though it is true that most current bipeds and humanoids have flat feet with limited ability to physically contact curved surfaces, this use case will become more important as more capable feet are developed [35]. Some work has been done for the case of flat surfaces. In a series of papers Okada et al. [100, 101, 102] developed a perception system for detecting flat surfaces and having various humanoids stepping on them. In their first paper a 16-DoF mini-humanoid that uses stereo vision data, detects planar segments that appear in various heights in front of the robot and performs a climbing step on them. In their second paper they apply the same plane detection system on the HOAP-1 humanoid robot for detecting floor regions, creating a local map of polygon patches that belong to the floor and step on them. In their third paper they apply their method on an HRP-2 robot for step climbing on horizontal flat surfaces. Gutmann et al. [37, 146, 38] have their QRIO robot detect and climb up and down on horizontal planar patches (mainly stairs) segmented using a point cloud. Chestnutt et al. [19] used 3D laser point cloud data for detecting horizontal obstacles of different heights in the environment and climb on and off, using their own prototype humanoid robot, while more recently in [99] HRP-2 was able to detect uneven flat surfaces with some slope and walk efficiently on them using dynamic ZMP-based walking motion. In a series of papers [83, 50, 82] and a thesis [49] the Humanoid Robots Lab in University of Freiburg has developed a system based on range sensing using a NAO robot for detecting flat obstacles and either step on or over them, using predefined motion primitives.

6.5 SUMMARY AND FUTURE WORK

In this chapter we presented experiments with our patch mapping and tracking system integrated on a real mini-biped for foot placement. Using a simple control system where the walking motion is a human trained combination of sequences, we first train the robot to place its foot on four different patches and then we let the robot create a patch map of its environment, find matches between the patches and the trained ones, and if any exist run the predefined sequence motion. A more advanced dynamic walking system requires balance control, possibly using the Zero Moment Point method [58] and appropriate path planning. For our experiments we assume that there are no collisions between the leg and any surface while executing the motion. The problem of generating collision-free motions is well studied (e.g. [50]) and we are not con-
sidering it for these experiments, though it would be required in practical applications.

Various other directions are possible for experimental validation of the patch mapping system on the robot, for instance a comparison between our perception algorithm with a proprioceptive blind robot that tries to complete the same task [159]. It is also necessary to consider different types of foot for curved surfaces contact. In our experiments we used flat feet, but a different design for a better contact, possibly using multiple toes and/or compliance, may be preferable [35].
CONCLUSIONS AND FUTURE WORK

In real world applications articulated robots need to come in contact with unstructured environments either for locomotion or manipulation. In this thesis we introduced a novel perception system for modeling the contact areas between a robot and a rough surface and demonstrated its use in bipedal locomotion. Our system creates in real-time a map of bio-inspired salient bounded curved patches that fit to the environment in locations of potential footfall contact and tracks them when the robot is moving using an RGB-D depth camera and an IMU sensor.

We envision our method to be part of a bigger system where not only foot placement, but also other types of contact (for instance dexterous manipulation) is driven using similar patches. In this thesis we developed experiments which prove that the robot can find contact patches for footfall placement, but as explained in Chapter 6 high level path planning along with a more advanced control system is required for dynamic walking using these patches. Furthermore, it is also interesting to understand how the patch uncertainty can play a role not only for data fusion while the robot is moving, but also for foot placement decisions. For instance a highly uncertain patch may not be considered for foot placement, or the motor compliance may be adapted with respect to the level of patch uncertainty. Last but not least, a mapping and tracking method (e.g. [148, 66]) that does not use a GPU device (which is not always available in all autonomous robots) instead of the Kinect Fusion system may need to be used.
Part III

APPENDIX
A.1 JACOBIANS

We calculate the Jacobian of the exponential map (13) as a $[3 \times 3] \times 3$ row tensor:\n
\[
\frac{\partial R}{\partial r} = [r] \times \frac{\partial \alpha}{\partial r} + \frac{\partial [r] \times \alpha}{\partial r} + \frac{[r]^2 \partial \beta}{\partial r} + \frac{\partial [r]^2 \times \beta}{\partial r}, \tag{72}
\]
\[
\frac{\partial \alpha}{\partial r} = \frac{\theta \cos \theta - \sin \theta}{\theta^3} \frac{\partial R}{\partial r}, \quad \frac{\partial \beta}{\partial r} = \frac{\theta \sin \theta + 2 \cos \theta - 2 \theta^2}{\theta^4} \frac{\partial R}{\partial r}
\]
\[
\frac{\partial [r] \times}{\partial r} = \begin{bmatrix} 0 & \hat{z} & -\hat{y} \\ -\hat{z} & 0 & \hat{x} \\ \hat{y} & -\hat{x} & 0 \end{bmatrix}, \quad \frac{\partial [r]^2 \times}{\partial r} = [r] \times \frac{\partial [r] \times}{\partial r} + \frac{\partial [r] \times [r] \times}{\partial r}.
\]

The Jacobian of (20) is, with $\theta_{xy}$, $\alpha_{xy}$, and $\hat{z}_1$ from (20),\(^2\)

\[
\frac{\partial r_{xy}}{\partial r} = \begin{bmatrix} \hat{x}^T \\ \hat{y}^T \end{bmatrix} \begin{cases} I & \text{if } \theta_{xy} \approx \pi \\ \frac{\hat{\alpha}_{xy} \times \hat{z}_1}{\alpha_{xy}} & \text{otherwise} \end{cases} \tag{73}
\]
\[
\frac{\partial \hat{z} \times \hat{z}_1}{\partial r} \frac{\alpha_{xy}}{\alpha_{xy}} = \begin{bmatrix} \hat{z} \times \hat{z}_1 \end{bmatrix} \begin{bmatrix} I \\ \frac{\alpha_{xy}}{\alpha_{xy}} \end{bmatrix} - R Z (\gamma_{xy} R^T (I - Z) + I) \frac{\partial R}{\partial \hat{z}}
\]
\[
R \triangleq R(r), \quad Z \triangleq \hat{z} \hat{z}^T, \quad \gamma_{xy} \triangleq \frac{\theta_{xy} - \sin \theta_{xy} \cos \theta_{xy}}{\sin^3 \theta_{xy}}.
\]

Viewing (22) as a vector function,

\[
[r_n^T t_n^T \ldots r_1^T t_1^T]^T \in \mathbb{R}^{6n} \rightarrow [r_c^T t_c^T]^T \in \mathbb{R}^6,
\]
its Jacobian $J_c$ is $6 \times 6n$ where $6 \times 6$ block j from right to left is, with $\phi_j$ from (21), $R_j, X_j$ from (22), $\frac{\partial r}{\partial r}$ from Appendix A.2,

\[
\frac{\partial [r_c^T t_c^T]^T}{\partial [r_j^T t_j^T]^T} = \begin{bmatrix} \frac{\partial r_c}{\partial r_j} & 0 \\ \frac{\partial t_c}{\partial r_j} & \frac{\partial t_c}{\partial t_j} \end{bmatrix} \tag{74}
\]

\(^1\) (72) remains finite as $\theta \rightarrow 0$. Small angle approximations for $\alpha$ and $\beta$ were given in Section 3.1.2; their derivatives can be approximated as $\frac{\partial \alpha}{\partial r} \approx (\theta^2 / 30 - 1/3)r^T$ and $\frac{\partial \beta}{\partial r} \approx (\theta^2 / 180 - 1/12)r^T$.

\(^2\) For small $\theta_{xy}$, $\gamma_{xy} \approx 2/(3 - \theta_{xy}^2/2)$.
\[
\frac{\partial r_c}{\partial r_j} = \frac{\partial r_c}{\partial R_c} R_l \frac{\partial R_j}{\partial r_j} R_r
\]

\(\text{if } \phi_j = +1 \quad \text{if } \phi_j = -1\)

\[
\frac{\partial t_c}{\partial r_j} = R_l \frac{\partial R_j}{\partial r_j} t_r \quad \frac{\partial t_c}{\partial r_j} = R_l \frac{\partial R_j}{\partial r_j} (t_r - t_j)
\]

\[
\frac{\partial t_c}{\partial t_j} = R_l \quad \frac{\partial t_c}{\partial t_j} = -R_l R_j
\]

\[R_l \triangleq R_n \cdots R_{j+1}, \quad R_r \triangleq R_{j-1} \cdots R_1, \quad R_c \triangleq R_n \cdots R_1\]

\[t_r \triangleq (X_{j-1} \circ \cdots \circ X_1)(0).\]
A.2 The Logarithmic Map

Due to numerical issues with other equations we found in the literature, we developed the following numerically stable algorithm to calculate the log map

$$ r(R), \quad R \triangleq \begin{bmatrix} R_{xx} & R_{xy} & R_{xz} \\ R_{yx} & R_{yy} & R_{yz} \\ R_{zx} & R_{zy} & R_{zz} \end{bmatrix} $$

and its $3 \times [3 \times 3]$ column tensor Jacobian $\partial r/\partial R$.

if $i \geq \maxval$ then
  $i \leftarrow 0$
else
  if $i + k \leq \maxval$ then
    $i \leftarrow i + k$
  end if
end if

$v = [R_{zy} - R_{yz}, R_{xz} - R_{zx}, R_{yx} - R_{xy}]^T$
$c = (\text{tr}(R) - 1)/2, s = ||v||/2, \theta = \text{atan2}(s, c)$
choose $ijk \in \{xyz, yzx, zxy\}$ s.t. $R_{ii} = \max(R_{xx}, R_{yy}, R_{zz})$
$\delta = 1 + R_{ii} - R_{jj} - R_{kk}$
if $\delta > \epsilon_\delta$ then $\triangleright$ $R$ not identity, $\theta$ not small
  $\gamma = \theta(3 - \text{tr}(R))^{1/2}$
  $d = \sqrt{\delta}$
  $r_i = d\gamma$
  $r_j = \gamma(R_{ji} + R_{ij})/d$
  $r_k = \gamma(R_{ki} + R_{ik})/d$
  $r = [r_x, r_y, r_z]^T \triangleright$ solution up to sign
  if $\theta < (\pi - \epsilon_\theta)$ then $\triangleright$ resolve sign by testing action of $R$
    $p = r \times [0 \ 0 \ 1]^T$
    if $p^T p < 1/4$ then
      $p = r \times [0 \ 1 \ 0]^T$
    end if
  end if
  if $(Rp)^T (r \times p) < 0$ then
    $r \leftarrow -r$
    $d \leftarrow -d$
  end if
end if
$\triangleright$ solution for $r(R)$ complete, now find $\partial r/\partial R$

$\hat{r} = [\hat{r}_x \ \hat{r}_y \ \hat{r}_z]^T = r/\theta$
$\frac{\partial \theta}{\partial R} = (c[\hat{r}]_x - sI)/2$
$w_i = 1, w_j = -1, w_k = -1$
$U = \text{diag}([w_x \ w_y \ w_z]^T)$
$\gamma \frac{\partial d}{\partial R} = \frac{\gamma}{2d} U$
$\gamma \frac{\partial r}{\partial R} = \hat{f}_i (\frac{\partial \theta}{\partial R} + \frac{10}{c-2 \text{tr}(R)})$
\[
\begin{align*}
\frac{\partial r_i}{\partial R} &= \gamma \frac{\partial d}{\partial R} + d \frac{\partial \gamma}{\partial R} \\
V &= 0_{3 \times 3}, V_{ij} \leftarrow 1, V_{ij} \leftarrow 1 \\
W &= 0_{3 \times 3}, W_{ki} \leftarrow 1, W_{ik} \leftarrow 1 \\
\frac{\partial r_j}{\partial R} &= \frac{\gamma}{d} V + (R_{ji} + R_{ij})(d \frac{\partial \gamma}{\partial R} - \gamma \frac{\partial d}{\partial R})/\delta \\
\frac{\partial r_k}{\partial R} &= \frac{\gamma}{d} W + (R_{ki} + R_{ik})(d \frac{\partial \gamma}{\partial R} - \gamma \frac{\partial d}{\partial R})/\delta \\
\frac{\partial r}{\partial R} &= [\frac{\partial r_x}{\partial R}, \frac{\partial r_y}{\partial R}, \frac{\partial r_z}{\partial R}]^T \\
\text{else} &> \text{small } \theta \\
\text{if } \theta > \epsilon_0 \text{ then} \\
\alpha &= s/\theta \\
\text{else} \\
\alpha &= 1 - \theta^2/6 \\
\text{end if} \\
r &= v/(2\alpha) \triangleright \text{solution for } r(R), \text{ now find } \frac{\partial r}{\partial R} \\
\text{if } \theta > \epsilon_0 \text{ then} \\
\lambda &= (s - c\theta)/(2s^2) \\
\frac{\partial \theta}{\partial R} &= (c[r/\theta]_x - sI)/2 \\
\text{else} \\
\lambda &= \theta/12 \\
\frac{\partial \theta}{\partial R} &= (c(1_{3 \times 3} - I) - sI)/2 \\
\text{end if} \\
\triangleright \text{using } \frac{\partial [r]}{\partial r} \text{ from (72) and Kronecker product } \otimes \\
\frac{\partial r}{\partial R} &= (1/(2\alpha))(\frac{\partial [r]}{\partial r})^T + \lambda v \otimes (\frac{\partial \theta}{\partial R}) \\
\text{end if}
\end{align*}
\]
A.3 Patch Fit Uncertainty Propagation

During the fitting process the covariance matrix of the patch parameters $\Sigma$ is calculated by first order error propagation [92] using the Gaussian uncertainty model as follows. In each step the input covariance matrix $\Sigma$ will either come from the WLM fitting or from the previous step.

**Stage I:** Fit an Unbounded Surface

*Step 1: Plane fitting*

**Input:** $r_{xy}, t, \Sigma_{r_{xy},t} \in \mathbb{R}^{5 \times 5}$ (from the WLM fitting)

**Output:** $\Sigma_{r_{xy},t'} \in \mathbb{R}^{5 \times 5}$

Let

\[
\mathbf{r} = [r_{xy} \ 0], \ \bar{\mathbf{q}} = \frac{1}{N} \sum_{i=1}^{N} \mathbf{q}_i
\]

\[
\mathbf{t}' = \bar{\mathbf{q}} - \hat{\mathbf{z}}^T \mathbf{q}^T - t \hat{\mathbf{z}} \mathbf{t} = \bar{\mathbf{q}} - (\hat{\mathbf{z}}^T \bar{\mathbf{q}}) \hat{\mathbf{z}} + (\hat{\mathbf{z}}^T \mathbf{t}) \hat{\mathbf{z}}
\]

\[
\hat{\mathbf{z}} = R(\mathbf{r}) \hat{\mathbf{z}}
\]

The propagated covariance is:

\[
\Sigma_{r_{xy},t'} = J \Sigma J^T \in \mathbb{R}^{5 \times 5}
\]  

(76)

where

\[
J = \begin{bmatrix}
\mathbf{0}_{2 \times 3} & \mathbf{0}_{2 \times 3} & \mathbf{I}_{2 \times 2} & \mathbf{0}_{2 \times 3} \\
\frac{\partial t'}{\partial \hat{\mathbf{z}}_\ell} & \frac{\partial t'}{\partial \bar{\mathbf{q}}} & \frac{\partial t'}{\partial r_{xy}} & \frac{\partial t'}{\partial t}
\end{bmatrix} \in \mathbb{R}^{5 \times 11}
\]  

(77)

\[
\frac{\partial t'}{\partial \hat{\mathbf{z}}_\ell} = \hat{\mathbf{z}}_\ell (\mathbf{t} - \bar{\mathbf{q}})^T + \hat{\mathbf{z}}_\ell^T (\mathbf{t} - \bar{\mathbf{q}}) \mathbf{I}_{3 \times 3}
\]

\[
\frac{\partial t'}{\partial \bar{\mathbf{q}}} = \mathbf{I}_{3 \times 3} - \hat{\mathbf{z}}_\ell \hat{\mathbf{z}}_\ell^T
\]

\[
\frac{\partial t'}{\partial r_{xy}} = \frac{\partial t'}{\partial \hat{\mathbf{z}}_\ell} \frac{\partial \hat{\mathbf{z}}_\ell}{\partial r_{xy}} = \frac{\partial t'}{\partial \hat{\mathbf{z}}_\ell} (\frac{\partial R}{\partial r_{xy}} \hat{\mathbf{z}})
\]
\[ \frac{\partial t^T}{\partial t} = \hat{\mathbf{z}}_t \hat{\mathbf{z}}_t^T \]

and

\[ \Sigma = \begin{bmatrix} \Sigma_{\hat{z}_t} & 0_{3 \times 3} & 0_{3 \times 3} \\ 0_{3 \times 3} & \Sigma_q & 0_{3 \times 3} \\ 0_{3 \times 5} & 0_{5 \times 5} & \Sigma_{r_{xy,t}} \end{bmatrix} \in \mathbb{R}^{11 \times 11} \]  

(78)

\[ \Sigma_{\hat{z}_t} = J \Sigma_j J^T, \text{ with } J = \frac{\partial R}{\partial \mathbf{z}} \in \mathbb{R}^{3 \times 3} \]

\[ \Sigma_q = \frac{1}{N^2} \sum_{i=1}^{N} \Sigma_i, \text{ with } \Sigma_i \text{ point's } q_i \text{ covariance matrix} \]

**Step 2: Surface Fitting**

If Equation (45) is enabled for the side-wall effect, then the input \( \Sigma \) is replaced by \( J \Sigma_j J^T \), where \( J = I_{11 \times 11} \) with \( J(6 : 8, 6) = \mathbf{\hat{n}}_p \).

If (s = sphere)

**Input:** \( r_{xy}' = r_{xy}, k, t, \Sigma_k, r_{xy}, t \in \mathbb{R}^{6 \times 6} \) (from the WLM fitting)

**Output:** \( \Sigma_k, r_{xy}', t \in \mathbb{R}^{6 \times 6} \)

\[ \Sigma_{k,r_{xy}', t} = J \Sigma_{k,r_{xy}, t} J^T \in \mathbb{R}^{6 \times 6}, \text{ since } r_{xy}' = r_{xy} \]  

(79)

where

\[ J = \begin{bmatrix} 0_{1 \times 2} & 0_{3 \times 3} & 0_{1 \times 3} \\ I_{2 \times 2} & 0_{2 \times 1} & 0_{2 \times 3} \\ 0_{3 \times 2} & 0_{5 \times 5} & I_{3 \times 3} \end{bmatrix} \in \mathbb{R}^{6 \times 6} \]  

(80)

If (s = circ cyl)

**Input:** \( r' = r(R_\ell) = r([\mathbf{\hat{x}}_\ell \, \mathbf{\hat{y}}_\ell \, \mathbf{\hat{z}}_\ell]) \) (log map), \( \mathbf{\hat{z}}_\ell = R(r) \mathbf{\hat{z}}, \mathbf{\hat{x}}_\ell R(r) \mathbf{\hat{x}}, \mathbf{\hat{y}}_\ell = \mathbf{\hat{z}}_\ell \times \mathbf{\hat{x}}_\ell = [\mathbf{\hat{x}}_\ell]^T \mathbf{\hat{z}}_\ell = [\mathbf{\hat{z}}_\ell]_x \mathbf{\hat{x}}_\ell, \Sigma_{k,r,t} \in \mathbb{R}^{6 \times 6} \)
Output: $\Sigma_{k,r',t} \in \mathbb{R}^{7 \times 7}$

$$
\Sigma_{r_{xy},t'} = J \Sigma J^T \in \mathbb{R}^{7 \times 7}
$$

(81)

where

$$
J = \begin{bmatrix}
0_{1 \times 3} & 0_{1 \times 3} & 1 & 0_{1 \times 3} \\
\frac{\partial r'}{\partial \hat{z}_\ell} & \frac{\partial r'}{\partial \hat{z}_\ell} & 0_{3 \times 1} & 0_{3 \times 3} \\
0_{3 \times 3} & 0_{3 \times 3} & 0_{3 \times 1} & I_{3 \times 3}
\end{bmatrix} \in \mathbb{R}^{7 \times 10}
$$

(82)

$$
\frac{\partial r'}{\partial \hat{z}_\ell} = \frac{\partial r'}{\partial R} \frac{\partial R}{\partial \hat{z}_\ell},
\frac{\partial r'}{\partial \hat{z}_\ell} = [\hat{z}_\ell]_x, \frac{\partial \hat{z}_\ell}{\partial \hat{z}_\ell} = I_{3 \times 3}
$$

$$
\frac{\partial r'}{\partial \hat{x}_\ell} = \frac{\partial r'}{\partial R} \frac{\partial R}{\partial \hat{x}_\ell},
\frac{\partial r'}{\partial \hat{x}_\ell} = [\hat{r}_\ell]_x, \frac{\partial \hat{z}_\ell}{\partial \hat{x}_\ell} = 0_{3 \times 3}
$$

$$
\Sigma = \begin{bmatrix}
\Sigma_{\hat{z}_\ell} & 0_{3 \times 3} & 0_{3 \times 4} \\
0_{3 \times 3} & \Sigma_{\hat{x}_\ell} & 0_{3 \times 4} \\
0_{3 \times 3} & 0_{3 \times 3} & \Sigma_{k,t}
\end{bmatrix} \in \mathbb{R}^{10 \times 10}
$$

(83)

Step 3: Curvature Discrimination (if $s = \text{parab}$)

If $\max(\{|\kappa_x|, |\kappa_y|\}) < \epsilon_k$ (s = plane)

Input: $r_{xy} = r_{xy}(r), \Sigma_{r_{xy},t} \in \mathbb{R}^{8 \times 8}$

Output: $\Sigma_{r_{xy},t} \in \mathbb{R}^{5 \times 5}$
\[
\Sigma_{r_{xy}, t} = J \Sigma_{k, r, t} J^T \in \mathbb{R}^{5 \times 5} \tag{84}
\]

where

\[
J = \begin{bmatrix}
0_{2 \times 2} & \frac{\partial r_{xy}}{\partial r} & 0_{3 \times 3} \\
0_{3 \times 2} & 0_{3 \times 3} & 0_{3 \times 3}
\end{bmatrix} \in \mathbb{R}^{5 \times 8} \tag{85}
\]

**Else if** \( \min(|\kappa_x|, |\kappa_y|) < \epsilon_k \) (s = cyl parab)

**If** \(|\kappa_y| > \epsilon_k \)

**Input:** \( \kappa = \kappa_y, \Sigma_{r_{xy}, t} \in \mathbb{R}^{8 \times 8} \)

**Output:** \( \Sigma_{k, r, t} \in \mathbb{R}^{7 \times 7} \)

\[
\Sigma_{k, r, t} = J \Sigma_{k, r, t} J^T \in \mathbb{R}^{7 \times 7} \tag{86}
\]

where

\[
J = \begin{bmatrix}
[0 \ 1] & 0_{1 \times 3} & 0_{1 \times 3} \\
0_{3 \times 2} & I_{3 \times 3} & 0_{3 \times 3} \\
0_{3 \times 2} & 0_{3 \times 3} & I_{3 \times 3}
\end{bmatrix} \in \mathbb{R}^{7 \times 8} \tag{87}
\]

**Else** swap axes

**Input:** \( \kappa = \kappa_x, r' = r(R(r)[\hat{y} - \hat{x} \hat{z}]) \) (log map), \( \Sigma_{k, r, t} \in \mathbb{R}^{8 \times 8} \)

**Output:** \( \Sigma_{k, r', t} \in \mathbb{R}^{7 \times 7} \)

\[
\Sigma_{k, r', t} = J \Sigma_{k, r, t} J^T \in \mathbb{R}^{7 \times 7} \tag{88}
\]

where

\[
J = \begin{bmatrix}
[0 \ 1] & 0_{1 \times 3} & 0_{1 \times 3} \\
0_{3 \times 2} & \frac{\partial r'}{\partial r} & 0_{3 \times 3} \\
0_{3 \times 2} & 0_{3 \times 3} & I_{3 \times 3}
\end{bmatrix} \in \mathbb{R}^{7 \times 8} \tag{89}
\]
\[
\frac{\partial r'}{\partial r} = \frac{\partial r'}{\partial U} \frac{\partial U}{\partial r} = \frac{\partial R}{\partial r} \quad U = R(r)W, \quad W = [\hat{y} - \hat{x} \hat{z}]
\]

Else if \(|\kappa_x - \kappa_y| < \epsilon_k\) (s = circ parab)

Input: \(\kappa = \frac{\kappa_x + \kappa_y}{2}, r_{xy} = r_{xy}(r), \Sigma_{k,r,t} \in \mathbb{R}^{8 \times 8}\)

Output: \(\Sigma_{k,r_{xy},t} \in \mathbb{R}^{6 \times 6}\)

\[
\Sigma_{k,r,t} = J \Sigma_{k,r,t} J^T \in \mathbb{R}^{6 \times 6} \quad (90)
\]

where

\[
J = \begin{bmatrix}
1/2 & 1/2 & 0_{1 \times 3} & 0_{1 \times 3} \\
0_{3 \times 2} & \frac{\partial r_{xy}}{\partial r} & 0_{3 \times 3} \\
0_{3 \times 2} & 0_{3 \times 3} & I_{3 \times 3}
\end{bmatrix} \in \mathbb{R}^{6 \times 8} \quad (91)
\]

Else (s = ell parab or hyp parab)

No change in \(k, r,\) and \(t\)

Stage II: Fit the Boundary

Step 5: Initialize Bounding Parameters

Input: \(m = [\hat{x} \quad \hat{y} \quad v_x \quad v_y \quad v_{xy}]^T, \Sigma_{k,r,t} \in \mathbb{R}^{(n_k+n_r+3)^2}\)

Output: \(\Sigma_{m,k,r,t} \in \mathbb{R}^{(5+n_k+n_r+3)^2}\)

Let

\[
m = \begin{bmatrix}
\hat{x} \\
\hat{y} \\
v_x \\
v_y \\
v_{xy}
\end{bmatrix} = \begin{bmatrix}
\hat{x}^T X_r(q_i, r, t) \\
\hat{y}^T X_r(q_i, r, t) \\
(\hat{x}^T X_r(q_i, r, t))^2 \\
(\hat{y}^T X_r(q_i, r, t))^2 \\
(\hat{x}^T X_r(q_i, r, t))(\hat{y}^T X_r(q_i, r, t))
\end{bmatrix} \quad (92)
\]

where \(q_i' \triangleq X_r(q_i, r, t) = R(-r)(q_i - t) = (R(r))^T(q_i - t)\)

\[
\Sigma_{m,k,r,t} = J \Sigma_{q_1 \ldots q_N,m,k,r,t} J^T R(5+n_k+n_r+3)^2 \quad (93)
\]
where

\[
J = \begin{bmatrix}
\frac{\partial m}{\partial q_1} & \cdots & \frac{\partial m}{\partial q_N} & 0_{5 \times n_k} & \frac{\partial m}{\partial r} & \frac{\partial m}{\partial t} \\
0_{n_k \times 3} & \cdots & 0_{n_k \times 3} & I_{n_k \times n_k} & 0_{n_k \times n_r} & 0_{n_k \times 3} \\
0_{n_r \times 3} & \cdots & 0_{n_r \times 3} & 0_{n_r \times n_k} & I_{n_r \times n_r} & 0_{n_r \times 3} \\
0_{3 \times 3} & \cdots & 0_{3 \times 3} & 0_{3 \times n_k} & 0_{3 \times n_r} & I_{3 \times 3}
\end{bmatrix} \in \mathbb{R}^{(5+n_k+n_r+3) \times (5N+n_k+n_r+3)}
\]  

(94)

\[
\frac{\partial m}{\partial q_i} = \frac{1}{N} \begin{bmatrix}
\hat{x}^T \\
\hat{y}^T \\
2(\hat{x}^T q'_i) \hat{x}^T \\
2(\hat{y}^T q'_i) \hat{y}^T \\
(\hat{x}^T q'_i) \hat{y}^T + \hat{x}^T (\hat{y}^T q'_i)
\end{bmatrix} \in \mathbb{R}^{5 \times 3},
\]

\[
\frac{\partial q'_i}{\partial q_i} = R(-r) = (R(r))^T
\]

\[
\frac{\partial m}{\partial r} = \sum_{i=1}^{N} \frac{\partial m}{\partial q'_i} \frac{\partial q'_i}{\partial r} = \frac{\partial R^T}{\partial r} (q_i - t)
\]

\[
\frac{\partial m}{\partial t} = \left( \sum_{i=1}^{N} \frac{\partial m}{\partial q'_i} \right) \frac{\partial q'_i}{\partial t} = -R(-r) = -(R(r))^T
\]

**Step 6: Cylindrical Paraboloid and Circular Cylinder Boundary Fitting**

**Input:** \( t' = R(r)(\hat{x} \hat{x}) + t, \ d_r = \lambda[\sqrt{v_x - \hat{x}^2} \sqrt{v_y}]^T, \ \Sigma_{m,k,r,t} \in \mathbb{R}^{12 \times 12} \)

**Output:** \( \Sigma_{d_r,k,r,t} \in \mathbb{R}^{9 \times 9} \)

\[
\Sigma_{d_r,k,r,t} = J \Sigma_{m,k,r,t} J^T \in \mathbb{R}^{12 \times 12}
\]  

(95)

where
$J = \begin{bmatrix}
\frac{\partial d_x}{\partial m} & 0_{2\times 1} & 0_{2\times 3} & 0_{2\times 3} \\
0_{1\times 9} & 1 & 0_{1\times 3} & 0_{1\times 3} \\
0_{3\times 5} & 0_{3\times 1} & I_{3\times 3} & 0_{3\times 3} \\
\frac{\partial t'}{\partial m} & 0_{3\times 1} & \frac{\partial t'}{\partial r} & \frac{\partial t'}{\partial t} 
\end{bmatrix} \in \mathbb{R}^{9\times 12}$ (96)

$$\frac{\partial d_r}{\partial m} = \lambda \begin{bmatrix}
-x(v_x - x^2)^{-\frac{1}{2}} & 0 & \frac{1}{2}(v_x - x^2)^{-\frac{1}{2}} & 0 & 0 \\
0 & 0 & 0 & \frac{1}{2}v_y^\frac{1}{2} & 0
\end{bmatrix}$$

$$\frac{\partial t'}{\partial m} = \begin{bmatrix} R(r) & \hat{x} & 0_{3\times 1} \end{bmatrix}, \frac{\partial t'}{\partial r} = \frac{\partial R}{\partial r}(\hat{x}x), \frac{\partial t'}{\partial t} = I_{3\times 3}$$

**Step 7: Circular Paraboloid and Sphere Boundary Fitting**

**Input:** $d_c = \lambda \max(\sqrt{v_x}, \sqrt{v_y}), \Sigma_{m,k,r_{xy},t} \in \mathbb{R}^{11\times 11}$

**Output:** $\Sigma_{d_c,k,r_{xy},t} \in \mathbb{R}^{9\times 9}$

$$\Sigma_{d_c,k,r_{xy},t} = J\Sigma_{m,k,r_{xy},t}J^T \in \mathbb{R}^{11\times 11}$$ (97)

where

$$J = \begin{bmatrix}
\frac{\partial d_c}{\partial m} & 0 & 0_{1\times 2} & 0_{1\times 3} \\
0_{1\times 5} & 1 & 0_{1\times 2} & 0_{1\times 3} \\
0_{2\times 5} & 0_{2\times 1} & I_{2\times 2} & 0_{2\times 3} \\
0_{3\times 5} & 0_{3\times 1} & 0_{3\times 2} & I_{3\times 3} 
\end{bmatrix} \in \mathbb{R}^{7\times 11}$$ (98)

If $v_x > v_y$, then $d_c = \sqrt{v_x}$

$$\frac{\partial d_c}{\partial m} = \lambda \begin{bmatrix}
0 & 0 & \frac{1}{2}v_x^\frac{1}{2} & 0
\end{bmatrix}$$

Else if $v_x < v_y$, then $d_c = \sqrt{v_y}$

$$\frac{\partial d_c}{\partial m} = \lambda \begin{bmatrix}
0 & 0 & 0 & \frac{1}{2}v_y^\frac{1}{2}
\end{bmatrix}$$
Else \( v_x = v_y \), then 
\[ d_c = \sqrt{v_x^2 + v_y^2} \]

\[
\frac{\partial d_c}{\partial m} = \lambda \begin{bmatrix} 0 & 0 & \frac{1}{2}v_x^{-\frac{1}{2}} & \frac{1}{2}v_y^{-\frac{1}{2}} & 0 \end{bmatrix}
\]

**Step 8: Elliptic and Hyperbolic Boundary Fitting**

Input: \( d_c = \lambda \sqrt{v_x \sqrt{v_y}} \), \( \Sigma_{m,k,r,t} \in \mathbb{R}^{11 \times 11} \)

Output: \( \Sigma_{d_c,k,r,t} \in \mathbb{R}^{13 \times 13} \)

\[
\Sigma_{d_c,k,r,t} = J \Sigma_{m,k,r,t} J^T \in \mathbb{R}^{13 \times 13} \quad (99)
\]

where

\[
J = \begin{bmatrix}
\frac{\partial d_c}{\partial m} & 0_{2 \times 2} & 0_{2 \times 3} & 0_{2 \times 3} \\
0_{2 \times 5} & I_{2 \times 2} & 0_{2 \times 3} & 0_{2 \times 3} \\
0_{3 \times 5} & 0_{3 \times 2} & I_{3 \times 3} & 0_{3 \times 3} \\
0_{3 \times 5} & 0_{3 \times 2} & 0_{3 \times 3} & I_{3 \times 3}
\end{bmatrix} \in \mathbb{R}^{13 \times 10} \quad (100)
\]

\[
\frac{\partial d_c}{\partial m} = \lambda \begin{bmatrix} 0 & 0 & \frac{1}{2}v_x^{-\frac{1}{2}} & 0 & 0 \\
0 & 0 & 0 & \frac{1}{2}v_y^{-\frac{1}{2}} & 0 \end{bmatrix}
\]

**Step 9: Plane Boundary Fitting** (if \( s = \text{plane} \))

Input: \( \alpha, \beta, \phi, c+, -, \Sigma_{m,k,r,sy,t} \in \mathbb{R}^{10 \times 10} \)

Output: \( \Sigma_{l,\rho,r,sy,t} \in \mathbb{R}^{10 \times 10} \)

Let

\[
\rho \triangleq \begin{bmatrix} \alpha \\ \beta \\ \phi \end{bmatrix} = \begin{bmatrix} v_x - \bar{x}^2 \\ 2v_{xy} - \bar{x}\bar{y} \\ v_y - \bar{y}^2 \end{bmatrix}
\]

\[
l \triangleq \begin{bmatrix} l_+ \\ l_- \end{bmatrix} = \sqrt{-\ln(1 - \Gamma)} \begin{bmatrix} \sqrt{\alpha + \phi + \sqrt{D}} \\ \sqrt{\alpha + \phi - \sqrt{D}} \end{bmatrix}
\]

\[
w_{\pm} \triangleq \sqrt{\alpha + \phi \pm \sqrt{D}} \text{ and } D \triangleq \beta^2 + (\alpha - \phi)^2
\]
A.3 patch fit uncertainty propagation

\[ t' = X_t(\hat{x}, \hat{y}, r_{xy}, t) = R \left( \begin{bmatrix} r_{xy} \\ 0 \end{bmatrix} \right)(\hat{x}, \hat{y}) + t \]

\[ d_c = \max(l_+, l_-) \]
\[ d_e = d_r = 1 \]
\[ d_q = [||1|| \ ||1|| \ ||1|| \ ||1|| \ ||1|| \ ||1||]^{T} \gamma \triangleq \text{atan2}(l_-, l_+) \]

\[ \hat{z}_\ell = R([r_{xy} \ 0]^{T}) \hat{z} \]
\[ \hat{x}_\ell = [\cos \theta \ \sin \theta \ 0], \ \theta = \frac{1}{2} \text{atan2}(\beta, \alpha - \phi) \]
\[ \hat{y}_\ell = \hat{z}_\ell \times \hat{x}_\ell = [\hat{x}_\ell]^{T} \hat{z}_\ell = [\hat{z}_\ell]^{T} \hat{x}_\ell \]
\[ \mathbf{r} = \mathbf{r}([\hat{x}_\ell \ \hat{y}_\ell \ \hat{z}_\ell]) \quad \text{(log map)} \]

The covariance matrix is:

\[ \Sigma_{l, \rho, r_{xy}, t} = J \Sigma_{m, k, r_{xy}, t} J^{T} \in \mathbb{R}^{10 \times 10} \]

(101)

where

\[ J = \begin{bmatrix} \frac{\partial l}{\partial m} & 0_{2 \times 2} & 0_{2 \times 3} \\ \frac{\partial \rho}{\partial m} & 0_{3 \times 2} & 0_{3 \times 3} \\ 0_{2 \times 5} & I_{3 \times 2} & 0_{2 \times 3} \\ \frac{\partial t'}{\partial m} & \frac{\partial t'}{\partial r_{xy}} & \frac{\partial t'}{\partial t} \end{bmatrix} \in \mathbb{R}^{13 \times 10} \]

(102)

\[ \frac{\partial l}{\partial \rho} = \sqrt{-\ln(1-\Gamma)} \begin{bmatrix} \frac{1}{2} w_{+}^{\frac{1}{2}} \frac{\partial w_{+}}{\partial \rho} \\ \frac{1}{2} w_{-}^{\frac{1}{2}} \frac{\partial w_{-}}{\partial \rho} \end{bmatrix} \]
\[ \frac{\partial w_{+/-}}{\partial \rho} = [(1 \pm D^{-\frac{1}{2}}(\alpha - \phi)) \ (\pm D^{-\frac{1}{2}}\beta) \ (1 \pm D^{-\frac{1}{2}}(\alpha - \beta))] \]

\[ \frac{\partial \rho}{\partial m} = \begin{bmatrix} -2\bar{x} & 0 & 1 & 0 & 0 \\ -\bar{y} & -\bar{x} & 0 & 0 & 2 \\ 0 & -2\bar{y} & 0 & 1 & 0 \end{bmatrix} \]
A.3 patch fit uncertainty propagation

\[
\frac{\partial t'}{\partial m} = \mathbf{R}([r_{xy} \, 0]) [\mathbf{x} \, y \, 0 \, 0], \quad \frac{\partial t'}{\partial r_{xy}} = \frac{\partial \mathbf{R}}{\partial r_{xy}} (\mathbf{x} \hat{\mathbf{x}} + \mathbf{y} \hat{\mathbf{y}}), \quad \frac{\partial t'}{\partial t} = I_{3 \times 3}
\]

1. If \( b = \text{circle} \)

**Input:** \( d_c = \max(l_+, l_-), \Sigma_{l, \rho, r_{xy}, t} \in \mathbb{R}^{10 \times 10} \)

**Output:** \( \Sigma_{d, r_{xy}, t'} \in \mathbb{R}^{6 \times 6} \)

\[
\Sigma_{d, r_{xy}, t'} = \mathbf{J} \Sigma_{l, \rho, r_{xy}, t} \mathbf{J}^T \in \mathbb{R}^{6 \times 6} \quad (103)
\]

where

\[
\mathbf{J} = \begin{bmatrix}
\frac{\partial d_c}{\partial t} & 0_{1 \times 3} & 0_{1 \times 2} & 0_{1 \times 3} \\
0_{2 \times 2} & 0_{2 \times 3} & I_{2 \times 2} & 0_{2 \times 3} \\
0_{3 \times 2} & 0_{3 \times 3} & 0_{3 \times 2} & I_{3 \times 3}
\end{bmatrix} \in \mathbb{R}^{6 \times 10} \quad (104)
\]

if \( l_+ > l_- \), then \( d_c = l_+ \) and \( \frac{\partial d_c}{\partial t} = [1 \, 0] \)

if \( l_+ < l_- \), then \( d_c = l_- \) and \( \frac{\partial d_c}{\partial t} = [0 \, 1] \)

if \( l_+ = l_- \), then \( d_c = (l_+ + l_-)/2 \) and \( \frac{\partial d_c}{\partial t} = [1/2 \, 1/2] \)

2. If \( b \in \{\text{ellipse, aarect, textconvquad}\} \)

**Input:** \( d_c \in \Sigma_{l, \rho, r_{xy}, t} \mathbb{R}^{10 \times 10} \)

**Output:** \( \Sigma_{d, r, t'} \in \mathbb{R}^{(n_d+6) \times (n_d+6)} \)

Let \( \mathbf{R}_l = [\mathbf{x}_l \, \mathbf{y}_l \, \mathbf{z}_l] \).

\[
\Sigma_{d, r, t'} = \mathbf{J} \Sigma_{l, \rho, r_{xy}, t} \mathbf{J}^T \in \mathbb{R}^{(n_d+6) \times (n_d+6)} \quad (105)
\]

where

\[
\mathbf{J} = \begin{bmatrix}
\frac{\partial d}{\partial l} & 0_{n_d \times 3} & 0_{n_d \times 2} & 0_{n_d \times 3} \\
0_{3 \times 2} & \frac{\partial r}{\partial \rho} & \frac{\partial r}{\partial r_{xy}} & 0_{3 \times 3} \\
0_{3 \times 2} & 0_{3 \times 3} & 0_{3 \times 2} & I_{3 \times 3}
\end{bmatrix} \in \mathbb{R}^{6 \times 10} \quad (106)
\]

If \( b \in \{\text{ellipse, aarect}\} \)

\[
\frac{\partial d}{\partial l} = I_{2 \times 2}
\]
\[
\begin{align*}
\text{If } b \in \{ \text{conv quad} \} \\
\frac{\partial \mathbf{d}_q}{\partial \mathbf{l}} &= \left[ \frac{\partial ||\mathbf{l}||}{\partial \mathbf{l}} \quad \frac{\partial ||\mathbf{l}||}{\partial \mathbf{l}} \quad \frac{\partial ||\mathbf{l}||}{\partial \mathbf{l}} \quad \frac{\partial \gamma}{\partial \mathbf{l}} \right] \\
\gamma &\triangleq \text{atan2} \left( \mathbf{l}_-, \mathbf{l}_+ \right) \\
\frac{\partial \mathbf{d}_q}{\partial \mathbf{l}} = & \quad \mathbf{I}^T \\
\frac{\partial \gamma}{\partial \mathbf{l}} = & \quad \mathbf{l}_+ \frac{\partial \mathbf{l}_+}{\partial \mathbf{l}} - \mathbf{l}_- \frac{\partial \mathbf{l}_-}{\partial \mathbf{l}} = \mathbf{l}_+ [1 \ 0] - \mathbf{l}_- [0 \ 1] = [\mathbf{l}_+ \ \mathbf{l}_-] \\
\frac{\partial \mathbf{r}}{\partial \rho} &= \frac{\partial \mathbf{r}}{\partial \mathbf{R}_l} \\
\frac{\partial \mathbf{R}_l}{\partial \rho} &= \begin{bmatrix} \frac{\partial \hat{x}_l}{\partial \rho} & \frac{\partial \hat{y}_l}{\partial \rho} & \frac{\partial \hat{z}_l}{\partial \rho} \\ \end{bmatrix} \\
\frac{\partial \hat{x}_l}{\partial \rho} &= \begin{bmatrix} -\sin \theta \\ \cos \theta \\ 0 \\ \end{bmatrix} \frac{\partial \theta}{\partial \rho} \\
\frac{\partial \theta}{\partial \rho} &= \begin{bmatrix} \frac{\partial \theta}{\partial \alpha} \\ \frac{\partial \theta}{\partial \beta} \\ \frac{\partial \theta}{\partial \phi} \\ \end{bmatrix} \\
\frac{\partial \theta}{\partial \alpha} &= \frac{-\beta}{2}, \quad \frac{\partial \theta}{\partial \beta} = \frac{\alpha - \phi}{2}, \quad \frac{\partial \theta}{\partial \phi} = \frac{\beta}{2} \\
\frac{\partial \hat{y}_l}{\partial \rho} &= [\hat{z}_l]_x \frac{\partial \hat{x}_l}{\partial \rho} \\
\frac{\partial \hat{z}_l}{\partial \rho} &= 0_{[3 \times 1] \times 3} \\
\frac{\partial \mathbf{r}}{\partial r_{xy}} &= \frac{\partial \mathbf{r}}{\partial \mathbf{R}_l} \frac{\partial \mathbf{R}_l}{\partial r_{xy}} \\
\frac{\partial \mathbf{R}_l}{\partial r_{xy}} &= \begin{bmatrix} \frac{\partial \hat{x}_l}{\partial r_{xy}} & \frac{\partial \hat{y}_l}{\partial r_{xy}} & \frac{\partial \hat{z}_l}{\partial r_{xy}} \\ \end{bmatrix} \\
\frac{\partial \hat{x}_l}{\partial r_{xy}} &= \frac{\partial \hat{x}_l}{\partial \rho} \frac{\partial \rho}{\partial \mathbf{m}} \frac{\partial \mathbf{m}}{\partial r_{xy}}
\end{align*}
\]
\[
\frac{\partial \hat{y}_\ell}{\partial r_{xy}} = (\frac{\partial [z_{\ell}]_x}{\partial \hat{z}_\ell} \frac{\partial \hat{z}_\ell}{\partial r_{xy}}) \hat{x}_\ell + [z_{\ell}]_x \frac{\partial \tilde{x}_\ell}{\partial r_{xy}}
\]

\[
\frac{\partial [z_{\ell}]_x}{\partial \hat{z}_\ell} = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & -1 \\ 0 & 1 & 0 \end{bmatrix} \begin{bmatrix} 0 & 0 & 1 \\ 0 & 0 & 0 \\ -1 & 0 & 0 \end{bmatrix} \begin{bmatrix} 0 & -1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}
\]

\[
\frac{\partial \hat{z}_\ell}{\partial r_{xy}} = \frac{\partial R}{\partial r_{xy}} \tilde{z}
\]
The distance $\delta$ of a point $p = (p_x, p_y, p_z) \in \mathbb{R}^3$ from a paraboloid whose implicit (local) form is $f(x, y, z) = k_x x^2 + k_y y^2 - 2z$, using the first order Taubin’s [152] approximation is:

$$
\delta = \frac{F_0(p)}{\sqrt{F_2(p)}}
$$

Using the second order Taubin approximation the distance $\delta$ is computed in three steps:

1. Taylor series coefficient computation

   $$
   F_{0,0,0}(p) = \|k_x x^2 + k_y y^2 - 2z\|
   $$
   $$
   F_{1,0,0}(p) = 2k_x p_x, \ F_{0,1,0}(p) = 2k_y p_y, \ F_{0,0,1}(p) = -2
   $$
   $$
   F_{1,1,0}(p) = \frac{\partial^2 f(p)}{\partial x \partial y} = 0
   $$
   $$
   F_{1,0,1}(p) = \frac{\partial^2 f(p)}{\partial x \partial z} = 0
   $$
   $$
   F_{0,1,1}(p) = \frac{\partial^2 f(p)}{\partial y \partial z} = 0
   $$
   $$
   F_{2,0,0}(p) = k_x, \ F_{0,2,0}(p) = k_y, \ F_{0,0,2}(p) = 0
   $$

2. $F_h(p)$ computation for $h=1,2$

   $$
   F_0(p) = \|k_x x^2 + k_y y^2 - 2z\|
   $$
   $$
   F_1(p) = -\left[\left(\begin{array}{c}1 \\ 1 \end{array}\right)^{-1} F_{1,0,0}(p)^2 + \left(\begin{array}{c}1 \\ 1 \end{array}\right)^{-1} F_{0,1,0}(p)^2 + \left(\begin{array}{c}1 \\ 1 \end{array}\right)^{-1} F_{0,0,1}(p)^2\right]^{1/2} = 
   $$
   $$
   -\left[4k_x^2 p_x^2 + 4k_y^2 p_y^2 + 42\right]^{1/2} = -2\sqrt{k_x^2 p_x^2 + k_y^2 p_y^2 + 1}
   $$
\[ F_2(p) = -\left[ \begin{pmatrix} 2 \\ 1 \end{pmatrix}^{-1} F_{1,0,0}(p)^2 + \begin{pmatrix} 2 \\ 1 \end{pmatrix}^{-1} F_{1,0,1}(p)^2 + \begin{pmatrix} 2 \\ 1 \end{pmatrix}^{-1} F_{0,1,1}(p)^2 \right]^{\frac{1}{2}} = \]
\[ \left[ \begin{pmatrix} 2 \\ 2 \end{pmatrix} F_{2,0,0}(p)^2 + \begin{pmatrix} 2 \\ 2 \end{pmatrix} F_{0,2,0}(p)^2 + \begin{pmatrix} 2 \\ 2 \end{pmatrix} F_{0,0,2}(p)^2 \right]^{\frac{1}{2}} - \left[ k_x^2 + k_y^2 \right]^{\frac{1}{2}} = -\sqrt{k_x^2 + k_y^2} \]

3. Solve for the min positive root of:

\[ F_2(p)\delta^2 + F_1(p)\delta + F_0(p) = 0 \quad (108) \]

where \( \delta \) is the approximate min Euclidean distance.


