# RANGE DETERMINATION FOR MOBILE ROBOTS USING ONE OMNIDIRECTIONAL CAMERA

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Abstract: We propose a method for computing the absolute distances to obstacles using only one omnidirectional camera. The method is applied to mobile robots. We achieve this without restricting the application to predetermined translations or the use of artificial markers. In contrast to prior work, our method is able to build absolute scale 3D without the need of a known baseline length, traditionally acquired by an odometer. Instead we use the ground plane assumption together with the camera system's height to determine the scale factor. Using only one omnidirectional camera our method is proven to be cheaper, more informative and more com-

pact than the traditional methods for distance determination, especially when a robot is already equipped with a camera for e.g. navigation. An additional advantage is that it provides more information since it determines distances in a 3D space instead of one plane.

The experiments show promising results. The algorithm is indeed capable of determining the distances in meters to features and obstacles and is able to locate all major obstacles in the scene.

### **1 INTRODUCTION**

In autonomous robot navigation, detection of obstacles is a vital part. Much of the system's capabilities boil down to being able to locate obstacles in an efficient and reliable way. Obstacle detection can be carried out in a variety of ways, most commonly using laser range scanners. Here we propose an alternative method to locate obstacles in the scene. This novel approach computes the absolute distances in the scene using a single omnidirectional camera mounted on the robot.

The method we propose introduces the following advantages. Firstly, since cameras, and foremost omnidirectional cameras, have emerged as a popular sensor in automatic robot localisation, navigation and interaction, it is a natural extension to incorporate the distance determination among the tasks that the computer vision algorithms carry out. Secondly, our method is capable of detecting obstacles in almost the whole sphere surrounding the camera. Compared with range scanners, who have a field of view of one half plane, our method provides much more information. Thirdly, our approach does not restrict the application to any predetermined movements and can be used in natural environments. Fourthly, camera based methods usually compute the relative distances, while the method we propose locate the feature's absolute position in the scene. Our distance representation makes the algorithm easier to integrate with other systems, e.g. path planning and localisation.

The algorithm has been applied to an automatic wheelchair. The goal of the application is to improve impaired peoples mobility independence. A path following algorithm has already been developed, see (Goedemé, 2005), which uses an omnidirectional camera for localisation and map building. The wheelchair was priorly relying on a laser range sensor to detect obstacles. The goal of this algorithm is to replace the laser range scanners, which reduces costs greatly.

This paper is organised as follows; In section 2 a short overview of the closest related work is given, including references to work on omnidirectional cameras. In section 3 a high level overview of the computer vision methods used is given, as well as our contribution. In section 4 are the experimental results shown. The paper is concluded with a discussion in section 5.

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### 2 RELATED WORK

There are many methods of how to compute range data in a scene. A classical method is to use range scanners. Albeit straightforward, this approach has in the past been limited to 2D-range data. Obstacles can only be detected if they intersect the horizontal plane in front of the sensor. Typically, this makes it difficult to impossible to detect tables. Recently there have been research to extend the 2D-laser range scanner to 3D. One approach is to rotate or nod a 2D-laser range scanner (Nüchter, 2005) and in this way obtain a greater vertical view. The main drawbacks of this approach are the power consumption and robustness in moving large objects, the 2D-laser range scanners are heavy. Another approach proposed by Ryde et al. in (Ryde, 2006) is to use a 2D-laser range scanner together with a rotating mirror. This approach is not feasible for real-time applications since the mirror has a rotation period of 40 seconds.

There have also been extensive research in range computation using vision. A survey of different computer vision methods to compute the range information is given in (Jarvis, 1983) and an overview of omnidirectional cameras and their epipolar geometry is given in (Svoboda, 1999). In (Zhang, 2002) Zhang *et al.* have developed a method to compute *relative* range data with one omnidirectional camera. They use the symmetry in panoramic images as a global feature. They are then able to solve problems as relative 2D range estimation and object classification. Furthermore in (Chahl, 1997) Chahl *et al.* have proposed a procedure to compute relative range data using image deformations, which is limited by predetermined translations.

Our work is distinct from these mentioned above in the important ways that it computes absolute 3D distances to features in the scene and that it can be used in a natural environment, no artificial markers are needed. Even though our approach uses the ground plane assumption, it does not restrict the robot to move any predefined lengths. Compared to the 3Dlaser range scanner methods our approach is very easy to use. It is also very power efficient and cheap using only one camera and mirror. It is also comparably fast.

## **3** ALGORITHM

The goal of the algorithm is to compute the absolute distances to features in the scene using only one omnidirectional camera.



Figure 1: The camera setup and an image from the omnidirectional camera.

### 3.1 Camera System

It is assumed that the robot system, a wheelchair, is moving in one horizontal plane.

The omnidirectional view is obtained by mounting an ordinary perspective camera under a hyperbolic mirror. A hyperbolic mirror has two focal points and in order to have a central projection camera system it is crucial that the camera centre coincides with the second focal point of the mirror, e.g. where the reflected rays intersect. This yields a central projection camera system with, in our case, a field of view of  $360^{\circ} \times 108^{\circ}$ . Figure 1 shows this system and a typical image acquired by it. The camera system is fully calibrated. It was calibrated using the "The omnidirectional Calibration Toolbox Extension" by Christopher Mei which is based on the "Caltech Calibration Toolbox" by Jean-Yves Bouget (Mei, 2006).

#### 3.2 Feature Tracking

Correspondences between the views are established using the popular KLT-tracker of Kanade *et al.* (Shi, 1994). KLT starts by identifying interest points (corners), which then are tracked in a series of images. The basic principle of KLT is that the definition of corners to be tracked is exactly the one that guaran-



Figure 2: Epipolar geometry for panoramic cameras.



Figure 3: Left: The peoplebot robot. Right: The tracked features in two images with one second delay or fifteen images apart.

tees optimal tracking. A point is selected if the matrix

$$\begin{bmatrix} g_x^2 & g_x g_y \\ g_x g_y & g_y^2 \end{bmatrix}, \tag{1}$$

containing the partial derivatives  $g_x$  and  $g_y$  of the image intensity function over an  $N \times N$  neighbourhood, has large eigenvalues. Tracking is then based on a Newton-Raphson style minimisation procedure using a purely translational model.

#### **3.3 Epipolar Geometry Estimation**

The standard epipolar geometry has been developed for perspective cameras, (Hartley, 2000). Since we are using panoramic cameras a few prior steps are needed in order to use the same algorithms.

The epipolar geometry for panoramic cameras is depicted in fig. 2. The epipolar plane is defined by the points where rays reflect on the mirror surface and not, as for ordinary cameras, by the image plane coordinates. Therefore it is necessary to backproject the image plane coordinates up onto the mirror shape. The epipolar geometry is then established with a process called *Generate and Select*, see (Svoboda, 1999). *Generate and Select* resembles the popular *RANSAC*, but it is not random as the process ranks the correspondences before it starts computing the essential matrices. The ranking reduces the number of combinations that need to be tried out.

#### 3.4 Triangulation

When the epipolar geometry has been established the translation vector t and rotation matrix R, see fig. 2, can be computed with standard methods, (Hartley, 1992). This yields the necessary information to determine the relative positions of the 3D coordinates, up to an unknown scale factor, done by triangulation.

The triangulation process, see fig. 4 determines the positions by finding where two rays, back projected from each image centre going through respective mirror correspondence, intersect. The triangulation formula derived is based on the notion that the smallest distance between two rays has a direction perpendicular to both rays.



Figure 4: Triangulation for panoramic cameras.

#### **3.5** Scale Determination

To determine the absolute location of the relative 3Dcoordinates, a known reference distance is needed. This is typically achieved by measuring the baseline, e.g. by an odometer. It was stated above that we instead use the ground plane assumption together with the easy measurable height of the camera system as an absolute reference frame. If we can determine enough points on the ground plane we can robustly compute the scale factor.

This is accomplished by selecting the k lowest relative feature points. This is done by comparing the relative z-coordinates. Some of these might be outliers, hence we need a filter. The filter works by computing the Euclidean distances in the z-coordinate between each feature and the average z-coordinates of the kfeatures. If the distance is bigger than a threshold Tthe feature is discarded. This step is then repeated for the k-1 remaining features and iterated until all features are within the predefined threshold T or we have a minimum set of features. This filter step prevents features due to noise, bad triangulation etc. from affecting the scale.

When the scale for one individual image has been determined it is evaluated in the context of the prior images. A Kalman filter, (Kalman, 1960) is employed to keep the scale stable throughout the image sequence.

#### 4 RESULTS



Figure 5: The mirror projection.

Our method is evaluated by comparing it with a SICK laser scanner. The experimental set up is composed of a mobile robot, a peopleBot by ActiveMedia fig. 3, and an omnidirectional viewing system (consisting of a Sony firewire colour camera and a hyperbolic mirror). The camera system is fully calibrated. The mobile robot has a SICK laser range scanner built in. Images were captured at a frame rate of 15 f/s and each image has a resolution of 640×480 pixels. The laser scanner has a field of view of 180° and makes scans at approximately 5Hz. The images were captured while the robot was driving through a natural environment at a relatively high speed. This paper presents two representative images from the experiment, see fig. 3. The disparity between the images are approximately 40 cm. The visual features captured in each image were tracked through a sequence of 15 images. In each tracking sequence 1000 features were tracked. After the feature matching the features were backprojected onto the mirror shapes, fig. 5. After the mirror coordinates have been established the epipolar geometry and the rotation and translation between the two views were determined. Then the relative 3Dcoordinates were computed.



Figure 6: The cameras output, the tracked image and the laser output.

To determine the scale, the 30 lowest features were located and evaluated with the method described in sec. 3.5. In fig. 7 the resulting features are shown, the bigger red dots indicate the assumed ground plane. It is seen that a few lower points are filtered out. The height of the camera system is also seen on the y-axis. The measured height of the system is 140 cm. The vertical field of view is also displayed well.

In fig. 6 our method's output can be visually compared to that of the laser scanner. The middle image is one of the tracked images, the left image is our method's output and the right image is the laser scanner's output. The circled areas are corresponding areas showing obstacles. It can be seen that our method gives much more information about the surrounding area than the laser scanner, it may though appear noisy. This is due to that features from up to 108° vertically are projected down on to the ground plane. Looking at the top left ellipse in fig. 6 it is seen that the laser scanner only detects very few features around the table and chair while our method is able to detect the full shape. It can also be seen that the feature tracker we use is somewhat limited to sharp edges. Compared to the laser scanner it still detects more features and obstacles in the scene. When the laser scanner is limited to one half plane our algorithm detects obstacles in a bigger area of the sphere, i.e. the lower left ellipse in fig. 6. It can also be seen that while the laser scanner is more accurate, our method detects more features on every obstacle, i.e. a more reliable detection of obstacles.



Figure 7: Side view of the 3D-positions of the features. The bigger red dots indicate features on the assumed ground plane.

### **5** CONCLUSIONS

This paper presents a successful approach of determining absolute 3D-distances in the scenes. The proposed method uses a single omnidirectional camera to compute absolute distances in the scene. The exact scale is determined by assuming that the robot moves in one plane and measuring the height of the camera. The height is easily accessible, which makes our method cheap and easy to implement. Our algorithm is compared with the output from a SICK laser range scanner. The results show that our approach gives more information about the scene and is able to locate more obstacles than the laser scanner. The laser scanner is more accurate but limited to data in only one half plane, while our algorithm is able to detect obstacles in  $360^{\circ} \times 108^{\circ}$  of the surrounding sphere. This makes our approach more reliable in ways that it detects a wider range of obstacles, e.g. table tops, overhanging cupboards etc. The current version might not be accurate enough for industrial applications, but for service applications, e.g. wheelchairs, the accuracy is not crucial. It is though a good candidate to replace the laser scanner with for some applications.

Advantages of a laser range scanner compared to our method are as follows; It detects obstacles regardless of translation, speed or rotation. It works in any light condition and it detect obstacles regardless of the texture of the scene. Our method relies on detecting corners. In order to detect corners our system needs scene with texture.

The speed of our method is currently 1Hz. This can be seen as the lower bound since we have not yet performed any optimisation. The optimised algorithm will have a speed comparable to the laser range scanner's 5Hz.

Future work includes, apart from optimisation, to combine our algorithm with the laser scanner and in this way make it reliable enough for industrial applications. We also need to perform additional experiments to see if the wheelchair can navigate solely on the camera.

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