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ABSTRACT
Reliable detection of non-traversable hazards is a key requirement for off-road autonomous navigation. Under the Army Research Laboratory (ARL) Collaborative Technology Alliances (CTA) program, JPL has evaluated the performance of seven obstacle detection algorithms on a General Dynamics Robotic Systems (GDRS) surveyed obstacle course containing 21 obstacles. Stereo imagery was collected from a GDRS instrumented train traveling at 1m/s, and processed off-line with run-time passive perception software that includes: a positive obstacle detector, a negative obstacle detector, a non-traversable tree trunk detector, an excessive slope detector, a range density based obstacle detector, a multi-cue water detector, and a low-overhang detector. On the 170m course, 20 of the 21 obstacles were detected, there was complementary detection of several obstacles by multiple detectors, and there were no false obstacle detections. A detailed description of each obstacle detection algorithm and their performance on the surveyed obstacle course is presented in this paper.

Keywords: Stereo vision, passive perception, obstacle detection, autonomous navigation, geometric reasoning

1. INTRODUCTION
The ability to detect and avoid driving hazards is critical for autonomous navigation of unmanned ground vehicles. There are two primary ways to detect driving hazards. With discrete obstacle detection, regions in a range image or terrain map are labeled as either traversable or nontraversable. Alternatively, the cells in a terrain map can be analyzed and assigned a traversability cost [7]. Cells containing no hazards, mild hazards, or severe hazards would be assigned low, mid, and high traversability costs, respectively. In uncluttered environments, however, where the non-obstacle terrain is equally traversable, discrete obstacle detection is sufficient.

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While some discrete obstacle detection methods assume that obstacles lie on a flat ground plane [11,13], others allow for undulated terrain [1,3,5]. Some methods fit a planar surface to a patch of points [4]. Other methods measure 3D slopes and the height of visible patches of terrain [8,12]. It is difficult, however, to detect all types of discrete obstacles with a single approach. Here, we examine a multi-algorithm approach to discrete obstacle detection.

To evaluate the performance of discrete obstacle detection, GDRS constructed an obstacle detection test course consisting of an instrumented train, ~170m of train track, and 21 pre-surveyed obstacles. The test course was designed to enable the evaluation of multiple contractor perception systems under identical conditions. JPL performed a stereo data collection on the test course on June 2, 2004. Train state tagged wide (30cm), mid (20.5cm), and narrow baseline (9.5cm) stereo imagery was collected at train speeds of 1, 3, and 5m/s. Seven discrete obstacle detection algorithms were then implemented to detect the discrete obstacles on the course, where each algorithm targets specific terrain characteristics. This paper describes the seven obstacle detection algorithms and provides some results on how each performed at a train speed of 1m/s when wide baseline stereo imagery is processed at a resolution of 320x240.

2. HARDWARE DESCRIPTION

The GDRS instrumented train is driven using a General Electric 24 volt DC motor and an Ogura Fail-Safe brake. The train utilizes the same autonomous mobility computing hardware used on GDRS experimental unmanned vehicles (XUVs). Data from an inertial measurement unit (IMU) and differential global positioning system (DGPS) is combined with a Kalman filter to provide absolute positioning accurate to within 0.5% of distance traveled when the train is started from a surveyed start position. Power is provided by 12 volt DC batteries and an onboard gas generator. A platform is provided above the train chassis to mount perception sensors.
The JPL passive perception system consisted of three Hitachi HV-C20 3CCD color cameras mounted to a camera bar, one VAC VB/BBG-3 sync generator, and one portable VME computer backplane, containing one Synergy MicroSystems VSS4 single board computer, one Red Rock Technologies 120GB SCSI disk, and two Active Silicon SNP-PMC-24 analog framegrabbers. The camera bar was mounted to the train’s top mounting platform with shims that provided a 10° down tilt. Figure 1 shows a picture of the JPL passive perception system mounted to the GDRS instrumented train.

Figure 1. A JPL passive perception system was mounted to the GDRS instrumented train.

3. SURVEYED OBSTACLE COURSE DESCRIPTION

The site selected for the obstacle detection course consisted of open level terrain with tall grass to the left side of the train track and freshly mowed (short) grass to the right side of the train track. The train track contained three straight sections of 45 meters each and two curved sections having a curvature of 1/(23.25m). Objects were positioned to the sides of the train track and surveyed by GDRS using DPGS. The obstacle course contained two small man-made water bodies, three large dirt mounds, three tree trunks, stacked cement blocks one, two and three high, an “L” shaped trench parallel to the tracks, a vertical 4”x4” post, vertical PVC pipes, and two
bushes. Figure 2 illustrates the train track orientation and dimensions, and the approximate position of each object in the surveyed obstacle course.

![Diagram of obstacles and train track](image)

**Figure 2.** Dimensions of the train track and the approximate locations of objects.

### 4. WATER OBSTACLE DETECTION

It is difficult to detect the multiple appearances of water in natural scenes with a single approach. A daytime multi-cue water detection algorithm has been designed and implemented by JPL under the CTA program [10]. This detector uses a rule based approach to combine water cues from color, texture, and stereo range reflections. Hue, saturation, and brightness levels are thresholded to generate the water cue from color. These thresholds are tuned to detect sky reflections in water. Local image intensity variance is thresholded to generate the water cue from texture. And stereo range data is analyzed to detect patterns consistent with range reflections. Figure 3 illustrates the detection of the first water body. Blue indicates where solely the color cue suggests water. Magenta indicates where both the color and texture cues suggest
water. And red indicates where the color, texture, and stereo range cues suggest water. Water is reported only in regions where two or more water cues overlap. Note that there is range data on the reflection of the white PVC pipe in the water body, enabling it to be detected by the stereo range reflection detector.

Figure 3. A frame showing the first man-made water body (left), a 320x240 stereo range image (middle), and water detection results overlaid on an intensity image (right).

5. TREE TRUNK OBSTACLE DETECTION

A non-traversable tree trunk obstacle detector was developed by JPL under the Defense Advanced Research Projects Agency (DARPA) Perception for Off-Road Robots (PerceptOR) program [6,9]. It was developed for autonomous navigation in forested areas that contain a mixture of densely distributed thin and thick trees. To make progress there, an unmanned ground vehicle (UGV) must decide which trees it can push over and which trees it must circumnavigate. Although it is referred to as a tree trunk detector, it is designed to detect any tall thin vertical structure. The surveyed obstacle course contained vertically positioned PVC pipes, tree trunks, and a 4”x4” post. We rely primarily on the tree trunk obstacle detector to detect these items.

Edge detection assists the process. A first derivative Gaussian convolution is first applied to an intensity image in the horizontal direction to extract long and vertical edges. A contour extraction step then matches anti-parallel line pairs that correspond to the edges of individual
trees. Stereo ranging is performed and the minimum range within each trunk fragment is recorded. The diameters of each tree is then estimated, based on the minimum range to the tree, the focal length of the camera, and the distance in pixels between matched contour lines. We threshold the estimated tree diameter and the angle of each tree fragment in the image plane (to limit detection to near-vertical structure). In addition, we threshold the 3D tree fragment height and stand angle to avoid detecting vertical objects in the image plane that in 3D are lying on the ground (such as the train tracks).

Figure 4 shows sample tree trunk obstacle detection (in red) on a frame containing two tree trunks, one 4”x4” post, and two PVC pipes. In this frame, the furthest tree trunk and the closer PVC pipe is detected. The further pipe is beyond the maximum range set for this detector. The closest tree trunk is detected by the positive obstacle detector (green). We rely on the positive obstacle detector (see section 9) to detect vertical structure that is leaning or curved. Edge detection and stereo correlation performed poorly on the 4”x4” post due to low contrast.

Figure 4. A frame showing some tall thin vertical structure on the course (left), a 320x240 stereo range image (middle), and tree trunk detection results overlaid on an intensity image in red (right). One of the trees is detected by the positive obstacle detector (green).

6. EXCESSIVE SLOPE OBSTACLE DETECTION

An excessive slope detector was also developed by JPL under the PerceptOR program to detect slopes too steep for a robot to traverse [9]. Excessive slope detection is performed by the algorithm that generates a local terrain map. A representation of ground cover elevation is
constructed from the input range image at a resolution of 20cm x 20cm. At each cell in the ground cover elevation map, a 0.6 m x 0.6 m patch of terrain is examined. A least squares plane fit of the elevation data in the patch yields a vector normal to the fitted plane and a residual. The angle between the normal vector and the anti-gravity vector is a measure of terrain steepness. A maximum terrain steepness threshold is applied. To limit the usage of this detector to smooth patches of terrain, range data is required in a super majority of cells within the patch, and a maximum residual threshold is applied. If a terrain patch is determined to contain excessive slope, the center cell in the patch is labeled a slope obstacle. A slope region size filter is used to eliminate the reporting of isolated slope obstacles. Close detection regions are connected before region size filtering. Figure 5 illustrates excessive slope detection results near the second berm. In the middle slope image, brighter pixels correspond to terrain patches that contain higher slope.

![Image](image_url)

**Figure 5.** A frame showing the second berm (left), a slope image (middle), and excessive slope detection results overlaid on an intensity image (right).

### 7. RANGE DENSITY BASED OBSTACLE DETECTION

In previous years, our positive obstacle detector was relied upon to detect both short and tall obstacles that extend up out of the ground plane. But when smaller height thresholds are used, tall grass can increase the false detection rate of positive obstacles. If a classification algorithm correctly classifies tall grass as vegetation, an obstacle-pruning algorithm can remove the false detection. Our terrain classification algorithms, however, have had limited success on
dry vegetation when the color is very similar to soil. To address this, a range density based obstacle detector was developed to detect short positive obstacles, such as, stumps and fallen trees. This enables the positive obstacle detector to be tuned to detect larger objects, such as tall bushes, people, and other vehicles. For this evaluation, the range density based obstacle detector has been useful in detecting short dense objects such as the cement blocks.

Range density based obstacle detection is performed in the algorithm that generates a local terrain map. The density of a cell is the number of range measurements in that cell per unit volume. Each cell is 20cm long and 20cm wide. The height of a cell is calculated by differencing the ground cover elevation and the load bearing surface elevation. To determine a density threshold, we estimate the maximum number of range measurements that could occur in a cell of a given height. Here, we assume there is a vertical wall across the front edge of a cell. Since range resolution is a function of range, a portion of the range measurements on a wall at a given range will lie beyond and before the wall. Assuming this distribution to be normal, we discount the maximum number of range measurements that could occur in a cell based on the range of the cell from the sensor. For this analysis, a threshold of 50% was used, i.e., for a cell to be considered a range density obstacle cell, the total number of range measurements in the cell must exceed 50% of the theoretical maximum number of range measurements possible for that cell.

We also require a range density obstacle cell to be a certain height. A single cement block is approximately 20cm tall. Here, we set the minimum height threshold to 17cm. But because range resolution degrades with range, it makes no sense to search for 17cm tall objects at far range. The height threshold was made a linear function of range beyond 5m, where, at a 15m range, the height threshold is 40cm. A region size filter was also implemented to remove
isolated range density obstacle cells. Close range density obstacle cells are connected prior to region size filtering. In addition, we perform a least squares plane fit on the range data within each candidate region and threshold the angle between the anti-gravity vector and the normal vector. This angle should be within a neighborhood centered at 90º for vertical structure. Figure 6 illustrates range density obstacle detection on a frame containing a view of all the stacks of cement blocks. In the middle range density image, the brighter pixels correspond to cells that contain higher range density.

Figure 6. A frame showing the four stacks of cement blocks (left), a range density image (middle), and range density obstacle detection results overlaid on an intensity image (right).

8. NEGATIVE OBSTACLE DETECTION

Two complementary negative obstacle detection algorithms were implemented. In the first, negative obstacle detection is performed on a stereo range image on a column-by-column basis [2]. As we step up a column in a range image, we search for a gap in the range data followed by an upward slanting edge. If the gap in the range data exceeds a width threshold and the height of the edge exceeds a height threshold, the pixel prior to the gap is labeled a candidate negative obstacle and all of the pixels from the beginning of the gap to the end of the edge are labeled as supporting negative obstacle pixels. For this data set, a gap threshold of 1m was used. The edge height threshold used was 50% of the expected visible height given the sensor height, the distance to the beginning of the gap, and the width of the gap. Once each column is
processed, a connectivity algorithm connects close negative obstacle pixels (supporting or otherwise). A 3D region size filter then eliminates negative obstacle regions that are too short. All negative obstacle regions that are less than 1.5m long are eliminated. Only the leading edge negative obstacle pixels are passed to the local terrain map.

The second negative obstacle detection algorithm was implemented in the software module that generates local terrain maps. At each cell, we examine neighbor cells in the 8 cardinal directions. If a gap exists that exceeds a gap threshold, and if the cell at the end of the gap has a minimum elevation lower than the current cell, then the current cell is labeled a candidate negative obstacle. Close candidate negative obstacles cells are connected and a region size filter is applied. While the column detector is unidirectional, this detector is omni-directional. Only the omni-directional negative obstacle regions that intersect the negative obstacle regions from the column detector are placed within the local terrain map.

Figure 7. A frame showing a portion of the trench oriented parallel to the tracks (left), obstacle detection results overlaid on an intensity image (middle), and a north-oriented local terrain map (right). Multiple obstacle detectors locate different characteristics of the trench.

Figure 7 shows combined obstacle detection on the single trench on the test course. Note that multiple obstacle detectors locate different portions of the trench. The column based negative obstacle detector locates the leading edge of the trench (yellow). The magenta overlay shows where only the omni-directional negative obstacle detector located the trench. Note that the negative obstacle detection range is increased by several meters by the omni-directional
detector. The vertical wall on the trailing edge of the trench is detected by the positive obstacle
detector (green) and the range density obstacle detector (orange).

9. POSITIVE OBSTACLE DETECTION

Positive obstacle detection is performed on a stereo range image on a column-by-column
basis [2]. As we step up a column in a range image, we search for upward slanted edges. If the
height of an upward slanted edge exceeds a height threshold and the slope of the edge exceeds a
slope threshold, all of the pixels along the edge are labeled positive obstacle pixels. For this data
set, a height and slope threshold of 0.45m and 55º, respectively, was used. Once each column is
processed, a connectivity algorithm connects close positive obstacle pixels. A 3D region size
filter then eliminates small positive obstacle regions. To avoid elimination, a positive obstacle
region has to have either a medium height and large width or a tall height and medium width.
After region size filtering, a leading-edge filter is run that trims positive obstacle pixels that are
likely a part of the ground. Of the remaining positive obstacle pixels, a significant number have
to fall within a cell within the local terrain map for that cell to be labeled a positive obstacle.

While the range density obstacle detector is tuned to detect short objects that a vehicle
can get hung up on, such as rocks, stumps, and fallen trees, the positive obstacle detector is tuned
to detect larger objects, such as trees and tall bushes. Figures 4 and 8 show examples of positive
obstacle detection on the surveyed obstacle course. In Figure 4, a tree trunk wider than 0.3m is
detected as a positive obstacle. In Figure 8, the two bushes at the end of the obstacle course are
detected as positive obstacles.

10. LOW-OVERHANG OBSTACLE DETECTION

The low-overhang obstacle detector was implemented during the PerceptOR program to
detect low-lying branches that could cause damage to the perception sensors [9]. The low
overhang obstacle detector does not detect branches per se. It detects gaps between the top of ground cover and the bottom of canopy cover and flags the cells containing canopy cover close enough to the load-bearing surface to cause interference with perception sensors. This detection is thus performed in the local terrain map, where there are representations of load-bearing surface, ground cover, and canopy cover elevation. Figure 8 illustrates low-overhang obstacle detection on the two bushes. Note from the range image that there is a clear gap between the branches connecting the two bushes and the ground. Several low overhang pixels must exist in a cell before that cell is labeled a low overhang obstacle cell. This minimizes detecting thin branches as low overhangs.

Figure 8. A frame showing two closely spaced tall bushes near the end of the test course (left), a 320x240 stereo range image (middle), and obstacle detection results overlaid on an intensity image (right). Blue corresponds to low overhang obstacles and green corresponds to positive obstacles.

11. RESULTS

Table 1 lists the discrete obstacles on the surveyed obstacle course, their dominant characteristics, the obstacle detectors that located them, and the maximum range (from the sensors) at which they were detected. Stereo ranging was performed at an image resolution of 320x240 using an 11x11 sum of absolute differences (SAD) correlator. The seven obstacle detectors were conservatively tuned such that none of them caused false detections anywhere on the course. Under these conditions, 20 of the 21 obstacles were detected. The single undetected obstacle was the 4”x4” post. GDRS provided JPL with three ground truth positions. Using a
20cm resolution local terrain map, the obstacle detection algorithms located the single cement block, a corner of the first man-made water body, and a tree trunk within 5cm, 16cm, and 20cm of the ground truth positions, at ranges of 2.8m, 5.7m, and 12.9m, respectively.

Table 1. The obstacles located by each obstacle detector for the 1m/s run using wide baseline stereo ranging at an image resolution of 320x240.

<table>
<thead>
<tr>
<th>Obstacle Type</th>
<th>Dominant Characteristics</th>
<th>Obstacle Detectors</th>
<th>Max Detection Range (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Man-made water bodies</td>
<td>Color, low texture, reflections, little range data</td>
<td>Multi-cue water, negative</td>
<td>11.6</td>
</tr>
<tr>
<td>Berms</td>
<td>High slopes, high range density</td>
<td>Excessive slope, Range density</td>
<td>14.1</td>
</tr>
<tr>
<td>Stacks of cement blocks</td>
<td>Short height, high range density</td>
<td>Range density, positive</td>
<td>14.2</td>
</tr>
<tr>
<td>PVC poles</td>
<td>Tall, thin, vertical, anti-parallel edges</td>
<td>Tree trunk</td>
<td>25.2</td>
</tr>
<tr>
<td>Trees</td>
<td>Tall, vertical, anti-parallel edges</td>
<td>Tree trunk, positive</td>
<td>16.5</td>
</tr>
<tr>
<td>4”×4” post</td>
<td>Tall, vertical, anti-parallel edges</td>
<td>Tree trunk, positive</td>
<td>not detected</td>
</tr>
<tr>
<td>Trench</td>
<td>Gap followed by vertical wall</td>
<td>Negative, positive, range density</td>
<td>15.2</td>
</tr>
<tr>
<td>Bushes</td>
<td>Tall, wide, connected branches</td>
<td>Positive, low overhang</td>
<td>19.8</td>
</tr>
</tbody>
</table>

The multi-cue water detector located both water bodies. The excessive slope detector located two of the three berms. The third berm, which was beyond the range of the excessive slope detector, was located by the range density based detector. The tree trunk detector located all of the PVC pipes and two of the three tree trunks. The other tree trunk was located by the positive obstacle detector. There was range density obstacle detection on all three berms, all the stacks of cement blocks, the vertical wall on the far side of the trench, and the tree trunks. The positive obstacle detector located several PVC pipes, a stack of cement blocks three high, several
tree trunks, the vertical edge on the far side of the trench, and the two bushes. The negative obstacle detector located the trench and detected the first water body in a couple of frames. And the low-overhang detector located the connected branches between the two bushes.

12. CONCLUSIONS

In uncluttered environments where the non-obstacle terrain is equally traversable, discrete obstacle detection is sufficient. Here, we take a multiple algorithm approach to detecting a variety of discrete objects with different dominant characteristics. The obstacle detection algorithms used on the surveyed obstacle course included a positive obstacle detector, a negative obstacle detector, tree trunk detector, an excessive slope detector, a range density based detector, a water detector, and a low-overhang detector. Wide baseline stereo imagery was processed at a resolution of 320x240 for the 1m/s run. All of the obstacles on the course (except for the single standing 4”x4” post) were detected. There were no false obstacle detections. In addition, there was complementary detection of several objects by multiple obstacle detectors.

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