Road Surface Scanning using Stereo Cameras for Motorcycles

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Abstract: Active and semi-active suspension systems for vehicles became quite popular in the recent years as they allow for a smoother and safer ride compared to conventional suspension systems. The performance of an active/semi-active suspension system can be even more improved if the road condition in front of the vehicle is known. Currently only a few luxury cars combine fully active suspension with stereo cameras for such a predictive adaptation. However, we are not aware of any existing system for motorcycles. In this work, we present an algorithm that can cope with the rolling movement of a motorcycle. In addition, it can robustly reconstruct the road profile within a single time step and does not require temporal integration which allows real-time processing up to very high speeds at a precision in the order of millimeters. The complete system has been successfully tested on a German highway and a precise road laser scan has been used for evaluation.

1 Introduction

To use a suspension system to its full extent it is indispensable to predict the road condition in front of the vehicle and to adapt to it accordingly. For cars this improves the comfort whereas for motorcycles this has also an influence on the stability of the vehicle especially at high speeds. That means, single irregularities on a highway like bridge joints have a strong impact on the handle bar. In case of semi-active suspension systems, that have much faster adaptation times than active suspension systems (approximately 30 ms (Savaresi et al., 2010)), it still requires a scanning of at least 4m ahead to cope with speeds up to 200km/h. As the visual appearance of the scene drastically changes at such high velocities, temporal integration is quite difficult and it is required to develop a system that can create a precise road profile in as few time steps as possible.

To detect the road in front of a vehicle, the most promising sensors are nowadays laser scanners and cameras. As the space for sensors is very limited on a motorcycle, it is desirable to use one sensor for multiple applications, like sign recognition, lane assist or collision warning, which is only achievable by cameras. In addition, laser scanners would require a fairly dense and fast one-dimensional scan arrangement to achieve similar performance as cameras.

Using cameras for road reconstruction, one could use a structure from motion approach (one camera) or a stereo camera system. A major problem applying structure from motion is the optical flow computation at high speeds. Because of huge displacements, strong perspective transformations and motion blur, it is impossible to meet the real-time requirements. In addition, the monocular approach is limited in precision and has a higher latency compared to the stereo vision system for this scenario.

In this work, we present a stereo vision system that meets all the previously mentioned requirements. It is able to work despite very strong vibrations of a motorcycle which are much higher than the vibrations of a car and caused serious problems for the stereo processing. The biggest challenge in developing such a system is to reach a level of sufficient robustness within a single time step while preserving precise reconstruction and the possibility to also work in leaning position.

2 Related Work

The closest application that is already on market is the Magic Body Control that is available in the Mercedes Benz S-Class. It adapts the suspension in advance by using a stereo camera that scans the road condition in front, which is called Road Surface Scan (Weist et al., 2013). Details about the method are not
stated, but from the article it can be extracted that sparse features are used for depth estimation. In a second step, the ego-motion is used to integrate those features over time and by this get a precise road surface reconstruction. It seems that Road Surface Scan does not focus on single road irregularities, but on continuous road shapes that might bring the vehicle into oscillating up and down movements. This can be avoided by a predictive suspension adaptation.

A similar idea in using ego-motion information has been published in (Sugimoto et al., 2013). They compute the 3D surface of a ground area by minimizing the photometric error assuming that in small areas the pixel transformation follows a homography. Combining all homographies in a mesh, they optimize the surface including a smoothness term. The final output is a Digital Elevation Map (DEM). The drawback of this approach is the high computational effort and as for Road Surface Scan, the precision of the reconstruction is reached by integrating multiple time steps, which is difficult at high speeds.

In (Shen et al., 2014), the authors use a multi purpose camera to also compute an elevation map of the road in front. For this they assume a pitch angle and height of the mounted camera. They adapt for changes in the pitch angle from 3D coordinates from a certain area where the road is assumed to be flat. Additionally, they cannot cope with roll angles. Nevertheless, they state height measurement variances of 1.2 cm at a distance of 5-8 m which is too imprecise for our application.

A combination of elevation map computation, obstacle and curb detection has been published in ((Oniga and Nedevschi, 2010),(Oniga et al., 2008),(Oniga et al., 2007)). This approach focuses on separating those three types instead of precise surface reconstruction. For this purpose they use a quadratic road surface model, because they are interested in a large road area. For our purpose, as we are interested only in a narrow path in front of the vehicle, a planar model is enough. Nevertheless, they run there algorithm in real-time and within a range of cm-precision.

The authors of (Siegemund et al., 2011) and (Siegemund et al., 2010) also focus on curb detection by using a third order polynomial and temporal integration. Even if the result looks promising, we cannot rely on temporal integration and we assume a simple planar model.

### 3 System Overview

After image rectification, the system consists of two parts. First, the reconstruction of the road profile and second, the computation of a height map. The latter provides the basis for the detection of road irregularities.

The disparity computation used in this work is the Summed Normalized Cross-Correlation method (Einecke and Eggert, 2010) that is a good combination in terms of precision and computation time. The information from previous time steps about the road geometry in front is used to further improve the disparity precision.

Finally, an elevation map is computed by assuming that the road is optimally planar and irregularities on the road deviate from this model assumption. This allows for a simple thresholding on the elevation map to make a decision whether the suspension should be adapted or not. The adaptation itself is not part of this work. There are several ways to integrate both systems, but this is beyond the scope of this paper.

In the remainder of this paper, we focus on the feasibility to detect bumpy road conditions in such extreme conditions as on a motorcycle at high precision. We first discuss the disparity computation in Section 4. The elevation map and post processing are discussed in Section 5. To evaluate the system, we give an insight into its performance by comparing against an offline generated laser scan of a German highway road profile in Section 6.

### 4 Disparity Computation

The Summed Normalized Cross-Correlation (SNCC) method provides a dense disparity map which is very robust against illumination changes as it is based on the approved NCC computation. An improvement to the standard method has been shown by reducing the fattening effect that is caused by strong intensity contrasts that usually occur at depth discontinuities (Einecke and Eggert, 2010). To overcome this, the correlation value $\bar{\rho}_i$ at a certain pixel coordinate $(x_i, y_i)^T$ is estimated by summing up the correlation values of the neighbouring pixels $\rho_j$:

$$\bar{\rho}_i = \frac{1}{|N(i)|} \sum_{j \in N(i)} \rho_j. \quad (1)$$

By this, the SNCC method achieves similar precision as the standard SGM (Hirschmüller, 2008) method at lower computation time (Scharstein et al., 2017).

The neighbourhood $N(i)$ is defined by the desired patch dimensions used for the correlation measure. In case of a flat road, the best quantization in depth can be achieved by using a flat patch. On the other hand,
to ensure sufficient statistics for the correlation measure, the patch should be wide in order to compensate the flatness (see Fig. 1, top image).

If the motorcycle is in upright position, such a rectangular patch provides robust matches at high resolution in depth. This is due to the fact that the search direction of the disparity measure - which is the epipolar line - is aligned with the road geometry. In other words, disparities with the same value lie on a horizontal line on the road as the epipolar line does.

On the other hand, the good quantization in depth by the flat patch worsens the correlation measure in leaning position of the motorcycle. This is because the epipolar line and the pixels with same disparities on the road are rotated against each other (see Fig. 1, bottom image). Hence, there will be no proper match between the left and right image.

As we will see in the next section, we estimate the road geometry assuming a planar structure. That means, we roughly know the rotation between epipolar line and road already. With this knowledge, we could rotate the patch - which is very inefficient in terms of computation time - or we warp the image content.

The latter one can be done very efficiently by backward warping and bilinear interpolation. This presupposes that the image content is purely planar which is true for our application. Instead of compensating for the rotation, which would mean that we have to rotate both images and we would destroy the epipolar geometry, we choose the method of warping only one image and compensate the offset along the epipolar line (Einecke and Eggert, 2013). Assuming we have a rough estimate of the plane parameters $q_1, q_2$ and $q_3$ from a previous time step, the disparity $d_i$ between left and right image can be expressed by:

$$d_i = q_1(x_i - c_x) + q_2(y_i - c_y) + q_3,$$

(2)

where $c_x$ and $c_y$ is the principal point. This relation allows to reduce the pixel offset between both images before the correlation measure is done. This means that $d_i = 0$ if we have the perfect plane parameters. As this is usually not the case, because we use the parameters from the previous time step, we can at least bring both regions of interest close to each other where the road assumption is fulfilled.

The reduction of disparity increases the confidence for the correlation measure, because both images are close to congruent instead of being rotated to each other. Fig. 2 shows the effect of warping one stereo image by the planar model compared to the conventional approach without warping.

A nice side effect of this compensation is less computational effort because the disparity search range is drastically reduced.

5 Elevation Map

After the disparities have been computed, we first estimate the current plane parameters $q_1, q_2$ and $q_3$ from Equation 2 in the latest stereo image pair and we reuse it for the next time step as described in Section 4. For the model fitting, the robust regression
method RANSAC is used (Fischler and Bolles, 1981). To extract the plane normal vector \((n_x, n_y, n_z)^T\) and distance \(d_p\) to the plane, Equation 2 can be rewritten as follows:

\[
d_i = q_1(x - c_x) + q_2(y - c_y) + q_3
\]

\[
= -\frac{n_x b}{d_p} (x - c_x) - \frac{n_y b f_x}{d_p f_y} (y - c_y) - \frac{n_z b f_x}{d_p},
\]

where \(b\) is the baseline and \(f_x, f_y\) are the focal lengths.

The elevation map can be derived by computing the distance of each triangulated image point to the plane which is simply \(d_p\). Rearranging Equation 3 for \(d_p\) gives:

\[
d_{p,i} = -\frac{n_x b}{d_i} (x - c_x) - \frac{n_y b f_x}{d_i f_y} (y - c_y) - \frac{n_z b f_x}{d_i}.
\]

To evaluate the system a thresholding is applied on the elevation map. If the distance \(d_{p,i}\) exceeds a certain threshold \(t_p\) and the number of exceeding distances hits a minimum quantity \(Q_p\), the system detects an irregularity on the road. The final output is the maximal detected elevation \(d_{p,max}\) and the corresponding depth \(Z_{max}\) within the current time step.

6 Experimental Results

Many different output formats of the system are possible, starting from a single maximum value to the whole road profile or even a profile model. To be able to evaluate the system on public roads, we decided to use \(Z_{max}\) and \(d_{p,max}\) and match them to our ground truth data.

The ground truth data was a 1km long 3D laser scan of the German highway A3 available in the open format CRG (OpenCRG, 2017). If the system returns a detection, we check if the ground truth 3D scan also contains an irregularity and if the measured distance \(Z_{max}\) matches. To localize the motorcycle within the CRG data, we equipped the motorcycle with a GPS sensor and a stroke sensor at the front wheel.

As the track contains three bridge joints, which are easy to detect in the recorded stroke data and in the CRG data, we can synchronize both data. The GPS information is used for rough positioning at the beginning and the speed information is used to localize the motorcycle between the bridge joints.

To quantify the system, we used the Receiver Operating Characteristic (ROC) curve. A true positive is defined as a detected irregularity that matches with the distance given in the CRG data. A false positive is any detection if there is no irregularity in the CRG data.
Figure 3: CRG data of German highway A3 (top image) and corresponding stroke data (bottom image).

In addition to the straight track, we used a curve at an exit containing an irregularity that is clearly visible in the stroke sensor. As it is difficult to get comprehensive CRG data sets from public roads, we were limited to this one data set. We used one half of the recording for parameter training and the remaining data for testing. On the 1km long test track there are 19 events, including the three bridge joints with a maximal height of 3cm. The smallest event is in a range of 5mm. This makes an overall number of 80 events within 8033 stereo image pairs.

The training data is used to find the best values for the threshold $t_p$ on the elevation map and the minimum quantity threshold $Q_P$. From the ROC curve in Fig. 4 those corresponds to $t_p = 2.5 \text{mm}$ and $Q_P = 40$ pixels if we are interested in as many detections as possible at low false positive rate. Applying this parameter set on the testing data gives a true positive rate of 97.3% and a false positive rate of 2%.

The system runs on an Intel i7 processor at a runtime of approximately 20ms on a region of interest of 50x200 pixels. The images are captured at 30 frames per second and a resolution of 2048x1088 pixels. Our evaluation has shown that the performance on half resolution is similar to the full resolution at much less computation time.

The testing data contained speeds in a range from 100-150km/h. Unfortunately, the highway section we used for our evaluation has been renewed soon after our first recording session so that we could not evaluate 200km/h, rain and night conditions. At least, we can state that in all cases the algorithm still delivers plausible results. For the night riding we had to mount a brighter front light, because the standard light on our motorcycle was too weak for proper detection by our cameras.

7 Conclusion

We presented a road-scanning system based on stereo cameras for predictive suspension adaptation. It can cope with high dynamic movements of the motorcycle as leaning.

To ensure low latency we did not use any temporal integration of the 3D reconstruction. The major influence on the robustness is the big patch size for the disparity measure. The shape of the patches have been chosen to optimally fit to the geometry of the road at low computational effort.

The evaluation has shown that the precision of the system is in the order of millimeters up to high speeds of 150 km/h. The system also works at 200km/h and higher, at night and in rainy conditions. Unfortunately, we cannot provide numbers for latter scenarios as the test track with ground truth has been reconstructed during our evaluation period.

In future, the system will be integrated into a semi-active suspension system. The extremely vibration resistant camera set-up for motorcycles can also be used for any other vision application that requires one or two cameras.
REFERENCES


