Collision Informer Using Augmented Reality

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Abstract: This project proposes drivers assistant system architecture determined by image control techniques. A new camera is mounted on the vehicle front window to detect road markings and determine the vehicle’s situation with respect to the lane lines. A modified approach is proposed to accelerate the process in a computationally productive manner, thereby making it suitable for real time lane detection. Often the acquired image sequences are analyzed as well as processed by means of proposed program, which easily detects the exact lane markings. The suggested system also captures almost any obstacle inside road and also detects the item in real time and give alert for it. The android application will have augmented certainty graphics designed and set in it.

Keywords: Augmented Reality; Driver Assistant; Image Processing

1. Introduction

This task proposes new driver assistant method architecture influenced by image application techniques. A good camera is actually mounted on the car front windowpane to identify road lane markings along with determine the very vehicle’s job with respect to the lane lines. Some modified strategy is offered to speed up the process within a computationally reliable manner, therefore making it ideal for real time street detection. The exact acquired photograph sequences will be analyzed in addition to processed by way of proposed technique, which routinely detects the main lane ranges. The consist of system additionally captures any sort of obstacle during the road plus detects them in real time and provide alert for this. The google android application may have augmented simple fact graphics created and loaded in it.

2. Purpose

1) Minimize the crashes.
2) Give forewarning for side of the road changing.
3) Give alert should there be any Target in front of car or truck.
4) Make travelling safer.

3. Scope

1) Driver should have Android phone.
2) Alert really should be effective enough.

4. Augmented Reality Definition

Augmented Reality (AR) is a live, direct or indirect, view of a physical, real-world environment whose elements are augmented (or supplemented) by computer-generated sensory input such as, graphics.

5. Motivation

Most of the accidents are driver errors and therefore there might be an opportunity to use new technologies like augmented reality (AR) to help drivers. This report represents our research in field of mobile Augmented Reality and describes the different technological approaches to achieve AR experience for collision avoidance.

6. Proposed System

The proposed vision-based marker-less tracking system aims at the use of real scene features for estimating the pose of a camera. The solution allows the user to move from using markers or any applicable tracking and poses estimation methods to using real scene features through an automatic process.

![Proposed System Architecture](image)

This process increases the success of the overall registration accuracy for the AR application. The basic idea is to first use the markers or any applicable tracking device for pose and motion estimation. The user could start using the system in his or her usual environment. As the user works with the current system an automated process runs in the background. This process remains hidden until the feature-based system decides to take over the pose estimation task from the other tracker. The takeover happens only after enough number of salient features are learned and the pose obtained from these are as good as the one provided by the external tracker. The automated process has two phases, i.e., (i) learning, and (ii) tracking for pose estimation.

7. Implementation

Technologies
1) OPEN CV

OpenCV [OpenCV] is an open source (see http://opencvsource.org) computer vision library available
from http://SourceForge.net/projects/opencvlibrary. The library is written in C and C++ and runs under Linux, Windows and Mac OS X. There is active development on interfaces for Python, Ruby, Matlab, and other languages. OpenCV was designed for computational efficiency and with a strong focus on real- time applications. OpenCV is written in optimized C and can take advantage of multicore processors. If you desire further automatic optimization on Intel architectures [Intel], you can buy Intel’s Integrated Performance Primitives (IPP) libraries [IPP], which consist of low-level optimized routines in many different algorithmic areas. OpenCV automatically uses the appropriate IPP library at runtime if that library is installed.

![OpenCV Architecture](image)

**Figure 2:** Open CV Architecture

What Is Computer Vision? Computer vision* is the transformation of data from a still or video camera into either a decision or a new representation. All such transformations are done for achieving some particular goal. The input data may include some contextual information such as “the camera is mounted in a car” or “laser range finder indicates an object is 1 meter away”. The decision might be “there is a person in this scene” or “there are 14 tumor cells on this slide”. A new representation might mean turning a color image into a grayscale image or removing camera motion from an image sequence.

2) Unity 3D

Unity 3D—an amazing game engine that enables you to create games and deploy them to a number of different devices, including (at the time of writing) the Web, PCs, iOS platforms, and WiiWare, with modules for Android and Xbox Live Arcade deployment in the works. You'll play a number of browser-based Unity 3D games to get a sense of what the engine can handle, from a massively-multi player online game all the way down to a simple kart racer. You'll download and install your own copy of Unity 3D, and mess around with the beautiful Island Demo that ships with the product.

8. Software Modules and Algorithms

1. Eigen Object Recognition

Helps recognize the images based on some mathematical computations which include the Eigen values and the Eigen vectors. The image with a minimum distance (less than the threshold distance) from the input image in the projection area is most suited to be the result.

2. Blob Analysis

Blob Analysis

It is a fundamental technique of machine vision based on analysis of consistent image regions. As such it is a tool of choice for applications in which the objects being inspected are clearly discernible from the background.

3. HSV Model

HSL stands for hue, saturation, and lightness, and is often also called HLS. HSV stands for hue, saturation, and value, and is also often called HSB (B for brightness). A third model, common in computer vision applications, is HSI, for hue, saturation, and intensity.

The HSV colour model, also called HSB (Hue, Saturation, Brightness), defines a colour space in terms of three constituent components: - Hue is the colour type (such as red, magenta, blue, cyan, green or yellow). Hue ranges from 0-360 deg. - Saturation refers to the intensity of specific hue. Saturation ranges are from 0 to 100%. In this work saturation is presenting in range 0-255. - Value refers to the brightness of the colour. Saturation ranges are from 0 to 100%. Value ranges are from 0-100%. In this work saturation and value are presenting in range 0-255.

4. Cascade File

Detect Road signs Detect the traffic sign, in any type, circular, hexagon, and rectangle, it’s done by cascade file.

5. Detect and Recognized Obstacle (ORB Algorithm)

ORB (Oriented FAST and Rotated BRIEF) is a fast robust local feature detector its aim is to provide a fast and efficient alternative to SIFT. Provides Early Information: Distance & Object Type.

**Table 3:** Literature survey

<table>
<thead>
<tr>
<th>Paper Title</th>
<th>Author</th>
<th>Analysis</th>
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</thead>
<tbody>
<tr>
<td>Voluntary vs automatic controls over the mind's eyes movement [1]</td>
<td>Underwood, Crundall, And Chapman</td>
<td>Visual attention decline due to advancing age can reduce the useful field of view (UFV), construed as the portion of the visual field in which information can be acquired during a single glimpse without head or eye movements. UFV decline increases driver visual search time, vehicle stopping distances, and crashes.</td>
</tr>
<tr>
<td>Highlighting paradox [6]</td>
<td>Yeh and Wickens</td>
<td>This paper showed that cueing aided target detection in an aviation visual search task. They found target detec- tion accuracy was enhanced when the object cued was not conspicuous.</td>
</tr>
<tr>
<td>A Proposed On-board Driver assistant [7]</td>
<td>Ho And Spence; Scott And Gray</td>
<td>In this paper, On-board driver assist applications may im- prove the ability to perceive and react to roadway hazards in drivers with age related visual information processing impairments. By directing driver attention, these sys- tems may produce safety bene ts such as reduced RT to hazardous situations and reduced collision involvement</td>
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9. Conclusion

We come face to face with know about the importance of Augmented Real truth in various fields especially in automobile. By using this potential and getting technology, we can easily reduce the amount of accidents and gives safer vacation to people and with this safety bouquets it will also give comfort and high end feeling to opportunity seekers. So to put into practice the sensible driving, that AR systems will be key factor.

References


[24] A Proposed On-board Driver assistant Ho And Spence; Scott And Gray presented in this paper, On-board driver assist ; : Effects of increased reality hints on club hazard understanding. Journal involving Vision. the year 2010; 10(7), applications may im- prove the ability to perceive and react to roadway hazards in drivers with age related visual information processing impairments. By directing driver attention, these sys- tems may produce safety bene ts such as reduced RT to hazardous situations and reduced collision involvement.