FPGA Based Stereo Vision System design

Disparity Mapping

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Introduction

• The concept is inspired by human eye and brain coordination system which enables us to get the idea of three dimensional views in surrounding [1].
• The system calculates disparity of the object in the image by comparing frames received by two cameras at the same instant but displaced on horizontal plane.

Hardware for Disparity Mapping System:

• Altera DE1 platform has been used in the project. The Cyclone II FPGA provides high performance logic, higher capacity, higher performance, and high amount of resources than earlier designs.
• It has on board 18,752 logic elements, 4 PLL, 52 M4K RAM blocks, 26 embedded multipliers, SD card socket, RS232 and VGA out connector.

Applications:

• Object detection/tracking in driverless cars.
• Factory automation to ensure product quality.
• Human – computer interactive systems.

Algorithm

Sum of Absolute differences (SAD) algorithm used for measuring the similarity between image blocks

\[ \sum_{i,j} |[i,j] - [i+j]| \]

It works by taking the absolute difference between each pixel in the original block and the corresponding pixel in the block being used for comparison. These differences are summed to create a simple metric of block similarity [2].

MATLAB simulations were used to validate the model and to investigate the effect of the iteration steps.

After Algorithmic verification Architecture was implemented on Altera-DE1 board.

Key References


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For further information

contact chintanvaria@hotmail.com or waleedsyed@gmail.com MATLAB code, simulation files, system files are available upon request.

Design Approach

Block Diagram of the System

System Implementation

The implementation strategy for the project included systematic phase wise approach which involved development and testing on different platforms for all the stages from prototyping to the design of final system.

The sequential process could be classified in terms of following two broad categories [3]:
• Prototype to Development
• Algorithm Expansion

Results

Processing time comparison

Above graph shows the comparison of processing time for Altera and Xilinx FPGA platforms for different image size.

For equivalent FPGA configuration, Altera FPGA development board performs faster than Xilinx FPGA board (except Spartan 6) and also consumes less power.

Conclusions

A relatively time efficient and effective stereo matching algorithm has been implemented that analyses gray scale images to estimate the disparity map. This has been achieved by detecting the correspondence in the stereo images and calculating the disparity values. A large amount of stereo vision applications require quicker computation of dense stereo disparity. To address the issue, the technique implemented enables to achieve the results in desired time frame.