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GENETIC STEREO MATCHING USING COMPLEX CONJUGATE WAVELET PYRAMIDS

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ABSTRACT

In this paper, a new genetic algorithm-based optimisation technique for stereo matching using complex conjugate wavelet pyramids is proposed. Reliable disparity fields are estimated in the wavelet domain with low computational cost. The new cost function is composed of the differences in wavelet coefficient values, plus vertical discontinuity and ordering constraints. Within homogenous regions, smoothness constraints on the disparity field are also employed. A genetic algorithm is used, where previously estimated vectors at the former image hierarchy are used to predict the corresponding search space of chromosomes, and to correct each newly calculated set of disparity vectors. This significantly reduces computational complexity compared to other methods, whilst maintaining robust performance.

1. INTRODUCTION

The accurate computation of stereo depth is an important problem for many visual tasks. A very large number of algorithms have been proposed in the literature [1]. Approaches to the correspondence problem, namely disparity estimation, can be broadly classified into three categories: intensity-based or correlation-based matching, feature-based matching, and matching function optimization techniques. An alternative approach to intensity-based or correlation-based stereo matching, commonly known as the window-based method, is to only match those regions in the images that are interesting, for instance, regions that contain high variation of intensity values in the horizontal, vertical, and diagonal directions.

Feature-based matching is introduced naturally to overcome the inabilities of intensity-based or correlation-based matching by attempting matching only on information-rich points or more complicated primitives such as edges, regions, etc. The matching function optimization techniques find the depth fields that minimize some functions, usually call the energy or the objective function. These methods usually use some optimization technique, e.g., simulated annealing [2], mean fields [3], graph cuts [4], neural networks [5], genetic algorithm [1], dynamic programming [6], etc. For global optimization methods, the major problem is the choice of energy function. The most natural energy functions for stereo are 2-D, and contain a data term and a smoothness term.

It is shown that wavelet multiresolution analysis provides an adequate transformation and representation of image signal information with desired properties such as good space-frequency locality and information preservation. Complex conjugate wavelets have been used for stereo disparity matching [7]. Stereo matching relies on exploiting the full information in the image pairs. As shown in [7], wavelet multiresolution analysis (wavelet pyramid) has been considered as a very good full-information representation of stereo image pairs for matching and it is uniform throughout scale space. Pan [7] uses complex wavelets to transform stereo image pairs into full-information pyramids. A global objective function is then established under the maximum a posteriori probability criterion and equivalently transformed into a minimum description length criterion.

In this paper, a new genetic algorithm-based optimisation technique for stereo matching using a wavelet pyramid (GSMWP) is proposed. Stereo matching is the essential process to recover three-dimensional structure of objects. The disparity is constructed as chromosomes with fitness values inversely proportional to their costs. The new cost function is composed of the wavelet-coefficient-difference between image pairs and smoothness constraints of disparity. The operations of the genetic algorithm are affected by the disparities of neighbouring pixels. Experimental results for various test images show that the proposed algorithm has very good performance.

This paper is organised as follows. The object function is firstly given in section 2. Section 3 describes the new genetic stereo matching algorithm using a wavelet pyramid. Section 4 gives experimental results from our investigations. Lastly a discussion and conclusions are presented in section 5.
2. THE OBJECT COST FUNCTION

We propose a new solution of the object cost function to stereo matching by combining a full-information representation of the complex conjugate wavelet pyramid, a vertical discontinuity constraint, a smoothness constraint, and an order constraint into a pixel-based method. More details of the wavelet pyramid decomposition can be found in [7]. Pixels in correspondence may be neither constrained by intensity values nor constrained by intensity gradient. Within a homogenous region, smoothness constraints are needed to make proper interpolations.

Suppose that \( W_l(x, y) \) and \( W_r(x, y) \) are the wavelet coefficients (luminance and colour) of point \((x, y)\) in the wavelet pyramids of the left and right images. If the disparity at position \((x, y)\) in the left image is denoted by \( d_{x,y} \) from the intensity preservation principle, it follows that \( W_l(x, y) = W_r(x + d_{x,y}) \). However, since such intensity measurements are not exactly fulfilled, the following cost function (including a smoothness constraint, a vertical-continuity constraint, and an ordering constraint) is employed for minimization.

\[
e(i,j) = \frac{\sum W_l(x,y) - W_r(x+d_{i,j})}{\text{matching-error}} + \beta \sum W^2_{i,j} d_{i,j}\]

where

\[
W^2_{i,j} = (d_{i+1,j} + d_{i-1,j} + d_{i,j+1} + d_{i,j-1} - 4d_{i,j})
\]

This incremental scheme offers significant reduction in computational complexity. Our proposed GSMWP algorithm therefore consists of the following steps: initialization, evaluation, selection, crossover and mutation. At each level in the image hierarchy, the GA algorithm progresses point by point from the top left to the bottom right in the hierarchical left and right images. For each point in an image, the chromosome with maximum fitness value is selected from the current population as the possible solution, namely the disparity vector. The whole process for a whole hierarchical image repeats until convergence (namely the matching error of the possible solution is less than a predefined threshold) or a predefined number of iterations have been performed.
4. EXPERIMENTAL RESULTS

The robustness of our proposed approaches has been tested on real stereoscopic pairs: AQUA and SANTA CLAUS recorded with different camera set-ups. The original image resolutions are 720x576 pixels and 384x288 pixels respectively. These sequences have been recorded using stereo cameras with baselines of 8.75cm (AQUA) and 10cm (Santa Claus). At the $h_0$ level of image hierarchy of the GA method, the constraint parameters in equation (1) are selected empirically as follows

$$\beta = 5\eta, \gamma = 5\eta, \lambda = \eta$$

Based on simulation results, the size $p \times q$ of the reference window $D$ at the $h_0$ level of image hierarchy of the GA method is chosen to be $p = q = V - 2 - h$. We have seen a sharp disparity map can be obtained using this method. Constraints on the disparity gradient function serve as a wavelet-coefficient-adaptive smoothness constraint.

Some results illustrating the performance of the HGA method [1] and the GSMWP method are given in Fig. 1. Images representing the horizontal component of dense L-R disparity fields for AQUA are shown. Here darker gray levels represent larger negative horizontal vectors, whereas brighter gray levels represent larger positive horizontal vectors. For our methods, the matching produces encouraging results. Except for the possibility of blurring of the occluded disparity edges, both of the proposed GSMWP and the HGA method produce very accurate disparity estimation for most flat or non-flat regions and it looks that the GSMWP method provides slightly better result than the HGA method.

(a) The HGA method;(b) The GSMWP method

Fig. 1 The left-right disparity field for AQUA

5. COMPARISON AND CONCLUSIONS

As mentioned in [1], performance comparisons between different disparity estimation algorithms are very difficult. High subjective quality of synthesized views when viewed individually is not sufficient to guarantee high stereoscopic image quality. Artefacts present in the stereo image may not be obviously apparent when viewing each view monoscopically. Depth discontinuities and other stereo artefacts may be identified by the following methods:

1. Comparing synthesized stereo image pairs with those produced by ground-truth disparity maps.
2. Performing a “matching test”, whereby straight vertical lines overlaid on the left image are deformed by the estimated disparity map and projected onto the right image. This gives an indication of incorrect disparity estimation and its resulting depth discontinuities.
3. Displaying the set of synthesized images as an animation, where each image is displayed one after the other, from left to right. This gives the impression of a single camera moving past the objects in the scene, and can reveal depth discontinuities by their differing rate of change of perspective relative to their surroundings.
4. Viewing the synthesized image pairs on a stereoscopic or multiview display. Again, this reveals depth discontinuities and other artefacts not obvious from analysing each view independently.

All the above methods can detect the presence of artefacts in the synthesized image pairs, but comparing the severity of artefacts produced by different disparity estimation algorithms is very difficult — quantifying these comparisons even more so. Perhaps the only effective way to compare the results from different methods is to hold subjective evaluation trials, presenting the images on a stereoscopic or multiview display to a set of non-expert viewers, and recording their mean opinion scores.

Szeliski [10] proposed two methodologies for comparison. The first relies upon ground truth and he made use of a stereo pair of multiview images form the University of Tsukuba with dense ground truth computed by hand. The second relies upon the notion of prediction error, which is the ability of a disparity map to predict an unseen third image, taken from a known camera position with respect to the input pair. In this paper, we use the first methodology to compare our proposed algorithm with some other algorithms.

Our proposed GSMWP method belongs to global methods based on energy minimization. We select five of them for comparison, they are the cooperative method [11], simulated annealing [2], mean fields [3], graph cuts [4], and genetic algorithm [1], along with the squared absolute difference (SAD) method and the normalised correlation method [10]. Fig. 2 shows the depth computed by those algorithms as well as the ground truth.

In Fig. 2, you can see that the graph cut method does an excellent job of filling in uniform intensity areas, and makes almost no errors in the low-textured areas in the image. Simulated annealing and mean-field estimation of global optimization methods, the SAD method of
intensity-based methods, and the normalised correlation method of the correlation methods seem to have comparable performance.

Fig. 2 Results for the imagery from Univ. of Tsukuba

Although the cooperative method can produce very good results, unfortunately, discretizing space volumetrically introduces a large number of degrees of freedom and leads to sampling and aliasing artefacts. Our proposed GSMWP method can provide very good results for most of areas in the image. However, it does not look good in some flat regions. For this reason, future work will focus on how to improve the disparity vector in flat region. Thus we can see that all of the methods suggested so far have their limitations. Still, a tremendous amount of progress has been made in recent years in obtaining better disparity fields, intermediate view interpolation, and scene reconstruction.

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