SCAN LINE OPTIMIZATION FOR TRI STEREO PLANETARY IMAGES

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ABSTRACT:

In this paper, we propose a new scan line optimization method for matching the triplet of images. In the present paper, the triplets are initially matched using an area based local method. The cost is stored in a structure called as the Disparity Space Image (DSI). Using the global minimum of this cost the initial disparity is generated. Next the local minima are considered as potential matches where global minimum gives erroneous results. These local minima are used for optimization of disparity. As the method is a scanned line optimization, it use popularly resampled images. The experiment is performed using Terrain Mapping Camera images from the Chandrayaan-1 mission. In order to validate the result for accuracy, Lunar Orbiter Laser Altimeter dataset from Lunar Reconnaissance Orbiter mission is used. The method is again verified using standard Middlebury stereo dataset with ground truth. From experiments, it has been observed that using optimization technique for triplets, the total number of correct matches has increased by 5-10% in comparison to direct methods. The method particularly gives good results at smooth regions, where dynamic programming and block-matching gives limited accuracy.

1. INTRODUCTION

Stereo image matching is a classical research problem for the computer vision and the photogrammetry community. These stereo matching methods are broadly classified as sparse and dense stereo matching. Sparse matching methods use distinctive features in the image and match them, whereas as in dense matching algorithms the disparity is determined at each of the pixel location. Dense matching are again classified as Global and Local methods. Local methods take into consideration of neighboring pixels, and defines a window or pixel based matching approach, whereas global methods minimize a global energy using an initial disparity obtained from Local methods. DEM generation is an important process from satellite/aerial photogrammetry point of view. To generate DEM one of the steps is stereo matching. Commercially available softwares use least square matching. In addition to that, a lot of human effort and RPC parameters are required to correct the generated model. Initially, the software’s were capable to generate DEM from pair of stereo images, but recently some of the software have the capability to handle triplets (SAT-PP, LPS). The exact workflow for DEM generation, which these software uses are are not publicly available for complete understanding. Neither a brief description is given about removing incorrect matches nor the exact rules to fill the holes is provided. Therefore, at various places, generated DEM from these software requires a lot of human effort for correction and hence these software are semi automatic. In the case of planetary images, we do not have very good ground control, due to which DEM generation using conventional software is more challenging for planetary images. Therefore in the present work an automatic stereo matching approach is used for disparity map generation, using triplets and then automatically reject incorrect matches rigidly and finally mapping it to the ground using control parameters.

2. RELATED WORK

Scanline Optimization (SO) is one of the global matching approaches. The data structure that is used to store cost for scanline optimization is called as Disparity Space Image (DSI). This representation of the cost as of DSI finds its roots in the work by Marr and Poggio (Marr and Poggio, 1976), where they used cooperative algorithm to find the disparity. Later Cochran and G. Medioni (Cochran and Medioni, 1992) used same structure and called it as correlation array and used feature and area based approach to find the disparity. Intille and Bobick (Intille and Bobick, 1994b) (Intille and Bobick, 1994a) used dynamic programming to find the disparity using DSI. They also gave mathematical representation to DSI. After that many SO algorithms are proposed based on DP. Heiko Hirschmüller (Hirschmüller, 2005) introduced a new method as Semi Global Matching which has been used widely for satellite and aerial images that is also a SO method. SGM uses the DSI for the entire image to aggregate the cost for a pixel. All the above mentioned methods use the stereo pair for experiment. Recently triplets are used using these methods. Heinrichs (Heinrichs et al., 2007) et al. used SGM method for triplets to determine the disparity. Mozerov (Mozerov et al., 2009), introduced a global optimization based method using DSI for triplets to find the disparity. Based on above proposed method we use DSI, based approach for tri-stereo matching. To constrain the search we are defining some control points as initial matches as in (Intille and Bobick, 1994b) (Intille and Bobick, 1994a) (Torr and Criminisi, 2002) (Kim et al., 2005), which guide the disparity curve obtained by DP. Intille and Bobick used control points based on some heuristics; Torr and Criminisi used edge and corner points and Kim et al. proposed a method of oriented spatial filters for determining control points. It has been observed that as global minimum has the significant role in WTA strategy, but local minima also finds its importance to give correct disparity (Dimia and Lacroix, 2002). Therefore, the proposed approach use initial points from global minimum and use weighted technique to fur-

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ther use local minima to increase the number of correct disparity points to be used as control points.

3. CONTRIBUTION OF PRESENT WORK

The proposed work is inspired by the advantages of scan line stereo matching methods. The basic methods that fall in this category are scan line optimization (SO), dynamic programming (DP) and semi-global-matching (SGM). SO and DP methods are very similar. The basic problem is that these methods assumes monotonicity or ordering of disparity, based on this, in decision making process there are only three possible moves. If there is a large change in disparity, these methods fails as the best path search chooses an incorrect move. Once an incorrect path is selected it takes several moves to come back to the correct path. And all the disparities generated in between these two moves are incorrect and gives the wrong result. In proposed work based we are also searching for the best path, but this is constrained by some control points. There are hard constraints and soft constraints. The best path has to follow these control points. There are hard constraints and soft constraints. The results are much similar to SGM method but in proposed method the 8 or 16 direction aggregation is not required as in SGM. If the slope is varying very rapidly or, there are uniform regions in the image the method gives good results as generally at these locations global minima fails, and we have to consider the local minima.

4. RELATED THEORY

4.1 Cost Function

Cost function is measure of similarity between two images. Here zero mean sum of squared difference (ZSSD) is chosen as cost function $C$, so as to compensate for changes in illumination (radiometric changes). Mathematically the relation is given as:

$$ C_{lr}(x, y) = \sum_{j \in W} ((I_1(x, y) - \bar{T}_l) - (I_2(x, y + j) - \bar{T}_r))^2 \quad (1) $$

As we have triplet of images we have 3 cost functions for three set of images Left-Center $C_{LC}$, Center-Right $C_{CR}$ and Left-Right $C_{LR}$. In present study we used $C_{CR}$ and $C_{LR}$ because center view is common in this case. To consider the third cost function $C_{LR}$ we need to transform it with respect to central view in order to compare. This transformation requires accurate estimate of depth (see equation 10), which itself is in error. Therefore this is considered for future work. Now using these cost function DSI is generated.

4.2 Disparity Space Image

DSI is a data structure. It is used to store various values of the cost function, for various pixels of a scan line, in a grid format. Figure 2 shows the DSI representation of the cost function the plot is Left scan line Vs right scan line and the disparity in diagonally. As the disparity is limited to 0 to $d_{max}$, not all the pixels are required to be mapped in this representation. The compressed version of DSI is shown in figure 2, which is plotted as left scan line Vs disparity. Disparity Space Image (DSI) representation of the cost function is one of the oldest ways to represent the cost function as the data structure. It finds its roots in the work by Marr and Poggio long back in 1976. It is used to store various values of the cost function for a particular scan-line in a grid format and used to determine the disparity, using different approaches.

Figure 1: (A) Cost Function, (B) Color coded cost function representation of (A), (C) Disparity Space Image , (D) Compressed Disparity Space Image (arrow shows location of cost function represented by (B))

Figure 2: (a) Two scan lines $I_l \{1, 4, 6, 8, 9, 3\}$ and $I_r \{1, 6, 8, 10, 5, 4\}$ of image pair $I_l$ and $I_r$ (b) $DSI_{lr}$ for $I_l \rightarrow I_r$ matching (c) compressed $DSI_{lr}$.

(Heinrichs et al., 2007) used similar representation and solved the stereo matching using the Cooperative Algorithm for random dot stereogram. The same structure has been termed as the Un-compressed Correlation Array in approach as in (By Cochran and Medioni, 1992). They used a composite approach of the feature and area based matching using DSI. (Intille and Bobick, 1994a, Intille and Bobick, 1994b) used the Dynamic Programming (DP) to determine disparity using DSI. They also explained the formulation and mathematical representation of DSI in a very lucid manner. Later on DSI has been extensively used involving Dynamic Programming approach for the stereo matching. For a stereo pair $(I_l \rightarrow I_r)$ images; in ideal case the size of $DSI$ is $(n \times n)$, where the cost function $C(i_0, j, d)$ is given as $[I_l(i_0, j) - I_r(i_0, j + d)]$. Mathematically $DSI(i_0, j, d)$ is given as

$$ DSI(i_0, j, d) = \begin{bmatrix} C(i_0, j_1, d_1) & C(i_0, j_2, d_1) & \ldots & C(i_0, j_n, d_1) \\ C(i_0, j_1, d_2) & C(i_0, j_2, d_2) & \ldots & C(i_0, j_n, d_2) \\ \vdots & \vdots & \ddots & \vdots \\ C(i_0, j_1, d_n) & C(i_0, j_2, d_n) & \ldots & C(i_0, j_n, d_n) \end{bmatrix} \quad (2) $$

In case of DSI the search range is for entire scan line, hence $d$ ranges from 1 to $d_m$, but not all the values in $DSI$ are used to determine the depth, as the search is limited by maximum disparity $d_m$. Therefore it is expensive to store all of the cost values, from computation as well as memory usage point of view. Therefore a compressed representation of DSI is used as $cDSI$. Thus the size of $cDSI$ is $(d_m \times n)$. Mathematically $cDSI$ is given as

$$ cDSI(i_0, j, d) = \begin{bmatrix} C(i_0, j_1, d_1) & \ldots & C(i_0, j_{n-1}, d_{m-1}) & C(i_0, j_n, d_n) \\ C(i_0, j_1, d_2) & \ldots & C(i_0, j_{n-1}, d_{m-1}) & \times \\ \vdots & \ldots & \times & \times \\ C(i_0, j_1, d_m) & \times & \times & \times \end{bmatrix} \quad (3) $$
Figure 2 shows formation of $DSI$ and $cDSI$ from a scan lines of the stereo image pair ($I_1 - I_r$).

5. CONSTRAINTS

5.1 Control Points

In proposed method the best path is constrained by control points, these are global minimum and local minima.

5.1.1 Global minimum Let’s consider cost function $C$. As in WTA strategy the global argument of minima of the cost function is defined as the disparity, mathematically which is given as -

$$D(x, y) = \arg \min_d C(x, y, d) \quad (4)$$

5.1.2 Local Minima It has been observed that due to large variation in disparity and noise, many a time global minimum end with erroneous match but local minima gives correct match, hence apart from global minimum local minimum are used as control points. All the control points are first filtered for consistency check. If they are consistence in forward and reverse matching and left-centre-right view then only considered further else rejected. These consistancy check is given as -

5.2 L R consistency in DSI

The argument of the global minima of columns in DSI is considered as disparity. From above relation in terms of DSI it can be expressed as -

$$D_c(x, y) = \arg \min_d DSI(x, y, d) \quad (5)$$

Due to this representation of the cost function in DSI, we have argument of the global minima of rows also as the disparity, (figure 2). So the next relation for disparity is give as-

$$D_r(x, y) = \arg \min_y DSI(x, y, d) \quad (6)$$

Physically the minima in vertical direction can be understood as searching LR matching and in horizontal direction its RL matching. Hence from above equations the LRC consistency check gives for the disparity to be accepted.

$$D_c(x, y) = D_r(x, y) \quad (7)$$

5.3 CL CR consistency in DSI

Now as we have three views so the equation 7 can be expressed in terms of left-centre and centre-right as-

$$D_{cl}(x, y) = \arg \min_d DSI_{cl}(x, y, d) \quad (8)$$

$$D_{cr}(x, y) = \arg \min_d DSI_{cr}(x, y, d) \quad (9)$$

Equation 8 and 9 gives two disparity map from two different views. Therefore from two observation we have two disparity map, the errore between these two is fiven as –

$$D_{cl}(x, y) = D_{cr}(x, y) \quad (10)$$

Table 1: TMC Data-set details

| Major Feature | Location | Mode | Lines | Date of acquisition |
|---------------|----------|------|-------|---------------------|
| Goldschmidt B | 70.6°N 6.7°W | Aft | 188828 | 2008 11 16 |
| Gassendi G    | 16.7°S 44.67°W | Fore | 188608 | 2008 11 16 |
| Marius        | 11.41°N 45.07°W | Aft | 161400 | 2009 04 18 |

Table 2: LOLA Data set details

| Crater          | Name of file | resolution | date of acquisition |
|-----------------|--------------|------------|---------------------|
| Marius          | DLDEM 1024 00N_15W_300_230 | (1/1024)/pixel | 2009 04 18 |
| Gassendi G      | LDEM 1024 30S_15S_200_330 | (1/1024)/pixel | 2009 04 18 |
| Goldschmidt     | LDEM 1024 60N_30S_330_260 B | (1/1024)/pixel | 2009 04 18 |

6. DATA-SET

To generate 3D model the triplet stereo pairs are used and to verify the results lidar data is used. Tri-stereo data used is from CH1 missions Terrain Mapping Camera (TMC), which is acquired from ISSDC (http://www.isssc.gov.in/CHBrowser/index.jsp). The details of data acquired are detailed in table 1. The lidar data is acquired from Lunar Orbiter Laser Altimeter (LOLA) sensor of LRO mission (http://ode.rsl.wustl.edu/moon/). The details of LOLA dataset is given in table 3. To verify the results on planary images some more experiments are carried out on Middlebury stereo dataset. te details are given in table 3. The dataset used is shown in figure 3.

7. PROPOSED WORK-FLOW

The images from CH1 TMC data set are used for experimentation, the actual size is very large (1, 00, 000 × 4000 pixels) therefore a small portion (2000 × 2000 pixels) near known feature is selected. Taking Nadir as reference view, corresponding images from Fore and Aft are obtained. Fore and Aft are, then resampled for quasi-epipollarity. Next, based on the outline of stereo matching (Scharstein and Szeliski, 2002) a cost function is defined. Using this cost function for a scan line, two DSI are generated, one for Aft-Nadir view and other for Nadir-Fore view. Subsequently using proposed confidence measure incorrect matches are rejected. Finally the LOLA dataset of LOC mission is used validation of the results thus obtained.

7.1 Quasi-Epipolar Resampling

TMC acquires the images in along track direction. In such case of along track stereo acquisition, epipolar resampling is basically a method to make ‘across track’ parallax to ‘zero’ so that for determining depth the corresponding pixel can be searched in ‘along track’ direction only. Here a graphical approach is used to establish the relations between different views. In order to get the insight of the geometric relations of stereo pair, first the images are matched using Scale Invariant Feature Transform (SIFT) (Lowe, 2004). The matched SIFT features may have outliers, and for this reason, to reject outliers Random Sample Consensus (RANSAC) algorithm (Fischler and Bolles, 1981) is applied. Based on the procedure as detailed in (Bhalerao et al., 2013) the parameters
Figure 3: Input A-N-F view triplet images for Marius D crater and DEM, yellow line shows the scan line for which experiment is performed whose results are shown in figure 4.

are obtained for epipolar resampling. Using these parameters Aft (and Fore) to are resampled to follow epiploar geometry w.r.t. Nadir.

7.2 DSI Generation

Using the above cost function as in equation DSI is generated.

7.3 Best Path Search

The proposed method is a global matching method that defines an energy function and a penalty term. The initial conditions used are

1. only a single local minima can be the correct disparity for a column or row. (This condition satisfies the unique match property of stereo matching).

2. The translation between two disparities should be less than a threshold. (This condition satisfies the smoothness criterion of stereo matching).

The initial traversing direction of the best path can be any either a row, or a column of the DSI, here path traversed is from the column to column. This optimized path at a column first look for global minima if there is a global minima present at the location; this is the solution. If global minima is absent, it looks for global minima of adjacent columns, one to left and one to right \( C_{ml} \) and \( C_{mr} \) or moves several columns if could not find it in immediate adjacent column. Using all local minima of the current column \( P_{m0} \), and neighbouring global minima \( C_{ml}, C_{mr} \), an optimization rule for considering a local minimum as desired solution is formulated. Weightages are given to all local minima inversely proportional to their location from the selected global minimum. The best path is then selected based on highest weight from \( C_{ml}, C_{mr} \). The path is then traversed for the next column. The additional rule for the path is to honour all the \( (C_{m}) \) but may omit a local minimum from the set \( P_{m0} \) of a particular column. The result is thus a smooth profile.

Using data from CH-1 mission TMC data-set the experiment is performed for three known features as indicated in table 1. Table 4 gives the result obtained for one of the craters. For accuracy assessment obtained results are compared with the LOLA data set. LOLA is laser altimetry dataset. It provides the location and elevation. The data from CH1 triplets only provides location and disparity which can not be directly compared unless precisely located for location accuracy. Therefore, first the TMC data is corrected with Clementine data for planimetric error. Later based on Clementine data the LOLA data is obtained for the same location. The resolution of LOLA is 29 meters and resolution of TMC is 5 meters. Therefore, different profiles are compared for accuracy assessment. It has been observed that a large number of incorrect matches are removed using the defined criteria. Figure 4 shows one of the results of the experimentation for Marius D crater and Middlebury image. The obtained result is compared with LOLA after transforming it by scaling and offsetting, it has been observed more that 90% of points obtained are matched correctly. The experiment is also performed on Middlebury dataset. As the proposed method, is based on scan-line hence to compare the results from proposed methodology has been compared with dynamic programming algorithm, along with the basic block matching. It has been observed; dynamic programming fails if the disparity is very large as once it choose an incorrect disparity it’s not easy for the algorithm to come hence to correct the path. The method gives the smoother result as compared to both the basic block matching and dynamic programming. In the case of crater, the \( DP \) doesn’t gives good result at all.

Figure 4: Disparities generated by (A) Blockmatching (B) Dynamic Programming (C) proposed method for Marius D crater.

8. EXPERIMENTAL RESULTS

Table 3: Middleburry Stereo Dataset

| Feature | Name of file | Size |
|---------|--------------|------|
| Indoor  | lampshade1   | 1300 × 1110 |

Table 4: Correct matches

| Dataset     | Scan line | Correct Matches |
|-------------|-----------|-----------------|
| Goldschmidt B | 1000      | 1685 1735 1783  |
|             | 1500      | 1227 1685 1840  |
| Gassendi G  | 1000      | 1321 1670 1796  |
|             | 1500      | 1053 1227 1556  |
| Marius D    | 1000      | 1143 1685 1840  |
|             | 1500      | 1242 1670 1796  |
| Lamp        | 150       | 843 956 1053   |
|             | 150       | 873 986 1071   |

Total pixels in scan line = 2150 pixels, for CH1 dataset
Total pixels in scan line = 1110 pixels, for Middlebury dataset
9. CONCLUSION AND FUTURE WORK

In this paper we used a method for triplet matching, which is based on standard stereo matching techniques. We proposed a method which uses information from triplet of images using a DSI to define rules to find out incorrect matches. In future work the distribution of the matches will be considered and qualitative analysis will be done using ground truth from other sensor. In present work the complete set DEM for a region is not investigated properly, instead profile is only investigated which will be carried in future work.

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