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STereo AMBiguity Index for Semi-Global Matching

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ABSTRACT
Stereo reconstruction is important to automatic vision systems. As an intermediate step, estimating this reconstruction is not enough for good performance of the whole system, and its uncertainty must be characterized. Several methods propose uncertainty indexes based on specific data features, thus incomplete, while others are based on learning. We propose a simple index, named ambiguity index, taking into account both data and regularization, and derived directly from the optimization process. Exploiting properties of dynamic programming, this index is related to the posterior variance of the solution when the Semi-Global Matching (SGM) algorithm is used for stereo reconstruction. To illustrate its interest, improvements in refining stereo reconstruction are shown on the KITTI datasets when the index is used.

Index Terms— Stereo reconstruction, Discrete optimization, Dynamic Programming, Semi-Global Matching, Uncertainty index

1. INTRODUCTION
A robust and accurate perception of the environment is required for advanced driver assistance systems (ADAS) to perform driving tasks. When only cameras are used for perception, many driving tasks, where the system extracts high-level information from low-level image information, are known to challenge computer vision systems. To face these difficult and complex problems, tasks are usually decomposed into a chain of sub-problems, each sub-problem being handled by an image or computer vision process. In such an approach, the output of each process is the input of another one. Often, each process consists in the minimization of an energy. The advantage of the decomposition into sub-problems is that the propagated information is reduced along the chain; however the risk is to reduce the propagated information too drastically and to lead to inconsistent results. To solve this issue it is necessary to propagate uncertainty information in addition to the estimated result to allow the next process to integrate it in its processing. We focus here on stereoscopic reconstruction of road scenes.

When the input noise is Gaussian and the problem is linear and well-posed, the uncertainty of the output is a Gaussian function characterized by the covariance matrix of the output. This covariance matrix can be formally derived from the minimized energy. When the input noise is not Gaussian, or when the problem is non-linear, the uncertainty of the output can only be approximated by a Gaussian function. The covariance matrix is voluminous for large number of parameters. Thus, only problems with a reduced number of parameters, such as for instance camera calibration, can be handled, but not stereo reconstruction, where the number of parameters is usually over one million. Rather than estimating the full covariance matrix of the output, it was thus proposed to estimate an uncertainty index per pixel based on the data features which are known to hinder the resolution of the problem, such as texture-less regions, repetitive patterns [1]. The difficulty of this approach is that it is hard to capture the effect of data on the estimated solution due to the usual regularization term, such as the logarithm of the prior probability of the depth map, used during stereo reconstruction minimization.

This is why it was recently proposed to learn confidence on the solution. Confidence has to be understood as a prediction of an error on matching over a given threshold. It is learned from data, data cost and estimated disparity map features [2] [3] [4] and additionally from final energy cost [5]. These approaches require supervised learning and a large ground-truth database, so we investigate the possibility of building an uncertainty index from the energy and the optimization process only, in order to estimate the ambiguity of the solution. It appears that optimization methods based on Dynamic Programming (DP), such as the discrete optimization method Semi-Global Matching (SGM) [6], have very interesting properties, which allows us to estimate easily an index on the solution. This so called ambiguity index comes from intermediate costs computed during the optimization process only, with the effect of data on the estimated solution due to the usual regularization term, such as texture-less regions, repetitive patterns [1]. The difficulty of this approach is that it is hard to capture the effect of data on the estimated solution due to the usual regularization term, such as the logarithm of the prior probability of the depth map, used during stereo reconstruction minimization.

2. STEREO RECONSTRUCTION
The used stereo reconstruction algorithm is a simplified version of a recent method [7], assuming input images are already in rectified geometry. Following [8], we describe the algorithm split into matching cost computation and cost aggregation in Sec. 2.2 and refinement in Sec. 2.3.

2.1. Matching Cost and Aggregation
In the rectified geometry, object depth is easily parameterized by the horizontal difference in position between its left and right projections, the so-called disparity. Stereo reconstruction problem is usually set as the minimization, with respect to the disparity image, of an energy which is a function of the left and right images. The Bayesian approach provides ways to derive this energy from a statistical model of the stereo reconstruction problem. The classic form of the energy is

\[ E(D) = \sum_{p \in P} \text{Data}(p, d_p) + \sum_{(p,q) \in N} \text{Prior}(d_p, d_q), \]  

where \( D = (d_p) \) is the disparity map with \( d_p \) the disparity of the pixel \( p \), \( P \) is the pixel set, \( N \) the set of neighbor pairs of pixels. The data term Data describes how data agrees with the solution and the prior term Prior, used as a regularizer, encodes the wanted properties.
of the solution. In our case, Data is set to the census dissimilarity [9] between left and right pixel patches. The census is computed on a $5 \times 5$ pixel window and the advantage is its invariance to an increasing function on the intensities, so it can handle photometric calibration differences between the two images and partially perturbations due to aspect differences depending on the view angle. Like in [10], cross-based aggregation is performed on the data cost. By smoothing the data cost in regions of homogeneous intensities, the noise is reduced in the data cost.

The term Prior is set to a function of the disparity difference, assuming that two neighbor pixels frequently have the same depth (also called fronto-parallel prior). The assumption on the data term is not quite valid due to occlusion, reflections and specularities, as well as on the prior term due to non-frontal surfaces such as the road and lateral buildings. Attest at perform more accurate modeling, for instance to handle occlusion [11] or regularization with higher order prior [13], make it more difficult to optimize energies. For this reason, simple energies are often preferred and erroneous pixels of the solution are post-processed. In practice, Prior is set to:

$$\text{Prior}(i, j) = 0 \text{ if } i = j,$$
$$\text{Prior}(i, j) = P_1 \text{ if } |i-j| = 1,$$
$$\text{Prior}(i, j) = P_2 \text{ otherwise},$$

where $0 \leq P_1 \leq P_2$ are fixed parameters. It thus behaves almost like a Pott regularization function, yet is more permissive for slow disparity variations. This allows better handling of road scenes where there are non-frontal planes.

### 2.2. Semi-Global Matching Optimization

The energy [1] is a 2D first order Markov Random Field (MRF). Global optimization of such an energy is difficult, so approximate optimization algorithms have been proposed. In Semi-Global Matching (SGM) introduced by Hirschmüller [6], the original energy is decomposed in many 1D energies whose each global optimum can be found. SGM thus consists in minimizing along “arms” around each considered pixel by Dynamic Programming (DP). For each pixel and vector direction $v$, a 1D energy $C_v$ is computed using the following recursion rule:

$$C_v(p, d) = \text{Data}(p, d) + \min_{d'} C_v(p - v, d') + \text{Prior}(d, d').$$

(3)

The original SGM is performed along $R = 16$ directions $v$. We consider only $R = 4$ directions as in [7], since fostering horizontal and vertical directions in the optimization achieves better results for vertical and horizontal scene objects. The energies $C_v$ are added at the current pixel and the estimate is selected at the minimal value of this energy over disparities:

$$SGM(p, d) = \sum_v C_v(p, d) - (R - 1)\text{Data}(p, d)$$
$$d_p = \arg \min_d SGM(p, d).$$

(4)

Because of the 1D decomposition, each pixel solution is obtained independently and thus the smoothness of the solution is not guaranteed, despite the regularization term, leading to artifacts. Smoothing the data cost with cross based aggregation reduces these artifacts.

### 2.3. Left-Right Consistency (LRC) refinement

Since the model is not always valid, in particular at occlusions, an additional prior is introduced during post-processing, the so-called Left-Right Consistency (LRC) on disparities [12]. The idea is to check that for the same object point, the disparity in the left and right images are opposites. LRC check consists in comparing the disparity of a given pixel to the disparity at the corresponding position in the other image. Three pixel categories are thus defined:

- if $|D_l(p) + D_r(p - d_l(p))| \leq 1$ correct,
- else if $|d + D_r(p - d)| \leq 1$, for some $d \neq D_l(p)$, mismatch, (5)
- otherwise occlusion.

A refinement on the result is performed based on the LRC category [12]: for “correct” pixels, the solution value is not modified; for any “occlusion” pixel, the value is copied from the closest “correct” pixel at its left, thus occluded pixels are set to the background. For “mismatch” pixels, the value is set to the median value of the nearest “correct” neighbors in 8 directions (originally 16).

### 3. AMBIGUITY INDEX

#### 3.1. Posterior Variance for SGM solution

The a priori variance is related to the data cost only, it does not provide useful information on the solution. This is why well selected features from input data were proposed to partially characterize the data uncertainty [1]. As the estimated solution is an agreement between data and prior costs, it is quite hard to derive all the good features. The posterior variance of the estimated solution is a better characterization, since it takes into account data and prior costs. However, its estimation for a 2D MRF such as energy [1] is a very complex task. Indeed, the posterior covariance is a quadratic approximation of the shape of the energy [1] around the obtained solution which is assumed at a local minimum of this energy. Due to the large number of parameters, the computation of this quadratic approximation is intractable.

Since we are using SGM optimization, we work on the SGM cost. As recalled, the SGM optimization decomposes and approximates the 2D problem into many 1D problems. We exploit one important property of DP: each value in the DP final cost, thus after DP optimization, is the minimal energy of the original problem with an extra constraint on the solution. For SGM, this implies that each value of the SGM final cost is the minimum value of the following sub-problem: considering the set $X_p$ of pixels within the horizontal and vertical “arms” from the pixel $p$, the final cost $SGM(p, d)$ is equal to the minimum cost over $X_p$, with the constraint that the disparity value at $p$ equals $d$. More formally:

$$SGM(p, d) = \min_{d_x, x \in X_p} \left\{ \sum_{x \in X_p} \text{Data}(x, d_x) + \sum_{(x, y) \in \mathbb{N} \times X^2_p} \text{Prior}(d_x, d_y) \right\}.$$  

(6)

The SGM final cost can be seen as an approximation of the energy [1] where each final pixel disparity becomes independent of the others. This allows to disregard the covariance between different pixels and to focus only on the pixel posterior variance of the SGM solution. The latter, our ambiguity index, is estimated as the size of the final SGM valleys along disparities:

$$\text{Index}(p) = \sum_d 1(\text{SGM}(p, d) \leq \text{SGM}(p, d_p) + T_1)$$

(7)
where \( I \) is the characteristic function which returns 1 if argument is true and 0 if argument is false; \( T_1 \) is a fixed positive threshold. The minimum index value of one means that there is no ambiguity. From experiments, the profile of the final SGM cost is usually observed with a single valley where the model is valid. Counting values under a threshold allows to take into account multiple valley where an energy profile is more complex. The proposed index looks similar to the perturbation measure \( \text{[15]} \) proposed in the context of plane-sweeping stereo. In practice, \( T \) is set at a factor of the \( P_2 \) value used in the regularization term. This link between \( T_1 \) and \( P_2 \) leads to invariance of the index when a scale factor is applied to the energy. Notice also that the estimated result and ambiguity index derive from the same energy, so a change in the energy affects both of them. The extra cost for ambiguity index computation is much reduced.

### 3.2. Index Integration Into the Stereo Process

A way to evaluate the index relevance is to use it to refine the reconstruction and to test whether the solution is improved. We propose two possibilities. The first one is a post-processing similar to LRC filtering (Sec. 2.3), where pixels whose index is under a threshold \( T_2 \) are tagged as “correct” label. As the index cannot distinguish “mismatch” and “occlusion”, all other pixels are handled as “mismatch” and set to the median of the nearest “correct” neighbors in 8 directions.

The confidence obtained from learning has been used as a weight in the data cost \( \text{[3]} \) or regularization cost \( \text{[2]} \) to balance data and regularization terms. In \( \text{[4]} \), an extra regularization term is added depending on the confidence value. Our second investigated possibility is to reweight the data term using the inverse of the index:

\[
\text{New Data}(p, d) = K \cdot \text{Data}(p, d) / \text{Index}(p),
\]

where \( K \) is a constant maintaining global balance between data and regularization terms. Then, a second SGM optimization is performed with this new data cost.

### 4. EXPERIMENTS

We use stereo rectified image pairs of the KITTI 2012 \( \text{[16]} \) and KITTI 2015 \( \text{[17]} \) datasets. Not being learned, our index is only evaluated on training sets with ground-truth. We use the criterion of KITTI on the “Non-occulted” ground-truth pixels which are forced to stand into the two cameras’ field of view. The same parameters are used for KITTI 2012 and 2015, color images of KITTI 2015 being converted to grey scale before processing. Regularization parameters are set as \( P_1 = 1.2 \) and \( P_2 = 23 \).

#### 4.1. Ambiguity Index as an Occlusion Prediction

Where the reconstruction model is not valid, we expect data not to agree with the model and thus the solution to show a high ambiguity index value, especially at occlusions. We thus compare the ambiguity index with the LRC pixel label which is used as a ground-truth. This ground-truth can be discussed but seems to be the one more significant, presently. Fig. 2 shows the result on KITTI 2012 training set. Despite the overlap between the three histograms, considering ambiguity index as a non “correct” label predictor gives a 77.7% recall for a 50% precision, thus an over detection by a factor two. This is interesting, as our ambiguity index has not been designed specifically to be an occlusion predictor.

#### 4.2. Ambiguity Index as Data Uncertainty

We tested the second refinement method proposed in Sec. 3.2 with \( K = 15 \). Results are reported in the last line of Tab. 1. What was observed with Refinement 1 is confirmed with Refinement 2, with the
Fig. 2: For all “correct” matches of the KITTI 2015 training set, co-occurrence of ambiguity index value in the left and the right image are shown. Each element of the matrix represents a number of pixel couple having a given index value at the left and the right image positions. Notice how left and right ambiguity index are close when disparity matches.

Fig. 3: (a) Left image 056 of KITTI 2015 training set, (b) shows pixels detected as ambiguous (threshold at 15) with respect to LRC reference: true positive in green, over detection in red, under-detection in blue, true negative in black.

difference that combining LRC and Refinement 2 leads to even better improvements. On KITTI 2012, the obtained error rate is ranked 37, and for KITTI 2015, it is ranked between 10 to 15 (in January 2017) which is encouraging knowing that a better data cost (based on learning) than our simple census could be used.

A reconstruction result with and without the use of the index is shown in Fig. 4 for illustration. Notice how the disparity map is improved on the tramway windows. The ambiguity index detects reflections on the tramway windows, saturated pixels in the sky and occlusion at the left of the car.

5. CONCLUSION

Our goal was to characterize the uncertainty of the disparity map estimated during stereo reconstruction process, a necessary but difficult task to perform. We proposed an ambiguity index designed to approximate the variance of every pixels of the estimated disparity map. This ambiguity index can only be computed when Dynamic Programming is used to solve the stereo reconstruction problem, as it is the case for the well known SGM optimization. In the experiments, it was shown that the proposed index has higher values where the data does not match with the model, for example in case of occlusion and in presence of specularities. This allows using the ambiguity index to improve the results by a post-processing, as shown experimentally with two proposed refinement methods on the KITTI 2012 and KITTI 2015 datasets. The proposed index can be also used for other kinds of problems, provided the optimization is based on Dynamic Programming.

6. REFERENCES


