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UDFNET: UNSUPERVISED DISPARITY FUSION WITH ADVERSARIAL NETWORKS

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ABSTRACT

Fusing disparity maps from different methods is an useful technique to get a refined disparity map by leveraging the complimentary advantage. We present a model for disparity fusion that uses an adversarial network, which can be trained without using ground truth disparity data. We input two initial disparity maps (from the left view) along with auxiliary information (gradient, left & right intensity image) into the generator and train the generator to output a refined disparity map registered on the left view. The refined left disparity map and left intensity image are used to reconstruct a fake right intensity image. Finally, the fake and real right intensity images (from the right stereo vision camera) are fed into a discriminator. The trained network’s architecture is effective for the fusion task (90 fps on Kitti2015). The accuracy is on par or even better than the state-of-art supervised methods. A demo video is available https://youtu.be/XTHOF3kZGsU.

Index Terms— Disparity Fusion, Adversarial network, Unsupervised, Stereo-stereo fusion, Stereo-lidar fusion.

1. INTRODUCTION

With the popularity of 3D vision, how to get more accurate disparity (equivalent to depth) information is important. Currently, there are many methods to obtain depth information, such as active illumination devices (eg: structured light cameras, Time of Flight (ToF) sensors), passive methods (monocular vision [1], stereo vision [2, 3, 4, 5]) etc. However, none of these methods are perfect in all scenes. Thus, disparity fusion from multiple sources is urgently needed, where different data sources can compensate for the weaknesses of each other.

Recently, different kinds of disparity fusion methods have emerged in different sub-tasks, such as stereo-ToF fusion ([6, 7, 8]), stereo-stereo fusion ([9]), Lidar-stereo fusion ([10, 11]) and general depth fusion ([12]). For this task, deep-learning based methods perform much better. However, all of the previous algorithms are supervised. As far as we know, we are the first to develop an unsupervised depth fusion method.

Unsupervised disparity fusion is hard because it requires computing an accurate disparity map without any ground truth disparity data. Existing unsupervised strategies based on left and right intensity consistency cannot guarantee a highly accurate disparity map. For example, Monodepth [1] treated the left-right intensity consistency error as a global metric in their cost function and slight intensity changes in the images influence the global estimation greatly. Here, left-right intensity consistency is just one of our local refinement metrics, which increases both global robustness and accuracy.

Previous work, such as Sdf-GAN [12], achieves top disparity fusion performance but it needs ground truth disparity data to train. By combining the global disparity initialization with local disparity refinement, we can achieve unsupervised fusion. Thus, the proposed work is different from previous work.

In this paper, a fully unsupervised disparity fusion framework (Figure 1) is proposed based on Generative Adversarial Network (GAN [13]). The generator is trained to output a refined disparity value close to the weighted sum of the disparity inputs from global initialization (Equation 1). Then, three refinement principles are adopted to refine the depth. (1) The reconstructed intensity error between the reconstructed and real right intensity image is minimized (Equation 2). (2) The similarities between the reconstructed and real right image in different receptive fields are maximized (Equation 3). (3) The refined disparity map is smoothed based on the corresponding intensity image space (Equation 4). An efficient network structure has been designed (See supplementary material).

Section 2 presents the methodology. Section 3 presents the experimental results. Section 4 presents the conclusion.

Contributions: We have:

1. An efficient unsupervised disparity fusion strategy by combining global disparity initialization and local refinement
2. An indirect method using a GAN to force the disparity Markov Random Field in the refined disparity map to be close to that in the real disparity map
3. An unsupervised end-to-end uncertainty-based pipeline that can fuse registered disparity maps from different sources

2. METHOD

First the pipeline is proposed and then the cost functions for the networks are presented.
2.1. Fusion Pipeline

The whole process based on GAN [13] is shown in Figure 1.

2.2. Objective Function

The goal is to get a refined disparity map from initial disparity maps and auxiliary image information. The main ideas are:

- The disparity fusion has initial disparity inputs (unlike stereo vision etc.). The initial disparity maps should be used to provide the global initial value of the refined disparity map first. That is, the refined disparity map from the generator is encouraged to be similar to the input disparities (Equation 1).

- The initialization based on Equation 1 provides a coarse disparity map. Refinement will be realized by three local decision strategies. We reconstruct the right intensity image from the left intensity image and disparity map. Thus, the accuracy of the refined disparity map can be assessed indirectly by comparing the reconstructed right image and real right image. We design the $L_1$ intensity error based on the gradient in Equation 2 and describe the distance between the Markov Random Field of the refined disparity map and real disparity distribution in Equation 3 indirectly. We also design a disparity smoothness term to reduce the outliers and noise in Equation 4 using the gradient.

More specifically, our cost functions are:

(1) A constraint that the output should be close to the weighted sum of the initial disparity inputs:

$$\mathcal{L}_c(G) = \mathbb{E}_{u \in \hat{x}, \hat{u} \in \hat{x}, \hat{r} \sim P_G, s=1,..Z} [w_{u,s} ||\hat{x}_u - \hat{x}_{u,s}||_1] \quad (1)$$

where $\hat{x}_{u,s}$ is the disparity value of a pixel $u_s$ in the $s^{th}$ initial disparity map $\hat{x}_s$ (in Fig. 1, it is ‘disparity1’ or ‘disparity2’) corresponding to pixel $u$ in the refined disparity map $\hat{x}$ (in Fig. 1, it is ‘Refined Disparity’). $P_G$ represents the distribution of the samples $\hat{x}$ from the generator and $\hat{x}_u$ is the disparity value of pixel $u$. $||\cdot||_1$ is $L_1$ distance. $w_{u,s}$ is the confidence of the pixel $u_s$. If no prior knowledge is available, $w_{u,s} = 1/Z$ for all pixels where $Z$ is the number of initial disparity inputs.

(2) To encourage disparity estimates at edges to be more accurate, we incorporate gradient information as a weight into the $L_1$ distance to make the disparity edges shaper:

$$\mathcal{L}_{L_1}(G) = \mathbb{E}_{I_r \sim P_R, \hat{I}_r \sim P_G} [\exp(\alpha ||\nabla(I_r)||) ||I_r - \hat{I}_r||_1] \quad (2)$$

where $I_r$ is the real right intensity image from the right camera (in Fig. 1, it is ‘right image’) and $\hat{I}_r$ is the reconstructed right intensity image from the generator (in Fig. 1, it is ‘reconstructed right image’). $\nabla(I_r)$ is the gradient of the grayscale image in the right view (in Fig. 1, it is ‘right gradient’ using the Sobel operator). $\alpha \geq 0$ weights the gradient value. $P_G$ represents the distribution of the samples $\hat{I}_r$ reconstructed from the left intensity image and corresponding refined disparity map. $P_R$ represents the distribution of the samples $I_r$ from the right camera in the stereo vision setting. The goal is to encourage disparity estimates at intensity edges (larger gradients) to be more accurate with less reconstructed intensity error.

(3) Unlike [12], we input the reconstructed right image and real right image into the discriminator, which gives indirect feedback about whether the refined disparity distribution is close to the ground truth. By making the discriminator output the probabilities at different receptive fields or scales (please refer to $D_i$ in the discriminator network architecture
in the supplementary material. \( i = 1 \ldots M \) and \( M = 5 \) is the number of the scales], the generator will be forced to make the disparity distribution in the refined disparity map be close to the real distribution. To alleviate training difficulties, we adopt the Improved WGAN loss function [14].

\[
\mathcal{L}_{wgan}(G, D_i) = \mathbb{E}_{I_r \sim P_{I_r}^0} [D_i(\tilde{I}_r)] - \mathbb{E}_{I_r \sim P_{I_r}} [D_i(I_r)] + \lambda \mathbb{E}_{I_r \sim P_{I_r}} [||\nabla_I D_i (\tilde{I}_r)||^2_2 - 1]^2
\]

(3)

where \( D_i \) is the probability at the \( i \)th scale that the input image patch to the discriminator is from the real distribution. \( \lambda \) is the penalty coefficient (\( \lambda = 0.0001 \) is set). \( \tilde{I}_r \) is the random sample and \( P_{I_r} \) is its corresponding distribution. (For details, see [14]).

(4) To suppress outliers and noise in the refined disparity map, a gradient-based smoothness term is used to propagate more accurate disparity values to the areas with similar color by the assumption that the disparity in the neighborhood should be similar if the intensity is similar:

\[
\mathcal{L}_{sm}(G) = \mathbb{E}_{u \in \tilde{x}, v \in N(u), \tilde{x} \sim P_{\tilde{x}}} [\exp(\gamma - \beta ||\nabla(I_{uv})||_1)] ||\tilde{x}_u - \tilde{x}_v||_1
\]

(4)

where \( \tilde{x}_u \) is the disparity value of a pixel \( u \) in the refined disparity map \( \tilde{x} \) from the generator. \( \tilde{x} \) is the disparity value of a pixel \( v \) in the neighborhood \( N(u) \) of pixel \( u \). \( \nabla(I_{uv}) \) is the gradient in the left intensity image from pixel \( u \) to pixel \( v \). It is calculated from the left intensity image considering the diagonal, left and right directions. \( \beta \geq 0 \) and \( \gamma \geq 0 \) are responsible for how close the disparities are if the intensities in the neighborhood are similar.

(5) Finally, our final objective function is:

\[
\mathcal{L}^* = \arg \min_G \max_{D_i}[\theta_1 \mathcal{L}_{l_1}(G) + \theta_2 \mathcal{L}_{sm}(G) + \theta_3 \mathcal{L}_{c}(G) - \theta_4 \lambda \sum_{i=1}^{M} \mathcal{L}_{wgan}(G, D_i)]
\]

(5)

where \( \theta_1, \theta_2, \theta_3, \theta_4 \) are the weights for the different loss terms. There are no ground truth terms in Equation 1-5. Thus, the training is unsupervised.

3. EXPERIMENTAL RESULTS

The network is implemented using TensorFlow [16] and trained & tested using an Intel Core i7-7820HK processor (quad-core, 8MB cache, up to 4.4GHZ) and Nvidia Geforce GTX 1080Ti. In the following experiments, the inputs to the neural network were first normalized to [-1, 1]. After that, the input was flipped vertically with a 50% chance to double the number of training samples. Weights of all the neurons were initialized from a Gaussian distribution (standard deviation 0.02, mean 0). We trained each model for 500 epochs using disparity values calculated by different stereo algorithms on Kitti2015, with a batch size 4 using Adam [17] with a momentum of 0.5. The learning rate is changed from 0.005 to 0.0001 gradually. The method in [13] is used to optimize the generator and discriminator by alternating between one step on the discriminator and then one step on the generator. We set the parameters \( \theta_1, \theta_2, \theta_3, \theta_4 \) in Equation 5 to make those four terms contribute differently to the energy function in the training process. If the difference of two initial disparity values on the same pixel is small (<0.3 pixels), we assign a large value (0.99) to their confidence weight in Equation 1. If not, we set them uniformly (1/Z). Besides the confidence estimation above, we also adopted some empirical confidence estimation for the disparity values in the following experiments (For more details, see the corresponding experiments). We used the \( L_1 \) distance between the estimated value and ground truth as the error. The unit is pixels.

<table>
<thead>
<tr>
<th>Table 1: Test Time and Training Parameter Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Experiment</strong></td>
</tr>
<tr>
<td><strong>Para.</strong></td>
</tr>
<tr>
<td><strong>Value</strong></td>
</tr>
<tr>
<td>0.011</td>
</tr>
</tbody>
</table>

3.1. Stereo-stereo Fusion

We tested our network on the real Kitti2015 dataset, which used a Velodyne HDL-64E Lidar scanner to get the sparse ground truth and a 1242×375 resolution stereo camera to get stereo image pairs. The training dataset contains 400 unlabelled and labelled samples. There are another 400 samples in the test dataset. 50 samples from ‘000000_10.png’ to ‘000049_10.png’ in the Kitti2015 training dataset were used as our test dataset. 50 samples from ‘000050_50.png’ to ‘000099_10.png’ in the Kitti2015 training dataset were used as our validation dataset. The rest 700 samples were used as our training set. By flipping the training samples vertically, we doubled the number of training samples. We used the state-of-art stereo vision algorithm PSMNet [2] as one of our inputs. We used their released pre-trained model\(^2\) on the Kitti2015 dataset to get the disparity maps. A traditional stereo vision algorithm SGM [5] is used as the second input to the network. Because we do not care about the sparsity of SGM, we set their parameters to produce more reliable disparity maps (0.78 pixels\(^3\)). Thus, we assign big confidence values (0.8) to its valid pixels and 0 to its invalid pixels’ confidences. More specifically, we used the implementation (‘disparity’ function) from Matlab2016b. The relevant

\(^2\)PSMNet [2]: https://github.com/JiaRenChang/PSMNet

\(^3\)This is a more accurate disparity but is calculated only using more reliable pixels. On average only 40% of the ground truth pixels are used. If we use all the valid ground truth to calculate its error, it is 22.13 pixels.
For qualitative results, see Figure 2. Compared with SGM and PSMNet, the fused results are more dense, accurate and preserve the details better (e.g., tree). But it fails on the sky because we treated the pixels (disparity = 0) as invalid (confidence = 0) in SGM. However, the disparity values in the sky area from PSMNet are all larger than 0 (confidence > 0). So, the PSMNet misleads the network to adopt their disparity value as the initialization. Thus, the wrong confidence measurement can bring big error to the refined disparity map. It can be solved by adding more cues, such as semantic meaning, to make the confidence measurements more accurate.

Table 2: Average error (pixel) on Kitti2015

<table>
<thead>
<tr>
<th>Source Error</th>
<th>Fused Algorithm Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>SGM [5]</td>
<td>0.78</td>
</tr>
<tr>
<td>PSMNet [2]</td>
<td>1.22</td>
</tr>
<tr>
<td>DSF [9]</td>
<td>1.20</td>
</tr>
<tr>
<td>Sdf-GAN [12]</td>
<td>1.17</td>
</tr>
<tr>
<td>Ours</td>
<td>0.83</td>
</tr>
</tbody>
</table>

3.2. Additional Experiments

We have also done ablation study experiments and Stereo-Lidar fusion. The experimental results show our superiority again. For more details, see the supplementary material (https://arxiv.org/abs/1904.10044).

4. CONCLUSION

We proposed an unsupervised method to fuse the disparity estimates of multiple state-of-art disparity/depth algorithms. The experiments have shown the effectiveness of the energy function design based on multiple cues and the efficiency of the network structure. The proposed network can be generalized to other fusion tasks based on left-right image consistency (In this paper, we only did stereo-stereo and stereo-lidar fusion). The method proposed in this paper reduces the cost of acquiring labelled data necessary for use in a supervised method. Given the algorithm’s low computation cost, the combination of the proposed method and existing depth-acquisition algorithms is a good solution to obtaining higher accuracy depth maps. Future work will investigate improved methods for setting the confidence values based on the initial disparity values and type of sensor.
5. REFERENCES


