FLOW-DRIVEN REGULARIZATION WITH REGULARIZER VERIFICATION IN OPTICAL FLOW COMPUTATION

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ABSTRACT

Inverse problems arise in a variety of fields from computer vision to statistical physics. Optical flow is an inverse problem that uses smoothing/regularization processes to deal with the aperture problem. However, the smoothness assumption is not valid across motion boundaries. There has been extensive research on using partial differential equations (PDEs) to protect optical flow discontinuities across motion boundaries: Image-driven and/or flow-driven anisotropic regularization have been developed with significant improvement over conventional methods. However, optical flow discontinuities inferred using these models may not be correct, hence an incorrect regularization will be performed. We propose flow-driven regularization with regularizer verification using bilateral filtering. We enforce smoothness only when the local continuity of the currently estimated optical flow is supported by the brightness/intensity constancy assumption. Experiment results show that the proposed regularization performs favorably with respect to image-driven or flow-driven methods.

Index Terms— Optical flow, bilateral filtering, flow discontinuity preservation.

1. INTRODUCTION

Most problems in computer vision such as motion/optical-flow estimation, stereo-disparity estimation, video synopsis, image formation modeling, texture segmentation are inverse problems, which are ill-posed [1][2][3] in the Hadamard sense: a small change on the input data may create unpredictable large fluctuations on the solution. To overcome the ill-posedness problem in inverse problems, prior information about the desired solution is incorporated via regularization. Smoothness assumption is a prior information that often helps with ill-posed problems of computer vision.

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achieved by checking if a neighboring pixel’s flow value violates the brightness constancy (BC) assumption or not. The error in the BC is input to the range component of a bilateral filter. As a result, bilateral filter smoothes the flow by preserving flow discontinuities.

2. RELATED WORK AND BACKGROUND INFORMATION

Optical flow algorithms are based on the assumption that intensity of object texture do not change over time, which is called the optical flow constraint. Denoting intensity of a pixel at 2D coordinate \((x, y)\) on an image \(t\) by \(I(x, y, t)\), the optical flow constraint is given by

\[
I(x + u_1, y + u_2, t + 1) = I(x, y, t),
\]

where \((u_1, u_2)\) is the optical flow vector. The first-order Taylor expansion of \(I(x + u_1, y + u_2, t + 1)\) around \((x, y)\) yields

\[
I_x u_1 + I_y u_2 + I_t = 0
\]

where subscripts denote partial derivatives. This is called the optical flow constraint (OFC). For each point \((x, y)\) there are two unknowns \(u_1\) and \(u_2\) but one OFC equation. To solve for a unique optical flow additional constraints are required. Since points on the same object move together, smoothness of optical flow is commonly employed via a regularizer term that includes optical flow gradients. Hence, optical flow estimation problem can be formulated as an energy minimization problem in which the energy functional is

\[
E(u_1, u_2) = \int_\Omega (I_x u_1 + I_y u_2 + I_t)^2 + \lambda V(\nabla u_1 \nabla u_2) \, dx dy,
\]

where \(\nabla = (\partial_x, \partial_y)^T\) is the spatial derivative operator, \(V(\nabla u_1, \nabla u_2) = |\nabla u_1|^2 + |\nabla u_2|^2\) is the smoothness term for regularization and \(\lambda\) is a parameter. The optimal solution has to satisfy the Euler-Lagrange equations given by

\[
\Delta u_1 - \frac{1}{\lambda} I_x (I_x u_1 + I_y u_2 + I_t) = 0,
\]

\[
\Delta u_2 - \frac{1}{\lambda} I_y (I_x u_1 + I_y u_2 + I_t) = 0,
\]

where \(\Delta = \partial_{xx} + \partial_{yy}\) denotes the Laplace operator. To solve for the optimal solution by a gradient descent update, a linear heat-diffusion process is obtained given as below

\[
\partial_\tau u_1 = \Delta u_1 - \frac{1}{\lambda} I_x (I_x u_1 + I_y u_2 + I_t) = 0,
\]

\[
\partial_\tau u_2 = \Delta u_2 - \frac{1}{\lambda} I_y (I_x u_1 + I_y u_2 + I_t) = 0,
\]

The parameter \(\tau\) corresponds to the time parameter in the diffusion process. Optical flow smoothness is enforced by the underlying linear heat-diffusion process, which can be written separately as

\[
\partial_\tau u_i = \Delta u_i = div(\nabla u_i),
\]

for \(i = 1, 2\). In the above equation, the Laplacian is expressed as the divergence of the gradient. The solution of (10) for \(\tau = 2\sigma^2\) is equal to filtering with a Gaussian function with scale \(\sigma\). The diffusion over time (i.e., smoothing) will be isotropic in all directions in the same way. This will result in smoothing of flow discontinuities. Furthermore, since the diffusion rate will not change across the image, the flow will be smoothed in a homogeneous way throughout the image. The underlying standard heat-diffusion process therefore leads to a homogeneous isotropic smoothing of the optical flow.

Different optical flow computations methods propose to use different regularizers in the energy-functional to preserve motion boundaries. Cues inferred either from the image intensities or the optical flow discontinuities created during the diffusion process are used to modify the regularizer. Hence, optical flow regularizers can be divided into two classes: image-driven or flow-driven regularizers.

2.1. Image-Driven Regularization

These approaches assume that motion boundaries coincide with intensity edges. This assumption yields the regularizer

\[
V(\nabla I, \nabla u_1, \nabla u_2) = g(|\nabla I|^2(|\nabla u_1|^2 + |\nabla u_2|^2)),
\]

where \(g\) is a decreasing and strictly positive function, which results in reducing the diffusion rate around intensity edges. The resulting diffusion equation is

\[
\partial_\tau u_i = div(g(|\nabla I|^2)\nabla u_i).
\]

Depending on the intensity gradient magnitudes, the diffusion rate is changed to prevent diffusion in the vicinity of intensity edges. The diffusion rate changes across the image but diffusion does not depend on the gradient directions. Therefore, the resulting diffusion can be classified as image-driven, homogeneous and isotropic. An improvement over the regularizer in (9) is to use an anisotropic diffusion that smoothens the flow along the intensity edges but not across [8]. This can be achieved by employing the regularizer

\[
V(\nabla I, \nabla u_1, \nabla u_2) = \nabla u_1^T D(\nabla I) \nabla u_1 + \nabla u_2^T D(\nabla I) \nabla u_2,
\]

where \(D(\nabla)\) is an underrelaxed projection matrix perpendicular to \(\nabla I\) with underrelaxation parameter \(\alpha\) and is given by

\[
D(\nabla) = \frac{1}{|\nabla I|^2 + 2\alpha^2 |\nabla I^+ \nabla I^{+T} + \alpha^2 I|}
\]

From (11) and (12), one can see that the regularization term becomes smaller as the optical flow discontinuity (i.e., \(\nabla u_i\)) becomes perpendicular to \(\nabla I\).
Image driven techniques do not smooth motion boundaries when they coincide with intensity edges, however, they may even degrade the overall quality of the optical flow due to the fact that only a small subset of the intensity edges are actual motion boundaries.

2.2. Flow-Driven Regularization

Flow driven regularizers lead to a diffusion process with a diffusion rate that decreases when the flow gradient is large (i.e., in the vicinity of a motion boundary). A typical regularizer is

$$V(\nabla u_1, \nabla u_2) = \Psi(|\nabla u_1|^2 + |\nabla u_2|^2),$$

(13)

where $$\Psi(s^2)$$ is a differentiable and increasing function. An example is

$$\Psi(s^2) = es^2 + (1-e)\lambda^2 \sqrt{1 + \frac{s^2}{\lambda^2}}, \quad 0 < e \ll 1, \lambda > 0$$

(14)

In the above regularizer, the rate of increase in the regularizer is decreasing with increasing $$|\nabla u_1|^2 + |\nabla u_2|^2$$ due to the use of square root function. This is an isotropic flow-driven regularizer, since the diffusion process is changed regardless of the flow direction. Anisotropic flow-driven regularizers use a diffusion tensor that is adaptive to the flow gradient. Further details on this can be found in [9].

Flow-driven regularization still has the same shortcoming as image-driven approaches: The inferred flow discontinuity, which is used to change the heat-diffusion process may not be correct. The diffusion process is a steepest descent method to optimize the energy-functional in (3), and generally will result in a local optimum. The flow discontinuity is inferred by using the gradient magnitude of the current flow iterate, which might be significantly different than the true flow depending on the quality of the local optimum. This may lead to a degradation of quality in the computed optical flow.

3. REGULARIZER VERIFICATION

Both image-driven and flow-driven regularizers perform poorly when the inferred motion boundary is wrong. To deal with this, we propose to verify the smoothness assumption in a locality using the brightness constancy assumption, which is used to derive the OFC. The error measure for the smoothness assumption between two neighboring pixels $$i$$ and $$j$$ are

$$e(i, j) = I(x^i + u_{1i}^j, y^i + u_{2i}^j, t + 1) - I(x^i, y^i, t),$$

(15)

where $$(x^i, y^i)$$ is the coordinate of $$i$$ and $$(u_{0i}^j, u_{1i}^j)$$ is the flow vector for $$j$$. The error measure $$e(i, j)$$ between $$i$$ and $$j$$ measures how well $$j$$’s flow vector applies to $$i$$.

1Note that $$e(i, j)$$ is not necessarily equal to $$e(j, i)$$. are computed using one-sided directional derivatives in a way that flows across the motion boundary do not contribute to the Laplacian. Using such a Laplacian, a pixel’s flow vector will be enforced to be similar to other flows that apply well to that pixel as determined by (15). To achieve this goal, we will make use of Difference of Gaussians (DOG) as an approximation to Laplacian of Gaussian (LOG) [10], and replace the Gaussian blurring with a bilateral filter. By approximating LOG with a DOG,

$$G_{\tau_1}(|j-i|) \ast u_i \approx G_{\tau_2}(|j-i|) \ast u_i - G_{\tau_3}(|j-i|) \ast u_i,$$

(16)

which is a good approximation when $$\tau_2 = 1.6^2\tau_1$$ [10]. $$G_\tau(|j-i|)$$ denotes a Gaussian with scale parameter $$\tau$$ defining the neighborhood size, and $$|j-i|$$ is the Euclidean distance between pixels $$i$$ and $$j$$. Since Gaussian is a self-similar function, (16) can be rewritten as

$$\Delta u_i \approx G_{\tau_2-\tau_1}|j-i| \ast u_i - u_i,$$

(17)

and $$\tau_2-\tau_1$$ becomes the time length of diffusion iterations. To achieve an adaptive smoothing as described above, we replace the Gaussian filter by a bilateral filter. The bilateral filter, denoted by $$BF[.]$$ is defined by

$$BF[u_i] = \frac{1}{W_i} \sum G_{\sigma_r}(|j-i|)G_{\sigma_s}(e(i,j)),$$

(18)

where $$G_{\sigma_r}$$ is a spatial component and $$G_{\sigma_s}$$ is a range component that penalizes flows that have large $$e(i,j)$$ [11]. Using a $$3 \times 3$$ box function for the spatial component as the standard discrete Laplace operator does, and substituting (18) for the Gaussian in (17)

$$\Delta u_i \approx \frac{1}{W_i} \sum_{j \in S_{3 \times 3}} G_{\sigma_r}(e(i,j))u_j - u_i.$$  

(19)

Inspecting (19), we can see that the Laplacian is computed using neighboring flows that apply well to a pixel $$i$$, which is determined by $$e(i,j)$$. Hence, the smoothness assumption is verified using the error measure via brightness constancy requirement. Each diffusion iteration by using (19) smooths a flow vector $$u_i$$ towards an average flow vector

$$\frac{1}{W_i} \sum_{j \in S_{3 \times 3}} G_{\sigma_r}(e(i,j))u_j$$

that takes into account motion boundaries via bilateral filtering.

4. RESULTS

The performance is analyzed using the Middlebury Training set [12]. The performance measures are average angular error (AAE) and average end-point error (EPE). We used the Horn and Schunck implementation of [13], which is an improved version of the classic Horn and Schunck method. It uses a multi-resolution implementation with median filtering of intermediate/coarse optical flow estimates and uses the Rudin-Osher-Fatemi (ROF) structure-texture decomposition method
to preprocess input sequences, which gives robustness against lightning and shadow changes. The proposed method outperforms the Horn and Schunck and anisotropic image-driven and flow-driven regularization methods in all the sequences. Surprisingly, image-driven and flow-driven methods perform worse than Horn and Schunck, which we believe is because of the optimized Horn and Schunck implementation used and the failure of both methods to correctly detect motion boundaries.

![Optical Flow Images](image)

**Fig. 1.** A cropped optical flow from the Hydrangea sequence computed by (a) Horn-Schunck, and (b) our proposed method. The motion boundaries using the proposed method are preserved. The color encoding scheme in [12] is used.

## 5. CONCLUSION AND FUTURE WORK

We have shown that regularizer verification by explicitly checking for brightness/texture constancy for inferring motion boundaries outperforms image-driven and flow-driven techniques as well as the Horn-Schunck method. Interestingly, energy of the flow computed using our method is larger than that of other methods. This shows that our method minimizes some other energy function. The first author has previously shown that modifying the regularizer used in an ill-defined problem is related to a constrained minimization problem using a primal-dual optimization scheme [14]. As future work, we will explore this relation to design more powerful regularizers tailored for optical flow computation.

## 6. REFERENCES


