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Abstract—This paper presents a new model for estimating optical flow based on the motion of planar regions plus local deformations. The approach exploits brightness information to organize and constrain the interpretation of the motion by using segmented regions of piecewise smooth brightness to hypothesize planar regions in the scene. Parametric flow models are estimated in these regions in a two-step process which first computes a coarse fit and estimates the appropriate parameterization of the motion of the region (two, six, or eight parameters). The initial fit is refined using a generalization of the standard area-based regression approaches. Since the assumption of planarity is likely to be violated, we allow local deformations from the planar assumption in the same spirit as physically-based approaches which model shape using coarse parametric models plus local deformations. This parametric+deformation model exploits the strong constraints of parametric approaches while retaining the adaptive nature of regularization approaches. Experimental results on a variety of images indicate that the parametric+deformation model produces accurate flow estimates while the incorporation of brightness segmentation provides precise localization of motion boundaries.

Index Terms—Optical flow, segmentation, robust regression, parameterized flow models, local deformation.

1 INTRODUCTION

Estimating the optical flow in scenes containing significant depth variation, independent motion, or articulate objects necessitates the segmentation of the scene into regions of coherent motion. If the scene were segmented into roughly planar surface patches then the motion of each surface patch could be estimated using a parametric flow model. Given large numbers of constraints computed within the patch and a small number of parameters to be estimated, these parametric models provide strong constraints on the motion within a region resulting in accurate flow estimates. In contrast to recent parametric approaches which assume that an arbitrary image region can be modeled by a single motion, we independently model the motion of segmented planar surface regions. But segmentation is a hard problem in its own right and, in particular, the recovery of segmented, or piecewise smooth, flow fields is notoriously difficult. Instead, this paper makes the simple hypothesis that image regions of piecewise smooth brightness are likely to correspond to surfaces in the world. These brightness regions are assumed to be planar in the scene and their motion is estimated using a variable-order parametric flow model containing two, six, or eight parameters. In this way, information about image brightness is used to organize and constrain the interpretation of the optical flow. Since the assumption of planarity may be violated, we allow local deformation from the planar assumption in the same spirit as physically-based approaches which model shape using coarse parametric models plus deformations. The resulting model, in which optical flow is represented by the motion of planar image patches with local deformations, exploits the strong constraints of parametric approaches while retaining the adaptive nature of regularization approaches. Experiments with natural and synthetic image sequences indicate that the parametric+deformation model produces accurate flow estimates while the incorporation of brightness segmentation provides precise localization of motion boundaries.

The algorithm can be thought of as having low- and medium-level processing. At the low level there is a process which is always smoothing the image brightness while accounting for brightness discontinuities. There is another low-level process that is always providing coarse estimates of image motion. The medium level tries to organize and make sense of the low-level data by first finding connected regions of piecewise smooth brightness and then by estimating the motion of these regions. This process is illustrated in Fig. 1. This medium-level motion-estimation process has three steps. The first fits a parametric model to the coarse motion estimates in each region to provide an initial estimate of the image motion. A variable-order fitting procedure is used to estimate the appropriate model (translational, affine, or planar) which best captures the image motion in each region. In the second step, the parametric fit from the initial estimate is used to warp the image regions into alignment. Gradient-based optical flow constraints are computed from these registered regions and
are used to refine the initial parametric fit by performing regression over each region. Robust regression techniques [12, 19] are used to compute both the initial and refined estimates if the motion parameters. Finally, the planar patches are allowed to deform at the low-level subject to weak constraints from the optical flow constraints, the spatial coherence of the neighboring flow estimates, and the motion estimate for the planar patch.

Approaches have been devised which ameliorate some of the problems of global parametric models. Bergen et al. [7] use an iterative registration algorithm to account for multiple global motions in the scene. Jepson and Black [23] assume that the motion in the scene can be represented by a mixture of distributions and they use the EM algorithm to decompose the motion into a fixed number of layers. In similar work, Darrell and Pentland [14] use a stochastic approach to segment the motion into a set of layers with support maps which assign pixels to layers. Additionally they use a minimum description length encoding principle to automatically choose the appropriate number of layers. Black and Anandan [12] use robust statistics to estimate a dominant motion in the scene and then fit additional motions to outlying measurements. All of these approaches are formulated as global techniques which can cope with a small number of global motions but not with general flow fields. As global approaches, they do not address how to select appropriate image regions in which to apply the parametric models.

In related work, Irani et al. [22] fit a dominant motion to the scene using a least squares method and they detect outlying measurements which are grouped together and segmented. These groups hopefully correspond to independently moving objects and their motion is estimated independently. This approach begins to deal with the issue of estimating the motion of segmented regions but, like the other global parametric approaches it assumes a single dominant motion and a small number of “outlying” motions.

Meyer and Bouthemy [35] use a motion segmentation technique to extract regions corresponding to independently moving objects. The optical flow within these regions is then modeled and estimated using a parametric flow model (e.g., affine). The regions and their boundaries are tracked and updated over time. Like our approach, they use parameterized motion models within segmented regions but unlike our method they use motion rather than brightness information to extract these regions.

Another set of approaches apply parametric models to coarse flow fields by grouping the flow vectors into consistent regions. Adiv [1] uses a Hough technique to group flow measurements into regions consistent with the motion of planar surfaces. The approach of Wang and Adelson [46] is similar but uses a k-means clustering algorithm to group the flow vectors into layers of consistent affine motion. These approaches, like the regression approaches, are essentially global techniques in that they assume the image motion can be represented by a small number of global layers. Additionally they fail to exploit information present in the image brightness about the nature of surfaces in the scene.

2 PREVIOUS WORK
2.1 Parametric Models of Image Motion
Parametric models of optical flow within an image region provide both a concise representation and enforce strong constraints on the interpretation of the motion. These techniques use regression or a Hough transform to estimate a few parameters (e.g., two, six, or eight) given hundreds or thousands of constraints computed over the entire image or some preselected region [6], [16], [17], [25], [31], [49]; when the image motion conforms to the model assumptions this produces accurate flow estimates. The problem with this approach is that parametric motion models applied over the entire image or arbitrary, preselected, regions are rarely valid in real scenes due to surfaces at varying depths, transparency, or the independent motion of objects.

2.2 Exploiting Image Brightness
To improve motion segmentation a number of researchers have attempted to combine intensity and motion information. Thompson [44] describes a region merging technique which uses similarity constraints on brightness and motion for segmentation. Heitz and Bouthemy [20] combine gradient-based and edge-based motion estimation and realize improved motion estimates and the localization of motion.
discontinuities. Black [9] jointly estimates piecewise smooth motion and brightness over an image sequence. Discontinuities are detected using motion and brightness simultaneously and are classified as either structural boundaries or surface markings. Recently, motion segmentation and color segmentation have been combined to improve the localization of moving object contours [15]. In focusing on motion boundaries these approaches use weak models of optical flow (e.g., regularization) and hence neglect one of the benefits of having a segmentation in the first place; that is, that the motion of a segmented region can often be described using a simple parametric model which allows many constraints to be integrated across the region.

There are numerous feature-based schemes which estimate motion by tracking points, edges, or region contours computed from the brightness image (e.g., [47]). Sull and Ahuja [42] estimate the motion of region boundaries and follow this with a Hough technique that groups the regions into planar surfaces. These approaches use information about image brightness to constrain the motion estimation, but brightness contours alone are an impoverished representation. The motion information available over an entire region, particularly if it is reasonably textured, provides additional constraints which can improve the accuracy of the recovered motion.

In the context of stereo reconstruction, Luo and Maitre [32] use a segmented intensity image to correct and improve disparity estimates by fitting a plane to the disparities within a region of uniform brightness. The accuracy of this approach is affected by the accuracy of the initial disparity estimates. Koch [26] segments regions using disparity and brightness and then regularizes depth estimates within the regions. While this approach preserves depth boundaries it uses a weak model within regions instead of fitting a model with a small number of parameters.

Ayer et al. [4] describe a method with similar motivations to the one presented here in that they combine static segmentation with motion information. They first robustly estimate a global parametric motion for the scene and detect regions which do not match this motion. The parametric motions of these outlying regions are then estimated. Motion estimation is performed using a multiframe approach. Then, given a static segmentation, the computed motion information is used to label the static regions. For a given static region, there may be multiple possible motion estimates obtained using the robust motion segmentation and estimation procedure. For each static region the error of using each of these parametric motions is evaluated. The regions are finally labeled with the motion parameters that give the lowest error.

2.3 The Proposed Method
The approach described here is similar in its first stage to that of [32] in that coarse flow estimates are computed and then parametric models are fit to the estimates within the segmented brightness regions. This process significantly improves the coarse motion estimates but we use this only as an initialization step. The motion of the regions is refined directly using brightness constraints from the images in a generalization of the standard global regression approaches [6]. Unlike the approach of Ayer et al. [4] we estimate the motion directly in these segmented regions and do not attempt to perform segmentation based on motion. Finally, we treat the assumption of planar patches as a coarse approximation and allow local deformations to the motion estimates using an energy minimizing approach. This is similar to work which uses superquadrics to compute a coarse parametric description of 3D shape and then allows local deformations to account for fine structure [38], [43]. It is also related to work on decomposing rigid image motion into the motion of a plane plus residual motion parallax [40].

3 Early Processing
At the low level there are two processes which examine the input images: segmentation and coarse motion estimation. The exact methods used for these early processes are not crucial to the optical flow model described in this paper, so the algorithms are described only briefly and the reader is referred to [13] for a complete description of the segmentation approach and to [11] for the coarse flow estimation. The static image segmentation method described below is just one of many possibilities. Any other method that gives connected regions could be employed and the better the static segmentation results, the better the motion estimates will be. We choose this method to provide examples which illustrate the interplay between brightness segmentation and motion estimation.

3.1 Segmentation
For the experiments described here we have used a weak-membrane model of image brightness described in [13]. The goal is to reconstruct a piecewise smooth brightness image given noisy data \( d \) by minimizing an objective function using a continuation method. Both spatial discontinuities and texture are treated as outlying measurements and rejected using analog outlier processes.

Assume that the data is an \( n \times n \) image of sites \( S \), and each site (or pixel), \( s \in S \), has a set of neighbors \( t \in G_s \). For a first-order neighborhood system, \( G_s \), these are just the sites to the North, South, East, and West of site \( s \). We also define a dual lattice, \( I \), of all nearest neighbor pairs (\( s, t \)) in \( S \). This lattice is coupled to the original in such a way that the best interpretation of the data will be one in which the data is piecewise smooth. An analog spatial outlier process \( l_{ij} \in I \) takes on values \( 0 \leq l_{ij} \leq C \), for some positive constant \( C \) (for the remainder of the paper we take \( C = 1 \)). The outlier process indicates the presence \( l_{ij} \rightarrow 0 \) or absence \( l_{ij} \rightarrow 1 \) of a discontinuity between neighboring sites \( s \) and \( t \). We also define a penalty \( 0 \leq \Psi(l_{ij}) \leq \infty \) which is paid for introducing a discontinuity. The penalty function goes to infinity as \( l_{ij} \) goes to 0 (that is, we pay an infinite penalty for introducing a complete discontinuity) and \( \Psi(l_{ij}) \rightarrow 0 \) when there is no discontinuity \( l_{ij} \rightarrow 1 \). For these experiments we take

\[
\Psi(z) = z - 1 - \log z, 
\]

which is derived from the Lorentzian error norm [13]. Additionally, we introduce a measurement outlier process \( m_{ij} \in m \)

1. We could also choose a penalty function such that \( \Psi(l_{ij}) \rightarrow 1 \) as \( l_{ij} \rightarrow 0 \) (see [13]).
on the data term which treats image texture as outliers with respect to the piecewise smooth reconstruction.

The approach taken is to minimize the following objective function composed of a data term and a spatial coherence term

\[
E_i(i, d, l, m) = \sum_{s \in S} \left( \frac{1}{2\sigma_D^2} (i_s - d_s)^2 m_s + \psi_D(m_s) \right) + \frac{1}{|G_s|} \sum_{t \in G_s} \left[ \frac{1}{2\sigma_S^2} (i_s - i_t)^2 l_{st} + \psi_S(l_{st}) \right],
\]

(1)

where the \( \sigma \) are scale (or control) parameters, and \(|G_s|\) is the size of the neighborhood.

The objective function is minimized using an algorithm similar to the EM-algorithm [34] in which at each iteration we solve for the \( m_s \) and \( l_{st} \) in closed form and then update the \( i_s \) using one step of Newton’s method. The initial estimate for \( i \) is just taken to be \( d \). The minimization process is embedded in a continuation method in which the value of the \( \sigma \) are lowered according to a scale factor; this has the effect of tracking the solution as the function becomes increasingly nonconvex.

The approach is applied to a pair of images in synthetic Yosemite sequence, the first of which is shown in Fig. 2a. For this experiment \( \sigma_D \) started at 25.0 / \( \sqrt{2} \) and was lowered to 10.0 / \( \sqrt{2} \) while \( \sigma_S \) started at 10.0 / \( \sqrt{2} \) and was lowered to 2.0 / \( \sqrt{2} \). In practice, we have found that a simple two stage continuation method produces adequate results with 30 iterations of Newton’s method at each stage. Fig. 2b shows the piecewise smooth reconstruction \( i \) while Figs. 2c and 2d show the value of the data and spatial outlier processes, respectively (black indicates an outlier). The spatial outliers will be used for region segmentation at the medium level.3

### 3.2 Coarse Optical Flow

Let \( I(x, y, t) \) be the image brightness at a point \((x, y)\) at time \(t\) and \( I_x, I_y \) and \( I_t \) be the partial derivatives of \( I \) with respect to \( x, y \), and \( t \). To estimate the horizontal and vertical image velocity \( u(x) = [u(x), v(x)]^T \) at a point \( x = (x, y) \) we minimize an objective function composed of a data term and a spatial smoothness term [11]:

\[
E_M(u) = \sum_x \left[ \lambda_D \rho(|\nabla I(x) - u(x), \sigma_D|) + \lambda_S \rho(|u(x) - u(z)|, \sigma_S) \right]
\]

(2)

where \( \nabla I = [I_x, I_y] \), \( G(x) \) are the four nearest neighbors of \( x \) on the grid, \( \lambda_D \) and \( \lambda_S \) control the relative importance of the data and spatial terms respectively, and where \( \rho \) is a robust error norm. For all the experiments presented here \( \rho \) is taken to be the Lorentzian

\[
\rho(x, \sigma) = \log \left( 1 + \frac{1}{2} \frac{x^2}{\sigma^2} \right), \quad \psi(x, \sigma) = \frac{2x}{2\sigma^2 + x^2}
\]

(3)

where \( \psi \) is the partial derivative of \( \rho \) with respect to \( x \). This \( \psi \)-function characterizes the “influence” that a particular measurement has on the solution [19].

Error norms like the Lorentzian have the property that beyond a particular point (where the second derivative of the norm is zero) the influence of a measurement on the solution begins to decrease. Measurements with residual errors which fall beyond this point we refer to as outliers. In the case of the Lorentzian, if the absolute value of the residual error is greater than \( \sqrt{2}\sigma \) the measurement is considered an outlier [12]. To derive the coarse estimate we choose \( \sigma \) to be sufficiently large that no measurements are treated as outliers. In general, using a robust error norm may cause \( E_M \) to be nonconvex. To obtain the coarse estimate, the values of the \( \sigma \) are chosen so that the objective function is convex and the function is minimized using Newton’s method [11]. A coarse to fine strategy, with warping between layers, is used to estimate large motions within the differential framework.

Consider the Yosemite image sequence whose first image is shown in Fig. 2a. In this sequence the camera translates and rotates while “flying through” the synthetic Yosemite valley resulting in a diverging flow field. The sequence is synthetic, the actual flow field is known and is shown in Fig. 2c. For this sequence 20 iterations of the minimization method were used and the parameters were taken to be \( \lambda_D = 10.0, \lambda_S = 10.0, \sigma_D = 10.0 / \sqrt{2}, \sigma_S = 4.0 / \sqrt{2} \), and...
20 iterations of Newton’s method were used; these values were used for all other experiments in this paper. For this sequence a three-level pyramid was used in the coarse-to-fine processing.

The horizontal and vertical components of the coarse flow are shown in Fig. 3. This coarse flow estimate is very noisy and since the sequence is synthetic, we can compute the error in the flow using using the angular error measure of Barron et al. [5]. They represent image velocities as 3D unit direction vectors $v = \frac{1}{\sqrt{u^2 + v^2 + 1}} (u, v, 1)^T$. The error between the true velocity $v_t$ and the estimated velocity $v_e$ is given by $\arccos(v_t \cdot v_e)$. For an additional point of comparison we also compute the mean of the absolute vector difference in pixels between the estimated and the true flow vectors [37]. The performance of the algorithm can be quantified as shown in Table 1. Of course, better initial flow estimates could be obtained with a more sophisticated coarse estimation process. These coarse results are presented as an initial baseline obtainable with a simple dense optical flow algorithm. The next section will illustrate how the medium-level processing significantly improves on these coarse estimates.

### Table 1

<table>
<thead>
<tr>
<th>Vector Difference</th>
<th>Angular Error</th>
<th>Standard Deviation</th>
<th>Percent of flow vectors with error less than:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coarse</td>
<td>0.479</td>
<td>8.0°</td>
<td>7.0°</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;1°</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3.6%</td>
</tr>
</tbody>
</table>

4 MEDIUM-LEVEL PROCESSING

The low-level processes described in the previous section are characterized by local processing and weak models of the scene based on regularization. Medium-level processes can be seen as trying to find order and structure in the low-level data and, in doing so, impose more powerful models for interpreting the data. For example, if we have a hypothesis that a region in the image corresponds to a planar surface in the scene, we can use that information to constrain the interpretation of the motion of that region.

We make a very simple hypothesis (which may be wrong) that regions of piecewise-smooth brightness in the image correspond to planar surfaces in the scene. The goal is to use information about image brightness to organize our interpretation of the motion in the scene. From the spatial outliers detected in the piecewise-smooth reconstruction of the image brightness (Fig. 2d) we detect a set of connected regions $R$ using a standard connected-components labeling algorithm. The connected components for the example image are shown in Fig. 4; there are approximately 1,000 regions, some of which are only a few pixels in area. These regions become our planar-surface hypotheses. Issues relating to under- and over-segmentation are addressed in Section 7.

#### 4.1 Fitting Parametric Models to Flow Estimates

The image motion of a rigid planar region of the scene can be described by the following eight-parameter model [1], [48]:

\begin{align*}
u(x, y) &= a_0 + a_1 x + a_2 y + a_3 x^2 + a_4 xy, \\
v(x, y) &= a_5 + a_6 x + a_7 y + a_8 xy + a_9 y^2,
\end{align*}

where the $a_i$ are parameters to be estimated and where $u(x, y)$ and $v(x, y)$ are the horizontal and vertical components of the flow at the image point $x = (x, y)$. The image points $(x, y)$ are defined relative to some point $(x_c, y_c)$ which can be taken to be a single point (for example, the center of the image) or it can depend on the image region (for example, it can be the centroid of each region). Using the notation from [6] let:

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**Fig. 4.** Yosemite sequence: connected components.

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4 Flow errors were not computed in the sky area since the version of the Yosemite sequence used here does not contain clouds.
TABLE 2

<table>
<thead>
<tr>
<th></th>
<th>Vector Difference</th>
<th>Angular Error</th>
<th>Standard Deviation</th>
<th>Percent of flow vectors with error less than:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coarse</td>
<td>0.479</td>
<td>8.0^1</td>
<td>7.0^1</td>
<td>&lt;1^1&gt; 3.6% &lt;2^1&gt; 11.7% &lt;3^1&gt; 21.4% &lt;5^1&gt; 39.8% &lt;10^1&gt; 72.6%</td>
</tr>
<tr>
<td>Parametric</td>
<td>0.412</td>
<td>5.2^1</td>
<td>3.3^1</td>
<td>&lt;1^1&gt; 3.0% &lt;2^1&gt; 13.6% &lt;3^1&gt; 26.2% &lt;5^1&gt; 51.0% &lt;10^1&gt; 95.1%</td>
</tr>
</tbody>
</table>

\[
X(x) = \begin{bmatrix} 1 & x & y & x^2 & xy & 0 & 0 \\ 0 & 0 & xy & y^2 & 1 & x & y \end{bmatrix},
\]

\[
a = [a_0, a_1, a_2, a_6, a_7, a_3, a_4, a_5]^T.
\]

To robustly estimate the motion of a region \( r \in R \) we minimize

\[
\min_a \sum_{x, y} \rho(\|X(x,a) - u_m(x)\|, \sigma),
\]

where \( u_m = [u_m(x, y), v_m(x, y)]^T \) is the coarse flow estimate and \( \sigma \) is a scale parameter. Since the coarse optical flow estimates are expected to have gross errors it is important that the estimation of the motion parameters be performed robustly. For this reason we take \( \rho \) to be an error norm with a redescending influence function [19] which has the property of reducing the influence of outlying measurements on the solution. For the experiments in this paper the error norm was taken to be

\[
\rho(x, \sigma) = \frac{x^2}{\sigma + x^2}.
\]

For this norm a residual error is considered to be an outlier when its absolute value is greater than \( \sigma / \sqrt{3} \).

Equation (8) is simply minimized using a continuation method in which \( \sigma \) starts at a high value and is gradually lowered. For each value of \( \sigma \) the objective function is minimized using one step of Newton’s method. The effect of this is to track the solution while gradually reducing the influence of outlying measurements.

4.1.1 Variable-Order Fitting

In many situations, the full eight-parameter flow model is not necessary to represent the motion of a region. To avoid overfitting the motion of a region we use a variable-order fitting approach [8], [29] which first assumes a purely translational model by fitting the parameters \( a^{(2)} = [a_0, a_1]^T \). The fit is then refined by fitting the six affine parameters \( a^{(6)} = [a_0, a_1, a_2, a_3, a_4, a_5]^T \). The motion estimates are used to register the regions in the two images by warping the second image towards the first. The resulting temporal error remaining after registration of region \( r \) is computed using the two estimates:

\[
e^{(i)} = \sum_{x, y} \rho\left(l(\|x - X(x)a^{(i)} - l(x, t)\|, \sigma)\right).
\]

If \( e^{(6)} < e^{(2)} \) then an affine flow model is adopted for the region otherwise a simple translational model is used. This process is repeated by computing the eight-parameter planar model \( a^{(8)} \) and comparing the results with the affine estimates in exactly the same fashion.

5. To achieve an accurate fit there must be a sufficient number of constraints in the region. To try and ensure sufficient constraints to accurately estimate the motion we require that regions have an area of at least 25, 100, or 400 pixels to be fit by a two, six, or eight parameter model, respectively. These values were determined empirically and are conservative.

Note that we are using information about the image brightness to choose the appropriate model. There are two reasons for this. The first is that our goal is to find the motion parameters which register the two regions (i.e., minimize the temporal derivative of the registered regions). The second is that the coarse estimates may be very noisy and may have been smoothed across motion boundaries. We do not want to choose higher-order models to fit noisy or outlying flow vectors when a simple model accounts for the spatio-temporal brightness variation.

4.1.2 An Example

The results of fitting the local parametric flow models to the coarse optical flow data for the Yosemite sequence are shown in Fig. 5. For this experiment \( \sigma \) began at \( 4.0\sqrt{3} \) and was lowered by a factor of 0.85 at each iteration to a minimum of \( \sqrt{3} \); these values remained fixed for all experiments in this paper. Forty iterations of the minimization method were used to estimate each of the three parametric fits. The recovered parametric flow is projected onto the image to produce the dense flow estimates in Fig. 5. The results are a significant improvement over the coarse flow in Fig. 3. We can quantify the improvement as shown in Table 2. The accuracy of the initial coarse flow is quite poor. By fitting local parametric models to the coarse data some of the noisy estimates are removed and the mean accuracy of the flow improves but, given inaccurate estimates to start with, only a small percentage of the flow vectors achieve high accuracy.

The order of the model used is shown in Fig. 6a. Black indicates that the region was too small to fit a parametric model (i.e., smaller than 25 pixels) and the coarse flow estimate was used. Dark gray indicates regions where a translational (two-parameter) model was used, light gray indicates an affine model, and white corresponds to the full eight-parameter model. For the majority of regions affine models produce good results. The regions requiring a higher order model fall in areas where the valley floor curves up to meet the hills on the right. Many of these regions are, in fact, not even planar.

Note that highly textured regions are more likely to be modeled by a high-order flow model than are untextured regions. If the image motion is actually planar, and the region is highly textured, then there will be high brightness errors if a lower-order model is used. If the same region is not textured, then a lower-order model can be used with little penalty. This is a variation of the “aperture problem” for regions.

See Table 2 for percent of flow vectors with error less than:

- \( <1^1 > 3.6\% <2^1 > 11.7\% <3^1 > 21.4\% <5^1 > 39.8\% <10^1 > 72.6\% \)
- \( <1^1 > 3.0\% <2^1 > 13.6\% <3^1 > 26.2\% <5^1 > 51.0\% <10^1 > 95.1\% \)

4.1.1 Variable-Order Fitting

In many situations, the full eight-parameter flow model is not necessary to represent the motion of a region. To avoid overfitting the motion of a region we use a variable-order fitting approach [8], [29] which first assumes a purely translational model by fitting the parameters \( a^{(2)} = [a_0, a_1]^T \). The fit is then refined by fitting the six affine parameters \( a^{(6)} = [a_0, a_1, a_2, a_3, a_4, a_5]^T \). The motion estimates are used to register the regions in the two images by warping the second image towards the first. The resulting temporal error remaining after registration of region \( r \) is computed using the two estimates:

\[
e^{(i)} = \sum_{x, y} \rho\left(l(\|x - X(x)a^{(i)} - l(x, t)\|, \sigma)\right).
\]

If \( e^{(6)} < e^{(2)} \) then an affine flow model is adopted for the region otherwise a simple translational model is used. This process is repeated by computing the eight-parameter planar model \( a^{(8)} \) and comparing the results with the affine estimates in exactly the same fashion.

5. We could have chosen any of a number of error norms with redescending influence functions; for example the Lorentzian norm of the previous section. What is more important than the particular function is the qualitative shape of the influence function.
where \( \mathbf{u}(x; a_r^{(i)}, a_r^{(i)}) \) = \( \mathbf{X}(x) a_r^{(i)} a_r^{(i)} \) are the parameters for region \( r \), and \( i \in \{2, 6, 8\} \) indicates the parametric model to be used as determined by the initial fitting procedure. Given the current fit \( a_r^{(i)} \) for a region we warp the image at time \( t + 1 \) towards the image at time \( t \). The original region at time \( t \) and this warped region are used to estimate the spatial and temporal derivatives \( I_x, I_y, \) and \( I_t \). Let \( \nabla I = [I_x, I_y] \), then to refine the current fit we minimize

\[
\min_{\delta a_r^{(i)}} \sum_{x \in \mathcal{R}} \rho \left( \nabla I(x) \mathbf{X}(x) \delta a_r^{(i)} + I_t(x), \sigma \right),
\]

and then the refined fit is \( a_r^{(i)} + \delta a_r^{(i)} \).

To minimize (11) we use exactly the same continuation method described above in which \( \sigma \) is gradually lowered and at each stage we apply one step in Newton’s method. Since the initial flow estimates are fairly accurate we do not need to use a coarse-to-fine strategy as in [6].

The results of refining the flow for the Yosemite sequence are shown in Fig. 7. For this experiment \( \sigma \) began at \( 20.0 \sqrt{3} \) and was lowered by a factor of 0.85 at each iteration to a minimum of \( 10.0 \sqrt{3} \). Once again, 40 iterations of the minimization method were used to refine the estimate. The results are visually similar to the initial fit though some improvement can be seen. Quantitatively, however, refining the motion estimates significantly improves the accuracy of the recovered flow field as shown in Table 3.

![Fig. 5. Yosemite sequence. (a) Horizontal component of flow; (b) Vertical component of flow. (c) Vector field.](image)

Outlying coarse-flow vectors which are inconsistent with the parametric flow model are displayed in black in Fig. 6b. The majority of flow vectors that were treated as outliers (i.e., their influence was reduced) occur around the boundary of the image where the initial coarse estimates were poor.

### 4.2 Local Parametric Models of Image Motion

Fitting parametric models to the flow vectors in regions significantly improves the subjective quality of the flow field. Given the inaccuracy of the coarse flow estimates we would like to refine the motion estimates in each region by going back to the optical flow constraint equations at each pixel. The approach is a straightforward generalization of the approach described by Bergen et al. [6] for fitting a single global parametric motion to the entire image.

For each region \( r \in \mathcal{R} \) the brightness constancy assumption is

\[
I(x, t) = I(x - \mathbf{u}(x; a_r^{(i)}), t + 1) \quad \forall x \in r
\]

Fig. 8 shows where the brightness constancy assumption was violated. Outliers are shown in black and correspond to measurements where

\[
\frac{\sigma}{\sqrt{3}} < \left| \nabla I(x) \mathbf{X}(x) \delta a_r^{(i)} + I_t(x) \right|
\]
One might ask “Why not start with this region-based regression approach and ignore the coarse flow computation?” This approach will work for large, slow moving, regions. The problem with such an approach becomes apparent when trying to estimate the motion of a small region which is moving quickly. To deal with large motions using a differential technique, it is necessary to use a coarse-to-fine approach. But small regions may have little support at the coarse levels making it impossible to recover their motion. The regularization present in the coarse stage typically provides a good initial estimate for small fast moving regions if they are part of a larger moving structure.

5 LOCAL DEFORMATIONS

Local models of planarity are likely to be violated often in practice, particularly in natural scenes. For this reason we would like to use local parametric models to provide a coarse description of the motion and allow deformations from the parametric model to account for errors in the assumption. This notion of modeling optical flow using a planar motion plus a general flow field has recently been used for recover 3D structure [40]. In a rigid scene, the image motion of an arbitrary plane can be estimated and used to stabilize two images in the sequence effectively removing the rigid camera rotation. The residual motion in the scene, called planar motion parallax, is an epipolar field in which the magnitude of a residual motion vector is related to its depth relative to the planar surface used to stabilize the sequence. This simple relationship to 3D structure has been used for recovering structure from motion [27], [40]. Unlike these planar parallax approaches we do not stabilize the entire scene based on a single planar motion but, rather, stabilize an isolated patch based on its motion. The “deformations” we estimate from this planar motion are the result of planar motion parallax and are related to the patch’s 3D variation from planarity. While we have not used this parallax to recover local structure, the application of plane+parallax methods to local image regions is an interesting area for further exploration.

We estimate local deformation, or parallax, using the robust optical flow estimation technique described in [11] with the addition of a new term now coupling the flow estimate to the parametric-prediction of the flow. The flow estimate at each point can be thought of as being connected, via nonlinear springs, to its neighbors, the data (optical flow constraint equation), and the estimated motion of the planar-patch. This is illustrated in Fig. 9. The estimate is pulled by all these forces and the strength of the force is determined by the robust error norm $p(x, \sigma)$. If the estimate gets pulled too far from its neighbors, the data, or the planar-patch estimate, the spring essentially goes “slack.” This is equivalent to rejecting that measurement as an outlier.

![Fig. 9. Deformation model. The flow at a point is connected, via nonlinear springs, to its neighbors, the optical flow constraint at that point, and the estimated parametric model of the planar patch.](image)

Given the predicted flow in the planar patches, the image at time $t+1$ is warped back towards the image at time $t$ to register them. The deformation $\delta u$ is estimated to account for the discrepancy between the warped and original images. This physical model is implemented as the minimization of

<table>
<thead>
<tr>
<th>Table 3</th>
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<tbody>
<tr>
<td>Vector Difference</td>
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<tr>
<td>Coarse</td>
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<tr>
<td>Parametric</td>
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<tr>
<td>Refined</td>
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</tbody>
</table>

<table>
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<tr>
<th>Percent of flow vectors with error less than:</th>
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</thead>
<tbody>
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<td>$&lt;1'$</td>
</tr>
<tr>
<td>----------------------------------</td>
</tr>
<tr>
<td>Coarse</td>
</tr>
<tr>
<td>Parametric</td>
</tr>
<tr>
<td>Refined</td>
</tr>
</tbody>
</table>

![Image](image)
the following objective function with respect to $\delta \mathbf{u}$:

$$
E_D(\delta \mathbf{u}, \mathbf{u}, \mathbf{a}) = \sum_x \rho((\nabla I(x)\delta \mathbf{u}(x) + I_t(x)), \sigma_D)
$$

$$
+ \frac{1}{\bar{G}(x)} \sum_{z \in \partial(x)} \rho\left((\mathbf{u}(x; \mathbf{a}) + \delta \mathbf{u}(x)) - (\mathbf{u}(z; \mathbf{a}) + \delta \mathbf{u}(z)), \sigma_S\right)
$$

$$
+ \rho(\delta \mathbf{u}(x), \sigma_M).
$$

(12)

where $G(x)$ is neighbors of $x$, $\rho$ is a robust error norm which reduces the influence of outlying measurements, $\mathbf{u}(x; \mathbf{a})$ is the refined flow from the medium-level processing, and where the spatial and temporal derivatives are computed with respect to the warped image pair.

The first term in $E_D$ is a robust formulation of the standard optical flow constraint equation and enforces fidelity to the data. The second term pulls the deformation in a direction which minimizes the difference in the neighboring flow vectors. The final term forces the flow to be similar to the planar-patch estimate by penalizing for deformations.

Given the accurate initial estimate there is no need for a coarse-to-fine approach and in our experiments we simply minimize the objective function using Newton's method. A continuation method may be exploited using the scale parameters $\sigma$ as was done in the previous section. We have not found this to be necessary since the estimates from the patches start the minimization near the global minimum.

The segmented image patches in the Yosemite sequence are only approximately planar. Allowing local deformations to the motion of the planar patches results in the deformations in Figs. 10a and 10b. Fig. 10c shows the vector field corresponding to these displacements with the flow vectors scaled by a factor of five to make them visible. The final parametric+deformation flow is shown in Figs. 10d-f. For this experiment we took $\rho$ to be the Lorentzian for consistency with the coarse motion estimation stage and used 40 iterations of the minimization scheme. The parameters were taken to be $\sigma_D = 3.0 / \sqrt{2}, \sigma_S = 0.05 / \sqrt{2},$ and $\sigma_M = 0.5 / \sqrt{2}$ in (12); these same values were used for all image sequences in this paper. Visually the flow after deformation varies more smoothly than the refined fit and quantitatively the deformation stage results in a significant improvement in the accuracy of the flow as shown in Table 4. Compare the recovered flow field in Fig. 10f with the ground truth in Fig. 3c. Fig. 11 shows where the data term and the spatial term were treated as outliers.

### 6 Experimental Results

To illustrate the performance of the approach we consider a wide variety of image sequences containing different types of camera motion, independent and articulate objects, and both indoor and outdoor scenes with varying amounts of texture. As mentioned in the text, most of the parameters

<table>
<thead>
<tr>
<th>Vector Difference</th>
<th>Angular Error</th>
<th>Standard Deviation</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Percent of flow vectors with error less than:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;1$^\circ$</td>
</tr>
<tr>
<td>Coarse</td>
<td>0.479</td>
<td>8.0$^\circ$</td>
</tr>
<tr>
<td>Parametric</td>
<td>0.412</td>
<td>5.2$^\circ$</td>
</tr>
<tr>
<td>Refined</td>
<td>0.202</td>
<td>2.9$^\circ$</td>
</tr>
<tr>
<td>Deformed</td>
<td>0.176</td>
<td>2.3$^\circ$</td>
</tr>
</tbody>
</table>

Table 4
used in the Yosemite sequence experiment remain unchanged for all the other experiments; where that is not the case it will be noted below. All experiments other than Yosemite used 30 iterations of both the coarse and refined parametric fitting processes, 20 iterations of the deformation process were used, and 40 iterations of the segmentation process.

### 6.1 Yosemite Sequence (Wrap-Up)

The Yosemite sequence experiments presented throughout the text chronicle the quantitative improvement in the flow at each step in the processing. The recovered flow field in Fig. 10f is visually similar to the ground truth in Fig. 3c; for further comparison Fig. 12 shows both the angular error at each pixel (Fig. 12a) and the vector difference field (Fig. 12b). The largest angular errors occur in regions which were in fact nonplanar (most of the scene contains rolling hills). The vector difference image gives another look at the performance. Here we see a few outliers and then the largest errors occurring on the foreground rock face which is the fastest moving portion of the image. If the reader refers back to Fig. 6a they will see that the face was modeled as an affine motion. The error in the estimate may be a result of choosing a model which is too simple.

![Fig. 11. Yosemite sequence: planar-deformation outliers. (a) Data outliers; (b) Spatial outliers.](image)

The results of the planar+deformation approach are compared with other published results for the Yosemite sequence in Table 5 (cf. [5]). The accuracy of the approach is in the range of the most accurate approaches but with 100% density (not counting the sky). Methods followed by a "*" have errors computed without the sky region while the other methods include the sky. In [5], the error for Lucas and Kanade [31] and Fleet and Jepson [17] improves to 3.37° and 2.97°, respectively, when the sky is omitted though the density remains low. The accuracy of the other approaches might also be expected to improve in accuracy by approximately 25% if the sky is ignored (see [5]) which still remains well below the accuracy of the planar+deformation model.

### 6.2 Nap-of-the-Earth Sequence

The next experiment considers a natural image sequence, similar to the Yosemite sequence, taken by a helicopter flying through a canyon (Fig. 13a). The helicopter is translating forward and to the left while rotating to the right and the resulting flow field is strongly diverging. The sequence illustrates that there is nothing particularly special about the Yosemite sequence and that the approach will work for a similar natural sequence. The spatial discontinuities are shown in Fig. 13b and the recovered horizontal an vertical motion is shown in Figs. 13c and 13d, respectively. The parameters were: for the segmentation process, \( 40 \geq \sigma_i \sqrt{S} \geq 20 \) and \( 40 \geq \sigma_v \sqrt{S} \geq 4 \) and the refined parametric fit, \( 15 \geq \sigma / \sqrt{3} \geq 5 \). The vector field in Fig. 13f gives a qualitative sense of the motion while Fig. 13e shows the type of parametric model used for each region (translational (dark gray), affine (light gray), or planar (white)). Notice that there are problems with undersegmentation at the boundary between the land and sky. This results in a nonzero flow in the sky where there is no texture.

![Fig. 12. Yosemite sequence. (a) Angular error (scaled to show detail); (b) Vector difference field.](image)

### 6.3 SRI Tree Sequence

A second natural outdoor sequence is provided to illustrate the effect of the algorithm at motion discontinuities. The first image in the SRI tree sequence is shown in Fig. 14a. In this sequence the camera translates parallel to the image plane resulting in a horizontal optical flow field where the magnitude of the flow at a pixel is inversely proportional to the depth of the point in the scene. Despite the fact that the images are highly textured, the segmentation (Fig. 14b) produces regions of adequate size to estimate the motion. The order of the models used within regions is shown in Fig. 14c. Recall that black regions indicate that the region was too small for parameterized motion estimation and the coarse flow is used. There is no significant vertical displacement so only the horizontal component of the motion is shown in Fig. 14. Fig. 14d and Fig. 14e show the coarse horizontal displacement and flow, respectively, while

### Table 5

**Comparison of Various Optical Flow Algorithms**

<table>
<thead>
<tr>
<th>Technique</th>
<th>Average Error</th>
<th>Standard Deviation</th>
<th>Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anandan [2]</td>
<td>15.84</td>
<td>13.46</td>
<td>100%</td>
</tr>
<tr>
<td>Singh [41]</td>
<td>13.16</td>
<td>12.07</td>
<td>100%</td>
</tr>
<tr>
<td>Nagel [36]</td>
<td>11.71</td>
<td>10.59</td>
<td>100%</td>
</tr>
<tr>
<td>Horn and Schunck (modified) [21]</td>
<td>11.26*</td>
<td>16.41*</td>
<td>100%</td>
</tr>
<tr>
<td>Uras et al. [45]</td>
<td>10.44</td>
<td>15.00</td>
<td>100%</td>
</tr>
<tr>
<td>Fleet and Jepson [17]</td>
<td>4.29</td>
<td>11.24</td>
<td>34.1%</td>
</tr>
<tr>
<td>Lucas and Kanade [31]</td>
<td>4.10</td>
<td>9.58</td>
<td>35.1%</td>
</tr>
<tr>
<td>Weber and Malik [50]</td>
<td>3.42</td>
<td>5.35</td>
<td>45.2%</td>
</tr>
<tr>
<td>Black and Anandan [11]*</td>
<td>4.47</td>
<td>3.90</td>
<td>100%</td>
</tr>
<tr>
<td>Black [10]*</td>
<td>3.52</td>
<td>3.25</td>
<td>100%</td>
</tr>
<tr>
<td>Parametric+Deformation*</td>
<td>2.29</td>
<td>2.25</td>
<td>100%</td>
</tr>
</tbody>
</table>
Fig. 14f and Fig. 14g show the final planar+deformation displacement and flow. The data and spatial outliers detected during the deformation stage are shown in Figs. 14h and Fig. 14i, respectively. The horizontal bands in the data outlier image are due to noise in the image sequence. The spatial outliers correspond well to the branches of the trees. The parameters were: for the segmentation process, \(15 \geq \sigma_d \sqrt{2} \geq 5\) and \(100 \geq \sigma_s \sqrt{2} \geq 4\) and for the refined parametric fit, \(15 \geq \sigma / \sqrt{3} \geq 5\). Fig. 15b shows the brightness discontinuities found in the first image of the sequence (Fig. 15a). The coarse flow estimates are shown in Figs. 15d, 15e, and 15f. The final parametric+deformation results are shown in Figs. 15g, 15h, and 15i. The bottom two images show the data and spatial outliers after deformation. Notice that the boundary of the moving person is well localized in Fig. 15k. This sequence illustrates that the brightness segmentation helps in the accurate localization of motion boundaries.

7 Open Questions and Future Directions

Accurate and dense estimates of optical flow have a wide variety of applications to in diverse problems such as image coding, structure from motion, and the recognition of human activities. The goal of this work has been to explore two aspects of the optical flow problem. First we are interested in how to choose the appropriate area of integration within which to employ parameterized models of optical flow. This is an important problem since large areas of integration result in accurate motion estimates. But large, arbitrarily shaped, regions may have multiple motions within them or may not satisfy the assumptions of the parameterized model (e.g., planarity). We have referred to this problem of choosing the appropriate region for integration as the generalized aperture problem [23].

The second aspect of the work involves the use of static brightness information to improve the estimation of image motion. Previous attempts to integrate motion and brightness have often focused on using brightness discontinuities to improve the localization of motion discontinuities. Here we have exploited brightness segmentation to help us address the first problem of choosing the region of integration.

Our simple assumption of piecewise constant brightness is clearly not satisfied in general. For example consider image sequences consisting of random dots. Humans have little trouble estimating motion in such sparse sequences but brightness segmentation will be of no help in organizing the moving dots. While the interaction between motion and brightness is clearly more complex than that presented here, our results suggest that the integration of these cues can significantly improve optical flow estimation. The integration of multiple cues however is a hard problem and we have presented only one simple approach.

In addition to the general issues of cue integration, this work leaves a number of unanswered questions and suggests interesting future research directions. For example, given a collection of planar patches in the scene and their motion, we would like to estimate the 3D motion of the camera. A rigid-body assumption could be incorporated into the flow estimation to constrain the motion of patches to be consistent with a rigid scene. An immediate application of this would be the detection of independently moving regions in the scene whose motion is inconsistent with a rigid 3D interpretation [33].
Due to oversegmentation based on brightness, the localization of objects, as opposed to surfaces patches, may require grouping patches together based on common motion. The approaches of Ayer et al. [4] and Wang and Adelson [46] present possible methods for achieving this grouping and do not appear to exhibit the kinds over-segmentation we see with our method. While it should be relatively straightforward to extend these methods to group our segmented patches the local deformations to some extent already provide this grouping, or merging, at a low level. It may be desirable to exploit the deformed motion at the region boundaries in deciding which regions to group into larger regions.

Additionally, having the motion of segmented image regions means that the occlusion relationships between the regions can be analyzed over time. The addition of temporal integration might also improve the accuracy, efficiency, and robustness of the method. Moreover, it may be possible to incorporate a layered representation which can represent occluded portions of regions viewed over many frames as in the work of Wang and Adelson [46]. This segmented and layered representation of a video stream might be useful for video coding; for example, MPEG-4.

Undersegmentation is also an issue. For example, in our experiments with moving people, their legs are often segmented into a single region based on brightness. We would like to be able to detect that a single motion does not give a good fit to this region and break it into parts in the appropriate places. One possibility is to use the local deformation as a measure of strain and introduce breaks when the strain is too great [24]. An alternative way to cope with undersegmentation is to allow multiple motions within a region and use either a robust estimation approach [12] or a mixture model approach [23] to recover the multiple motions.

The segmentation approach presented here is merely used to illustrate the idea of exploiting static segmentation in motion estimation. It is interesting to note that the idealized brightness model used for segmentation is one of piecewise constant brightness. Not only is this an unrealistic model of brightness in natural scenes but, if the segmented regions were actually of constant brightness, then the optical flow constraint equation would provide no motion information.

Fig. 14. SRI tree sequence. (a) First image; (b) Spatial discontinuities; (c) Order of the model; (d) Coarse horizontal displacement; (e) Coarse flow field; (f) Planar+Deformations: horizontal displacement; (g) Planar+Deformations: flow field; (h) Data outliers; (i) Spatial outliers.
within the image regions. The segmentation method actually produces regions with small variations around the mean brightness within the region. This variation is controlled by the $\sigma$ parameters and is necessary for reliable motion estimation. Future work should explore the use of texture segmentation techniques (e.g., [18]) which would yield regions with adequate texture for motion estimation.

The segmentation and motion approaches presented here rely on a number of parameters, particularly the scale parameters $\sigma$. The segmentation method used here is somewhat sensitive to the choice of parameters but, since the segmentation information is used primarily for illustration, we chose these parameters by hand. The motion estimation method, on the other hand, is not very sensitive to the choice of parameters as has been demonstrated elsewhere [12]. In nearly all the experiments, the parameters for the motion estimation are identical and standard statistical techniques can be used to estimated these parameters automatically [3], [28], [30], [39]. Additionally, statistical measures of the accuracy of the motion estimation within a region might be used to provide a confidence measure.

Finally, this paper has presented the fitting and deformation process as a one-shot algorithm. In fact, it may be useful for this process to iterate in the context of an incremental estimation scheme where estimates are refined over an image sequence (cf. [4], [10], [35]).

Fig. 15. A cluttered scene in which the camera is panning and a person is walking. (a) First image; (b) Spatial discontinuities; (c) Order of the model; (d/e) Coarse horizontal/vertical displacement; (f) Coarse vertical flow field; (g/h) Planar-Deformations: horizontal/vertical displacement; (i) Planar-Deformations: flow field; (j) Data outliers; (k) Spatial outliers.
8 Conclusion

This paper has presented a new model for estimating optical flow based on the motion of planar regions plus local deformations. The approach exploits brightness information to organize and constrain the interpretation of the motion by using segmented regions of piecewise smooth brightness to hypothesize planar regions in the scene. Parametric flow models are estimated in these regions in a two-step process, which first computes a coarse fit and then refines it using a generalization of the standard area-based regression approaches. Since the planar-patch assumption is likely to be violated, we allow local deformations from the parametric flow using a physically-based model in which a regularized optical flow estimate is partially constrained by the parametric motion estimate.

The approach produces good results on a wide variety of image sequences for two primary reasons. The first is that the segmented regions provide large areas for integrating multiple constraints and, as opposed to methods which choose a particular fixed region size/shape (e.g., [31]), the segmented regions are less likely in general to contain multiple motions; or, said another way, are more likely to correspond to actual planar surfaces in the scene. The second reason is that the brightness segmentation provides good localization of motion boundaries since motion discontinuities often coincide with brightness discontinuities. The approach illustrates the importance of both of these properties (large areas of integration and use of brightness in localizing motion boundaries).

Acknowledgments

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References


