A Database and Evaluation Methodology for Optical Flow

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Abstract

The quantitative evaluation of optical flow algorithms by Barron et al. led to significant advances in the performance of optical flow methods. The challenges for optical flow today go beyond the datasets and evaluation methods proposed in that paper and center on problems associated with nonrigid motion, real sensor noise, complex natural scenes, and motion discontinuities. Our goal is to establish a new set of benchmarks and evaluation methods for the next generation of optical flow algorithms. To that end, we contribute four types of data to test different aspects of optical flow algorithms: sequences with nonrigid motion where the ground-truth flow is determined by tracking hidden fluorescent texture; realistic synthetic sequences; high frame-rate video used to study interpolation error; and modified stereo sequences of static scenes. In addition to the average angular error used in Barron et al., we compute the absolute flow endpoint error, measures for frame interpolation error, improved statistics, and flow accuracy at motion boundaries and in textureless regions. We evaluate the performance of several well-known methods on this data to establish the current state of the art. Our database is freely available on the web together with scripts for scoring and publication of the results at http://vision.middlebury.edu/flow/.

1. Introduction

As a subfield of computer vision matures, datasets for quantitatively evaluating algorithms are essential to ensure continued progress. Many areas of computer vision, such as stereo [19], face recognition [17], and object recognition [8], have challenging datasets to track the progress made by leading algorithms and to stimulate new ideas.

Optical flow was actually one of the first areas to have such benchmark datasets for quantitative comparison [2]. The field benefited greatly from this study, which led to rapid and measurable progress. When the Barron *et al.* [2] evaluation first appeared, the state of the art was quite poor





and most algorithms had difficulty with even the simplest sequences. Today the story is quite different. Numerous flow algorithms are in regular use and performance on the classic ground-truth datasets such as the **Yosemite** sequence have largely saturated. State-of-the-art algorithms obtain average angular errors (AAE) of less than 2.0° (equivalent to around 0.1 pixels) with essentially no outliers.

To continue the rapid progress, new and more challenging datasets are needed to push the limits of current technology, reveal where current algorithms fail, and evaluate the next generation of optical flow algorithms. Such an evaluation dataset for optical flow should ideally consist of complex real (or photo-realistic) scenes with all the artifacts of real sensors (noise, motion blur, *etc.*). They should also contain substantial motion discontinuities as well as nonrigid motion. Of course, the image data must be paired with dense, subpixel accurate, ground-truth flow fields.

The presence of nonrigid or independent motion makes collecting a ground-truth dataset for optical flow far harder than for stereo, say, where structured-light [19] or rangescanning [21] can be used to obtain ground truth. Our solution is to collect four different datasets, each of which satisfies a different subset of the desirable properties above. The combination of these datasets provides a basis for a rigorous evaluation of current optical flow algorithms. Moreover, the relative performance of algorithms on the different datatypes should stimulate further research in the field. In particular, we collected the following data:

- 1. Real imagery of nonrigidly moving scenes, where dense ground-truth flow is obtained using hidden fluorescent texture painted on the scene. We slowly move the scene, at each point capturing separate test images (in visible light) and ground-truth images (in UV light). See Figure 1. Note that a related technique is being used commercially for motion capture [15].
- 2. Realistic synthetic imagery. We address the limitations of sequences such as **Yosemite** [2] by rendering more complex scenes with significant motion discontinuities and textureless regions.
- 3. Imagery for frame interpolation where intermediate frames are withheld and used as ground truth. In a wide class of applications such as novel-view generation and motion-compensated compression, what is important is not how well the flow field matches the ground-truth motion, but how well intermediate frames can be predicted using the flow [26].
- Real stereo imagery of rigid scenes, where dense ground-truth is captured using the procedures in [19, 20]. The data is then modified for optical flow.

Our focus in this paper is on developing the database and the evaluation methodology. We also evaluate a number of well-known flow algorithms to characterize the current state of the art. While the results do highlight many limitations of current techniques and challenges for the field, the comparisons provided here are by no means exhaustive. We feel that the best way to obtain such a full comparison is to make the data freely available on the web. The evaluation website http://vision.middlebury.edu/flow/ contains all the data, along with scripts for scoring and publication of the results. This online repository will be dynamic, with new data being added as the need arises. This paper summarizes the data available at an instant in time and is representative of the type of data and evaluation measures available. We may, however, add color images and multi-frame sequences in the future. Researchers are encouraged to visit the website for the latest data, collection procedures, and parameters of the scoring measures.

2. Related Work

A full review of optical flow algorithms is beyond the scope of this paper. Interested readers are referred to previous surveys by Aggarwal and Nandhakumar [1], Barron *et al.* [2], Otte and Nagel [16], Mitiche and Bouthemy [14],

and Stiller and Konrad [23]. Instead we focus here on the evaluation of optical flow algorithms.

We must first define what we mean by optical flow. Following Horn's [10] taxonomy, the *motion field* is the 2D projection of the 3D motion of surfaces in the world, whereas the *optical flow* is the *apparent motion* of the brightness patterns in the image. These two are not always the same and, in practice, the goal of optical flow recovery is application dependent. In frame interpolation ("slow-mo"), it may be preferable to estimate apparent motion so that, for example, specular highlights move in a realistic way. In this paper we present two kinds of ground truth; ground-truth motion fields and intermediate images for the evaluation of apparent motion. We assume that the true flow can be modeled by a single flow vector at each point in the scene; that is, we exclude transparency for now.

There have been three major previous attempts to quantitatively evaluate optical flow algorithms, each proposing sequences with ground truth. The work of Barron *et al.* [2] has been so influential that essentially all published methods today compare with it. The synthetic sequences used there are now too simple, however, to make meaningful comparisons between modern algorithms. Otte and Nagel [16] introduced ground truth for a real scene consisting of polyhedral objects. While this provided real image data, the images still were extremely simple. Most recently McCane *et al.* [12] provided more ground truth for real polyhedral scenes as well as graphics scenes of varying realism.

Here we go beyond these studies in several important ways. First, we provide ground-truth motion for much more complex real and synthetic scenes. Specifically we include ground truth for scenes with nonrigid motion. Second, we also provide ground-truth motion boundaries and extend the evaluation methods to these areas where many flow algorithms fail. Finally, we provide a web-based interface which acilitates the ongoing comparison of methods.

Our goal is to push the limits of current methods and, by exposing where and how they fail, focus attention on the hard problems. In general, all flow algorithms have some matching criterion, some method for combining measurements spatially, and some optimization algorithm for computing the flow field. Regardless of which matching criteria and optimization algorithms are chosen, optical flow algorithms must somehow deal with all of the phenomena that make the problem intrinsically ambiguous and difficult. These include the aperture problem, textureless regions, motion discontinuities, occlusions, large motions, small objects, nonrigid motion, mixed pixels, changes in illumination, non-Lambertian reflectance, motion blur, and camera noise. Our goal is to provide ground-truth data containing all these components and to provide information about their location in images. In this way, we can evaluate which phenomena pose problems for which methods.



Figure 2. Our setup for obtaining ground-truth flow using hidden fluorescent texture, including computer-controlled lighting and motion stages for camera and scene. The small images show visible light illumination (top row) and UV illumination (bottom row); the middle column shows the high-resolution images taken by the camera, and the right column shows a zoomed portion. The high-frequency fluorescent texture in the UV images allows accurate tracking, but is largely invisible in the low-resolution test images.

3. Database Design

Creating a ground-truth database for optical flow is difficult. For stereo, structured light [19] or range scanning [21] can be used to obtain dense, pixel-accurate ground truth. For optical flow, the scene may be moving nonrigidly making such techniques inapplicable in general. Ideally we would like imagery collected in real-world scenarios with real cameras, which furthermore contains substantial nonrigid motion. We would also like dense, subpixel-accurate ground truth. Unfortunately, we are not aware of a practical technique that can be used to satisfy all of these goals.

Rather than collecting a single benchmark dataset (with its inherent limitations) we instead collect four different sets, each satisfying a different subset of desirable properties. We believe that the combination of these datasets is sufficient to allow a rigorous evaluation of optical flow algorithms. As we will see, the relative performance of algorithms on the different types of data is itself interesting and may provide insights into future algorithm development. We now describe each of the four datasets in turn.

3.1. Dense GT Using Hidden Fluorescent Texture

We have developed a technique for capturing imagery of nonrigid scenes with ground-truth optical flow. We build a scene that can be moved in very small steps by a computercontrolled motion stage. We apply a fine spatter pattern of fluorescent paint to all surfaces in the scene. The computer repeatedly takes a pair of high-resolution images both under ambient lighting and under UV lighting, and then moves the scene (and possibly the camera) by a small amount.

In our current setup, shown in Figure 2, we use a Canon EOS 20D camera to take images of size 3504×2336 , and make sure that no scene point moves by more than 2 pixels from one frame to the next. We obtain our test sequence by downsampling every 20th image taken under visible light

by a factor of 8, yielding images of size 438×292 , with motions of up to 5 pixels between frames.

Since fluorescent paint is available in a variety of colors, the color of the objects in the scene can be closely matched. In addition, it is possible to apply a fine spatter pattern, where individual droplets are about the size of 1-2pixels in the high-resolution images. This high-frequency texture then effectively disappears in the low-resolution images, while the fluorescent paint is very visible in the highresolution UV images (see Figure 2, rightmost column).

The ground-truth flow is computed by tracking small windows in the sequence of high-resolution UV images. We use a simple sum-of-squared-difference (SSD) tracker with a window size of 15×15 , corresponding to a window diameter of less than 2 pixels in the downsampled images. We perform a brute-force search and use each frame to initialize the next. We also crosscheck the results by tracking each pixel both forwards and backwards through the sequence and require perfect correspondence. The chances that this check would yield false positives after tracking for 20 frames are very low. Crosschecking identifies the occluded regions, whose motion we mark as "unknown"; it also helps identify regions with insufficient texture, which we can eliminate by applying more paint.

Using this combination of fluorescent paint, downsampling high-resolution images, and sequential tracking of small motions, we are able to capture dense ground truth for a nonrigid scene. The main limitations are (1) it can only be applied in a lab setting with controlled motion, and (2) it does not capture effects such as motion blur.

We include two sequences in this paper. **Dimetrodon** contains nonrigid motion and large areas with little texture. One image and the color-coded ground-truth flow are included in Figure 1. **Seashell** contains several objects undergoing independent motion and is illustrated in Figure 3.



Figure 3. **Seashell:** A second example of a sequence captured using hidden fluorescent texture. We display the first frame (left) and the color-coded (see Figure 1) ground-truth flow (right).

3.2. Realistic Synthetic Imagery

Synthetic scenes generated using computer graphics are often indistinguishable from real ones. For the study of optical flow, synthetic data offers a number of benefits. In particular, it provides full control over the rendering process and allows us to explore different sources of "noise" and their effects on flow algorithms. For example, we can generate scenes with varying amounts of motion blur to assess whether performance degrades with increasing blur. It also allows control over the material properties of the objects and provides precise ground-truth motion and object boundaries.

To go beyond previous synthetic ground truth (*e.g.*, the **Yosemite** sequence) we generated fairly complex synthetic outdoor scenes with significant occlusion and a wide range of camera motions (see Figure 4). The scenes contain a random number of procedurally generated "rocks" (up to 40) and "trees" (up to 25) with randomly chosen ground texture and surface displacement. Additionally, the tree bark has significant 3D texture. The scenes are rigid and the camera motions include camera rotation and 3D translation.

These scenes were generated using the Mental Ray renderer [7]. Each scene is generated with and without motion blur. For the scenes with blur, the motion is sampled at the virtual shutter open and close times and hence is assumed linear during the open shutter interval. The virtual shutter is open for the full interval between frames (corresponding to a 360 degree shutter angle in film camera terminology). The scenes are computed at a resolution of 640x480 using linear gamma. Current rendered scenes do not include interreflections. The ground truth was computed using a custom renderer ("lens shader" plugin), which projects the 3D motion of the scene corresponding to a particular image onto the 2D image plane.

3.3. Imagery for Frame Interpolation

In a wide class of applications such as novel view generation and motion-compensated compression, what is important is not how well the flow field matches the ground-truth motion, but how well intermediate frames can be predicted using the flow. To allow for measures that predict performance on such tasks, we collected a variety of data suitable for frame interpolation. The relative performance of algo-



(a) First Frame

(b) Ground-Truth Flow

Figure 4. We include two synthetically generated sequences in this paper, **Rock** and **Grove:** These sequences contain substantial motion discontinuities, motion blur, and larger motions than **Yosemite**. See Figure 1 for the color coding of the flow.

rithms with respect to frame interpolation and ground-truth motion estimation is interesting in its own right.

We used a PointGrey Dragonfly Express to capture a number of sequences, acquiring frames at 100 frames per second. We provide every 4th image to the optical flow algorithms (*i.e.*, 25 Hz) and retain the remaining intermediate frames as ground-truth for evaluating frame interpolation. This temporal subsampling means that the input to the flow algorithms is captured at roughly the standard 25–30 Hz while enabling generation of a $4 \times$ slow-motion sequence.

We include two such sequences in this paper: **Phone** and **Crumple.** In Figure 5 we show the first and second frames for these two sequences. We emphasize that there is no ground-truth *motion* for these sequences, only groundtruth image data. In addition to this high-speed camera data, we also use some of the other other sequences for frame interpolation. We retain the middle frames for the hidden texture sequences **Dimetrodon** and **Seashell**, and so also compute the frame interpolation error for them. We also retain the middle image of the **Venus** and **Moebius** sequences described in the following section for the same purpose.

3.4. Modified Stereo Data for Rigid Scenes

Our final dataset consists of modified stereo data. Specifically we use the **Venus** dataset obtained by registering planes in the scene [19], and the **Moebius** dataset [18], which was obtained using structured lighting [20]. These datasets have an asymmetric disparity range $[0, d_{\max}]$ that is appropriate for stereo, but not for optical flow. We crop different subregions of the images, introducing a spatial shift, to convert this disparity range to $[-d_{\max}/2, d_{\max}/2]$ (see Figure 6). One benefit of using this modified stereo data is that it allows a comparison with state-of-the-art stereo algorithms. Shifting the disparity range does not affect the



Figure 5. The sequences **Phone** and **Crumple** are captured with a PointGrey Dragonfly Express camera at 100Hz. We provide every 4th frame to the optical flow algorithms (equivalent to 25 Hz.) The intermediate frames are retained as interpolation ground-truth.

performance of stereo algorithms so long as they are given the new search range.

One concern with this data is that algorithms may take advantage of the knowledge that the motions are all horizontal. To counteract this, we may add additional vertical motion to the datasets on our website, again introduced by cropping different subregions.

4. Evaluation Methodology

We refine and extend the evaluation methodology of [2] in terms of (1) the performance measures used, (2) the statistics computed, (3) the sub-regions of the images considered, and (4) the use of the World Wide Web for data distribution, results scoring, and results dissemination.

4.1. Performance Measures

The most commonly used measure of performance for optical flow is the angular error (AE). The AE between two flows (u_0, v_0) and (u_1, v_1) is the angle in 3D space between $(u_0, v_0, 1.0)$ and $(u_1, v_1, 1.0)$. The AE is usually computed by normalizing the vectors, taking the dot product, and then and then taking the inverse cosine of their dot product. The popularity of this measure is based on the seminal survey by Barron *et al.* [2], although the measure itself dates to prior work by Fleet and Jepson [9]. The goal of the AE is to provide a *relative* measure of performance that avoids the "divide by zero" problem for zero flows. Errors in large flows are penalized less in AE than errors in small flows.

Although the AE is prevalent, it is unclear why errors in a region of smooth non-zero motion should be penalized less than errors in regions of zero motion. Hence, we also compute an *absolute* error, the error in flow endpoint (EP) defined by $\operatorname{sqrt}[(u_0 - u_1)^2 + (v_0 - v_1)^2]$ and used in [16].

For image interpolation, we use the (square root of the)



Figure 6. We cropped the stereo datasets **Venus** [19] and **Moebius** [20] to convert the asymmetric stereo disparity ranges into roughly symmetric flow fields. One important reason for including this dataset was to allow direct comparison with state of the art stereo algorithms. See Figure 1 for the color coding of the flow.

SSD between the ground-truth image and the estimated interpolated image. We also include a gradient-normalized SSD inspired by [26]. The (square root of the) normalized SSD between an interpolated image I(x, y) and a groundtruth image $I_{GT}(x, y)$ is given by:

$$\left[\sum_{(x,y)} \frac{\left(I(x,y) - I_{\rm GT}(x,y)\right)^2}{\|\nabla I_{\rm GT}(x,y)\|^2 + \epsilon}\right]^{\frac{1}{2}}.$$
 (1)

In our experiments $\epsilon = 1.0$ (grey-levels per pixel squared).

Naturally, an interpolation algorithm is required to generate the interpolated image from the optical flow field. In this paper, we use the baseline algorithm briefly described in Appendix A. Note that one area for future work is to develop better frame interpolation algorithms. We hope that our database can be used both by researchers working on optical flow and on frame interpolation algorithms.

4.2. Statistics

Although the full histograms are available in a longer technical report, Barron *et al.* [2] report averages (AV) and standard deviations (SD) of the error measures. This has led most subsequent researchers to only report these statistics. We also compute the popular robustness statistics used in the Middlebury stereo dataset [19]. In particular RX denotes the percentage of pixels that have an error measure above X. For AEs we compute R1.0, R3.0, and R5.0 (degrees) in this paper. For EP errors we compute R0.1, R0.5, and R1.0 (pixels). For the SSD interpolation error and the normalized version of it, we compute R0.5, R1.0, and R2.0 (grey levels). We also compute robust accuracy measures similar to those in [21]: AX denotes the accuracy of the

error measure at the x^{th} percentile. For all measures (AE, EP, SSD, and normalized SSD) we compute A50, A75, and A95. Note that in the final evaluation on the website the exact points at which we sample these statistics may change.

4.3. Region Masks

It is easier to compute flow in some parts of an image than in others. For example, computing flow around motion discontinuities is likely to be hard. Computing motion in textureless regions is also likely to be hard, although interpolating in those regions should be easier. Computing statistics over such regions may highlight areas where existing algorithms are failing and spur further research in these cases. We follow the procedure in [19] and compute the error measure statistics over 3 types of region masks: **all**, **motion discontinuities**, and **textureless regions**.

The **all** regions exclude 10 boundary pixels around the edge of the image. Ideally we would like to include these pixels, but several of the algorithms that we tested had noticeable boundary effects. We did not remove semioccluded pixels in the motion ground-truth datasets because we believe algorithms should be able to extrapolate into these regions. For the interpolation ground truth, we did exclude these regions because the baseline interpolation algorithm does not reason about these areas. The motion discontinuities mask was computed by taking the gradient of the ground-truth flow field, thresholding the magnitude, and then dilating the resulting mask. If the ground-truth flow is not available, we used frame differencing to get an estimate of fast moving regions instead. The textureless regions were computed by taking the gradient of the image, thresholding, and dilating.

4.4. Distribution, Evaluation, and Dissemination

An important part of our evaluation methodology is to make the database freely available to researchers on the web at http://vision.middlebury.edu/flow/. We also provide online scoring scripts and the ability for researchers to publish their scores.

5. Experimental Results

Our goal in this paper is to provide a set of baseline results to define the state of the art on the database and allow researchers to get a sense of what is good performance on the data. To this end, we compared 5 algorithms:

Pyramid LK: An implementation [5] of the Lucas-Kanade algorithm [11] on a pyramid, subsequently refined at Microsoft Research. This implementation performs significantly better than the Lucas-Kanade code in Barron *et al.* [2]. It is included to give an idea of how the algorithms in [2] perform when implemented to to-day's standards.

- **Black and Anandan:** We used the authors' implementation of this algorithm [4] with the default parameters.
- **Bruhn** *et al.*: We implemented this highly regarded algorithm [6] ourselves. We (roughly) reproduced the results obtained by that algorithm on the **Yosemite** sequence (included in the results webpage).
- **MediaPlayer**TM: As a baseline for interpolation, we obtained results using the real-time flow algorithm used in Microsoft MediaPlayer 9 for video smoothing [13].
- Zitnick *et al.*: We used the author's implementation of this algorithm [28] that uses consistent segmentation.

The results for all of these algorithms are available on the evaluation website. We include results for all four measures (AE, EP, SSD, and normalized SSD), all the statistics, and for the three different masks. Mousing over any of the numbers pops up the estimated flow or interpolated image, and the error from the ground truth. A screen shot of one of these pages is included in Figure 7 (left). These preliminary results suggest the following major conclusions:

- Difficulty: The data is considerably more challenging than Yosemite. For example, the AAEs for the Bruhn *et al.* algorithm are Yosemite 1.69, Dimetrodon 10.99, Seashell 11.09, Venus 8.73, Moebius 5.85, Rock 6.14, Grove 6.32. The disparity in performance around the motion discontinuities is higher still.
- **Diversity:** There is substantial variation in difficulty across the datasets. For example, the average endpoint errors for the Black and Anandan algorithm are **Yosemite** 0.15, **Rock** 0.22, **Seashell** 0.30, **Dimetrodon** 0.39, **Venus** 0.55, **Moebius** 1.02, **Grove** 1.50. There is both variability across datatypes (hidden fluorescent texture, synthetic, and modified stereo), and within those types. This diversity is desirable because it means that as technology matures, some subset of the data will be at the appropriate level of difficulty.
- **Region Masks:** A related point concerns the region masks. For the stereo datasets (**Venus** and **Moebius**) the untextured regions are not significantly more difficult than the textured regions. This is consistent with results obtained by stereo algorithms [19]. On the other hand, the results for the hidden fluorescent texture (**Dimetrodon** and **Seashell**) and the synthetic data (**Rock** and **Grove**) show the textureless regions to be significantly more difficult. It is possible that the implicit assumptions of constant or smooth flow in nonrigid scenes are less valid than the corresponding assumptions of constant disparity for stereo.

Perhaps unsurprisingly, performance around motion discontinuities is generally significantly worse than



Figure 7. Left: A screen shot of one of the results webpages. This page shows the average angular error (AAE). The user can also select any of the other measures in Section 4.1 or any of the other statistics in Section 4.2. We display separate columns for each of the region masks. Mousing over any of the links brings up the flow image and error for the corresponding algorithm and dataset. Right: An explanation of the disparate results obtained using ground-truth motion error and interpolation error. MediaPlayerTM tends to overly extend the flow into textureless regions such as above the paper. Because these regions are textureless, the interpolation error is not significantly affected.

over the entire image. The notable exception is **Dimetrodon**, where the major difficulty is the complex nonrigid flow in the textureless regions. This sequence is appropriate for researchers investigating these problems in isolation from discontinuities.

- Motion vs. Interpolation GT: As measured by average rank, the best performing algorithms for the groundtruth motion are Bruhn et al. and Black and Anandan. For the interpolation task, the Pyramid LK algorithm is the best. The results for $MediaPlayer^{\rm TM}$ are also significantly better for interpolation than for groundtruth motion. An explanation for this is illustrated in Figure 7 (right). MediaPlayerTM tends to overly extend the flow into textureless regions such as above the paper. However, because these regions are textureless, the interpolation error is not significantly affected. Because it does not need to be so careful in such regions, the interpolation error can be improved elsewhere by increased regularization. For a visual assessment of the interpolation quality, please see the movies shown on our webpage.
- **Comparison with Stereo:** The robustness results R1.0 for **Venus** allow a comparison with stereo. The best performing stereo algorithms achieve an R1.0 score of around 0.2–1.0, whereas the best performing optical flow algorithm achieves 9.35 (Bruhn *et al.*). Note, however, that the stereo algorithms use the epipolar constraint, which gives them a significant advantage. In addition, most stereo methods use color information, whereas all of the imagery in this paper is

greyscale (we will provide color imagery on the website in the near future). Zitnick *et al.*, which is similar in spirit to many segmentation-based stereo algorithms, performs relatively poorly overall. One reason might be the lack of color information to drive the segmentation. Another might be the focus in optical flow on sub-pixel accuracy, compared to the focus in stereo on robustness in labeling discrete disparities.

6. Conclusion

We have presented a collection of datasets for the evaluation of optical flow algorithms, available on the web at http://vision.middlebury.edu/flow/. Preliminary results show the data to be challenging and internally diverse, which facilitates interesting comparisons and insights. Future additions to our online database will include color images and multi-frame sequences. We have also extended the set of evaluation measures and improved the evaluation methodology. Amongst other things, this allows an interesting comparison with stereo algorithms. As other researchers use the datasets, it should lead to a far better understanding of the relative performance of existing algorithms and suggest interesting new directions for research.

One interesting future direction is better interpolation algorithms. The baseline algorithm that we use could be significantly improved if we had layering or depth information. We encourage researchers to develop their own interpolation algorithms and submit interpolated images for direct comparison with the ground truth; for example, by looking at more than pairs of frames to estimate motion [25, 24].

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A. Frame Interpolation Algorithm

We briefly describe the interpolation algorithm used to compute all the interpolation results in this paper. Our algorithm takes a single flow field \mathbf{u}_0 and constructs an interpolated frame I_t that is a temporal distance $t \in (0, 1)$ between the first and second frames I_0 and I_1 . We use both frames to generate the actual intensity values, as described below. In all the experiments in this paper t = 0.5. Our algorithm is closely related to previous algorithms for depth-based frame interpolation [22, 27] and performs the following steps:

1. Take the flow from I_0 to I_1 and *forward warp* (or *splat*) each flow value to the nearest destination pixel:

$$\mathbf{u}_t(\operatorname{round}(\mathbf{x} + t\mathbf{u}_0(\mathbf{x}))) = \mathbf{u}_0(\mathbf{x}).$$

- Fill in any holes in the extrapolated motion field u_t. (We use a simple outside-in filling strategy.)
- 3. Fetch the corresponding intensity values from both the first and second image and blend them together [3],

$$I_t(\mathbf{x}) = (1-t)I_0(\mathbf{x} - t\mathbf{u}_t(\mathbf{x})) + tI_1(\mathbf{x} + (1-t)\mathbf{u}_t(\mathbf{x})).$$

Bilinear interpolation is used to sample the images.