ASFlow: Unsupervised Optical Flow Learning with Adaptive Pyramid Sampling

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Abstract—We present an unsupervised optical flow estimation method by proposing an adaptive pyramid sampling in the deep pyramid network. Specifically, in the pyramid downsampling, we propose a Content-Aware Pooling (CAP) module, which promotes local feature gathering by avoiding cross region pooling, so that the learned features become more representative. In the pyramid upsampling, we propose an Adaptive Flow Upsampling (AFU) module, where cross edge interpolation can be avoided, producing sharp motion boundaries. Equipped with these two modules, our method achieves the best performance for unsupervised optical flow estimation on multiple leading benchmarks, including MPI-Sintel, KITTI 2012 and KITTI 2015. Particularly, we achieve EPE=1.5 on KITTI 2012 and F1=9.67% KITTI 2015, which outperform the previous state-of-the-art methods by 16.7% and 13.1%, respectively.

Index Terms—Unsupervised Learning, Optical Flow, Pyramid Upsampling, Pyramid Downsampling.

I. INTRODUCTION

OPTICAL flow estimation is a long-lasting research topic since proposed by Horn and Schunck [1]. It is a fundamental technique for many computer vision applications [2]–[6]. Early methods optimize the pre-defined energy functions with various assumptions [7]–[9] and constraints [10], [11]. The learning-based optical flow methods [12]–[14] become more popular than the traditional variational-based counterparts due to their leading performances in benchmark evaluations and real-time inference speed.

The DNN-based methods can be classified into supervised [15]–[19] and unsupervised [20]–[24] approaches. The training of supervised methods requires ground-truth flow labels, which are hard to obtain. As a result, these models are primarily trained on large-scale synthetic datasets [15], [25], because obtaining ground-truth annotations for real-world scenarios are prohibitively expensive. Consequently, the supervised methods may suffer from domain transfer problems, where the synthesized images are different from the real ones.

In unsupervised methods, ground-truth annotations are not necessary. The photometric loss is optimized by warping one image to the other with predicted optical flows. Without the label guidance, occlusions and motion boundaries need special attention during the unsupervised training process [24], [26].

The pyramid structure is popular in optical flow learning, where global and local motions can be estimated in a coarse-to-fine manner. We notice that there are two components that should be improved in the pyramid structure [18], [19]. One is related to the pyramid downsampling and the other is the upsampling.

In the process of pyramid downsampling, the network adopts striding in convolution (SIC) or the pooling to decrease the feature sizes. However, the striding or pooling is fixed with a rectangular size, which may not be optimal for the feature information gathering. Considering that a rectangle may span different image regions, where multiple irrelevant values are forced to gather together, picking one of them may not be optimal, yielding less representative values. On the other side, in the pyramid upsampling, the flows are interpolated from coarse to fine. However, such an interpolation may cross image edges, resulting in blur effects in the estimated flows. Even worse, such errors will be propagated and aggregated when the scale becomes finer.

Based on the above observations, we propose an Adaptive Pyramid Sampling approach to upgrade the pyramid network structure, including a Content-Aware Pooling (CAP) module for...
We choose one feature vector at a position (marked in the red cross) from the source image and calculate its similarity with other unsupervised methods. As can be seen, with our CAP, the feature at the ‘red cross’ is quite different from the features at the other places. In contrast, without our CAP, features at many different places also have high similarity values. Therefore, our model can learn more representative features with the proposed content-aware pooling. We extract features from source and target images. We choose one feature vector at a position (marked in the red cross) from the source image and calculate its similarity with all features at the target image. We plot the similarity as a heat map, where high similarity values are depicted in red. As seen, with our CAP, the feature at the ‘red cross’ is quite different from the features at the other places. In contrast, without our CAP, features at many different places also have high similarity values. Therefore, our model can learn more representative features with the proposed content-aware pooling. Fig. 1b shows our predicted optical flow compared with other unsupervised methods. As can be seen, with the help of AFU, the interpolation can produce sharp motion boundaries. Equipped with CAP and AFU, the classical pyramid network has been upgraded, producing leading performance both quantitatively and qualitatively when evaluated on the flow benchmarks [25], [29], [30]. To sum up, our main contributions include:

- We propose a Content-Aware Pooling (CAP) module for the pyramid downsampling. The CAP can automatically group image features, such that similar features can be gathered locally before the downsampling. With our CAP, the learned features become more representative, so as to promote the overall performance. On the other side, the AFU module interpolates the flows adaptively, where cross-edge interpolation can be avoided, leading to sharper flows at motion boundaries. Specifically, in the AFU, we propose a sampling regularization loss to constrain the learned adaptive sampling maps, where the upsampled flow fields can better fit the object boundaries.

Fig. 1 provides some visualization results on Sintel Clean dataset. Specifically, Fig. 1a shows some feature similarity maps. We extract features from source and target images. We choose one feature vector at a position (marked in the red cross) from the source image and calculate its similarity with all features at the target image. We plot the similarity as a heat map, where high similarity values are depicted in red. As seen, with our CAP, the feature at the ‘red cross’ is quite different from the features at the other places. In contrast, without our CAP, features at many different places also have high similarity values. Therefore, our model can learn more representative features with the proposed content-aware pooling. Fig. 1b shows our predicted optical flow compared with other unsupervised methods. As can be seen, with the help of AFU, the interpolation can produce sharp motion boundaries. Equipped with CAP and AFU, the classical pyramid network has been upgraded, producing leading performance both quantitatively and qualitatively when evaluated on the flow benchmarks [25], [29], [30]. To sum up, our main contributions include:

- We propose a Content-Aware Pooling (CAP) module for the pyramid downsampling. The CAP can assemble similar features locally, improving the capability of feature representation substantially.

- We propose an Adaptive Flow Upsampling (AFU) module for the pyramid upsampling, where the blurs caused by cross-edge interpolation can be avoided, yielding sharper motion boundaries.

- We achieve superior performance over the state-of-the-art unsupervised methods, evaluated on multiple leading benchmarks.



**II. RELATED WORK**

**A. Supervised Deep Optical Flow**

Supervised methods require the annotated ground-truth flow labels to train the network [17], [31]. FlowNet [15] was first proposed by training a fully convolutional network on the flying chairs dataset [15]. FlowNet2 [32] then proposed to improve the performance by iteratively stacking networks. In order to cover large displacements, SPyNet [16] proposed to estimate optical flow based on the coarse-to-fine manner. Then, PWC-Net [18], [33] designed an efficient pyramid network to learn the motion from coarse to fine, where cost volumes are calculated after the feature warping process at each pyramid level. Based on the PWC-Net structure, IRR-PWC [19] proposed an iterative residual refinement scheme to make the optical flow estimator shared across pyramid levels, resulting in an efficient and lightweight network architecture.

Recently, it is also proved that optical flow estimation can be improved by extracting better correspondence information. VCN [34] proposed to build 4D volumetric correspondence by volumetric encoder-decoder layers, multi-channel cost volumes and separable volumetric filters. MaskFlowNet [35] proposed an asymmetric occlusion-aware feature matching module to filter out useless areas during building the cost volume. DICL-Flow [36] proposed a displacement-invariant matching cost to decouple the 2D displacements and learn the matching costs at each 2D displacement hypothesis independently. LiteFlowNet3 [31] proposed a cost volume modulation module and a flow field deformation module which improved the performance of optical flow estimation. More recently, RAFT [12] proposed to build multi-scale 4D correlation volume for all pairs of pixels and estimate optical flow iteratively using the recurrent network, yielding state-of-the-art performance on multiple benchmarks. However, the applications of these supervised optical flow methods are limited because their performance depends heavily on the training data, which is hard to obtain in real applications.
B. Unsupervised Deep Optical Flow

Unsupervised methods can learn optical flow networks using only image sequences. The basic formulation of unsupervised optical flow learning [37]–[39] is to train networks by minimizing the photometric loss between two input images: warping one to the another with predicted flow vectors. In this way, there is no need for ground-truth optical flow labels. However, the training becomes more difficult than supervised methods.

One core problem of unsupervised optical flow learning is the occlusion problem in the photometric loss. UnFlow [20] proposed to exclude occlusion regions from photometric loss by bidirectional flow estimation and forward-backward occlusion check. OAFFlow [40] used range-map occlusion check [41] to handle occlusion. Back2Future [42] proposed to learn an occlusion estimation network for occlusion handling. DDFlow [21] and SelFlow [28] proposed to learn optical flow in occlusion regions by artificially generating occlusions during the data distillation learning process. STFlow [43] introduce a self-taught framework that used the traditional flow interpolation method [44] to improve the self-estimated flow to provide better pseudo labels for self-supervised training.

Another key point of unsupervised optical flow learning is how to learn accurate matching information from the image alignment objective. From this point of view, UnFlow [20] proposed to use census transform to make the photometric loss robust for illumination changes. OAFFlow [40] proposed to calculate photometric loss by an enlarged search warping, which can facilitate the learning of large motion. Back2Future [42] proposed to improve unsupervised optical flow learning by multi-frame formulation. EpiFlow [22] introduced the low-rank constraint and the sub-space constraint into the unsupervised objective function. Stereo and depth information is also introduced to improve optical flow learning [45]–[49]. Recently, NLFlow [50] proposed a CNN-based non-local term to remove noise and blur around motion boundaries. PatchFlow [51] proposed to replace pixel-based warping with patch-based warping to improve the photometric loss. More recently, ARFlow [23] proposed the augmentation regularization loss to learn optical flow from self-supervision and augmentations. SimFlow introduced the deep feature similarity constraint to improve the photometric loss [27]. UFlow [24] proposed to learn optical flow by a unified framework that systematically analyzes different existing unsupervised components, which achieved state-of-the-art performance. Although previous methods have largely improved the performance of unsupervised optical flow learning, the downsampling and upsampling problems in the pyramid process have not been addressed. In this paper, we propose to use our content-aware pooling (CAP) module and adaptive flow upsampling (AFU) module to improve performance.

C. Image-Guided Upsampling

Our method is also related to edge-aware interpolation and upsampling, such as joint bilateral upsampling [52] and guided image filtering [53]. These methods introduced the image content information into the upsampling interpolation process. However, the image content information may be noisy, which is harmful to the upsampling results. Apart from the traditional methods, CNN-based approaches have also been proposed to extract robust guidance features or guidance filters for upsampling [54]–[56]. However, learning a CNN-based upsampling module in the unsupervised setting is difficult for previous methods, because the guidance information from unsupervised objective functions is noisy and even unreliable. In this paper, we propose to learn our AFU module in the unsupervised setting and compare it with previous components to demonstrate its effectiveness.

III. Algorithm

In this section, we first provide an overview of the network architecture of our method in Sec. III-A. Then we introduce the proposed Content-Aware Pooling (CAP) module in Sec. III-B and Adaptive Flow Upsampling (AFU) module in Sec. III-C. Finally, we describe the loss functions used for unsupervised training in Sec. III-D.

A. Network Architecture

The pipeline of the proposed network is illustrated in Fig. 2. It takes two frames $I_1$ and $I_2$ as inputs and produces an optical flow field $V_1$ that describes the motion of each pixel in $I_1$ towards $I_2$. The whole network contains three parts: an adaptive sub-net, a siamese feature encoder and a flow decoder.
First, we use the adaptive sub-net to extract multi-scale adaptive sampling maps, which will be used later in the CAP module and the AFU module:

$$\{G^i_1, G^i_2, U^i_1\} = A(I_1, I_2), \quad i \in \{0, 1, ..., N\}$$ (1)

where $A$ is our adaptive sub-net, $i$ is the index of each scale and the small number represents the coarse scale, $G^i_1$, $G^i_2$ and $U^i_1$ are adaptive sampling maps. In our implementation, the adaptive sub-net is designed as a simple U-Net structure, which is shown in Fig. 3.

Second, in the siamese feature encoder, we extract multi-scale feature pairs from the input images to cover both global and local information, which is formulated as:

$$\hat{F}^i_t = \mathcal{G}(F^i_t, G^i_t),$$

$$F^{i-1}_t = C^{i-1}(\hat{F}^i_t)$$ (3)

where $t \in \{1, 2\}$ is the index of the input images, $\mathcal{G}$ represents the proposed CAP module, $\hat{F}^i_t$ is the downsampled feature of $F^i_t$, and $C^i$ is a convolution layer. Note that the architecture of the siamese feature encoder is the same as IRR-PWC [19], where 6 convolutional blocks are used to build the feature pyramid. In each convolutional block, there are only two convolutional layers: one with stride = 2 to downscale the feature map and another with stride = 1 to extract high level information.

After the feature encoding process, we estimate flow fields by the flow decoder formulated as follows:

$$\hat{V}^{i-1}_t = \mathcal{U}(V^{i-1}_t, U^i_1),$$

$$V^i_t = D(F^i_1, F^i_2, \hat{V}^{i-1}_t),$$ (5)

where $\mathcal{U}$ represents our AFU module, $\hat{V}^{i-1}_t$ is the upsampled flow from $i-1$ scale and $D$ is a flow estimator. Specifically, the flow estimator $D$ is designed following the recent work UFlow [24], which contains feature warping, correlation layer, cost volume normalization, a dense convolution block and a dilated convolution block.

In the feature encoding process, convolution layers with stride = 2 are used to downscale feature maps. However, the regular downsampling method based on sliding windows may fuse features from different objects, reducing the matching accuracy of pair-wise correlation estimation. To tackle this issue, we propose a CAP module to automatically group similar features in the downsampling process, referred to as content-aware pooling. Besides, we notice that the commonly used bilinear upsampling may introduce interpolation errors and blur artifacts during the decoding process. Thus, the AFU module is proposed to ease this problem by adaptively interpolating flow fields with learnable weights. The details of these two modules are presented in Sec. III-B and Sec. III-C.

### B. Content-Aware Pooling

As mentioned above, the CAP module is proposed to automatically group similar features in the pooling process. The input is a high-resolution feature map $F^i_1$ with the size of $H \times W \times c$, and an adaptive sampling map $G^i_1$ with the size of $H \times W \times 10$, in which 9 channels are used as sampling scores $\overline{G}^i_1$ and the remaining channel is used as the control parameter $\tau$ in our adaptive gumbel softmax. The output is a downsampling feature map $\hat{F}^i_t$ with size of $\frac{H}{r} \times \frac{W}{r} \times c$, where $c$ denotes the channel number and $r$ is the sampling rate, typically set to 2 in the feature encoding process.

The detailed structure of our CAP is shown in Fig. 4. We divide the CAP into two processes: the assigning process and the grouping process. In the assigning process, we first generate a sampling probability kernel $g_p$ from $G^i_t(p)$ using adaptive gumbel softmax. Given a feature vector $F^i_t(p)$ at spatial position $p$, the sampling probability kernel $g_p$ indicates the probability of $F^i_t(p)$ contributing to the neighboring region of its corresponding position in the low-resolution feature.
Fig. 5. The feature matching visualizations of our CAP module vs. conventional striding in convolution. We extract features from the source and the target images. We pick a feature vector from the source feature map (red cross) and compute cosine differences with other places in the source feature map (SFS), and with all features at the target feature map (FFS). More details are provided in Fig. 6. Red represents high similarity score and blue represents low similarity score. Features by SIC are likely to be similar to other places, while features by CAP are only similar to themselves.

![Diagram of feature similarity computation](image)

Fig. 6. Illustration of how we compute feature similarity maps for feature matching visualization. We first use the encoder to extract multi-scale feature maps from the source and target images. Then we resize the multi-scale feature maps into full size and concatenate them together. We select a feature vector in the source feature map marked by the red cross. The self feature similarity (SFS) and forward feature similarity (FFS) are calculated by computing cosine similarity between the selected feature vector and all features in the source and target feature map, respectively.

\[
\hat{F}_i^t = \sum_p F_i^t(p) \otimes g_p,
\]

where \(\otimes\) is the multiply operation with the broadcasting mechanism.

During the assigning process, in order to avoid feature grouping across different regions, we use adaptive gumbel softmax [57], [58] to suppress small probabilities when producing sampling probability kernel \(g_p\). In previous works, gumbel softmax is used to produce a sharp and near-differentiable mapping function with straight-through gradient estimation.

Here, we follow the design in PRNet [58], where a sub-network is used to predict the temperature of the gumbel softmax correspondence. We first split the adaptive sampling map \(G_i^t\) as a sampling score \(\overline{G}_i^t(j, p)\) and a control parameter \(\tau(p)\) to control the distribution tendency of sampling kernels, where \(j\) is channel index and \(p\) is spatial coordinate. Note that when \(\tau(p)\) gets smaller, the sampling probability will become sharper. In summary, the adaptive gumbel softmax can be formulated as follows:

\[
x(j, p) = \frac{\overline{G}_i^t(j, p)}{\text{sigmoid}(\tau(p)) + \rho} + \rho,
\]

\[
g_p(j) = \frac{\exp(x(j, p))}{\sum_k \exp(x(k, p))},
\]

where \(\rho\) is a constant to avoid zero denominator and \(x(j, p)\) is the transformed sampling score.

Fig. 5 provides some visualizations of content-aware pooling results by comparing our CAP module with conventional striding in convolution (SIC). We train two networks with
different encoder structures in the same training setting. Then we visualize the feature similarity results as illustrated in Fig. 6. We first interpolate pyramid features into the image size and concatenate them together. Then feature vector in $I_1$ located by the red cross is selected to calculate cosine similarity with features of $I_1$ and $I_2$, which is the self feature similarity (SFS) map and the forward feature similarity (FFS) map, respectively. The SFS map reveals the discriminative ability of the encoded features and the FFS map reveals the matching ability between feature pairs. From Fig. 5, we can see that features extracted by SIC method are likely to be similar with neighbor objects, which may produce ambiguity matching information for optical flow estimation. Unlike the SIC method, our CAP module can generate features that are only similar to their corresponding feature vectors.

C. Adaptive Flow Upsampling

The conventional bilinear upsampling method may interpolate flow vectors across object boundaries leading to blur artifacts and errors during the flow decoding process. To solve this problem, we design an adaptive flow upsampling module to adaptively interpolate flow fields with learnable weights. Our motivation is to upsample the flow field using learnable interpolation weights. In order to avoid interpolation blur that causes by fusion across edges, we use adaptive gumbel softmax to make the interpolation weights close to a one-hot distribution in edge areas. The detail of our AFU module is shown in Fig. 7.

Given a low-resolution flow field $V_i^{-1}$ of size $H_i \times W_i \times 2$ and a high-resolution adaptive sampling map $U_i^1$ with size of $H \times W \times 10$, our goal is to produce a high-resolution flow field $V_i^1$ with size of $H \times W \times 2$. We define $p$ as a spatial coordinate in $V_i^1$ and $q \in N(p/r)$ as its corresponding neighbors in $V_i^{-1}$. The flow vectors in high-resolution flow field $V_i^1$ can be calculated by the following formulation (the ‘$\sum$’ and ‘Assign’ operation in Fig. 7):

$$V_i^1(p) = \sum_{q \in N(p/r)} u_p(q) V_i^{-1}(q),$$  \hspace{1cm} (9)$$

where $u_p(q)$ is a sampling probability kernel to indicate the contribution probability of $V_i^{-1}(q)$ to $V_i^1(p)$. Here the sampling probability kernel $u_p(q)$ is generated from $U_i^1$ using adaptive gumbel softmax similar to Eq. 7 and Eq. 8, where small probabilities are compressed to zeros. Thus the flow vectors in the high-resolution flow field are generated by adaptively fusing flow vectors in low-resolution flow field based on sampling probability kernels. An example of using our AFU to upsample optical flow is shown in Fig. 8, where optical flow is first downscaled by 64 times as the smallest scale in the pyramid network. As can be seen, our AFU can preserve object structure during the pyramid upsampling process.

D. Unsupervised Losses

In order to train our network in the unsupervised setting where ground-truth labels are not available, we use a set of unsupervised losses as our training objective. Our main
objective is the photometric loss $\mathcal{L}_d$, which is designed based on the brightness constancy assumption that the object appearance should be invariable in input frames. However, occlusion regions caused by moving objects can not be optimized by the photometric loss. We explicitly exclude these regions in the photometric loss by forward-backward consistency checking [20]. As a result, the photometric loss $\mathcal{L}_d$ is formulated as follows:

$$\mathcal{L}_d = \frac{\sum_p \Psi(I_1(p) - I_2(p + V_1(p))) \cdot O_1(p)}{\sum_p O_1(p)},$$  \hspace{1cm} (10)$$

where $O_1$ is the occlusion mask generated by forward-backward consistency checking. ‘1’ indicates the non-occluded pixel and ‘0’ means the occluded pixel. $\Psi$ is the robust penalty function [21]: $\Psi(x) = (|x| + \epsilon)^q$ in which $q$ and $\epsilon$ are set to 0.4 and 0.01.

Following previous works, several loss functions are used to train our model, including the edge-aware smooth loss $\mathcal{L}_s$ that improves the smoothness of output flow field [40], the census loss $\mathcal{L}_c$ that increases the robustness under illumination changes [20], the boundary dilated warping loss $\mathcal{L}_b$ to learn motions towards outside the image plane [26], the augmentation regularization loss $\mathcal{L}_a$ that introduces the equivariance constrain to encourage the robustness to variations [23].

In order to ensure the upsampled flow fields better fit object boundaries, we design a sampling regularization loss $\mathcal{L}_r$ to constrain the learned adaptive sampling maps $\{U_i\}$. We first downscale the input image $I_1$ to $I_1^0$, whose size is the same as $V_1^0$. Then we iteratively upsample the downscaled image and compute a reconstruction loss with the original image, which...
is formulated as follows:
\[
I_1^i = U(I_1^{i-1}, U_1^i),
\]
\[
L_r = \sum_p \Psi(I_1(p) - I_1^N(p)),
\]
where $U$ is our AFU module, $I_1^N$ is the reconstructed image by the iterative upsampling process described in Eq. 11. This means that we use the same parameters to upsample image as in upsampling optical flow. An example of using AFU module to upsample image is shown in Fig. 9. We use our AFU module and bilinear method to upsample the low-resolution image ($\frac{1}{8}$ scale), respectively. As can be seen, our learned AFU module can preserve detailed object structures in the image upsampling process and it can be further applied to the flow upsampling process by adding our sampling regularization loss.

Eventually, our loss function is a weighted combination of above individual loss terms:
\[
L = L_d + \lambda_b L_b + \lambda_c L_c + \lambda_a L_a + \lambda_r L_r,
\]
where $\lambda_b$, $\lambda_c$, $\lambda_a$ and $\lambda_r$ are hyper-parameters, set to $\lambda_b = \lambda_c = 0.05$, $\lambda_a = 1$, $\lambda_a = 0.5$, $\lambda_r = 0.1$ in our experiments.

IV. Experimental Results

A. Datasets and Implementation Details

We conduct comprehensive experiments on three widely-used optical flow benchmarks, including MPI-Sintel [25], KITTI 2012 [29], and KITTI 2015 [30]. MPI-Sintel contains 1,041 training image pairs extracted from the rendered open-source movie, divided into ‘Clean’ and ‘Final’ passes. Following previous works [23], [24], [27], we use both versions of rendering images to train our model. KITTI 2012 and KITTI 2015 are real-world datasets collected in driving conditions. There are 194 training pairs and 195 test pairs in KITTI 2012, and 200 training pairs and 200 test pairs in KITTI 2015. The two datasets also provide their multi-view extension datasets, which are video sequences without optical flow labels. We train our model on the multi-view extension datasets and evaluation on the train sets of KITTI 2012 and KITTI 2015. Results of the test set are uploaded to the KITTI website for benchmark comparison.

The implementation of the proposed ASFlow is based on the PyTorch toolbox. We train our model on 2 NVIDIA GeForce
TABLE I
QUANTITATIVE COMPARISON WITH STATE-OF-THE-ART METHODS ON FOUR WIDELY-USED DATASETS USING EPE AND F1-MEASURE METRICS (THE LOWER THE BETTER). FOLLOWING PREVIOUS WORKS [23], [24], [27], ‘−’ MEANS THE RESULT IS NOT REPORTED IN THE PAPER, ‘( )’ INDICATES IMAGES FROM OTHER DATASETS USING THE BETTER TEST SET ARE USED DURING UNSUPERVISED TRAINING, AND ‘+FT’ MEANS THE SUPERVISED METHODS USE IMAGES OF TARGET DOMAIN FOR TRAINING, OTHERWISE USING SYNTHETIC DATA LIKE FLYING CHAIRS [15] AND FLYING CHAIRS OCC [19]. THE BEST UNSUPERVISED METHOD IS MARKED IN BOLD AND THE SECOND BEST IS MARKED IN BLUE FOR BETTER COMPARISON.

| Method                  | KITTI 2012 | KITTI 2015 | Sintel Clean | Sintel Final |
|-------------------------|------------|------------|--------------|--------------|
|                         | train | test | train | test (F1-all) | train | test | train | test |
| FlowNetS [15]           | 8.26  | 9.1   | –     | –             | 4.50  | 7.42 | 5.45  | 8.43 |
| FlowNetS+ft [15]        | 7.52  | 9.1   | –     | –             | (3.66) | 6.96 | (4.44) | 7.76 |
| SpyNet [16]             | 9.12  | –     | –     | –             | 4.12  | 6.69 | 5.57  | 8.43 |
| SpyNet+ft [16]          | 8.25  | 10.1  | –     | 35.07%        | (3.17) | 6.64 | (4.32) | 8.36 |
| LiteFlowNet [17]        | 4.25  | –     | 10.46 | –             | 2.52  | –    | 4.05  | –    |
| LiteFlowNet+ft [17]     | (1.26) | 1.7   | (2.16) | 10.24%        | (1.64) | 4.86 | (2.23) | 6.09 |
| PWC-Net [18]            | 4.57  | –     | 13.20 | –             | 3.33  | –    | 4.59  | –    |
| PWC-Net+ft [18]         | (1.45) | 1.7   | (2.16) | 9.60%         | (1.70) | 3.86 | (2.21) | 5.13 |
| IRR-PWC+ft [19]         | –     | –     | (1.63) | 7.65%         | (1.92) | 3.84 | (2.51) | 4.58 |
| RAFT [12]               | –     | –     | 5.54  | –             | 1.63  | –    | 2.83  | –    |
| RAFT-ft [12]            | –     | –     | –     | 6.30%         | –     | 2.42 | –     | 3.39 |

| ASFlow(ours)            | 1.26  | 1.5   | 2.47  | 9.67%        | (2.40) | 4.56 | (2.89) | 5.86 |

TABLE II
ABALATION FOR UNSUPERVISED COMPONENTS. CL: CENSUS LOSS [20], BDWL: BOUNDARY DILATED WARPING LOSS [26], ARL: AUGMENTATION REGULARIZATION LOSS [23], SGU: SELF-GUIDED UPSAMPLING, PDL: PYRAMID DISTILLATION LOSS. THE BEST RESULTS ARE MARKED IN BOLD.

| CL | BDWL | ARL | CAP | AFU | KITTI 2012 | KITTI 2015 | Sintel Clean | Sintel Final |
|----|------|-----|-----|-----|------------|------------|--------------|--------------|
|    | ALL  | NOC | OCC |     | ALL  | NOC | OCC | ALL  | NOC | OCC | ALL  | NOC | OCC |
| ✓  | 4.52 | 1.76 | 19.63 | 7.58 | 2.46 | 30.43 | (3.52) | 1.87 | (12.9) | (4.19) | 2.59 | (13.64) |
| ✓  | 3.39 | 1.09 | 16.58 | 6.89 | 2.20 | 28.12 | (3.41) | 1.62 | (13.5) | (3.85) | 2.17 | (13.71) |
| ✓  | 1.42 | 0.91 | 4.39 | 3.00 | 2.12 | 6.89 | (2.84) | 1.50 | (10.6) | (3.60) | 2.28 | (11.52) |
| ✓  | 1.37 | 0.93 | 3.98 | 2.64 | 1.96 | 6.01 | (2.61) | 1.33 | (10.1) | (3.17) | 1.92 | (10.70) |
| ✓  | 1.29 | 0.89 | 3.78 | 2.53 | 1.98 | 5.16 | (2.51) | 1.27 | (9.79) | (2.98) | 1.79 | (9.98) |
| ✓  | 1.30 | 0.88 | 3.82 | 2.57 | 1.99 | 5.08 | (2.46) | 1.23 | (9.63) | (2.94) | 1.73 | (10.07) |
| ✓  | 1.26 | 0.87 | 3.72 | 2.47 | 1.93 | 5.02 | (2.40) | 1.20 | (9.36) | (2.89) | 1.71 | (9.89) |

GTX 2080Ti GPUs for about 1000k iterations. For better generalization, we follow previous work [23] to use basic data augmentation strategies like random crop and horizontal flip for training. We use different crop sizes for the Sintel and KITTI datasets. For Sintel dataset, the image size is 436 × 1024 and we set the crop size as 320 × 768. For KITTI datasets, the original image size is around 376 × 1240, we crop patches of size 320 × 896 for training. During the training process, the training batch size is 2 and the learning rate is 10⁻⁴.

B. Comparison with State-of-the-Art

In Tab. I, We compare our method with State-of-the-Art (SOTA) works, including both supervised and unsupervised methods, on four widely-used benchmarks. The standard evaluation metrics, i.e., average endpoint error (EPE) and the percentage of erroneous pixels (F1-measure), are used to evaluate the performance of the predicted optical flow. The best unsupervised method is marked in bold and the second best is marked in blue for better comparison.

1) Comparison with Unsupervised Methods.: As shown in Tab. I, our ASFlow consistently achieves better performance than other methods on four standard benchmarks. Specifically, our method achieves an EPE error of 1.5 on the KITTI 2012 test set, which surpasses previous top-ranked methods UFlow [24] and ARFlow [23] by around 21.1% (1.9 → 1.5) and 16.7% (1.8 → 1.5), respectively. For KITTI 2015 online evaluation, our
method set new records of 2.47 in EPE on the training set and 9.67% in F1-measure, which outperforms previous methods by a large margin. On the most challenging dataset MPI-Sintel, our method achieves EPE error of 4.56 on ‘Clean’ pass for online testing. It obtains EPE = 5.86 on ‘Final’ pass, outperforming previous top methods SimFlow [27] and UFlow [24] by 1.06 and 0.64 in terms of EPE. It is worth noting that our method is the first one to achieve the best results on all benchmarks, as shown in each line of Tab. I (best viewed in colors).

Fig. 10 and Fig. 11 provide some qualitative comparisons with the previous methods such as UFlow [24], SimFlow [27], ARFlow [23], SelFlow [28] and DDFlow [21]. As can be seen, our method is clearly able to make accurate and smooth predictions, especially when handling the tough regions around the foreground boundaries.

2) Comparison with Supervised Methods.: We also report the results of representative supervised methods for comprehensive comparison, see Tab. I. For cross-domain evaluation, our method generally achieves competitive performance with the supervised methods. Specialiy, on KITTI 2012 and 2015 datasets, our method achieves 1.5 in EPE and 9.67% in F1-measure, which surprisingly exceed the recent supervised methods like and LiteFlowNet [17].

C. Ablation Study

In this section, we conduct a series of ablation experiments to evaluate each component in the proposed network. Following [27], [28], we train our model on train sets of KITTI and MPI-Sintel. The EPE error over all pixels (ALL), non-occluded pixels (NOC) and occluded pixels (OCC) are reported for quantitative comparisons.

1) Unsupervised Components.: Following the success of prior works [20], [26], we employ some effective components to boost the training of our model in an unsupervised manner. As shown in the first line of Tab. II, we first train a baseline model using photometric loss and smooth loss without the proposed modules. After adding census loss [20] (CL), boundary dilated warping loss [26] (BDWL) and augmentation regularization loss (ARL), it obtains consistent improvements by three metrics on all datasets, which demonstrates these three modules’ benefit to boosting a better prediction. Meanwhile, the performance of this model (CL + BDWL + ARL) is equivalent to that reported in the previous best method UFlow [24].

Note that the components we used here are compatible with each other because they are designed to tackle different problems. For example, census loss (CL) is to increase the

Fig. 12. Qualitative visualizations of the proposed method on Sintel Clean. The room-in flow results and error maps are shown in the right corner of each sample.

| Method     | KITTI 2012 | KITTI 2015 | Sintel Clean | Sintel Final |
|------------|------------|------------|---------------|--------------|
| Bilinear   | 1.29       | 2.53       | (2.51)        | (2.98)       |
| JBU [52]   | 1.51       | 3.00       | (2.66)        | (2.98)       |
| GF [53]    | 1.40       | 2.90       | (2.72)        | (2.92)       |
| DJF [59]   | 1.36       | 2.79       | (2.75)        | (3.20)       |
| DGF [55]   | 1.41       | 3.14       | (2.69)        | (3.05)       |
| PAC [56]   | 1.42       | 2.65       | (2.58)        | (2.95)       |
| CUM [12]   | 1.30       | 2.60       | (2.51)        | (2.93)       |
| AFU-NRA    | 1.29       | 2.57       | (2.44)        | (2.91)       |
| AFU-NRL    | 1.28       | 2.52       | (2.45)        | (2.90)       |
| AFU        | 1.26       | 2.47       | (2.40)        | (2.89)       |
with the upsampling methods. Specifically, we build a simple ARL can introduce the equivariance constrain to encourage GF [53], DJF [59], DGF [55] and PAC [56]. Recently, operations based on image information, such as JBU [52], several works that attempt to propose general upsampling change upsampling operations with the modules mentioned pyramid network with the same loss functions and repetitively to improve motion boundaries in the upsampling process. However, these methods are not suitable for this challenging task. Here we propose a task-specific upsampling strategy to better serve the need of optical flow upsampling. To verify the effect of our method, we carry out extensive comparisons with the upsampling methods. Specifically, we build a simple pyramid network with the same loss functions and repetitively change upsampling operations with the modules mentioned above for fair comparison. As we can see in Tab. III, our AFU achieves the best performance overall the competitors. This is because AFU can adaptively interpolate flow fields with learnable weights in pyramid decoders, so that the blur artifacts caused by cross-edge interpolation can be avoided, see column 4 of Fig. 12.

We also report an empirical study of the adaptive gumbel softmax (row 8) and the sampling regularization loss (row 9) in Tab. III. AFU-NA is the non-adaptive softmax method, in which the control parameter \( \tau(p) \) in the adaptive gumbel softmax block is empirically fixed with 0.25 following RAFT [12]. AFU-NRL means that the sampling regularization loss is disabled. Comparing AFU-NA and AFU, we can see that the content-aware ability of the adaptive gumbel softmax method can improve the performance, e.g., In KITTI 2015 dataset, the adaptive gumbel softmax method reduces the EPE error from 2.57 to 2.47. The reason is that during the sampling process, a smooth kernel is needed to capture context information in flatten regions and a sharp kernel is needed to preserve boundary information in edge regions. Thus the proposed adaptive method can produce better results than the non-adaptive method. Moreover. Comparing AFU-NRL and AFU, we can see that the performance can be further improved by using the sampling regularization loss. In Sintel Clean dataset, the sampling regularization loss improves the EPE error from 2.45 to 2.40, which demonstrates the effectiveness of ensuring the upsampled flow fields fit object boundaries. However, in Sintel Final dataset, the improvement is relatively small. The reason is that the Sintel Final dataset contains a lot of motion blur and noise, which makes it difficult to learn to compute suitable sampling kernels in object boundary regions.

2) Ablation for Upsampling Modules.: There have been several works that attempt to propose general upsampling operations based on image information, such as JBU [52], GF [53], DJF [59], DGF [55] and PAC [56]. Recently, RAFT [12] also introduced a convex upsample module (CUM) to improve motion boundaries in the upsampling process. However, these methods are not suitable for this challenging task. Here we propose a task-specific upsampling strategy to better serve the need of optical flow upsampling. To verify the effect of our method, we carry out extensive comparisons with the upsampling methods. Specifically, we build a simple pyramid network with the same loss functions and repetitively change upsampling operations with the modules mentioned above for fair comparison. As we can see in Tab. III, our AFU achieves the best performance overall the competitors. This is because AFU can adaptively interpolate flow fields with learnable weights in pyramid decoders, so that the blur artifacts caused by cross-edge interpolation can be avoided, see column 4 of Fig. 12.

We also report an empirical study of the adaptive gumbel softmax (row 8) and the sampling regularization loss (row 9) in Tab. III. AFU-NA is the non-adaptive softmax method, in which the control parameter \( \tau(p) \) in the adaptive gumbel softmax block is empirically fixed with 0.25 following RAFT [12]. AFU-NRL means that the sampling regularization loss is disabled. Comparing AFU-NA and AFU, we can see that the content-aware ability of the adaptive gumbel softmax method can improve the performance, e.g., In KITTI 2015 dataset, the adaptive gumbel softmax method reduces the EPE error from 2.57 to 2.47. The reason is that during the sampling process, a smooth kernel is needed to capture context information in flatten regions and a sharp kernel is needed to preserve boundary information in edge regions. Thus the proposed adaptive method can produce better results than the non-adaptive method. Moreover. Comparing AFU-NRL and AFU, we can see that the performance can be further improved by using the sampling regularization loss. In Sintel Clean dataset, the sampling regularization loss improves the EPE error from 2.45 to 2.40, which demonstrates the effectiveness of ensuring the upsampled flow fields fit object boundaries. However, in Sintel Final dataset, the improvement is relatively small. The reason is that the Sintel Final dataset contains a lot of motion blur and noise, which makes it difficult to learn to compute suitable sampling kernels in object boundary regions.

3) Ablation for Feature Pooling Strategies.: Tab. IV reports the comparison of our CAP with typical pooling strategies, including average pooling (AVE), max pooling (MAX), and striding in convolution (SIC). For a fair comparison, all the experiments are conducted under the same setting. As we can see, our CAP consistently obtains better scores than others on four datasets. As mentioned in Sec. III-B, the features are adaptively grouped based on content and appearance similarity, which helps the network to maintain spatial details of different objects. Experimental results demonstrate the obtained
TABLE V
QUANTITATIVE EVALUATION OF THE PROPOSED PYRAMID SAMPLING METHOD IN SUPERVISED SETTING. THE NETWORKS ARE TRAINED ON FLYINGCHAIRS DATASET AND EVALUATED ON THE TEST SET OF FLYINGCHAIRS DATASET AND THE TRAIN SETS OF SINTEL DATASET.

| method          | Chairs ALL | Chairs NOC | Chairs OCC | Sintel Clean ALL | Sintel Clean NOC | Sintel Clean OCC | Sintel Final ALL | Sintel Final NOC | Sintel Final OCC |
|-----------------|------------|------------|------------|------------------|------------------|------------------|------------------|------------------|------------------|
| IRR-PWC [19]    | 2.08       | 2.80       | –          | 4.13             | 4.10             | 4.27             | 2.47             | 2.89             | 2.89             |
| baseline        | 2.09       | 2.72       | 1.63       | 8.50             | 4.05             | 2.93             | 10.27            | 2.54             | 2.80             |
| baseline+CAP    | 2.04       | 2.62       | 1.56       | 8.50             | 4.03             | 2.91             | 10.18            | 2.60             | 2.80             |
| baseline+AFU    | 2.01       | 2.60       | 1.53       | 8.52             | 3.98             | 2.87             | 10.19            | 2.54             | 2.80             |
| ours            | 1.96       | 2.54       | 1.50       | 8.29             | 3.92             | 2.79             | 10.09            | 2.54             | 2.80             |

distinctive information is crucial for recovering the optical flow on thin stuffs, as shown in Fig. 12 (first sample, column 3 and 5).

For a better understanding of the proposed CAP and AFU modules, we also show the learned sampling kernels and control parameter \( \tau(p) \) in our adaptive gumbel softmax blocks in CAP and AFU, respectively. Fig. 13 visualizes these results. As can be seen, the control parameter \( \tau(p) \) tends to be smaller in object edge regions than in flat regions, which forces the sampling kernels in edge regions to be close to a discrete one-hot distribution. Therefore, adaptive gumbel softmax is effective in preventing the phenomenon of crossing edge sampling.

4) Ablation in supervised setting. To further demonstrate the effectiveness of the proposed pyramid sampling method, we conduct a set of experiments in supervised setting. Following IRR-PWC [19], we use the train set of Flying Chairs dataset to train networks and use the test set of Flying Chairs dataset and the train set of Sintel dataset for evaluation. Results are shown in Table V. The first and second lines are the performance of our baseline model reported by IRR-PWC [19] and by our implementation, respectively. As can be seen from Table V, both the proposed CAP module and AFU module can improve the performance, which demonstrates that improving the feature representation ability and flow upsampling quality is also useful in supervised learning settings.

V. CONCLUSION
We have presented ASFlow, an adaptive pyramid sampling method for unsupervised optical flow estimation. Two modules have been proposed, the content-aware pooling (CAP) for the pyramid downsampling and the adaptive flow upsampling (AFU) for the upsampling. Specifically, the CAP module can assemble similar features together to improve the capability of the multi-scale feature pyramid. The AFU module can adaptively interpolate flow vectors without crossing edges, resulting in sharper motion boundaries. We compared our method with previous representative optical flow methods on several leading benchmarks. In the future, we will explore the proposed two modules in the other applications, especially the CAP for the high-level vision tasks.

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