Research Article

Full-duplex strategy for video object segmentation

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Abstract Previous video object segmentation approaches mainly focus on simplex solutions linking appearance and motion, limiting effective feature collaboration between these two cues. In this work, we study a novel and efficient full-duplex strategy network (*FSNet*) to address this issue, by considering a better mutual restraint scheme linking motion and appearance allowing exploitation of cross-modal features from the fusion and decoding stage. Specifically, we introduce a relational cross-attention module (RCAM) to achieve bidirectional message propagation across embedding sub-spaces. To improve the model's robustness and update inconsistent features from the spatiotemporal embeddings, we adopt a bidirectional purification module after the RCAM. Extensive experiments on five popular benchmarks show that our *FSNet* is robust to various challenging scenarios (e.g., motion blur and occlusion), and compares well to leading methods both for video object segmentation and video salient object detection. The project is publicly available at https://github.com/GewelsJI/FSNet.

Keywords video object segmentation (VOS); video salient object detection (V-SOD); visual attention

1 Introduction

Over the past three years, social platforms have

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accumulated a large number of short videos. Analyzing these videos efficiently and intelligently has become a challenging issue today. Video object segmentation (VOS) [1, 2] is a fundamental technique in addressing this issue; its purpose is to delineate pixel-level moving object (*foreground object* or *target object*) masks in each frame. Besides video analysis, many other applications have also benefited from VOS, such as robotic manipulation [3], autonomous cars $[4]$, video editing $[5]$, action segmentation $[6]$, optical flow estimation [7], medical diagnosis [8], interactive segmentation [9], referring VOS [10], and video captioning [11].

Recently, we have witnessed rapid development in video object understanding which exploits the relationships between frames' appearances [12, 13] and is motion-aware [14, 15]. Unfortunately, short-term dependency prediction [14, 15] generates unreliable estimates and suffers from common problems [16] (e.g., noise, deformation, and diffusion). In addition, the capability of appearance-based modelling, e.g., using recurrent neural networks (RNNs) [17, 18], is severely hindered by blurred foregrounds or cluttered backgrounds [19]. Such issues are prone to lead to accumulating inaccuracies and the propagation of spatiotemporal embeddings, which cause the problem of short-term feature drift [20].

As Fig. 1(a) shows, the *direction-independent strategy* [17, 21–24] is the earliest solution; it encodes appearance and motion features separately and fuses them directly. However, this intuitive approach implicitly causes feature conflicts since the motion and appearance features are derived from two distinctive modalities, extracted from separate branches. An alternative approach is to integrate them in a guided manner. As illustrated in Fig. 1(b), several recent methods opt for a *simplex strategy*

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Fig. 1 Three strategies for embedding appearance and motion patterns before the fusion and decoding stage. (a) *Direction-independent* strategy [21] without information transmission. (b) *Simplex* strategy [25] with only unidirectional information transmission, with motion guiding appearance or vice versa. (c) Our *full-duplex* strategy with simultaneous bidirectional information transmission. This paper mainly focuses on discussing directional modelling (b, c) in the deep learning era.

[16, 25–30], which can be either appearance-based or motion-guided. Although these two strategies have achieved promising results, they both fail to consider *mutual restraints* between appearance and motion features that guide human visual attention allocation during dynamic observation, according to previous studies in cognitive psychology [31, 32] and computer vision [21, 33].

Intuitively, appearance and motion characteristics should be homogeneous to a certain degree for the same object within a short time. As Fig. 2 shows, the foreground region of appearance and motion intrinsically share correlated patterns of perception, including semantic structure and movement trends. Nevertheless, misguided knowledge in each individual modality, e.g., a static shadow under the chassis and small car in the background, produces inaccuracies

Fig. 2 Results using the *simplex* strategy (i.e., (a) appearancerefined motion and (b) motion-refined appearance) and our *full-duplex* strategy, which offers a collaborative way of using appearance and motion cues under *mutual restraints*. It thus provides more accurate structural details and alleviates the short-term feature drift issue [20].

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during feature propagation. This easily taints the results (see blue boxes).

To address these challenges, we introduce a novel modality transmission strategy (*full-duplex* [34]) between spatial and temporal information, instead of embedding them individually. The proposed strategy is a bidirectional attention scheme across motion and appearance cues, which explicitly incorporates appearance and motion patterns in a unified framework, as depicted in Fig. $1(c)$. As seen in Fig. 2, our method visually performs better than ones with a simplex strategy in Figs. $1(a)$ and $1(b)$.

In fully investigating simplex and full-duplex strategies for our framework, we present the following contributions:

- a unified framework full-duplex strategy network (*FSNet*) for robust video object segmentation, which makes full use of spatiotemporal representations,
- a bidirectional interaction module, dubbed the relational cross-attention module (RCAM), to extract discriminative features from appearance and motion branches, which ensures mutual restraints between them, and to improve model robustness, a bidirectional purification module (BPM), which is equipped with an interlaced decremental connection to automatically update inconsistent features between the spatiotemporal embeddings, and finally
- a demonstration that our *FSNet* achieves favourable performance on five mainstream benchmarks; in particular our *FSNet* (*N*=4, CRF) outperforms the SOTA U-VOS model (i.e., MAT [25]) on the DAVIS₁₆ [35] leader board by a margin of 2.4% in terms of mean- $\mathcal F$ score, with less training data (13k for ours versus 16k for MAT).

As an extension of our ICCV-2021 paper [36], additions include:

- improved presentation, in particular Fig. 1, Fig. 2, and Fig. 7), and discussions (see Section 4.5).
- an investigation of the self-purification mode of BPM under our *FSNet* (see Fig. 9 and Section 4.5.4), the relation between RCAM and BPM (see Section 4.5.5), and training effectiveness with less data (see Section 4.5.3). The results further demonstrate the validity and rationality of our current design under various conditions.
- extra details of the backbone (see Section 3.6.1). evaluation metrics (see Section 4.2), prediction selection (see Section 4.5.1), and post-processing techniques (see Section 4.5.2).
- further results using different thresholds (PR) curve in Fig. 6). Additional test results $(DAVSOD₁₉-Normal25, DAVSOD₁₉-Difficult20)$ on a recent challenging dataset confirm that our framework is superior to existing SOTA models (see Table 3).

2 Related work

Depending on whether or not the first frame of ground truth is given, the VOS task can be divided into two scenarios, i.e., *semi-supervised* or *few-shot* and *unsupervised* or *zero-shot*. Typical semi-supervised VOS models include Refs. [37–40]. This paper studies the unsupervised setting [25, 41], leaving the semisupervised setting as future work.

2.1 Unsupervised VOS

Although there are many works addressing the VOS task in a semi-supervised manner, supposing an object mask annotation is given in the first frame, other researchers have attempted to address the more challenging unsupervised VOS (U-VOS) problem. Early U-VOS models resort to low-level handcrafted features for heuristic segmentation inference, such as long sparse point trajectories [42, 43], object proposals [44, 45], saliency priors [46, 47], optical flow [26], or superpixels [48, 49]. These traditional models have limited generalizability and thus low accuracy in highly dynamic and complex scenarios due to their lack of semantic information and highlevel content understanding. Recently, RNN-based models [50–52] have become popular due to their better ability to capture long-term dependencies and their use of deep learning. In this case, U-VOS is formulated as a recurrent modelling issue over time, where spatial features are jointly exploited with longterm temporal context.

How to combine motion cues with appearance features is a long-standing problem in this field. To this end, Tokmakov et al. [53] proposed to simply use motion patterns acquired from the video. However, their method cannot accurately segment objects between two similar consecutive frames since it relies heavily on the guidance of optical flow. To

resolve this, several works [17, 23, 54] have integrated spatial and temporal features from parallel networks, which can be viewed as plain feature fusion from independent spatial and temporal branches with an implicit modelling strategy. Li et al. [55] proposed a multi-stage processing method to tackle U-VOS, which first utilizes a fixed appearance-based network to generate objectness and then feeds this into a motion-based bilateral estimator to segment the objects.

2.2 Attention-based VOS

The attention-based VOS task is closely related to U-VOS since it extracts attention attracting object(s) from a video clip. Traditional methods [56–59] first compute single-frame saliency based on various handcrafted static and motion features, and then conduct spatiotemporal optimization to preserve coherence across consecutive frames. Recent works [60–62] aim to learn a highly semantic representation and usually perform spatiotemporal detection end-toend. Many schemes have been proposed that employ deep networks that consider temporal information, such as ConvLSTM [18, 50, 63], take opticalflows and adjacent-frames as input [29, 60], use 3D convolutional information [61, 62], or directly exploit temporally concatenated deep features [64]. Furthermore, long-term influences are often taken into account and combined with deep learning. Li et al. [65] proposed a key-frame strategy to locate representative high-quality video frames with salient objects [66, 67] and diffused their saliency to ill-detected non-key frames. Chen et al. [68] improved saliency detection by leveraging longterm spatiotemporal information, where high-quality *beyond-the-scope frames* are aligned with the current frames. Both types of information are fed to deep neural networks for classification. Besides considering how to better make use of temporal information, other researchers have attempted to address different problems in video salient object detection (V-SOD), such as reducing the data labelling requirements [69], developing semi-supervised approaches [70], or investigating relative saliency [71]. Fan et al. [18] recently introduced a V-SOD model equipped with a saliency shift-aware ConvLSTM, together with an attention-consistent V-SOD dataset with highquality annotations. Zhao et al. [72] built a largescale dataset with scribble annotation for weakly

supervised video salient object detection. They proposed an appearance–motion fusion module to aggregate the spatiotemporal features attentively.

3 Methodology

3.1 Overview

Suppose that a video clip contains *T* consecutive frames $\{A^t\}_{t=1}^T$. We first utilize an optical flow field generator H , i.e., FlowNet 2.0 [14], to generate *T* − 1 optical flow maps ${M^t}_{t=1}^{T-1}$, each of which is computed from two consecutive frames $(M^t =$ $\mathcal{H}[\mathbf{A}^t, \mathbf{A}^{t+1}]$. To ensure the inputs match, we discard the last frame in the pipeline. Thus, the proposed pipeline takes both appearance images $\{A^t\}_{t=1}^{T-1}$ and their paired motion maps $\{M^t\}_{t=1}^{T-1}$ as the input. First, pairs M^t and A^t pairs at frame *t* are fed to two independent ResNet-50 [73] branches (i.e., motion and appearance blocks in Fig. 3). We now omit the superscript *t* to simplify the notation. The appearance features $\{\mathcal{X}_k\}_{k=1}^K$ and motion features $\{\mathcal{Y}_k\}_{k=1}^K$ extracted from *K* layers are then sent to the relational cross-attention modules (RCAMs), which allows the network to embed spatiotemporal cross-modal features. Next, we employ *N* cascaded bidirectional purification modules (BPMs). The BPMs focus on distilling representative carriers from fused features ${F_k^n}_{n=1}^N$ and motion-based features ${\{G_k^n\}}_{n=1}^N$. Finally, the predictions (i.e., S_M^t and S_A^t) at frame *t* are generated from two decoder blocks.

3.2 Relational cross-attention module

As discussed in Section 1, a single-modality (i.e., motion or appearance) guided stimulation may cause the model to make incorrect decisions. To alleviate this, we design a cross-attention module (RCAM) based on the channel-wise attention mechanism, which focuses on extracting cues from the two modalities and then using them to modulate each other. As shown in Fig. $4(c)$, the two inputs of RCAM are appearance features $\{\mathcal{X}_k\}_{k=1}^K$ and motion features $\{\mathcal{Y}_k\}_{k=1}^K$, which are obtained from the two different branches of a standard ResNet-50 [73]. Specifically, for each level k , we first perform global average pooling (GAP) to generate channel-wise vectors \mathcal{V}_k^X and \mathcal{V}_k^Y from each \mathcal{X}_k and \mathcal{Y}_k . Next, two 1×1 conv layers, i.e., $\phi(x; \mathbf{W}_{\phi})$ and $\theta(x; \mathbf{W}_{\theta})$, with learnable parameters W_{ϕ} and W_{θ} respectively, generate two discriminative global descriptors. The

sigmoid function $\sigma[x] = e^x/(e^x + 1)$, $x \in \mathbb{R}$, is then applied to convert the final descriptors into the interval [0, 1], i.e., into a valid attention vector for channel weighting. Then, we perform an outer product \otimes between \mathcal{X}_k and σ $\left[\theta(\mathcal{V}_k^Y;\mathbf{W}_{\theta})\right]$ to generate a candidate feature \mathcal{Q}_k^X , and vice versa, as Eqs. (1) and (2):

$$
\mathcal{Q}_k^X = \mathcal{X}_k \otimes \sigma \left[\theta(\mathcal{V}_k^Y; \boldsymbol{W}_{\theta}) \right] \tag{1}
$$

$$
\mathcal{Q}_k^Y = \mathcal{Y}_k \otimes \sigma \left[\phi(\mathcal{V}_k^X; \boldsymbol{W}_{\phi}) \right]
$$
 (2)

Next, we combine \mathcal{Q}_k^X , \mathcal{Q}_k^Y , and lower-level fused feature \mathcal{Z}_{k-1} for in-depth feature extraction. With element-wise addition ⊕, conducted in the corresponding *k*-th level block $\mathcal{B}_k[x]$ in ResNet-50, we finally obtain the fused features \mathcal{Z}_k that contain comprehensive spatiotemporal correlations:

$$
\mathcal{Z}_k = \mathcal{B}_k \left[\mathcal{Q}_k^X \oplus \mathcal{Q}_k^Y \oplus \mathcal{Z}_{k-1} \right] \tag{3}
$$

where $k \in \{1 : K\}$ denotes different feature hierarchies in the backbone. Note that \mathcal{Z}_0 denotes the zero tensor. In our implementation, we use the top four feature pyramid levels, i.e., $K = 4$, as suggested by Refs. [74, 75].

3.3 Bidirectional purification module

In addition to the RCAM described above, which integrates common cross-modality features, we further introduce the bidirectional purification module (BPM) to improve model robustness. Following the standard in action recognition [76] and saliency detection [77], our bidirectional purification phase comprises *N* cascaded BPMs. As shown in Fig. 3, we first employ the feature allocator $\psi_{\{F,G\}}(x; \boldsymbol{W}_{\psi}^{\{F,G\}})$ to unify the feature representations from the previous stage:

$$
\boldsymbol{F}_k^n = \psi_F(\mathcal{Z}_k; \boldsymbol{W}_{\psi}^F), \quad \boldsymbol{G}_k^n = \psi_G(\mathcal{Y}_k; \boldsymbol{W}_{\psi}^G) \qquad (4)
$$

where $k \in \{1: K\}$ and $n \in \{1: N\}$ denote different features and BPMs, respectively. To be specific, $\psi_{\{F,G\}}(x; \boldsymbol{W}_{\psi}^{\{F,G\}})$ is composed of two 3×3 conv layers, each with 32 filters to reduce the feature channels. Note that the allocator is conducive to reducing the computational burden as well as facilitate various element-wise operations.

Here, we consider a *bidirectional attention* scheme (see Fig. 5(c)) that contains two *simplex* strategies (see Figs. $5(a)$ and $5(b)$) in the BPM. On the one hand, the motion features G_k^n contain temporal cues and can be used to enrich the fused features \mathbf{F}_k^n by concatenation. On the other hand, we would

Fig. 3 Architecture of our *FSNet* for video object segmentation. The relational cross-attention module (RCAM) abstracts more discriminative representations linking motion and appearance cues using the full-duplex strategy. Then four bidirectional purification modules (BPM) are stacked to further resolve inconsistencies between the motion and appearance features. Finally, we utilize a decoder to generate our prediction.

Fig. 4 Relational cross-attention module (RCAM) with *simplex* (a, b) and *full-duplex* (c) strategy.

Fig. 5 Bidirectional purification module (BPM) with *simplex* and *full-duplex* strategy.

compress the distractors in the motion feature G_k^n by multiplying the fused features \mathbf{F}_k^n . Besides providing a robust feature representation, we introduce an efficient cross-modal fusion strategy in this scheme,

which broadcasts high-level, semantically strong features to low-level, semantically weak features by interlaced decremental connection (IDC) with a top– down pathway [78]. Specifically, as the first part, the spatiotemporal feature combination branch (see Fig. 5(b)) is formulated as

$$
\boldsymbol{F}_k^{n+1} = \boldsymbol{F}_k^n \oplus \bigcup_{i=k}^K [\boldsymbol{F}_k^n, \mathcal{P}(\boldsymbol{G}_i^n)] \tag{5}
$$

where P is an up-sampling operation followed by a 1×1 convolutional layer (conv) to reshape the candidate guidance to a consistent size with \mathbf{F}_{k}^{n} . Symbols \oplus and \bigcup respectively denote element-wise addition and concatenation operations with an IDC strategy, followed by a 1×1 conv with 32 filters. For $\text{instance}, \, \bar{\bm{G}}_2^n = \bigcup_{i=2}^{K=4} [\bm{F}_2^n, \mathcal{P}(\bm{G}_i^n)] = \bm{F}_2^n \odot \mathcal{P}(\bm{G}_2^n) \odot$ $\mathcal{P}(G_3^n) \odot \mathcal{P}(G_4^n)$ when $k = 2$ and $K = 4$. For the other part, we formulate the temporal feature re-calibration branch (see Fig. $5(a)$) as

$$
\boldsymbol{G}_{k}^{n+1} = \boldsymbol{G}_{k}^{n} \oplus \bigcap_{j=k}^{K} [\boldsymbol{G}_{k}^{n}, \mathcal{P}(\boldsymbol{F}_{j}^{n})] \tag{6}
$$

where \bigcap denotes element-wise multiplication with an IDC strategy, followed by a 1×1 conv with 32 filters.

3.4 Decoder

After feature aggregation and re-calibration with multi-pyramidal interaction, the last BPM unit produces two groups of discriminative features, \mathbf{F}_k^N and G_k^N , with a consistent number 32 of channels. We integrate a pyramid pooling module (PPM) [79] into each skip connection of the U-Net [80] as our decoder, and only adopt the top four layers in our implementation $(K = 4)$. Since the features are fused from high to low level, global information is well retained at different scales of the designed decoder:

$$
\hat{F}_k^N = \mathcal{C}[F_k^N \odot \mathcal{UP}(\hat{F}_{k+1}^N)] \tag{7}
$$

$$
\hat{G}_k^N = \mathcal{C}[G_k^N \odot \mathcal{UP}(\hat{G}_{k+1}^N)] \tag{8}
$$

Here, \mathcal{UP} indicates the upsampling operation after the pyramid pooling layer, while \odot concatenates two features. Then, a conv $\mathcal C$ is used to reduce the number of channels from 64 to 32. Lastly, we use a 1×1 conv with a single filter after the upstream output (i.e., \hat{F}_{1}^{N} and \hat{G}_1^N), followed by a sigmoid activation function to generate the predictions S_A^t and S_M^t at frame *t*.

3.5 Learning objective

Given a group of predictions $S^t \in \{S_A^t, S_M^t\}$ and the corresponding ground-truths G^t at frame *t*, we employ standard binary *cross-entropy* loss \mathcal{L}_{bce} to

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measure the dissimilarity between the output and target:

$$
\mathcal{L}_{\text{bce}}(\mathbf{S}^t, \mathbf{G}^t) = -\sum_{(x,y)} [\mathbf{G}^t(x,y) \log(\mathbf{S}^t(x,y)) + (1 - \mathbf{G}^t(x,y)) \log(1 - \mathbf{S}^t(x,y))]
$$
\n(9)

where (x, y) indicates a coordinate in the frame. The overall loss function is then formulated as

$$
\mathcal{L}_{\text{total}} = \mathcal{L}_{\text{bce}}(\mathbf{S}_{A}^{t}, \mathbf{G}^{t}) + \mathcal{L}_{\text{bce}}(\mathbf{S}_{M}^{t}, \mathbf{G}^{t})
$$
(10)

For final prediction, we use S_A^t since our experiments show that it performs better when combining appearance and motion cues.

3.6 Implementation details

3.6.1 Backbone details

Without any modification, three standard ResNet-50 [73] backbones, removing the top-three layers (average pooling, fully-connected, and softmax layers), are adopted for the appearance branch, the motion branch, and the merging branch. Each ResNet-50 backbone results in $K = 4$ hierarchies following previous work [74]. After removing the top fully connected layers, the feature hierarchies $({\mathcal{X}_k, \mathcal{Y}_k, \mathcal{Z}_k}, k \in {2:5})$ from shallow to deep are extracted from the conv2.3 $(k = 2)$, conv3.4 $(k = 3)$, conv4.6 $(k = 4)$, and conv5.3 $(k = 5)$ layers of the ResNet-50, respectively.

We also tried a two-branch setting, removing the merging branch and letting $\mathcal{Z}_k = \mathcal{Q}_k^X \oplus \mathcal{Q}_k^Y \oplus$ \mathcal{Z}_{k-1} instead of $\mathcal{Z}_k = \mathcal{B}_k[Q_k^X \oplus Q_x^Y \oplus \mathcal{Z}_{k-1}]$ in Eq. (3). Unfortunately, this leads to a 2.5% drop in performance for S_α on the DAVIS₁₆ [35] dataset. This is because the third merging branch can sequentially enhance and promote the spatiotemporal features from RCAMs, leading to better segmentation accuracy.

3.6.2 Training settings

We implemented our model in PyTorch [81], accelerated by an NVIDIA RTX TITAN GPU. All inputs were uniformly resized to 352×352 . To enhance the stability and generalizability of our learning algorithm, we employed a multi-scale (i.e., {0*.*75*,* 1*,* 1*.*25}) training strategy [82] in the training phase. As can be seen from the experimental results in Table 5, the variant with *N*=4 (the number of BPMs) achieves the best performance. We utilized stochastic gradient descent (SGD) to optimize the entire network, with a momentum of 0*.*9, a learning

rate of 2e−³ , and a weight decay of 5e−⁴ . The learning rate decreased by 10% per 20 epochs.

3.6.3 Testing settings and runtime

Given a frame along with its motion map, we resized them to 352×352 and fed them into the corresponding branch. Following Refs. [25, 51, 83], we employed a conditional random field (CRF) [84] technique. The inference time of our method is 0.08 s/frame, ignoring flow generation and CRF post-processing.

4 Experiments

4.1 Experimental protocols

4.1.1 Datasets

We evaluated the proposed model on four widely used VOS datasets. DAVIS₁₆ [35] is the most popular of these, and consists of 50 (30 training and 20 validation) high-quality and densely annotated video sequences. MCL [85] contains 9 videos and is mainly used as testing data. FBMS [86] includes 59 natural videos, in which 29 sequences are used for training and 30 for testing. SegTrack-V2 [44] is one of the earliest VOS datasets and consists of 13 clips. In addition, DAVSOD_{19} [18] was specifically designed for the V-SOD task. It is the most challenging visual attention consistent V-SOD dataset with high-quality annotation and diverse attributes.

4.1.2 Training

Following a similar multi-task training setup as Ref. [29], we divided our training procedure into three steps:

- We first adopted a well-known static saliency dataset DUTS [87] to train the spatial branch to avoid over-fitting, as in Refs. [18, 50, 60]. This step lasts for 50 epochs with a batch size of 8 under the same training settings as in Section 3.6.2.
- We then train the temporal branch on the generated optical flow maps. This step lasts for 50 epochs with a batch size of 8 under the same training settings as in Section 3.6.2.
- We finally loaded the weights pre-trained on the two sub-tasks into the spatial and temporal branches, and then, the whole network was end-toend trained on the $DAVIS_{16}$ (30 clips) and FBMS (29 clips) training sets. This last step took about 4 hours and converges after 20 epochs with a minibatch size of 8 under same the training settings as in Section 3.6.2.

4.1.3 Testing

We used standard benchmarks [18, 35] to test our model on the validation set of DAVIS_{16} (20 clips), the test set of FBMS (30 clips), the test set (Easy35 split) of DAVSOD₁₉ (35 clips), the whole of MCL (9 clips), and the whole of SegTrack-V2 (13 clips).

4.2 Evaluation metrics

We define a predicted map at frame t as S_A^t and its corresponding ground-truth mask as *G^t* . The evaluation metrics used are given as follows.

4.2.1 Metrics for the U-VOS task

Following Ref. [20], we utilized two standard metrics to evaluate the U-VOS models. Note that all predicted maps are binary in in this task.

1. **Mean Region Similarity**. This metric, also called Jaccard similarity coefficient, is defined as the intersection-over-union of the predicted map and the ground-truth mask:

$$
\mathcal{J} = \frac{|\mathbf{S}_A^t \cap \mathbf{G}^t|}{|\mathbf{S}_A^t \cup \mathbf{G}^t|} \tag{11}
$$

where $|\cdot|$ is the number of pixels in an area. In all of our experiments, we also report the mean value, Mean- \mathcal{J} , following Ref. [20].

2. **Mean Contour Accuracy**. The contour accuracy metric we used is also called the contour F-measure. We compute the contour-based precision and recall between the contour points of $c(S_A^t)$ and $c(G^t)$, where $c(\cdot)$ contains the extracted contour points of a mask. $\mathcal F$ is defined as

$$
\mathcal{F} = \frac{2 \times \text{Precision}_c \times \text{Recall}_c}{\text{Precision}_c + \text{Recall}_c} \tag{12}
$$

where $\text{Precision}_c = |c(S_A^t) \cap c(G^t)|/|c(S_A^t)|$ and $\text{Recall}_c = |c(\mathbf{S}_A^t) \cap c(\mathbf{G}^t)|/|c(\mathbf{G}^t)|$. Following Ref. [20], we also report the mean value, Mean- $\mathcal F$ in all of our experiments.

4.2.2 Metrics for the V-SOD task

Unlike the U-VOS task, the predicted map can be nonbinary in V-SOD benchmarking: see Section 4.3.1.

1. **Mean Absolute Error (MAE)**. This is a typical pixel-wise measure, defined as

$$
\mathcal{M} = \frac{1}{WH} \sum_{x}^{W} \sum_{y}^{H} |\mathbf{S}_A^t(x, y) - \mathbf{G}^t(x, y)| \quad (13)
$$

where *W* and *H* are the width and height of ground-truth G^t , and (x, y) are the coordinates of a pixel in G^t .

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2. **Precision–Recall (PR) Curve**. Precision and recall [88–90] are defined as

$$
\text{Precision} = \frac{|\mathcal{S}_A^t(T) \cap \mathcal{G}^t|}{|\mathcal{S}_A^t(T)|} \tag{14}
$$

$$
\text{Recall} = \frac{|\mathbf{S}_A^t(T) \cap \mathbf{G}^t|}{|\mathbf{G}^t|} \tag{15}
$$

where $S_A^t(T)$ is the binary mask obtained by directly thresholding the predicted map S_A^t with threshold $T \in [0, 255]$, and $|\cdot|$ is the total area of the mask inside the map. By varying *T*, a precision–recall curve can be obtained.

3. **Maximum F-measure**. This is defined as

$$
F_{\beta} = \frac{(1 + \beta^2) \text{Precision} \times \text{Recall}}{\beta^2 \text{Precision} + \text{Recall}} \tag{16}
$$

where β^2 is set to 0.3 to emphasise precision over recall, as recommended in Ref. [90]. We convert the non-binary predicted map into binary masks with threshold values from 0 to 255. In this paper, we report the maximum (i.e., F_{β}^{\max}) of a series of F-measure values calculated from the precision– recall curve by iterating over all thresholds.

4. **Maximum Enhanced-Alignment Measure**. As a recently proposed metric, E_{ξ} [88] is used to evaluate both local and global similarity between two binary maps. Its formulation is as Eq. (17):

$$
E_{\xi} = \frac{1}{W \times H} \sum_{x}^{W} \sum_{y}^{H} \phi \left[\mathbf{S}_{A}^{t}(x, y), \mathbf{G}^{t}(x, y) \right]
$$
\n(17)

where ϕ is the enhanced-alignment matrix. As for F_β^{\max} , we report the maximum E_ξ value computed over all the thresholds in all of our comparisons.

5. **Structure Measure**. Fan et al. [91] proposed a metric to measure the structural similarity between a non-binary saliency map and a groundtruth mask:

 $S_{\alpha} = (1 - \alpha)S_{\alpha}(\mathbf{S}_{A}^{t}, \mathbf{G}^{t}) + \alpha S_{\text{r}}(\mathbf{S}_{A}^{t}, \mathbf{G}^{t})$ (18)

where α balances the object-aware similarity S_0 and region-aware similarity S_r . We use the default setting $(\alpha = 0.5)$ suggested in Ref. [91].

4.3 U-VOS and V-SOD tasks

*4.3.1 Evaluation on DAVIS*¹⁶ *dataset*

Table 1 compares results from our *FSNet* with 14 state of the art (SOTA) U-VOS models on the DAVIS₁₆ public leaderboard. We also compare it to 7 recent semi-supervised approaches as reference. We use a threshold of 0.5 to generate the final binary maps to ensure a fair comparison, as recommended by Ref. [20]. Our *FSNet* outperforms the best other model (AAAI'20-MAT [25]) by a margin of 2.4% in Mean- $\mathcal F$ and 1.0% in Mean- $\mathcal J$. Notably, the proposed U-VOS model also outperforms the semi-supervised models (e.g., AGA [99]), even though they utilize an initial ground-truth mask to locate objects.

We also compare *FSNet* against 13 SOTA V-SOD models. All compared maps in the V-SOD task, including ours, are non-binary. The nonbinary saliency maps are obtained from the standard benchmark [18]. As can be seen from Table 2, our method consistently outperforms all other models since 2018 on all metrics. In particular, for the S_{α} and F_{β}^{\max} metrics, our method improves the results by about 2% compared to the best AAAI'20-PCAS [108] model.

4.3.2 Evaluation on MCL dataset

This dataset has fuzzy object boundaries in the low-resolution frames due to fast object movements. Therefore, the overall performance is lower than on DAVIS_{16} . As shown in Table 2, our method still stands out in these extreme circumstances, with a 3%–8% increase in all metrics compared to ICCV'19- RCR [69] and CVPR'19-SSAV [18].

Table 1 Video object segmentation (VOS) results of our *FSNet*, compared to 14 state-of-the-art unsupervised models and 7 semi-supervised models on the DAVIS₁₆ [35] validation set. *w*/Flow: the optical flow algorithm was used. *w*/CRF: a conditional random field [84] was used for post-processing. Best scores are marked in **bold**

| | | Unsupervised | | | | | | | | | | | | Semi-supervised | | | | | | | |
|--|--|--------------------|-------------------|----|------|--------------------|--|-------------------|--|--|---------------|--|---|-----------------|-------------------|------|--|--|---------------------|--|--|
| Metric | FSNet MAT AGNN AnDiff COS AGS EpO+MOA LSMO ARP LVO LMP SFL ELM FST CFBI AGA RGM FEEL FA OS MSK | | | | | | | | | | | | | | | | | | | | |
| | (ours) | $\left[25\right]$ | $\left[92\right]$ | 20 | [83] | $\lceil 51 \rceil$ | $\left[93\right]$ | $\left[54\right]$ | $\left[94\right]$ | | $[95]$ $[17]$ | | $\begin{bmatrix} 53 \end{bmatrix}$ $\begin{bmatrix} 23 \end{bmatrix}$ | [96] | $\left[97\right]$ | [98] | | $[99]$ $[100]$ $[101]$ $[102]$ $[103]$ $[104]$ | | | |
| w/Flow \checkmark \checkmark \checkmark | | | | | | | | | | | | | | | | | | | | | |
| w/CRF | | | \checkmark | | | | \checkmark \checkmark \checkmark \checkmark \checkmark | | | | | | | | | | | | | | |
| Mean- $.783.482.382.480.7$ | | | | | | | | | 81.7 80.5 79.7 80.6 77.2 78.2 76.2 75.9 70.0 67.4 61.8 55.8 85.3 81.5 81.5 81.1 82.4 79.8 79.7 | | | | | | | | | | | | |
| Mean- \bar{F} 83.1 83.3 80.7 | | | 79.1 | | | | 80.5 79.5 77.4 75.5 | 77.4 | 75.9 70.6 72.1 65.9 66.7 61.2 51.1 86.9 82.2 82.0 | | | | | | | | | | 82.2 79.5 80.6 75.4 | | |

Table 2 Video salient object detection (V-SOD) results for our *FSNet*, compared to 13 state-of-the-art models on three popular V-SOD datasets, including DAVIS₁₆ [35], MCL [85], and FBMS [86]. † indicates that we generate non-binary saliency maps without CRF [84] to enable a fair comparison. N/A means results are not available

| | DAVIS ₁₆ [35] | | | | | | MCL [85] | | | FBMS [86] | | | |
|------|--------------------------|-----------------------|-----------------------------------|-----------------------------|--------------------------|-----------------------|-------------------------------------|------------------------------|--------------------------|-----------------------|-----------------------------------|-----------------------------|--------------------------|
| | Model | $S_{\alpha} \uparrow$ | $E_{\varepsilon}^{\max} \uparrow$ | $F_{\beta}^{\max} \uparrow$ | $\mathcal{M} \downarrow$ | $S_{\alpha} \uparrow$ | E_{ε}^{\max} \uparrow | $F_\beta^\text{max}\uparrow$ | $\mathcal{M} \downarrow$ | $S_{\alpha} \uparrow$ | $E_{\varepsilon}^{\max} \uparrow$ | $F_{\beta}^{\max} \uparrow$ | $\mathcal{M} \downarrow$ |
| | MBN [55] | 0.887 | 0.966 | 0.862 | 0.031 | 0.755 | 0.858 | 0.698 | 0.119 | 0.857 | 0.892 | 0.816 | 0.047 |
| | FGRN [63] | 0.838 | 0.917 | 0.783 | 0.043 | 0.709 | 0.817 | 0.625 | 0.044 | 0.809 | 0.863 | 0.767 | 0.088 |
| 2018 | SCNN [70] | 0.761 | 0.843 | 0.679 | 0.077 | 0.730 | 0.828 | 0.628 | 0.054 | 0.794 | 0.865 | 0.762 | 0.095 |
| | DLVS [60] | 0.802 | 0.895 | 0.721 | 0.055 | 0.682 | 0.810 | 0.551 | 0.060 | 0.794 | 0.861 | 0.759 | 0.091 |
| | SCOM [105] | 0.814 | 0.874 | 0.746 | 0.055 | 0.569 | 0.704 | 0.422 | 0.204 | 0.794 | 0.873 | 0.797 | 0.079 |
| | RSE [58] | 0.748 | 0.878 | 0.698 | 0.063 | 0.682 | 0.657 | 0.576 | 0.073 | 0.670 | 0.790 | 0.652 | 0.128 |
| | SRP [106] | 0.662 | 0.843 | 0.660 | 0.070 | 0.689 | 0.812 | 0.646 | 0.058 | 0.648 | 0.773 | 0.671 | 0.134 |
| | MESO [107] | 0.718 | 0.853 | 0.660 | 0.070 | 0.477 | 0.730 | 0.144 | 0.102 | 0.635 | 0.767 | 0.618 | 0.134 |
| 2020 | $LTSI$ [68] | 0.876 | 0.957 | 0.850 | 0.034 | 0.768 | 0.872 | 0.667 | 0.044 | 0.805 | 0.871 | 0.799 | 0.087 |
| | SPD [65] | 0.783 | 0.892 | 0.763 | 0.061 | 0.685 | 0.794 | 0.601 | 0.069 | 0.691 | 0.804 | 0.686 | 0.125 |
| 2019 | $SSAV$ [18] | 0.893 | 0.948 | 0.861 | 0.028 | 0.819 | 0.889 | 0.773 | 0.026 | 0.879 | 0.926 | 0.865 | 0.040 |
| | RCR [69] | 0.886 | 0.947 | 0.848 | 0.027 | 0.820 | 0.895 | 0.742 | 0.028 | 0.872 | 0.905 | 0.859 | 0.053 |
| | PCSA [108] | 0.902 | 0.961 | 0.880 | 0.022 | N/A | N/A | N/A | N/A | 0.868 | 0.920 | 0.837 | 0.040 |
| | $FSNet^{\dagger}$ | 0.920 | 0.970 | 0.907 | 0.020 | 0.864 | 0.924 | 0.821 | 0.023 | 0.890 | 0.935 | 0.888 | 0.041 |

4.3.3 Evaluation on FBMS dataset

This is one of the most popular VOS datasets with diverse attributes, such as interacting objects, dynamic backgrounds, and no per-frame annotation. As shown in Table 2, our model achieves competitive performance in terms of M . Further, compared to the previous best-performing SSAV [18], it obtains improvements in other metrics, including \mathcal{S}_{α} (0.890) vs. SSAV=0.879) and E_{ξ}^{max} (0.935 vs. SSAV=0.926), making it more suited to the human visual system (HVS) as mentioned in Refs. [91, 109].

4.3.4 Evaluation on SegTrack-V2 dataset

This is the earliest VOS dataset from the traditional era. Thus, only a limited number of deep U-VOS models have been tested on it. We only compareour *FSNet* against the top-3 models: AAAI'20-PCAS $[108]$ $(S_\alpha=0.866)$, ICCV'19-RCR $[69]$ $(S_\alpha=0.842)$, and CVPR'19-SSAV [18] $(S_\alpha=0.850)$. Our method achieves the best results $(S_\alpha=0.870)$.

*4.3.5 Evaluation on DAVSOD*¹⁹ *dataset*

Recently published DAVSOD_{19} [18] is the most challenging visual attention consistent V-SOD dataset with high-quality annotation and diverse attributes. It contains diverse challenging scenarios: the video sequences contain shifts in attention. DAVSOD₁₉ is divided into three subsets, according to difficulty: DAVSOD_{19} -Easy35 (35 clips), DAVSOD₁₉-Normal25 (25 clips) , and DAVSOD₁₉-Difficult20 (20 clips). Note that, in the saliency field, non-binary maps are

required for evaluation; thus, we only report the results of *FSNet* without CRF post-processing when benchmarking the V-SOD task. We adopt the four metrics: S_{α} , E_{ξ}^{\max} , F_{β}^{\max} , and M. To show the robustness of *FSNet*, in Table 3, we also make the first effort to benchmark all 11 SOTA models since 2018, at the three difficulty levels:

- **Easy35 subset**. Most of these video sequences are similar to those in the $DAVIS_{16}$ dataset, with a large number having single video objects. We see that *FSNet* outperforms all reported algorithms across all metrics. As shown in Table 3, compared to the recent method PCSA, our model achieves a large improvements of 3.2% in S_{α} .
- **Normal25 subset**. This subset includes multiple moving salient objects. Thus, it is more difficult than traditional V-SOD datasets due to the attention shift phenomenon [18]. As hoped, *FSNet* still provides the best results, with significant improvementa, e.g., 6.4% for the F_{β}^{\max} metric.
- **Difficult20 subset**. This is the most challenging of existing V-SOD datasets since it contains a large number of attention shifting sequences in cluttered scenarios. Unsurprisingly, the quality of results shown in Table 3 decrease dramatically for all the compared models (e.g., $F_{\beta}^{\max} \leqslant 0.5$). Even though our framework is not specifically designed for the V-SOD task, we still easily obtain the best performance in two metrics (e.g., \mathcal{S}_{α} and

| | | $DAVSOD_{19}$ -Easy35 | | | | | $DAVSOD19$ -Normal25 | | | | $DAVSOD19-Difficult20$ | | | |
|------|----------------------|-----------------------|-----------------------|-----------------------------|----------------|-----------------------|-------------------------|---------------------------|--------------------------|-----------------------|----------------------------|-----------------------------|--------------------------|--|
| | Model | $S_{\alpha} \uparrow$ | $E_c^{\max} \uparrow$ | $F_{\beta}^{\max} \uparrow$ | $M \downarrow$ | $S_{\alpha} \uparrow$ | $E_{c}^{\max} \uparrow$ | $F_\beta^{\max} \uparrow$ | $\mathcal{M} \downarrow$ | $S_{\alpha} \uparrow$ | $E_{\rho}^{\max} \uparrow$ | $F_{\beta}^{\max} \uparrow$ | $\mathcal{M} \downarrow$ | |
| | MBN [55] | 0.646 | 0.694 | 0.506 | 0.109 | 0.597 | 0.665 | 0.436 | 0.127 | 0.561 | 0.635 | 0.352 | 0.140 | |
| | FGRN [63] | 0.701 | 0.765 | 0.589 | 0.095 | 0.638 | 0.700 | 0.468 | 0.126 | 0.608 | 0.698 | 0.390 | 0.131 | |
| 2018 | SCNN [70] | 0.680 | 0.745 | 0.541 | 0.127 | 0.589 | 0.685 | 0.425 | 0.193 | 0.533 | 0.677 | 0.345 | 0.234 | |
| | $DLVS$ [60] | 0.664 | 0.737 | 0.541 | 0.129 | 0.599 | 0.670 | 0.416 | 0.147 | 0.571 | 0.687 | 0.336 | 0.128 | |
| | SCOM [105] | 0.603 | 0.669 | 0.473 | 0.219 | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | |
| | RSE [58] | 0.577 | 0.663 | 0.417 | 0.146 | 0.549 | 0.590 | 0.360 | 0.170 | 0.555 | 0.644 | 0.306 | 0.130 | |
| | SRP [106] | 0.575 | 0.655 | 0.453 | 0.146 | 0.545 | 0.601 | 0.387 | 0.169 | 0.555 | 0.682 | 0.341 | 0.123 | |
| | MESO [107] | 0.549 | 0.673 | 0.360 | 0.159 | 0.542 | 0.597 | 0.354 | 0.165 | 0.556 | 0.661 | 0.310 | 0.127 | |
| 2020 | $LTSI$ [68] | 0.695 | 0.769 | 0.585 | 0.106 | 0.658 | 0.723 | 0.499 | 0.128 | 0.618 | 0.718 | 0.406 | 0.112 | |
| | SPD [65] | 0.626 | 0.685 | 0.500 | 0.138 | 0.596 | 0.633 | 0.443 | 0.171 | 0.574 | 0.688 | 0.345 | 0.137 | |
| 2019 | SSAV ^[18] | 0.755 | 0.806 | 0.659 | 0.084 | 0.661 | 0.723 | 0.509 | 0.117 | 0.619 | 0.696 | 0.399 | 0.114 | |
| | RCR [69] | 0.741 | 0.803 | 0.653 | 0.087 | 0.674 | 0.729 | 0.533 | 0.118 | 0.644 | 0.768 | 0.444 | 0.094 | |
| | PCSA [108] | 0.741 | 0.793 | 0.656 | 0.086 | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | |
| | $FSNet^{\dagger}$ | 0.773 | 0.825 | 0.685 | 0.072 | 0.707 | 0.764 | 0.597 | 0.104 | 0.662 | 0.752 | 0.487 | 0.099 | |

Table 3 Benchmarking results of 13 state-of-the-art V-SOD models on three subsets of DAVSOD₁₉ [18]. † denotes that we generate non-binary saliency maps without CRF [84] to enable a fair comparison. N/A means results are not available

 F_β^{max}). Unlike the best two models, which utilize additional training data (RCR leverages pseudolabels, SSAV utilizes the validation set), our model does not use any additional training data and still outperforms the SSAV model by 8.8% (F_β^{max}) , and achieves comparable performance to the second-best RCR (ICCV'19) model. These results are also supported by recent conclusions that "human visual attention should be an

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underlying mechanism that drives U-VOS and V-SOD" (TPAMI'20 [33]).

4.3.6 PR curves

Figure 6 shows precision–recall curves for different models on six V-SOD datasets: $DAVIS_{16}$ [35], MCL [85], FBMS [86], and DAVSOD₁₉ [18] Easy35, Normal25, and Difficult20. Note that the higher and further to the right the PR curve, the more accurate the results. Even though existing SOTA methods

Fig. 6 Precision–recall curves of SOTA V-SOD methods and our proposed *FSNet* across six datasets.

have achieved significant progress in the V-SOD task on three typical benchmark datasets, we still obtain the best performance under all thresholds. While the overall performances on the three subsets of the recent and challenging DAVSOD_{19} [18] dataset are relatively poor, our *FSNet* again achieves more better results by large margins.

4.3.7 Qualitative results

Some qualitative results on five datasets are shown in Fig. 7, validating that our method achieves highquality U-VOS and V-SOD results. As can be seen in the first row, the camel in the background did not move, so it does not get noticed: as our fullduplex strategy model considers both appearance and motion bidirectionally, it can automatically detect the dominant camel in the centre of the video instead of the camel behind. A similar outcome is also presented in the 5th row, where our method successfully detects

dynamic skiers in the video clip rather than the static man in the background. Overall, in these challenging situations, e.g., dynamic backgrounds (1st and 5th rows), fast-motion (4th row), out-of-view (6th and 7th rows), occlusion (7th row), and deformation (8th row), our model is able to infer the real target object(s) with accurate details., demonstrating that *FSNet* is a general framework for both U-VOS and V-SOD tasks.

4.4 Ablation and other studies

We conduct ablation and related studies to analyse our *FSNet*, including stimulus selection, effectiveness of RCAM and BPM, number of cascaded BPMs, and effectiveness of the full-duplex strategy.

4.4.1 Stimulus selection

We now explore the influence of different stimuli (appearance only or motion only) in our framework.

Fig. 7 Qualitative results on five datasets, including DAVIS¹⁶ [35], MCL [85], FBMS [86], SegTrack-V2 [44], and DAVSOD¹⁹ [18].

We use only video frames or motion maps (using Ref. [14]) to train the ResNet-50 [73] backbone together with the proposed decoder block (see Section 3.4). As shown in Table 4, motion performs slightly better than appearance in terms of S_α on DAVIS16, which suggests that *optical flow* can learn more visual cues than *video frames*. Nevertheless, appearance outperforms motion in terms of the M metric on MCL. This motivates us to explore how to use appearance and motion cues simultaneously effectively.

4.4.2 Effectiveness of RCAM

To validate the effectiveness of RCAM, we replaced our fusion strategy with simple fusion using a concatenate operation followed by a convolutional layer to fuse the two modalities. As expected (Table 4), RCAM performs consistently better than the simple fusion strategy on both DAVIS_{16} and MCL datasets. We would like to point out that our RCAM has two important properties:

- It enables mutual correction and attention.
- It can alleviate error propagation within a network to an extent, due to the mutual correction and bidirectional interaction.

4.4.3 Effectiveness of BPM

To illustrate the effectiveness of BPM (with $N = 4$), we derive two different models: RCAM and *FSNet*, frameworks *without* and *with* BPM, respectively. We observe that the model with BPM gains $2\% - 3\%$ over the one without BPM, according to the statistics in Table 4. We attribute this improvement to BPM's introduction of an interlaced decremental connection, enabling it to fuse the different signals effectively. Similarly, we removed the RCAM to give another pair of models (simple and BPM) to test the robustness of BPM. The results show that even using the bidirectional

Table 4 Ablation studies for our components on DAVIS₁₆ and MCL. $N = 4$ for BPM. A=Appearance. M=Motion. S=Simple. RCAM= $RCAM$ only. $BPM = BPM$ only

| | | | Component setting | | | $DAVIS_{16}$ | MCL | | |
|-------------------|--------------|--------------|-------------------|------------|-----------------------|--------------------------|-----------------------|--------------------------|--|
| | A | M | RCAM | BPM | $S_{\alpha} \uparrow$ | $\mathcal{M} \downarrow$ | $S_{\alpha} \uparrow$ | $\mathcal{M} \downarrow$ | |
| A | \checkmark | | | | 0.834 | 0.047 | 0.754 | 0.038 | |
| M | | ✓ | | | 0.858 | 0.039 | 0.763 | 0.053 | |
| S | \checkmark | | | | 0.871 | 0.035 | 0.776 | 0.046 | |
| RCAM | ✓ | | | | 0.900 | 0.025 | 0.833 | 0.031 | |
| BPM | ✓ | \checkmark | | | 0.904 | 0.026 | 0.855 | 0.023 | |
| $FSNet^{\dagger}$ | \checkmark | \checkmark | | ✓ | 0.920 | 0.020 | 0.864 | 0.023 | |

simple fusion strategy (BPM) by itself can still enhance the stability and generalization of the model. The whole network benefits from the purification forward process and re-calibration backward process.

4.4.4 Number of cascaded BPMs

Naturally, more cascaded BPMs should lead to better boosting. This was investigated and results are shown in Table 5, for $N = \{0, 2, 4, 6, 8\}$. Note that $N = 0$ means that BPM is not used. The improvements can be seen in Fig. 8 (red star), which compares four variants of our *FSNet*, including *N*=0 (Mean-*J*=76.4, Mean-*F*=76.8), *N*=2 (Mean- $J = 80.4$, Mean- $\mathcal{F} = 81.4$), $N = 4$ (Mean- $\mathcal{J} = 82.3$, Mean- $\mathcal{F}=83.3$), and $N=4$ with CRF (Mean- $\mathcal{J}=83.4$, Mean- $\mathcal{F}=83.1$). Using more BPMs leads to better results, which saturate after $N = 4$. Further, too many BPMs (i.e., $N > 4$) lead to high model-complexity and increase the risk of over-fitting. As a trade-off, we used $N = 4$ throughout our experiments.

Table 5 Effect of the number (*N*) of BPMs on results on DAVIS₁₆ [35] and MCL [85], focusing on number of parameters and FLOPs for BPMs, and runtime of *FSNet*

| | Param. | FLOPs | Runtime | | $DAVIS_{16}$ | MCL | | |
|-------|--------|--------------|--------------------|-------------------------|----------------|-------------------------|----------------|--|
| | (M) | (G) | (s/frame) | S_{α} \uparrow | $M \downarrow$ | S_{α} \uparrow | $M \downarrow$ | |
| $N=0$ | 0.000 | 0.000 | 0.03 | 0.900 | 0.025 | 0.833 | 0.031 | |
| $N=2$ | 0.507 | 1.582 | 0.05 | 0.911 | 0.026 | 0.843 | 0.028 | |
| $N=4$ | 1.015 | 3.163 | 0.08 | 0.920 | 0.020 | 0.864 | 0.023 | |
| $N=6$ | 1.522 | 4.745 | 0.10 | 0.918 | 0.023 | 0.863 | 0.023 | |
| $N=8$ | 2.030 | 6.327 | 0.13 | 0.920 | 0.023 | 0.864 | 0.023 | |

Fig. 8 Mean contour accuracy (F) versus mean region similarity (\mathcal{J}) scores on the $DAVIS_{16}$ dataset [35]. Circles indicate U-VOS methods. Four variants of our FSNet are shown in *bold-italic*. *N* indicates the number of bidirectional purification modules (BPM) and CRF means CRF [84] post-processing was used. Compared to the best unsupervised VOS model, MAT [25] also with CRF, the proposed method *FSNet* (*N*=4, CRF) achieves the new SOTA by a large margin.

4.4.5 Effectiveness of full-duplex strategy

To investigate the effectiveness of the RCAM and BPM modules with the full-duplex strategy, we studied two unidirectional (i.e., simplex strategies in variants of our model in Fig. 4 and Fig. 5). In Table 6, the symbols \Rightarrow , \Leftarrow , and \Leftrightarrow indicate the feature transmission directions in the designed RCAM or BPM. Specifically, $A \leftarrow M$ indicates that the attention vector in the optical flow branch weights the features in the appearance branch and vice versa. $A + M \leftarrow M$ indicates that motion cues are used to guide the fused features extracted from both appearance and motion. The comparison shows that our elaborately designed modules (RCAM and BPM) jointly cooperate in a full-duplex fashion and outperform all simplex (*unidirectional*) settings.

Table 6 Ablation study for the *simplex* and *full-duplex* strategies on DAVIS_{16} [35] and MCL [85]. $N=4$ for BPM

| | Direction setting | $DAVIS_{16}$ | MCL | | |
|---------|---|--|-----|--------------------------|--|
| | RCAM BPM | $S_{\alpha} \uparrow \mathcal{M} \downarrow S_{\alpha} \uparrow$ | | $\mathcal{M} \downarrow$ | |
| | $A \Rightarrow M$ $A + M \Rightarrow M$ 0.896 0.026 0.816 0.038 | | | | |
| simplex | $A \Rightarrow M$ $A + M \Leftarrow M$ 0.902 0.025 0.832 | | | 0.031 | |
| | $A \Leftarrow M$ $A + M \Rightarrow M$ 0.891 0.029 0.806 0.039 | | | | |
| | $A \Leftarrow M$ $A + M \Leftarrow M$ 0.897 0.028 0.840 0.028 | | | | |
| | self-purif. $A \Leftrightarrow M$ $A+M \Leftrightarrow M$ 0.899 0.026 0.854 0.023 | | | | |
| | full-duplex $A \Leftrightarrow M$ $A + M \Leftrightarrow M$ 0.920 0.020 0.864 0.023 | | | | |

4.5 Further discussion

4.5.1 Prediction selection

Which is the final prediction, S_A^t or S_M^t ? As mentioned in Section 3.5, we choose S_A^t as our final segmentation result instead of S_M^t . The major reasons for doing so can be summarized as

- we employ auxiliary supervision for the motionbased branch to learn more motion patterns inspired by Ref. [53], and
- more informative appearance and motion cues are contained in another branch at the phase of bidirectional purification.

As shown in Table 7, three experiments were conducted to verify our assumption: choosing S^t_M , $(S_A^t + S_M^t)/2$, or S_A^t (as per our method) as the final result. All three choices achieve very similar results, but S_A^t performs slightly better than the other two. Besides, considering the reduction of unnecessary computational cost, we choose S_A^t as our final result in our other tests.

Table 7 Choice of final segmentation result for DAVIS_{16} [35] and MCL [85] datasets

| Used as result | | $DAVIS_{16}$ | MCL | | | |
|---|-------------------------|--------------------------|-------------------------|--------------------------|--|--|
| | S_{α} \uparrow | $\mathcal{M} \downarrow$ | S_{α} \uparrow | $\mathcal{M} \downarrow$ | | |
| \bm{S}_M^t | 0.920 | 0.022 | 0.862 | 0.024 | | |
| $(\boldsymbol{S}^t_A + \boldsymbol{S}^t_M)/2$ | 0.920 | 0.022 | 0.863 | 0.023 | | |
| $\bm{S}_{\,A}^t$ (ours) | 0.920 | 0.022 | 0.864 | 0.023 | | |

4.5.2 Effectiveness of CRF

From Fig. 8 we can see that *FSNet* without CRF, i.e., *FSNet* (*N*=4), still outperforms the best model $A A A I' 20-M A T$ in terms of Mean- $\mathcal F$ metric. This means that our initial method (i.e., *FSNet* without CRF) can distinguish hard samples around the object boundaries without post-processing techniques. When equipped with CRF post-processing [84], our *FSNet* (*N*=4, CRF) achieves the best performance in terms of both Mean- $\mathcal J$ and Mean- $\mathcal F$ metrics.

4.5.3 Training effectiveness with less data

As shown in Fig. 8, the proposed method, *FSNet* (*N*=4, CRF), surpasses the best U-VOS model MAT [25] (also with CRF), while our *FSNet* uses less labelled data in the training phase (13k versus 16k for MAT). We further observe that the recently proposed 3DC-Seg method [110], based on a 3D convolutional network, achieves the new state-of-theart (Mean- $J=84.3$, Mean- $F=84.7$), but relies on a massive amount of labelled training samples for expert knowledge in the fine-tuning phase, including 158k images (from COCO [111], YouTube-VOS [112], and DAVIS_{16} [35]). It requires about ten times more training data than the best MAT model [25] (16k images) in the fine-tuning phase. This demonstrates the efficient training process in our pipeline.

4.5.4 Self-purification strategy in BPM

We provide more details on the different variants mentioned in Section 4.4.5 including $A+M \leftarrow M$, $A+M \Rightarrow M$, and $A + M \Leftrightarrow M$ in BPM. The implementations of $A \leftarrow M$ and $A \Rightarrow M$ in RCAM are illustrated in Figs. $4(a)$ and $4(b)$, while the implementations of $A+M \Leftarrow M$ and $A+M \Rightarrow M$ in BPM are illustrated in Figs. 5(a) and 5(b). Note that all of these variants indicate unidirectional refinement, in contrast to our bi-directional schemes.

Last but not least, to validate that the gains of bi-directional schemes in practice do come from the bi-directional procedure and not more complex model structures, we implemented another variant using the

same structures but without any branch interactions before the decoding stage. This is done by exchanging the places of G_k^n and F_k^n as illustrated in Fig. 9(b), leading to a kind of *self-purification* strategy. Symbol \Leftrightarrow in Fig. 9(a) means that there is no interaction between the two branches, there is only interaction within a branch itself. The uni- and bidirectional strategies are compared in Table 6. The results show that our carefully designed modules RCAM and BPM jointly cooperate in a bidirectional manner and outperform all unidirectional settings. Furthermore, our bidirectional purification scheme (full duplex in Table 6) also achieves very notable improvements $(2.1\%$ and 1.0% gains in S_α on DAVIS₁₆ [35] and MCL [85], respectively) against the self-purification variant (self-purif. in Table 6), which has a similarly complex structure, further validating the benefit of the bidirectional behavior claimed in this study.

4.5.5 Relation between RCAM and BPM

The two new modules, RCAM and BPM, focus on using appearance and motion features while ensuring information flow between them. They can work collaboratively under the mutual restraint of our full-duplex strategy, but they cannot be substituted for one another. This is because RCAM transmits the features at each level in a *point-topoint* manner (e.g., $\mathcal{X}_1 \rightarrow \mathcal{Y}_1$), and thus it fits in with the progressive feature extraction in the encoder. The BPM, on the other hand, broadcasts highlevel features to low-level features via an interlaced decremental connection in a *set-to-point* manner $(e.g., \{F_2^n, F_3^n, F_4^n\} \rightarrow G_2^n)$, which is more suitable for the multi-level feature interaction.

Fig. 9 Self-purification strategy (a) and the proposed bidirectional purification strategy (b) (the latter repeats Fig. 5(c) for convenience). ⊕, ⊗, and  denote element-wise addition, multiplication, and concatenation, respectively.

5 Conclusions

In this paper, we presented a simple yet efficient framework, termed full-duplex strategy network (*FSNet*), that fully leverages the mutual constraints on appearance and motion cues to address the video object segmentation problem. It consists of two core modules: a relational cross-attention module (RCAM) in the encoding stage and an efficient bidirectional purification module (BPM) in the decoding stage. The former is used to abstract features from a dual-modality, while the latter is utilized to recalibrate inconsistent features step-by-step. We thoroughly validated the functional modules of our architecture by extensive experiments, leading to several interesting findings. Finally, *FSNet* acts as a unified solution that significantly advances the state of the art for both U-VOS and V-SOD tasks. In future, we may extend our scheme to learn short-term and long-term information in an efficient Transformerlike framework [113, 114] to further boost accuracy.

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Declaration of competing interest

The authors have no competing interests to declare that are relevant to the content of this article.

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