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Shifting More Attention to Video Salient Object Detection

Deng-Ping Fan¹ Wenguan Wang² Ming-Ming Cheng¹ * Jianbing Shen^{2,3} ¹ TKLNDST, CS, Nankai University ² Inception Institute of Artificial Intelligence ³ Beijing Institute of Technology http://mmcheng.net/DAVSOD/

Abstract

The last decade has witnessed a growing interest in video salient object detection (VSOD). However, the research community long-term lacked a well-established VSOD dataset representative of real dynamic scenes with high-quality annotations. To address this issue, we elaborately collected a visual-attention-consistent Densely Annotated VSOD (DAVSOD) dataset, which contains 226 videos with 23,938 frames that cover diverse realistic-scenes, objects, instances and motions. With corresponding real human eye-fixation data, we obtain precise ground-truths. This is the first work that explicitly emphasizes the challenge of saliency shift, i.e., the video salient object(s) may dynamically change. To further contribute the community a complete benchmark, we systematically assess 17 representative VSOD algorithms over seven existing VSOD datasets and our DAVSOD with totally $\sim 84K$ frames (largest-scale). Utilizing three famous metrics, we then present a comprehensive and insightful performance analysis. Furthermore, we propose a baseline model. It is equipped with a saliencyshift-aware convLSTM, which can efficiently capture video saliency dynamics through learning human attention-shift behavior. Extensive experiments¹ open up promising future directions for model development and comparison.

1. Introduction

Salient object detection (SOD) targets at extracting the most attention-grabbing objects from still images [17] or dynamic videos. This task originates from the cognitive studies of human visual attention behavior, *i.e.*, the astonishing ability of the human visual system (HVS) to quickly orient attention to the most informative parts of visual scenes. Previous studies [6, 45] quantitatively confirmed that there exists a strong correlation between such explicit, object-level saliency judgment (object-saliency) and the implicit visual attention allocation behavior (visual attention mechanism).



Figure 1: Annotation examples of our *DAVSOD* dataset. The rich annotations, including saliency shift, object-/instance-level ground-truths (GT), salient object numbers, scene/object categories, and camera/object motions, provide a solid foundation for VSOD task and benefit a wide range of potential applications.

Video salient object detection (VSOD) is thus significantly essential for understanding the underlying mechanism behind HVS during free-viewing in general and instrumental to a wide range of real-world applications, *e.g.*, video segmentation [74, 83], video captioning [57], video compression [27, 29], autonomous driving [91], robotic interaction [82], weakly supervised attention [95]. Besides its academic value and practical significance, VSOD presents great difficulties due to the challenges carried by video data (diverse motion patterns, occlusions, blur, large objectdeformations, *etc.*) and the inherent complexity of human visual attention behavior (*i.e.*, selective attention allocation, attention shift [5, 37, 60]) during dynamic scenes. Thus it invoked dramatically increasing research interest over the past few years [7, 25, 31, 36, 38, 39, 61] (Table 2).

However, in striking contrast with the flourishing development of VSOD modeling, the effort on a standard representative VSOD benchmark still lags behind seriously. Although several datasets [35, 40, 43, 52, 56, 59, 75] are proposed for VSOD, they suffered from the following shortages. First, during dynamic-viewing, the allocation of attentional resources is not only selective but also dynamically varied among different parts of inputs, with the changing of video content. Nevertheless, previous datasets are annotated via *static frames*, without a *dynamic human eye-fixation* guided annotation methodology, and thus do not reveal real human attention behavior during dynamic-

^{*}M.M. Cheng (cmm@nankai.edu.cn) is the corresponding author.

¹Dataset and code are available at: http://dpfan.net/DAVSOD/



Figure 2: Sample video sequences from our DAVSOD dataset, with instance-level GT and fixations overlaid.

viewing. Second, they are typically limited in their scalability, coverage, diversity and difficulty. Thus, these limitations of existing datasets inhibit the further development of this branch.

This paper presents two contributions. First, we collect a large-scale *DAVSOD* (Densely Annotated Video Salient Object Detection) dataset specifically designed for VSOD.

- It contains 226 video sequences, which were strictly annotated according to real human fixation records (Fig. 2). More importantly, two essential dynamic human attention characteristics, *i.e.*, selective attention and attention shift are both considered. In *DAVSOD*, the salient object(s) may change at different time (Fig. 1), which is more realistic and requires a complete video content understanding. Above efforts result in a visual-attention-consistent VSOD dataset.
- Besides, the videos were carefully selected to cover diverse scene/object categories, motion patterns, and densely annotated with per-frame pixel-accurate ground-truths (GT).
- Another discriminative feature of *DAVSOD* is the availability of both object- and instance-level annotations, benefiting broader potential research directions, such as instance-level VSOD, video salient object subitizing, saliency-aware video captioning, *etc.*

Second, with the established *DAVSOD* dataset and previous 7 VSOD datasets [35,40,43,52,56,59,75], we present a comprehensive evaluation of 17 state-of-the-art models [8, 11,35,41,44,52,53,62,67,68,70,74–76,81,87,92], making it the most complete VSOD benchmark. Additionally, we also propose a baseline model, named **SSAV** (Saliency-Shift Aware VSOD). It learns to predict video saliency by using a saliency-shift-aware convLSTM module, which explicitly models human visual attention-shift behavior in dynamic scenes. The promising results on above benchmark clearly demonstrate its effectiveness.

Our two contributions represent a complete benchmark suite with the necessary tools for a complementary evaluation, bring a more insightful glimpse into the task of VSOD and boost more research efforts towards this direction.

Dataset	Year	#Vi.	#AF.	DL	AS	FP	EF	IL
SegV2 [40]	2013	14	1,065	\checkmark				
FBMS [56]	2014	59	720					
MCL [35]	2015	9	463					
ViSal [75]	2015	17	193					
DAVIS [59]	2016	50	3,455	\checkmark				
UVSD [52]	2017	18	3,262	\checkmark				
VOS [43]	2018	200	7,467			\checkmark		
DAVSOD	2019	226	23,938	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

Table 1: Statistics of previous VSOD datasets and the proposed *DAVSOD* dataset, showing *DAVSOD* provides much richer annotations. **#Vi.**: number of videos. **#AF.**: number of annotated frames. **DL**: whether provide densely (per-frame) labeling. **AS**: whether consider attention shift. **FP**: whether annotate salient objects according to eye fixation records. **EF**: whether offer the eye fixation records for annotated salient object(s). **IL**: whether provide instance-level annotation.

2. Related Work

VSOD Datasets. Over the past few years, several datasets (Table 1) have been created or introduced into VSOD. Specifically, SegV2 [40] and FBMS [56] are two early adopted datasets. Since they are designed for their specific purposes, they are not very suitable for VSOD task. Another dataset MCL [35] only has 9 simple video examples. ViSal [75] is the first specially designed VSOD dataset, while only containing 17 video sequences with obvious objects. More recently, Wang et al. [76] introduced DAVIS [59], a famous video segmentation dataset with 50 challenging scenes, for VSOD. Although above datasets advanced the field of VSOD to various degrees, they are severely limited to small scales (only dozens of videos). In addition, those datasets do not consider real human attention during dynamic scenes instead arbitrarily and manually identify the salient objects by only a few annotators. The annotation is performed over each frame individually, failed in accounting temporal characteristics in complex dynamic scenes. A recent larger scale VOS [43] dataset partially remedied above limitations. But its diversity and generality are quite limited as it contains many simple indoor, stablecamera scenarios.

Overall, our *DAVSOD* significantly discriminate from above datasets: i) Through in-depth analyzing real human dynamic attention behavior, we observe visual attentionshift phenomenon, and thus, for the first time, emphasize the shift of salient objects in dynamic scenes and provide

No.	Model	Year	Pub.	#Training	Training Set	Basic	Туре	OF	SP	S-measure	PCT	Code
1	SIVM [62]	2010	ECCV			CRF, statistic	Т			0.481~0.606	72.4*	M&C++
2	DCSM [36]	2011	TCSVT			SORM distance	Т				0.023*	C++
3	RDCM [47]	2013	TCSVT			gabor, region contrast	Т	\checkmark			9.8*	N/A
4	SPVM [53]	2014	TCSVT			SP, histogram	Т		\checkmark	$0.470 \sim 0.724$	56.1*	M&C++
5	CDVM [20]	2014	TCSVT			compressed domain	Т				1.73*	М
6	TIMP [92]	2014	CVPR			time-mapping	Т	\checkmark		$0.539 \sim 0.667$	69.2*	M&C++
7	STUW [21]	2014	TIP			uncertainty weighting	Т	\checkmark			50.7*	М
8	EBSG [55]	2015	CVPR			gestalt principle	Т	\checkmark				N/A
9	SAGM [74]	2015	CVPR			geodesic distance	Т	\checkmark	\checkmark	0.615~0.749	45.4*	M&C++
10	ETPM [64]	2015	CVPR			eye tracking prior	Т	\checkmark				N/A
11	RWRV [35]	2015	TIP			random walk	Т			0.330~0.595	18.3*	М
12	GFVM [75]	2015	TIP			gradient flow	Т	\checkmark	\checkmark	0.613~0.757	53.7*	M&C++
13	MB+M [87]	2015	ICCV			minimum barrier distance	Т			$0.552 \sim 0.726$	0.02*	M&C++
14	MSTM [70]	2016	CVPR			minimum spanning tree	Т			$0.540 \sim 0.657$	0.02*	M&C++
15	SGSP [52]	2017	TCSVT			histogram, graph	Т	\checkmark	\checkmark	$0.557 \sim 0.706$	51.7*	M&C++
16	SFLR [8]	2017	TIP			low-rank coherency	Т	\checkmark	\checkmark	$0.470 \sim 0.724$	119.4*	M&C++
17	STBP [81]	2017	TIP			background priors	Т		\checkmark	$0.533 \sim 0.752$	49.49*	M&C++
18	VSOP [28]	2017	TYCB			object proposals	Т	\checkmark	\checkmark			M&C++
19	DSR3 [38]	2017	BMVC	44 (6+8+30) clips	10C+S2+DV	RCL [48]	D					Py&Ca
20	VQCU [3]	2018	TMM			spectral, graph structure	Т		√		0.78*	М
21	CSGM [77]	2018	TCSVT			joint video co-saliency	Т	\checkmark	\checkmark		3.86*	M&C++
22	STUM [2]	2018	TIP			local spatiotemporal neighborhood cues	Т					N.A.
23	SAVM [78]	2018	TPAMI			geodesic distance	Т	√	√	0.615~0.749	45.4*	M&C++
24	bMRF[7]	2018	TMM			MRF	Т	√	~		2.63*	N/A
25	LESR [93]	2018	TMM			localized estimation, spatiotemporal	Т	~	~		5.93*	N/A
26	TVPI[61]	2018	TIP			geodesic distance, CRF	T		~		2.78*	M&C
27	SDVM [4]	2018	TIP	1077.0		spatiotemporal decomposition	T	/	,	0.555 0.000	20.0	N/A
28	SCOM [11]	2018	TIP	~ 10 K frame pairs	MK	DCL [42]	D	~	V	$0.555 \sim 0.832$	38.8	N/A
29	SICR [39]	2018	TIP	44 (6+8+30) clips	10C+S2+DV	CRF	D	/	~	0.602 0.001	0.47	N/A
30	DLVS [/6]	2018	TIP	\sim 18K frame pairs	MK+DO+S2+FS	FCN [54]	D	~	~	0.682~0.881	0.47	Py&Ca
31	SCNN [68]	2018	TCSVI	\sim 11K frame pairs	MK+S2+FS	VGGNet [66]	D	~	~	0.6/4~0./94	38.5	N/A
32	FGRN [41]	2018	CVPR	\sim 10K frame pairs	S2+FS+DV	LSIM	D	~		0.693~0.861	0.09	Py&Ca
33	SCOV [33]	2018	ECCV	1217 6	No.12 + Core [40] + DV	BOW [22], proposal, FCIS [46]	I	~	~	0 (27 0 909	3.44	N/A
34	MBNM [44]	2018	ECCV	\sim 15K frame pairs	V0C12 + C0C0 [49] + DV	DC [9]	D	V		$0.037 \sim 0.898$	2.05	N/A
33	FDBM [0/]	2018	ECCV	\sim 16K frame pairs	MK+DO+DV	DC [83]	D	/	/	0.098~0.907	0.05	ryæca
30		2018	CUDD	1217 6	DAVCOD	standard edge detector	D	V	~	0.724 0.041	0.05	N/A
31	SSAV (Ours)	2019	CVPR	\sim 13K frame pairs	DAVSOD val + DO +DV	SSLSIM, PDC [6/]	D			$0.724 \sim 0.941$	0.05	Py&Ca

Table 2: Summarizing of 36 previous representative VSOD methods and the proposed SSAV model. Training Set: 10C = 10-*Clips* [24]. S2 = *SegV2* [40]. DV = *DAVIS* [59]. DO = *DUT-OMRON* [84]. MK = *MSRA10K* [12]. MB = *MSRA-B* [51]. FS = *FBMS* [56]. Voc12= PASCAL VOC2012 [16]. **Basic:** CRF = Conditional Random Field. SP = superpixel. SORM = self-ordinal resemblance measure. MRF = Markov Random Field. **Type:** T = Traditional. D = Deep learning. **OF:** Whether use optical flow. **SP:** Whether use superpixel over-segmentation. **S-measure** [18]: The range of scores over the 8 datasets in Table 4. **PCT:** Per-frames Computation Time (second). Since [3, 7, 11, 33, 44, 47, 68, 93] did not release implementations, corresponding PCTs are borrowed from their papers or provided by authors. **Code:** M = Matlab. Py = Python. Ca= Caffe. N/A = Not Available in the literature. "*" indicates CPU time.

the unique annotations of visual-attention-consistent property. ii) Its diversity, large-scale dense annotation, as well as comprehensive object-/instance-level salient object annotations, rich attribute annotations (*e.g.*, object numbers, motion patterns, scene/object categories), altogether make a solid and unique foundation for VSOD.

VSOD Models. *Early VSOD models* [8, 26, 28, 35, 52, 53, 62, 63, 74, 75] are built upon hand-crafted features (color, motion, *etc.*), and largely rely on classic heuristics in image salient object detection area (*e.g.*, center-surround contrast [12], background prior [79]) and cognitive theories of visual attention (*e.g.*, feature integration theory [69], guided search [80]). They also explored the way of integrating spatial and temporal saliency features through different computational mechanisms, such as gradient flow field [75], geodesic distance [74], restarted random walk [35], and spectral graph structure [3]. Traditional VSOD models are bound to significant feature engineering and limited expression ability of hand-features. See Table 2 for more details.

More recently, deep learning based VSOD models [31,

38, 39, 41, 67, 68, 76] have gained more attention inspired by the success of applying deep neural networks on image saliency detection [13-15, 32, 50, 71, 72, 86, 88-90, 94]. More specifically, the work of Wang et al. [76] represents an early attempt that trains a fully convolutional neural network for VSOD. Another concurrent work [38] uses a 3D filter to incorporate both spatial and temporal information in a spatiotemporal CRF framework. Later, spatiotemporal deep feature [39], RNN [41], pyramid dilated convLSTM [67] are proposed for better capturing spatial and temporal saliency characteristics. These deep VSOD models generally achieved better performance due to the strong learning ability of neural network. However, these models ignored the saliency shift phenomenon which is quite important for understanding the human visual attention mechanism. In contrast, our SSAV model utilizes the saliency shift cue explicitly, yielding a competitive VSOD model.

In this work, we systematically benchmark 17 state-ofthe-art VSOD models on seven previous datasets and the proposed *DAVSOD* dataset, which represents the largest



Figure 3: **Statistics of the proposed** *DAVSOD* **dataset**. (a) Scene/object categories. (b, c) Distribution of annotated instances and image frames, respectively. (d) Ratio distribution of the objects/instances. (e) Mutual dependencies among scene categories in (a).

performance evaluation in VSOD area so far. With our extensively quantitative results, we present deep insights into VSOD and point out some promising research directions.

3. Proposed Dataset

Some example frames can be found in Fig. 1 and Fig. 2. See our website for details. We will show details of *DAVSOD* from the following 4 key aspects.

3.1. Stimuli Collection

The stimuli of *DAVSOD* come from *DHF1K* [73], which is the current largest-scale dynamic eye-tracking dataset. There are several advantages of using *DHF1K* create our dataset. *DHF1K*² is collected from *Youtube* and covers diverse realistic-scenes, different object appearances and motion patterns, various object categories, and large span of major challenges in dynamic scenarios, providing us a solid basis to build a large-scale and representative benchmark. More essentially, the companied visual fixation record allows us to produce reasonable and biologically-inspired object-level saliency annotations. We manually trim the videos into shot clips (Fig. 3(c)) and remove dark-screen transitions. In this way, we finally reach a large-scale dataset, containing 226 video sequences with totally 23, 938 frames and 798 seconds duration.

3.2. Data Annotation

Saliency Shift Annotation. Human attention behavior is more complex during realistic, dynamic scenes [37,60], *i.e.*, selective attention allocation and overt attention shift (due to abrupt onsets, new dynamic events, *etc.*) may both happening. With the eye-tracking record of *DHF1K*, we also observe stimulus-driven attention-shifts [23] are ubiquitous, as shown in Fig. 1. However, none of the previous work in the VSOD area explicitly emphasizes such essential visual attention behavior. In *DAVSOD*, we annotate the salient

²Download: https://github.com/wenguanwang/DHF1K

objects according to real human fixations, and the temporal location at which attention shift occurs, for the first time, emphasizing the challenge of *saliency shift*³ in this field.

Scene/Object Category Labeling. Consistent with [73], each video is manually labeled with a category (*i.e.*, *Animal*, *Vehicle*, *Artifact*, *Human Activity*). *Human Activity* has four sub-classes: *Sports*, *Daily-*, *Social-*, and *Art-Activity*. For object class, following *MSCOCO* [49], only "thing" categories instead of "stuff" are included. Then we built a list of about 70 most frequently present scenes/objects. In Fig. 3(a)&(e), we show the scene/object categories and their mutual dependencies, respectively. Five annotators were asked to annotate the object labels.

Instance-/Object-Level Salient Object Annotation. Twenty human annotators, who were pre-trained with ten video examples, are instructed to select up to five objects per-frame according to the corresponding fixation records and carefully annotate them (by tracing boundaries instead of rough polygons). They are also asked to differentiate instances and annotate them individually, resulting in totally 23,938 object-level ground-truth masks and 39,498 instance-level salient object annotations.

3.3. Dataset Features and Statistics

To offer deeper insights into the proposed *DAVSOD*, we discuss its several important characteristics.

Sufficient Salient Object Diversity. The salient objects in *DAVSOD* span a large set of classes (Fig. 3 (a)) such as animals (*e.g.*, lion, bird), vehicles (*e.g.*, car, bicycle), artifacts (*e.g.*, box, building), and humans in various activities (*e.g.*, dancer, rider), enabling a comprehensive understanding of object-level saliency in dynamic scenes.

³ Notion of saliency shift. The saliency shift is not just represented as a binary signal, w.r.t., whether it happens in a certain frame. Since we focus on an object-level task, we change the saliency values of different objects according to the shift of human attention.

DAVSOD	Came	ra Mo.	Ob	ject Mo	o.	# Object Instances					
DAVSOD	slow	fast	stable	slow	fast	1	2	3	≥ 4		
# videos	102	124	117	72	37	134	125	46	33		

 Table 3:
 Statistics regarding camera/object motions and salient object instance numbers in DAVSOD dataset.

Amount of Salient Object Instances. Existing datasets fall in short of limited numbers of salient object instances (Table 1). However, previous studies [34] showed human could accurately enumerate up to five objects at a glance without counting. In Table 3, *DAVSOD* is therefore designed to contain more salient objects (≤ 5 salient object instances per-frame, avg.: 1.65). The distribution of annotated instances in each video can be found in Fig. 3(b).

Size of Salient Objects. The size of object-level salient object is defined as the proportion of foreground object pixels to the image. In Fig. 3(d), the ratio distribution in *DAVSOD* are $0.29\% \sim 91.3\%$ (avg.: 11.5%), yielding a broader range.

Varied Camera Motion Patterns. *DAVSOD* contains diverse camera motions (summarized in Table 3). Algorithms trained on such data could potentially handle realistic dynamic scenes better and thus are more practical.

Diverse Object Motion Patterns. *DAVSOD* inherits the advantage of *DHF1K* that covers diverse (Table 3) realistic dynamic scenes (*e.g.*, object motion from stable to fast). It is crucial to avoid over-fitting and benchmark algorithms objectively and precisely.

Center Bias. To depict the degree of center bias, we compute the average saliency map over all frames for each dataset. The center bias of *DAVSOD* and existing datasets [35,40,43,52,56,59,75] are presented in Fig. 4.

3.4. Dataset Splits

Existing datasets do not maintain a preserved test set, easily leading to model over-fitting. Thus, our videos are split into separate training, validation and test sets in the ratio of 4:2:4. Following random selection, we arrive at a unique split containing 90 training and 46 validation videos with released annotations, and 90 test videos with preserved annotations for benchmarking. The test set is further divided into 35 easy, 30 normal, and 25 difficult subsets according to the degree of difficulty of the VSOD task.

4. Proposed Approach

4.1. Saliency-Shift-Aware VSOD Model

Overview of Model. The proposed **SSAV** model has two essential components: *pyramid dilated convolution* (PD-C) [67], and *saliency-shift-aware convLSTM* (SSLSTM). The former is for robust static saliency representation learning. The latter one extends traditional convLSTM [65] with saliency-shift-aware attention (SSAA) mechanism. It takes the static feature sequence from PDC module as input



Figure 4: Center bias of DAVSOD and existing VSOD datasets.

and produces corresponding VSOD results with considering temporal dynamics and saliency-shift simultaneously.

Pyramid Dilated Convolution (PDC) Module. Recent advance [10,67] in semantic segmentation and VSOD showed that stacking a set of parallel dilated convolution layer with sampling rates can bring better performance, due to the exploit of multi-scale information and the preservation of spatial details. We use the PDC module [67] as our static feature extractor. Formally, let $\mathbf{Q} \in \mathbb{R}^{W \times H \times C}$ denote a 3D feature tensor of an input frame $\mathbf{I} \in \mathbb{R}^{W \times H \times C}$ denote a dilated convolution an output feature $\mathbf{P} \in \mathbb{R}^{W \times H \times C'}$, which maintains original spatial resolution while considering a larger receptive field (with sampling step *d*). The PDC is achieved by arranging a set of *K* dilated conv layers $\{\mathcal{D}_{d_k}\}_{k=1}^{K}$ with different dilated rates $\{d_k\}_{k=1}^{K}$ in parallel:

$$\mathbf{X} = [\mathbf{Q}, \mathbf{P}_1, \dots, \mathbf{P}_k, \dots, \mathbf{P}_K],$$
(1)

where $\mathbf{X} \in \mathbb{R}^{W \times H \times (C+KC')}$ and $\mathbf{P}_k = \mathcal{D}_{d_k}(\mathbf{Q})$. [.,.] indicates the concatenation operation. The PDC-enhanced feature \mathbf{X} is a more robust representation (by leveraging multi-scale information) and preserves original information \mathbf{Q} (through residual connection).

Saliency-Shift-Aware convLSTM (SSLSTM). We propose a saliency-shift-aware convLSTM, which equips convLSTM [65] with a saliency-shift-aware attention mechanism. It is a powerful recurrent model that not only captures temporal dynamics but also discriminates salient objects from the background as well as encodes attention-shift information. More specifically, through the PDC module, we obtain the static representations $\{\mathbf{X}_t\}_{t=1}^T$ of an input video with T frames. At time step t, given \mathbf{X}_t , the saliency-shift-aware convLSTM outputs the corresponding salient object mask $\mathbf{S}_t \in [0, 1]^{W \times H}$:

Hidden state: $\mathbf{H}_t = \text{convLSTM}(\mathbf{X}_t, \mathbf{H}_{t-1}),$

Saliency-shift-aware attention: $\mathbf{A}_t = \mathcal{F}^A(\{\mathbf{X}_1, \cdots, \mathbf{X}_t\}),$ (2)

Attention-enhanced feature: $\mathbf{G}_{m,t} = \mathbf{A}_t \odot \mathbf{H}_{m,t}$,

Salient object prediction: $\mathbf{S}_t = \sigma(\mathbf{w}^S \otimes \mathbf{G}_t),$

where $\mathbf{H} \in \mathbb{R}^{W \times H \times M}$ indicates the 3D-tensor hidden state. The attention map $\mathbf{A} \in [0, 1]^{W \times H}$ is computed from a saliency-shift-aware attention network \mathcal{F}^A , which takes previous frames into account. $\mathbf{G}_t \in \mathbb{R}^{W \times H \times M}$ indicates the attention-enhanced feature in time t. $\mathbf{G}_{m,t} \in \mathbb{R}^{W \times H}$ indicates the 2D feature slice of \mathbf{G}_t in the *m*-th channel ($m \in [1, M]$). \odot is element-wise multiplication. $\mathbf{w}^S \in \mathbb{R}^{1 \times 1 \times M}$, a 1×1 conv kernel, is adopted as a salient object readout



Figure 5: Overall architecture of the proposed SSAV model. SSAV consists of two components: pyramid dilated convolution (PDC) module and saliency-shift-aware convLSTM (SSLSTM) module. The former is for efficient static saliency learning, and the latter captures temporal dynamics and saliency-shift simultaneously. See § 4 for details.

function, \otimes indicates conv operation and σ is the *sigmoid* activation function.

The key component of above module is the saliencyshift-aware attention network \mathcal{F}^A . Clearly, it acts as a neural attention mechanism since it is utilized to weight the output feature **H** of the convLSTM. Besides, it is desired to be effective enough to model the human attention-shift behavior. Considering such task is also different, a small convLSTM is introduced to build \mathcal{F}^A , generating a *convLSTM in convLSTM* structure:

Saliency-shift-aware attention: $\mathbf{A}_t = \mathcal{F}^A(\{\mathbf{X}_1, \cdots, \mathbf{X}_t\}),$ Attention feature extraction: $\mathbf{H}_t^A = \text{convLSTM}^A(\mathbf{X}_t, \mathbf{H}_{t-1}^A), (3)$

Attention mapping: $\mathbf{A}_t = \sigma(\mathbf{w}^A \otimes \mathbf{H}_t^A),$

note that the first equation is formulated by the last two equations. Where $\mathbf{w}^A \in \mathbb{R}^{1 \times 1 \times M}$ indicates a 1×1 converse that maps the attention feature \mathbf{H}^A as a significance matrix and sigmoid σ maps the significance value into [0, 1]. Then the attention \mathbf{A}_t is employed to enhance the salient object segmentation feature \mathbf{H} in Eq. 2. Due to the apply of convLSTM^A, our attention module gains strong learning ability, which provides a solid foundation for learning attention-shift in both explicit and implicit manners. Let $\{\mathbf{I}_t \in \mathbb{R}^{w \times h \times 3}\}_{t=1}^T$ denote a training video with T frames, $\{\mathbf{F}_t \in [0, 1]^{W \times H}\}_{t=1}^T$ human eye-tracking annotation sequence and $\{\mathbf{M}_t \in \{0, 1\}^{W \times H}\}_{t=1}^T$ video salient object ground-truth, we adopt a loss defined over the output $\{\mathbf{A}_t \in \{0, 1\}^{W \times H}\}_{t=1}^T$ of the attention model and the final video salient object estimation $\{\mathbf{S}_t \in \{0, 1\}^{W \times H}\}_{t=1}^T$:

$$\mathcal{L} = \sum_{t=1}^{T} \left(\ell(\mathbf{I}_t) \cdot \mathcal{L}^{\text{Att}}(\mathbf{A}_t, \mathbf{F}_t) + \mathcal{L}^{\text{VSOD}}(\mathbf{S}_t, \mathbf{M}_t) \right), \quad (4)$$

where \mathcal{L}^{Att} and \mathcal{L}^{VSOD} are both *cross entropy* loss. $\ell(\cdot) \in \{0,1\}$ indicates whether the attention annotation is available (since most current VSOD datasets lack eye-fixation

record, see Table 1). When the corresponding attention annotation is missing, the error cannot be propagated back. More importantly, when $\ell(\cdot) = 0$, the saliency-shift-aware attention model \mathcal{F}^A in Eq. 3 is trained *implicitly*, which can be viewed as a typical neural attention mechanism. When the ground-truth attention is available ($\ell(\cdot) = 1$), \mathcal{F}^A is trained in an *explicit* way. With the convLSTM structure, \mathcal{F}^A is powerful enough to accurately shift the attention of our VSOD model to the important objects (see Fig. 6).

4.2. Implementation Details

The base CNN network of PDC model is borrowed from the conv blocks from ResNet-50 [30] and the conv strides of the last two blocks are changed to 1. All the input frame images are resized into 473×473 spatial resolution, and $\mathbf{Q} \in \mathbb{R}^{60\times60\times2048}$. Following [67], we set K = 4, C = 512 and $d_k = 2^k$ ($k \in \{1, \dots, 4\}$). For the convLSTM in Eq. 2, we use a $3 \times 3 \times 32$ conv kernel. The convLSTM^A in Eq. 3 utilizes a $3 \times 3 \times 16$ conv kernel. For training protocol, we follow the same settings in [67] (exclude MSRA-10k [12] dataset). In addition, we further exploit the validation set of *DAVSOD* to train the saliency-shift-aware attention module explicitly.

5. Benchmark Evaluation Results 5.1. Experimental Settings

Evaluation Metrics. To quantitatively assess the model performance, we adopt 2 popular evaluation metrics: Mean Absolute Error (**MAE**) \mathcal{M} [58], **F-measure** \mathcal{F} [1], and the recent released structure measure **S-measure** \mathcal{S} [18].

Benchmark Models. We benchmark 17 models in total (11 traditional methods, 6 deep learning based models). These models were selected based on the two criteria: i) having released implementations, and ii) being representative.

Benchmark Protocols. To provide a comprehensive

	2010-2015					2016-	2017				20	018							
	Metric	SIVM	TIMP	SPVM	RWRV	MB+M	SAGM	GFVM	MSTM	STBP	SGSP	SFLR	SCOM	SCNN [681 [†]	DLVS	FGRN	$\underset{[441]}{\text{MBNM}}$	PDBM	SSAV [†]
_		[02]	[72]	[55]	[55]	[07]	[/-]	[75]	[/0]	[01]	[32]	[0]		[00]	[/0]	[+1]	[]	[07]	0.00
al	$\max \mathcal{F} \uparrow$.522	.479	.700	.440	.692	.688	.683	.673	.622	.677	.779	.831	.831	.852	.848	.883	.888	.939
ViS	$S\uparrow$.606	.612	.724	.595	.726	.749	.757	.749	.629	.706	.814	.762	.847	.881	.861	.898	.907	.943
_	$\mathcal{M}\downarrow$.197	.170	.133	.188	.129	.105	.107	.095	.163	.165	.062	.122	.071	.048	.045	.020	.032	.020
3MS-7	max $\mathcal{F} \uparrow $.426	.456	.330	.336	.487	.564	.571	.500	.595	.630	.660	.797	.762	.759	.767	.816	.821	.865
	$\mathcal{S}\uparrow$.545	.576	.515	.521	.609	.659	.651	.613	.627	.661	.699	.794	.794	.794	.809	.857	.851	.879
F	$\mathcal{M}\downarrow$.236	.192	.209	.242	.206	.161	.160	.177	.152	.172	.117	.079	.095	.091	.088	.047	.064	.040
5-T	max $\mathcal{F}\uparrow$.450	.488	.390	.345	.470	.515	.569	.429	.544	.655	.727	.783	.714	.708	.783	.861	.855	.861
DAVIS	$\mathcal{S}\uparrow$.557	.593	.592	.556	.597	.676	.687	.583	.677	.692	.790	.832	.783	.794	.838	.887	.882	.893
	$\mathcal{M}\downarrow$.212	.172	.146	.199	.177	.103	.103	.165	.096	.138	.056	.048	.064	.061	.043	.031	.028	.028
	max $\mathcal{F} \uparrow$.581	.573	.618	.438	.554	.634	.592	.526	.640	.673	.745	.764	**	**	**	.716	.800	.801
V_2	$S\uparrow$.605	.644	.668	.583	.618	.719	.699	.643	.735	.681	.804	.815	**	**	**	.809	.864	.851
Seg	$\mathcal{M}\downarrow$.251	.116	.108	.162	.146	.081	.091	.114	.061	.124	.037	.030	**	**	**	.026	.024	.023
6	max $\mathcal{F} \uparrow$.293	.338	.404	.281	.339	.414	.426	.336	.403	.544	.562	.420	.550	.564	.630	.550	.863	.801
VSI	$S\uparrow$.481	.537	.581	.536	.563	.629	.628	.551	.614	.601	.713	.555	.712	.721	.745	.698	.901	.861
D	$\mathcal{M}\downarrow$.260	.178	.146	.180	.169	.111	.106	.145	.105	.165	.059	.206	.075	.060	.042	.079	.018	.025
	max $\mathcal{F} \uparrow$.420	.598	.595	.446	.261	.422	.406	.313	.607	.645	.669	.422	.628	.551	.625	.698	.798	.774
ĨĊI	$S\uparrow$.548	.642	.665	.577	.539	.615	.613	.540	.700	.679	.734	.569	.730	.682	.709	.755	.856	.819
N	$\mathcal{M}\downarrow$.185	.113	.105	.167	.178	.136	.132	.171	.078	.100	.054	.204	.054	.060	.044	.119	.021	.027
L	$\max \mathcal{F} \uparrow$.439	.401	.351	.422	.562	.482	.506	.567	.526	.426	.546	.690	.609	.675	.669	.670	.742	.742
S-SC	S^{\uparrow}	.558	.575	.511	.552	.661	.619	.615	.657	.576	.557	.624	.712	.704	.760	.715	.742	.818	.819
М	\mathcal{M}_{\perp}	.217	.215	.223	.211	.158	.172	.162	.144	.163	.236	.145	.162	.109	.099	.097	.099	.078	.073
Ŀ-	max <i>F</i> ↑	298	395	358	283	342	370	334	344	410	426	478	464	532	521	573	520	572	.603
0D	S t	486	563	538	504	538	565	553	532	568	577	624	599	674	657	693	637	698	.724
AVS	M	.288	.195	.202	.245	.228	.184	.167	.211	.160	.207	.132	.220	.128	.129	.098	.159	.116	.092

Table 4: **Benchmarking results of 17 state-of-the-art VSOD models on 7 datasets**: *SegV2* [40], *FBMS* [56], *ViSal* [75], *MCL* [35], *DAVIS* [59], *UVSD* [52], *VOS* [43] and the proposed *DAVSOD* (35 easy test set). Note that TIMP was only tested on 9 short sequences of *VOS* because it cannot handle long videos. "**" indicates the model has been trained on this dataset. "-T" indicates the results on the test set of this dataset. "†" indicates deep learning model. Darker color indicates better performance. The best scores are marked in *bold*.

benchmark, we evaluate 17 representative methods on existing 7 datasets and the proposed *DAVSOD* dataset. The test sets of *FBMS* [56] (30 clips), *DAVIS* [59] (20 clips), *DAVSOD* (35 easy clips) datasets, and the whole *ViSal* [75] (17 clips), *MCL* [35] (9 clips), *SegV2* [40] (13 clips), *UVS-D* [52] (18 clips) datasets are used for testing. For *VOS* [43] dataset, we randomly select 40 sequences as test set. There are total 182 videos with 848,340 (47,130×18) frames.

5.2. Performance Comparison and Data Analysis

In this section, we provide some interesting findings which would benefit the further research.

Performance of Traditional Models. Based on the different metrics in Table 4, we conclude that: *"SFLR [8], S-GSP [52], and STBP [81] are the top 3 non-deep learning models for VSOD."* Both SFLR and SGSP explicitly consider the optical flow strategy to extract the motion features. However, the computational cost is usually expensive (see Table 2). One noteworthy finding is that all these models utilize the superpixel technology to integrate spatiotemporal features on region level.

Performance of Deep Models. The top 3 models in this benchmark (*i.e.*, SSAV, PDBM [67], MBNM [44]) are all based on deep learning technique, which demonstrates the strong learning power of neural networks. For *ViSal*

dataset (the first specifically-designed dataset for VSOD), their average performance (*e.g.*, max E-measure [19], max F-measure, or S-measure) is even higher than 0.9.

Traditional vs Deep VSOD Models. In Table 4, almost all of the deep models outperform traditional algorithms, as more powerful saliency representations can be extracted from networks. Another interesting finding is the classic leading method (SFLR [8]) performs better than some deep models (*e.g.*, SCOM [11]) on *MCL*, *UVSD*, *ViSal*, and *DAVSOD* datasets. It indicates that investigating more effective deep learning architectures with the exploit of human prior knowledge for VSOD is a promising direction.

Dataset Analysis. We mark the scores with gray color in Table 4. Darker colors mean better performance for specific metrics (*e.g.*, max \mathcal{F}, \mathcal{S} , and \mathcal{M}). We find that *ViSal* and *UVSD* datasets are relatively easy, since the top 2 models: SSAV and PDBM [67] gained very high performance (*e.g.*, $\mathcal{S} > 0.9$). However, for more challenging datasets like *DAVSOD*, the performance of VOSD models decrease dramatically ($\mathcal{S} < 0.73$). It reveals that both the overall and individual performance of VOSD models leave abundant room for future research.

Runtime Analysis. Table 2 reports the computation time of previous VSOD methods and the proposed SSAV approach



Figure 6: Visual comparisons with top 3 deep (MBNM [44], FGRN [41], PDBM [67]) models and 2 traditional classical (SFLR [8], SAGM [74]) models on the proposed *DAVSOD* dataset. Our SSAV model captures the saliency shift phenomenon successfully.

(in **PCT** column). For the models with released codes, the timings are tested on the same platform: Intel Xeon(R) E5-2676v3 @2.4GHz \times 24 and GTX TITAN X. The rest of the timings are borrowed from their papers. Note that the proposed model does not apply any pre-/post-processing (*e.g.*, CRF), thus the processing speed only takes about 0.05s.

5.3. Ablation Study

Implicit *vs* **Explicit Saliency-Shift-Aware Attention Mechanism.** To study the influence of different training strategies of the proposed SSAA module, we derive 2 baselines: *explicit* and *implicit*, refer to the proposed SSAV model trained explicitly or implicitly. We obtain the *implicit* baseline by only using VSOD annotations (exclude *DAVSOD*). We observe that SSAV with explicit attention is better than the one with implicit attention, according to the statistics in Table 5. It demonstrates that utilizing fixation data can help our model to better capture saliency shift and thus further boost final VSOD performance.

Effectiveness of Saliency-Shift-Aware convLSTM. To study the effectiveness of SSLSTM (§ 4), we provide another baseline: *w/o SSLSTM*, which excludes SSLSTM module from the proposed SSAV model. From Table 5, we observe a performance decrease (*e.g.*, $S : 0.724 \rightarrow 0.667$), which confirms that the proposed SSLSTM module is effective to learn both selective attention allocation and attention shift cues from the challenging data.

Comparison with State-of-the-Arts. In Table 4, we compare the proposed SSAV model with current 17 state-of-theart VSOD algorithms. The proposed baseline method performs better against other competitors over most existing datasets. More specifically, our model obtains significant performance improvements on *ViSal* and *FBMS* datasets. It also obtains comparable performance on *VOS*, *SegV2* and *DAVIS* datasets.

5.4. Analysis for the saliency shift challenge

For the proposed challenging *DAVSOD* dataset, the SSAV model also gains the best performance. We attribute

Туре	Baseline	$S\uparrow$	max $\mathcal{F} \uparrow$	$\mathcal{M}\downarrow$
5577	explicit	0.724	0.603	0.092
SSAA	implicit	0.684	0.593	0.103
SSLSTM	w/o SSLSTM	0.667	0.541	0.132

Table 5: Ablation studies of the SSAV on DAVSOD dataset.

the promising performance to the introduce of SSLSTM, which efficiently captures saliency allocations in dynamic scenes and guides our model to accurately attend to those visually important regions. Fig. 6 shows that the proposed SSAV approach obtains more visually favorable results than other top competitors. Our SSAV model captures the saliency shift successfully (from frame-1 to frame-5: $cat \rightarrow [cat, box] \rightarrow cat \rightarrow box \rightarrow [cat, box]$). However, the other top-performance VSOD models either do not highlight the whole salient objects (*e.g.*, SFLR, SAGM) or only capture the moving cat (*e.g.*, MBNM). We envision our SSAV model would open up promising future directions for model development.

6. Conclusion

We have presented a comprehensive study on VSOD by creating a new visual-attention-consistent *DAVSOD* dataset, building up the largest-scale benchmark, and proposing a SSAV baseline model. Compared with other competing traditional or deep learning models, the proposed SSAV model achieves superior performance and produces more visually favorable results. Extensive experiments verified that even considering top performing models, VSOD remain seems far from being solved. The above contributions and in-depth analyses would benefit the develop of this area and be helpful to stimulate broader potential research, *e.g.*, saliencyaware video captioning, video salient object subitizing and instance-level VSOD.

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