Learning the What and How of Annotation in Video Object Segmentation

Thanos Delatolas\(^1,2\)  Vicky Kalogeiton\(^3\)  Dim P. Papadopoulos\(^1,2\)

\(^1\)Technical University of Denmark  \(^2\)Pioneer Center for AI
\(^3\)LIX, École Polytechnique, CNRS, Institut Polytechnique de Paris

atde@dtu.dk, vicky.kalogeiton@lix.polytechnique.fr, dimp@dtu.dk

https://eva-vos.compute.dtu.dk/

Abstract

Video Object Segmentation (VOS) is crucial for several applications, from video editing to video data generation. Training a VOS model requires an abundance of manually labeled training videos. The de-facto traditional way of annotating objects requires humans to draw detailed segmentation masks on the target objects at each video frame. This annotation process, however, is tedious and time-consuming. To reduce this annotation cost, in this paper, we propose EVA-VOS, a human-in-the-loop annotation framework for video object segmentation. Unlike the traditional approach, we introduce an agent that predicts iteratively both which frame (“What”) to annotate and which annotation type (“How”) to use. Then, the annotator annotates only the selected frame that is used to update a VOS module, leading to significant gains in annotation time. We conduct experiments on the MOSE and the DAVIS datasets and we show that: (a) EVA-VOS leads to masks with accuracy close to the human agreement \(3.5 \times\) faster than the standard way of annotating videos; (b) our frame selection achieves state-of-the-art performance; (c) EVA-VOS yields significant performance gains in terms of annotation time compared to all other methods and baselines.

1. Introduction

Video object segmentation (VOS) is the task of segmenting and tracking objects of interest in videos \([5,7,14–16,29,30,43,49,69,70,82–84]\). VOS is a central task for video understanding and enables various applications including video editing \([3,32]\), video synthesis \([75,76]\), and video decomposition \([85]\). Training a VOS model requires videos in which the target objects have been manually annotated with object segmentation masks \([5,7,14–16,43,49,83,84]\). This process is expensive and labor-intensive as it requires humans to manually draw a mask at each video frame, which requires 80 seconds per object per frame \([42]\). For instance, annotating only one object in a short 10-second video would require more than 5 hours. The resource-intensive manual annotation bottlenecks the feasibility of building large-scale VOS datasets, indispensable for training effective models. In turn, this restricts the democratization of annotated video data, thus limiting advances in video understanding.

To address these limitations, the research community has turned to two solutions. First, sparsely annotating large VOS datasets \([20,22,59,77,80]\), and secondly, accelerating the annotation process. Regarding the former, the standard way of annotating a VOS dataset \([20,22,57–59,66,77,80]\) starts by selecting a subset of frames via a uniform sampling (usually 1-5 fps). Then, these frames are manually annotated by humans who draw a mask at each selected frame. In some datasets, such as VISOR and UVO \([20,77]\), the sparsely annotated masks are interpolated to predict dense annotation for all frames. However, relying solely on such sparsely annotated large-scale datasets may introduce limitations, especially for applications that demand fine-grained and accurate segmentations throughout the entire video.

For the latter, i.e., to minimize the annotation cost, the common strategy is interactive segmentation using faster annotation types, such as clicks, scribbles, or bounding boxes. Even though many approaches were proposed for
still images [1,6,10,40,44,53,55] that led to the creation of a larger image segmentation dataset [6], there is limited work in the video domain [8, 11, 13, 19]. The most relevant to our work is Caelles et al. [8] who propose a human-in-the-loop interactive VOS. The annotator provides a scribble at a frame and a VOS method predicts a mask for each frame. Then, the annotator iteratively selects the frame with the worst segmentation quality and provides scribbles. However, despite its innovation, this approach has two main limitations. First, it is unrealistic as the annotator cannot identify the worst frame, and even if they could, it would require significant time [28], which defeats the purpose of minimizing the cost. Second, in challenging frames, low-cost annotation types (e.g. scribbles or clicks) are insufficient to create a good mask, and drawing the full mask is required.

To overcome these limitations, we propose **EVA-VOS**, a human-in-the-loop pipeline (Fig. 1). Our contribution is the introduction of an agent that predicts iteratively which frame should be annotated (frame selection: “What to annotate?”) and which annotation type should be used (annotation selection: “How to annotate?”). Our agent is trained to maximize the annotation impact on the segmentation quality while minimizing the annotation cost.

For the frame selection, we train a model to regress the quality of a segmentation mask. Then, we select the frame that has the maximum distance from its closest pre-annotated frame. For the annotation selection, we train a deep RL policy that selects an annotation type (action) by maximizing the fraction of the segmentation quality improvement over the annotation time of the annotation type (reward). Our pipeline iterates between (a) selecting the next frame for annotation and the optimal annotation type, (b) asking annotators to improve a segmentation mask, and (c) predicting new object masks for all frames (Fig. 2).

To evaluate our method, we conduct experiments on the MOSE [22] and DAVIS [58] datasets. We first evaluate each stage of the agent (frame and annotation selection) independently and then we show the final results of our full pipeline. Our results show that (a) EVA-VOS leads to masks with accuracy close to the human agreement 3.5× faster than the standard way of annotating a VOS dataset; (b) Our frame selection method achieves state-of-the-art performance; (c) EVA-VOS yields significant performance gains in terms of annotation time compared to other strong baselines.

### 2. Related Work

**Semi-Supervised Video Object Segmentation (VOS).** VOS methods aim to segment a specific object throughout a video given the object mask in the first frame. Existing VOS methods can be divided into three categories: online fine-tuning [7, 46, 47, 71, 78, 82], propagation-based [2, 12, 17, 30, 31, 56, 69, 83, 84] and matching based [14, 16, 29, 43, 49, 65, 70, 79] methods. Online fine-tuning methods overfit on the object mask of the first video frame. Propagation-based methods use the mask of the previous frame to generate the mask of the current frame. This involves progressively passing on features of the target object from one frame to the next. Matching-based algorithms store features of the target object and classify each pixel of the current frame using similarities in the feature space. Current state-of-the-art methods: STCN [16], XMem [14], AOT [83], DeAOT [84] achieve remarkable results in the traditional VOS benchmarks (e.g. DAVIS [57,58] and YouTube-VOS [80]). However, their performance drops notably on new challenging benchmarks: VISOR [20], MOSE [22] and VOST [66]. This is because these datasets contain severe occlusions, disappearance/reappearance of objects, and object transformations. Instead, our method identifies where these methods fail and provides extra annotations to refine the results.

**Interactive VOS (iVOS)** tackles the human-in-the-loop setting, where the annotator provides quick input (e.g. scribbles [8, 11], points [13, 72], text [25, 34, 64]) to a VOS method instead of detailed object masks as in semi-supervised VOS. At each annotation round, the annotator selects the frame with the worst segmentation quality and provides a scribble to refine the output mask. The scribble serves as the input to the VOS method, and the process continues iteratively. ScribbleBox [11] builds on top of iVOS by including a prior step where a tracker [73] predicts a bounding box for each frame and then the annotator inspects and refines them. We argue that iVOS is unrealistic as the annotator is unable to find the worst frame and even if they did, they would need a significant amount of time, which defeats the purpose of iVOS.

**VOS dataset annotation.** Manually annotating object masks is time-consuming. Annotating a VOS dataset requires per frame object masks, linking object masks over time, and quality assurance [20, 22, 57–59, 66, 77, 80]. As a result, VOS datasets have fewer annotations than image datasets. For instance, the densely annotated DAVIS 17 [58] VOS dataset contains only 13K annotations, vs the 500K annotations in COCO [42]. Youtube-VOS [80] scaled up the number of annotations to 197K by annotating every 5 frames. UVO [77] consists of 200K annotations at 1 fps for training and 30 fps for validation. The sparsely annotated masks are interpolated using STM [49] to cover all frames, and annotators correct the interpolated masks. Similarly, VISOR [20] has 271K annotations. Finally, OVIS [59] and MOSE [22] are annotated every 5 frames without any interpolation resulting in 296K and 431K masks, respectively. These datasets have a similar time-consuming annotation pipeline, constituting a bottleneck. Instead, our method improves this by selecting both the frame and the annotation type (box, clicks, mask) and significantly reduces the cost.

**Segment Anything (SAM)** was recently introduced [37] and it immediately inspired many new methods [18, 39, 45,
SAM was trained on SA-1B [37] which is the largest dataset for image segmentation as it consists of over 1 billion masks. Track Anything (TAM) [81] uses SAM and XMem [14] to do interactive VOS with clicks. In particular, the initial mask at the target object is generated from SAM using click prompts and XMem tracks the target object throughout the video. If the quality of the output masks from XMem is low, either SAM is prompted with clicks that are extracted from the affinities of XMem or the annotator prompts SAM to refine the segmentation mask that will be propagated by XMem. Our method differs from TAM because it finds both the frame and the annotation type that SAM will be prompted with to maximize the performance cost.

Frame Selection in VOS. The goal of this task is to find a set of frames for the annotator to annotate that maximizes the overall video segmentation quality. BubbleNets [24] predict only the initial frame instead of always using the first frame, which is the standard in the field. GIS-R-Map [28], XMem++ [5] and IVOS-W [86] iteratively predict a frame at each annotation round of the iVOS setting. Both GIS-R-Map [28] and XMem++ [5] are VOS models that first segment frames and then predict the next frame for annotation. GIS-R-Map [28] uses the pixel-wise scores of each frame, while XMem++ [5] uses the key features of each frame and all previously annotated frames to predict the next frame. IVOS-W [86] uses reinforcement learning (RL) and is also the most closely related work to ours, as it is not based on any VOS model. Both IVOS-W and our method regress the quality of each frame to predict the next one. However, IVOS-W assumes explicit information about the target object because it extracts the region of the image around it [5]. Instead, our method uses the entire frame and regresses its quality. In Sec. 5.1, we modify IVOS-W [86] to work for different annotation types other than scribbles, and compare it to our method. To the best of our knowledge, our method (EVA-VOS) is the first in the VOS field that predicts the annotation type for each frame.

3. Method

In this work, we propose EVA-VOS, a human-in-the-loop pipeline to annotate videos with segmentation masks using as little annotation as possible (Fig. 2). EVA-VOS consists of four stages: (a) Mask Propagation (Sec. 3.1), (b) Frame Selection (Sec. 3.2), (c) Annotation Selection (Sec. 3.3), (d) Annotation and Mask Prediction (Sec. 3.4).

More formally, at each iteration \( t \), the mask propagation receives the input video \( V = \{ f_1, f_2, \ldots, f_N \} \) of \( N \) frames and a set \( K \) containing all previously annotated frames to predict a new set of masks \( M^t = \{ M^t_1, M^t_2, \ldots, M^t_K \} \) for all frames. Then, the frame selection determines the frame \( f^*_t \) that should be annotated given \( V \) and \( M^t \). The annotation selection determines the most suitable annotation type \( a_{f^*_t} \) from a pool of candidate annotation types \( A = \{ a_1, a_2, \ldots, a_L \} \). For annotation types, we consider both the case where the annotator manually draws a complete mask (‘mask drawing’), and the case of weak annotations, where the human intervention is much faster, e.g., ‘corrective clicks’, ‘bounding boxes’, ‘scribbles’, etc. Finally, the annotator annotates \( f^*_t \) with \( a_{f^*_t} \), and the annotation is passed on to the mask prediction, where a new mask \( M^t_{f^*_t} \) is predicted and added to \( K \). Note that at \( t = 0 \), the annotator selects the target object and draws a mask on \( f_1 \).

3.1. Mask propagation

At this step, we predict a set of masks \( M^t \) for all frames using all annotated masks from the set \( K \). For this, we use a pre-trained VOS [15] module which takes as input the video \( V \) and the masks \( K \) and predicts a mask \( M_i \) for each frame.

3.2. Frame selection

Given a video \( V \), the predicted masks of each frame \( M^t \), and the set \( K \) containing all previously annotated frames, our aim is to find the frame to be annotated \( f^*_t \) at iteration \( t \) in order to have the highest improvement of the video segmentation quality at iteration \( t + 1 \). Annotating \( f^*_t \) will enhance the segmentation quality of the video \( V \) via mask propagation, and as a result, we want to select the frame that will have the most impact on the mask propagation stage (Sec. 3.1). Intuitively, we want to select frames that maximize the diversity among the selected ones and at the same time have low segmentation quality so that we maximize the impact on the final performance. We first train a model to assess the segmentation quality of each frame, and then we use the learned frame representations to select \( f^*_t \).

Architecture. To assess the mask quality of each frame, we introduce the Quality Network (QNet) which takes in a frame \( f_i \) and its corresponding mask \( M^t_i \) and performs mask quality classification into \( B \) classes, where 0 represents the worst quality and \( B - 1 \) the best. The value of \( B \) determines the number of bins in which the segmentation quality is divided. QNet consists of two image encoders [27] in parallel branches, one for the frame \( f_i \) and one for the mask \( M^t_i \). The embeddings from each encoder are then concatenated and fed into a linear classifier with \( B \) outputs.
Figure 2. **EVA-VOS.** At each iteration \( t \), Mask propagation (Sec. 3.1) receives a video \( V \) of \( N \) frames and a set \( K \) containing all previously annotated frames to predict a new set of masks \( M^t = \{ M^0_t, M^1_t, \ldots, M^K_t \} \) for all frames. Subsequently, the Frame selection (Sec. 3.2) stage selects the frame \( f_t \) that should be annotated given the video \( V \), the predicted masks \( M^t \) and all previously annotated frames \( K \). The Annotation selection (Sec. 3.3) takes as input the selected frame \( f_t \) and its corresponding mask to predict the most suitable annotation type \( a_{f_t} \). Finally, in the Human annotation and mask prediction (Sec. 3.4) stage, the annotator interacts with \( f_t \) using the annotation type \( a_{f_t} \) and A2M (in this work, we use SAM [37]) predicts the new mask \( M^{t+1}_t \) of the frame \( f_t \), which is then added to the set \( K \).

**3.3. Annotation selection**

Given a pool of annotation types \( A = \{ a_1, a_2, \ldots, a_L \} \), the goal of this step is to choose the most suitable type \( a_{f_t} \) for \( f_t \). Following [9, 38], we formulate this problem as a Markov Decision Process and train a model using reinforcement learning (RL). The model observes the image of \( f_t \) and its predicted mask \( M^t_{f_t} \) and predicts the most suitable annotation type \( a_{f_t} \). This annotation type is then utilized by the annotator to generate a new mask \( M^{t+1}_{f_t} \) for \( f_t \). The annotation is performed iteratively (e.g., 3 clicks are performed one by one). Therefore, we denote the annotation iteration as \( g \). The input \( M^t_{f_t} \) has an initial segmentation quality \( SQ_1 \) (\( g = 1 \)).

**Environment.** To give our model the ability to play the annotation selection game, the environment consists of the Human annotation and mask prediction stage (Sec. 3.4). The state of the environment consists of \( f_t \) and its mask. Each step \( g \) yields \( SQ_g \) using the input action, which represents an annotation type from \( A \).

**Reward.** The reward function reflects the trade-off between the quality of \( M^t_{f_t} \) and the cost of the annotation type. Each \( a \in A \) requires a different annotation cost denoted by \( \theta_a \). The reward at \( g \) is formulated by comparing \( SQ \) before and after annotation, divided by the total cost \( tc \) at \( g \) which is the sum of the costs \( \theta_a \) of all annotation types until \( g \):

\[
    r = \frac{SQ_{g+1} - SQ_g}{tc}.
\]

This equation captures the improvement of \( SQ \), normalized by the total cost, and our model is trained to maximize this improvement while minimizing the annotation cost.

**Architecture.** The model has two image encoders [27, 37] in parallel branches, one for the frame \( f_t \) and one for the mask \( M^t_{f_t} \). The extracted embeddings from each encoder are then concatenated and fed into two linear layers. The first layer has \( L \) outputs (possible annotation types), while the second layer has one output for the RL value.

**Training.** Following its success in several other tasks [50, 52], we use Proximal Policy Optimization [63] (PPO) to train our model. At training, we use the simulated masks described in Sec. 3.2. At each iteration \( t \), we use \( f_t \) and its corresponding mask \( M^t_{f_t} \) to play the annotation selection game and train our agent. We perform multiple environment steps and the process terminates when we reach the maximum steps or the type of drawing a mask is selected.

**Video Ranking.** When EVA-VOS is used to annotate a collection of videos, similar to active learning, we use the predicted value \( pv \) of our RL agent to estimate the improvement of each annotation at each video. This allows us to
rank the videos and perform more annotation iterations in videos where the RL value is higher. To this end, for each iteration $t$, we first calculate the score $s$ of each video and perform an annotation iteration to the video with the maximum $s$. The score for each video is defined as a function of $pv$, the annotation iteration $t$, and annotation cost $\theta_a$:

$$s = \frac{pv \cdot \gamma^t}{\theta_a} + c,$$

where $\gamma < 1$ and it allows us to prioritize videos with less annotations (smaller $t$). $\gamma$ is necessary since our agent has no information about the number of annotations of each video. Finally, $c$ scales the score $s$ into a positive range.

### 3.4. Human annotation and mask prediction

Here, the annotator interacts with the selected $f_s$ to create the input annotation type $a_{f_s}$. When $a_{f_s}$ is ‘mask drawing’, the annotator draws a detailed $M_{f_s}^{t+1}$. Otherwise, i.e. clicks, this step predicts a new mask $M_{f_s}^{t+1}$ using a pre-trained annotation-to-mask (A2M) model [37]. A2M predicts $M_{f_s}^{t+1}$ based on the input weak annotation.

A2M predicts the new mask $M_{f_s}^{t+1}$ of the selected frame $f_s$ with the input annotation type $a_{f_s}$. There are various models that predict a segmentation mask given a weak annotation type [4, 6, 33, 37, 41]. Since our method is independent of this model, we opt for the recently introduced Segment Anything Model (SAM) [37]. SAM can take as input the following annotation types: $A = \{\text{clicks (positive and negative), bounding boxes, masks, and text}\}$ to predict $M_{f_s}^{t+1}$. When $a_{f_s}$ is anything but a number of clicks, SAM takes as input the annotation type $a_{f_s}$ and the current mask $M_{f_s}^{t}$, of $f_s$, to predict $M_{f_s}^{t+1}$. Otherwise, when $a_{f_s}$ is a number of clicks, SAM predicts $M_{f_s}^{t+1}$ recursively. In particular, at each iteration, SAM takes as input one click and its own previous mask prediction to output a new segmentation mask. This process is repeated as many times as the number of clicks and the final prediction is the new mask $M_{f_s}^{t+1}$ of the selected frame $f_s$. It should be noted that this process is initialized with $M_{f_s}^{t}$, which is predicted by the VOS [15] module and SAM can only take as input a mask from its own previous prediction. Therefore, we simulate clicks extracted by $M_{f_s}^{t}$ and input them into SAM to generate a similar mask to the predicted by the VOS module.

### 4. Experimental setting

**Datasets.** DAVIS 17 contains 150 train and 30 validation videos. It provides high-quality annotated masks for each frame. MOSE inherits videos from OVIS [59] and it is one of the largest available VOS dataset with 2149 videos, out of which only 1507 come with available ground-truth masks. In our work, to model long-range interactions we only consider videos with 15 to 104 frames leading to MOSE-long dataset with 1166 videos. We split it into 800 training, 150 validation, and 216 test videos.

In our experiments, EVA-VOS is pre-trained on ImageNet [21] and trained on MOSE-long, unless stated otherwise. Following the trend of zero-shot testing [60], to examine cross-dataset generalization, we evaluate EVA-VOS on the MOSE-long test set and on the DAVIS validation set.

**Metrics.** To measure the annotation quality of the predicted masks, we use both the intersection-over-union $J$ and the contour accuracy $F$ [57]. For this, we follow [8] and use the curve of $J \& F$ vs time. We also report the annotation time in hours at $J \& F = \{0.75, 0.80, 0.85\}$ (different levels of human annotation agreement for instance segmentation [6, 26, 36, 87]), and the average $J \& F$ up to 200 hours of annotation time. We consider 80 sec for drawing an object mask [42] and 1.5 sec for each click plus 1 sec of overhead for the annotator to locate the object [4, 6, 54].

**Implementation details.** QNet consists of two ResNet-18 [27]. We train it using SGD with $lr=10^{-5}$, batch size 64, 30 epochs, with $B=20$. The frame branch of the RL
agent is the image encoder of SAM [37] while the mask branch is a ResNet-18 [27]. The RL agent is trained using Adam [35] and \( lr=10^{-5} \) for 50K iterations. For the video ranking, we estimate the hyper-parameters of Eq. (3) in the MOSE-long validation set. For all experiments, we use \( \gamma \) to 0.7 and \( c \) to \(-0.04\). For the VOS module, we use a modified version of MiVOS [15], where we discard the original interaction module [15] (as it only works with scribbles) and replace the propagation module with STCN [16] for faster propagation. To better examine the effect of frame and annotation selections, we pre-train this modified version only on YouTubeVOS [80] and not on DAVIS [58]. In our experiments, we consider two annotation types: ‘mask drawing’ and ‘corrective clicks’ [6]. For ‘corrective clicks’, the annotator clicks 3 times to improve the given segmentation and determines the number of positive and negative clicks. For simplicity, for the remainder of this work, we denote ‘mask drawing’ as Mask and ‘corrective clicks’ as Clicks.

**Human annotator simulation.** In this work, we only perform experiments by simulating the human intervention. Given \( M_f \) and the ground-truth mask of \( f \), \( m_g \), we simulate positive and negative clicks to prompt SAM [37] similar to how a human would. Initially, we identify all false-negative and false-positive pixels between \( m_g \) and \( M_f \). Then, we determine the connected components of each error region, and the center of the largest component is selected as the click location, whether positive or negative.

## 5. Experimental results

In all cases, we use figures for evaluation and show the segmentation quality (\( J \& F \)) of the predicted masks for all methods in relation to the annotation time on a log axis. We first evaluate the frame selection and annotation selection (Sec. 5.2) individually and show the results in Fig. 3(a) and (b), respectively. Then, we analyze the results of our full pipeline (Sec. 5.3) and report results in Fig. 3(c). Finally, in Sec. 5.4 we examine the generalization ability of EVA-VOS, by performing a cross-dataset examination (Fig. 6).

**5.1. Frame selection evaluation**

Here, we evaluate the frame selection (Sec. 3.2) and display the results in Fig. 3(a). For a fair comparison among all methods, we use only Mask as an annotation type.

**Compared methods.** We compare our method to a random baseline that selects frames randomly. We also compare EVA-VOS to IVOS-W [86], which is the state-of-the-art frame selection method for VOS. Note that IVOS-W was originally designed to work only under a scribble-based iVOS scenario. Therefore, we modify it here to work for different annotation types, and for a fair comparison, we train this modified version in MOSE-long. Furthermore, we implement and compare to it the IVOS-W++ in which we replace the RNN with a transformer [68] and the double Q-Learning [67] with PPO [63]. We also use powerful image encoders [23, 27, 51] pre-trained for image classification [62] to compute embeddings in Eq. (1) and we compare the results with QNet. We implement an oracle approach that selects the frame with the worst \( J \& F \) and an upper bound approach that selects the frame that has the highest impact in the propagation stage after annotating it.

**Comparison to the state of the art.** Fig. 3(a) shows that most methods have a similar performance close to Random. Instead, EVA-VOS consistently stands out and yields higher \( J \& F \) and in some cases almost identical to Oracle. We now analyze the results of all methods:

**Random** is shown as the black line in Fig. 3(a). We run all random baselines 15 times and report the average result.

**EVA-VOS (Ours)** is shown as the black line in Fig. 3(a).

<table>
<thead>
<tr>
<th>Annotation</th>
<th>Frame Selection</th>
<th>Hours at ( J &amp; F )</th>
<th>Avg. ( J &amp; F )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mask-only</td>
<td>Oracle*</td>
<td>34.42 45.62 67.64</td>
<td>0.83</td>
</tr>
<tr>
<td>Clicks-only</td>
<td>Oracle*</td>
<td>14.05 15.65 22.85</td>
<td>0.87</td>
</tr>
<tr>
<td>Oracle</td>
<td>Oracle*</td>
<td>12.96 14.13 17.63</td>
<td>0.92</td>
</tr>
<tr>
<td>Mask-only</td>
<td>IVOS-W [86]</td>
<td>39.37 94.33 192.26</td>
<td>0.78</td>
</tr>
<tr>
<td>Mask-only</td>
<td>IVOS-W++</td>
<td>40.53 59.81 113.93</td>
<td>0.79</td>
</tr>
<tr>
<td>Mask-only</td>
<td>L2-ResNet50</td>
<td>40.55 59.92 109.42</td>
<td>0.80</td>
</tr>
<tr>
<td>Mask-only</td>
<td>Random</td>
<td>40.55 69.60 107.40</td>
<td>0.80</td>
</tr>
<tr>
<td>Mask-only</td>
<td>EVA-VOS</td>
<td>32.55 53.26 80.71</td>
<td>0.82</td>
</tr>
<tr>
<td>Random</td>
<td>Random</td>
<td>24.08 36.10 65.84</td>
<td>0.85</td>
</tr>
<tr>
<td>Clicks-only</td>
<td>Random</td>
<td>15.32 21.22 35.10</td>
<td>0.86</td>
</tr>
</tbody>
</table>

**Table 1. Comparison of annotation methods on MOSE [22].** We report the human annotation time in hours for each method to reach different \( J \& F \) values (0.75, 0.8, 0.85). We also report the average \( J \& F \) up to 200 hours. At the top of the table, we report the oracle performance of oracle approaches for frame and/or annotation selection. Bold is the overall best-performing model, while Underline is the best-performing frame selection approach that uses Mask-only as an annotation type.
Figure 5. We compare EVA-VOS with Mask-only which resembles the traditional VOS annotation pipeline in one video from MOSE [22]. The row (a) shows the ground-truth masks on 5 frames of a video with six annotated objects (purple, green, yellow, red, blue, and cyan). The rows (b) and (c) show the predicted masks of EVA-VOS and Mask-only after 10 minutes of annotation while the rows (d) and (e) after 20 minutes. We observe that EVA-VOS consistently outperforms Mask-only at different annotation budgets. For example, in the second frame, EVA-VOS correctly segments the blue and cyan objects at 20 minutes, while Mask-only fails. Similarly, in the third and fourth frames, EVA-VOS correctly segments the red object at 10 minutes, while Mask-only fails even after 20 minutes.

Given the same annotation time, our framework consistently outperforms Random. For instance, we achieve $J & F = 0.85$ at 80.7 hours, 26.7 hours faster than Random. State-of-the-art frame selection (IVOS-W [86]) performs significantly worse than our method. We observe that our method reaches $J & F$ of 0.85 2.3× faster than IVOS-W. IVOS-W++ performs better than IVOS-W but our method achieves $J & F$ of 0.85 1.4× faster. L2-Encoders yield approximately the same performance as random. This shows that our task-specific QNet learns much better representations and outperforms all pre-trained encoders that have even 28× more parameters.

Oracle is shown as the red dashed line in Fig. 3(a). Interestingly, we observe that for low budgets (up to 40 hours), our method yields almost identical $J & F$. Upper Bound consistently outperforms the oracle indicating that the frame with the worst $J & F$ is not the most impactful one. Interestingly, the upper bound is only 2.1× faster than our method at $J & F = 0.85$.

Ablation study on the number of training videos. QNet is trained on MOSE-long (800 videos). We retrain it using 100, 200, and 400 videos to examine the impact of the training data. In Fig. 4, we compare all of our frame selection models with the random method as it performs approximately the same as the L2-Encoders and IVOS-W++. We observe that all of our models outperform Random and even with a reduced training dataset, i.e., 400 videos, QNet showcases $J & F$ that closely aligns with the initial model trained with a larger dataset of 800 videos. This reveals the robustness and effectiveness of our training process (Sec. 3.2).

5.2. Annotation selection evaluation

Here, we evaluate only our annotation selection stage. For a fair comparison, we set the frame selection for all approaches to oracle, i.e., the frame with the worst $J & F$ is selected to be annotated at each iteration (results in Fig. 3(b)).

Compared methods. To examine the design choice of RL (Sec. 3.3), we implement two alternatives for annotation selection. The first one is AT-Improv (Annotation Type Improvement), which is trained to regress the improvement of each available annotation type. It selects the annotation type that maximizes Eq. (2). The second one is AT-CLF (Annotation Type Classification), and it is trained to classify each $f_*$ into an annotation type. Furthermore, we compare against approaches that consider only one annotation type (Clicks or Mask). We also compare against a random base-
line that selects \( a_f \) randomly, and an oracle approach that selects \( a_f \) using Eq.\ (2), i.e., it selects the \( a_f \) that yields the maximum quality improvement normalized by the annotation cost. Moreover, the oracle approach ranks the videos using Eq. (2), while our approach uses Eq. (3).

Comparison to annotation selection methods. In Fig. 3(b) we observe the impact of annotation selection since Clicks-only plateaus at lower \( J \& F \) while Mask-only is significantly slower. Furthermore, methods that do not select the annotation type wisely, perform worse than Mask-only. We now analyze the results of all methods: EVA-VOS (Ours) is shown as the black line in Fig. 3(b). It reaches \( J \& F = 0.85 \) in only 29.8 hours. AT-Improv, AT-CLF (blue and brown lines in Fig. 3(b)) perform significantly worse than EVA-VOS which is trained using RL instead of supervised learning. Random is shown as the green line in Fig. 3(b). Even though it reaches \( J \& F = 0.9 \) at a similar time as our method, it performs significantly worse at lower budgets (e.g., we yield \( J \& F = 0.85 \) 1.9× faster). Mask-only performs consistently worse than random at all budgets, indicating that the traditional way of manually drawing object mask [57, 59, 80] is not a good approach. Clicks-only performs on par with our method at low annotation budgets. However, it plateaus quickly at lower \( J \& F \) values and it is not able to reach \( J \& F = 0.9 \), whereas our method can yield higher \( J \& F \) at larger budgets. Oracle (red dashed line in Fig. 3(b)) performs on par with our method at low budgets. Oracle performs better in very high annotation budgets that reach high \( J \& F \) above 0.85.

5.3. Frame and Annotation selection evaluation

We evaluate our full pipeline, showing the effect of both selection modules (Fig. 3(c) and Tab. 1).

Compared methods. Similar to Sec. 5.2, we compare our method to Clicks-only and Masks-only which select a random frame and consider only one annotation type. Additionally, we compare against Oracle, which uses both oracle frame selection and annotation selection.

Comparison of annotation methods. In Fig. 3(c), we examine the impact of both selection modules. Overall, we observe that a large amount of annotation time can be saved when annotating with more than one type and wisely selecting frames. We now present the results of all methods: EVA-VOS (Ours) is shown as the black line in Fig. 3(c) and yield a \( J \& F \) of 0.85 in 29.8 hours (also, last row in Tab. 1). Oracle uses both oracle frame selection and annotation selection and shows the trade-off that EVA-VOS could achieve with an ideal oracle training scenario. Mask-Only resembles the traditional way of annotating videos with segmentation masks [20, 22, 59, 77, 80]. Our method performs significantly better and achieves a 3.5× speed up compared to Mask-only at \( J \& F = 0.85 \) (Tab. 1). Click-Only performs similarly to EVA-VOS at 50 hours but has a worse trade-off for either lower or higher budgets.

Tab. 1 compares EVA-VOS with the best frame and annotation selection approaches presented in Fig. 3. We quantify performance using the human annotation time in hours for each method to reach different \( J \& F \) values and the average \( J \& F \) up to 200 hours. Similar to Fig. 3, we observe that EVA-VOS overall outperforms all approaches, thus supporting our hypothesis that selecting frames and annotation type leads to both performance and time gains.

Qualitative results. In Fig. 5, we qualitatively compare EVA-VOS to Mask-only. Specifically, we illustrate the predicted masks of each method at different annotation budgets. We observe that EVA-VOS predicts more accurate masks faster than Mask-only.

5.4. EVA-VOS generalization ability

We now evaluate EVA-VOS in DA VIS 17 [58] without training any of our components on it. Similar to Sec. 5.3, we compare our method to Clicks-only and Masks-only. Fig. 6 illustrates the results, where we observe that EVA-VOS performs on par with Clicks-only and significantly outperforms Masks-only in lower annotation budgets.

6. Conclusions

We presented an alternative and efficient way to annotate objects in videos with segmentation masks. Our EVA-VOS framework shows significant gains in terms of annotation time (3.5× speed up) compared to the traditional, manual way of annotating objects in videos. Our experiments, especially on the challenging MOSE dataset, show that our framework reduces the total human annotation time while leading to high-quality segmentation masks for the videos.

Acknowledgements. D. Papadopoulos was supported by the DFF Sapere Aude Starting Grant “ACHILLES”. V. Kalogeiton was supported by a Hi! PARIS grant and the ANR-22-CE23-0007. We would like to thank P. Pegios, J. Parslov, E. Riise, and Y. Benigmim for proofreading.
References


[71] Paul Voigtlaender and Bastian Leibe. Online adaptation of convolutional neural networks for video object segmentation. BMCV, 2017. 2


[75] Ning Xu, Linjie Yang, Yuchen Fan, Jianchao Yang, Dingcheng Yue, Yuchen Liang, Brian Price, Scott Cohen, and Thomas Huang. Youtube-vos: Sequence-to-sequence video object segmentation. In ECCV, 2018. 1, 2, 6, 8