

# Supplementary Material for “Enhancing Text-to-Video Editing with Motion Map Injection”

Anonymous ICCV submission

Paper ID 27

In this supplementary material, we describe related works, a method for calculating optical flow, an ablation study, a method for optical flow rotation, further explanation of the metric, and a github link to the code.

## A. Related Work

### A.1. Text-Guided Editing

The diffusion model [1, 2], which has recently been actively studied, generates data from noise through the process of adding or removing noise. Based on this diffusion model, text-guided image editing models such as DALL-E2 [3], Imagen [4], and stable diffusion [5] show the results of high-quality image editing. In particular, Prompt-to-Prompt [6] presents text-guided image editing that controls the relationship between the prompt text token and the corresponding image pixel with the attention maps, enabling unprecedented semantic editing. In addition, subsequent papers such as DreamBooth [7], EDICT [8], and Imagic [9] have been actively studied recently, showing impressive results for text-guided image editing.

Based on the significant progress of text-guided image editing, research has recently been expanded to text-guided video editing with the generative model. Dreamix [10] presents the first diffusion-based method of performing text-guided motion and application editing of videos through fine-tuning, but there are difficulties with localized editing by replacing a word. Video-P2P [11] divides their framework into two branches for unchanged parts and edited parts, and incorporates each attention map to enable detailed editing.

Concurrent to above works, vid2vid-zero [12] performs stable video reconstruction and editing by adding cross-frame attention to the U-Net structure of the existing diffusion model. In addition, FateZero [13], based on zero-shot, stores an attention map during the inversion process to maintain temporal consistency for structure and motion information. We attempt the first study to extract motion information directly from video and apply it to video editing.

### A.2. Optical Flow Estimation

Optical flow estimation is a computer vision task that involves computing the motion of objects in a video sequence. Recently, this field is significantly advanced through the rise of deep neural networks. FlowNet [14] was the first fully convolutional neural network for estimating optical flow. Then, a series of works, represented by SpyNet [15], PWC-Net [16], LiteFlowNet [17], and RAFT [18] were proposed to reduce the computational costs through coarse-to-fine and iterative estimation methodology. Recently GMFlow [19] were proposed to achieve highly accurate results without relying on a large number of refinements by performing global matching with a Transformer.

Optical flow estimation is used in various video tasks. First, video action recognition [20, 21] aims to automatically recognize the behavior of objects in video sequences, where optical flow is used as a useful motion representation in video motion representation. Using spatio-temporal information from surrounding scenes to fill in new content for damaged areas, video inpainting [22, 23, 24] enables spatio-temporally stable synthesis between frames of video through optical flow. Video super resolution [25, 26, 27] is the field of generating high-resolution video frames from low-resolution video frames, and generally maintains temporal consistency between video frames by using optical flow as motion compensation. Video frame interpolation (VFI) [28, 29], a technology that generates an intermediate frame between two consecutive frames, also effectively extracts motion and shape information between frames by utilizing optical flow to estimate motion information between frames. Our work is the first attempt to apply optical flow to text-guided video editing where motion information is important based on the proven validity of the optical flow estimation in various video fields.

## B. Ablation Study

Fig. 1 shows the results for different injection methods of motion map. “Directly Inject” injects the motion map directly into the attention map of the motion prompt.

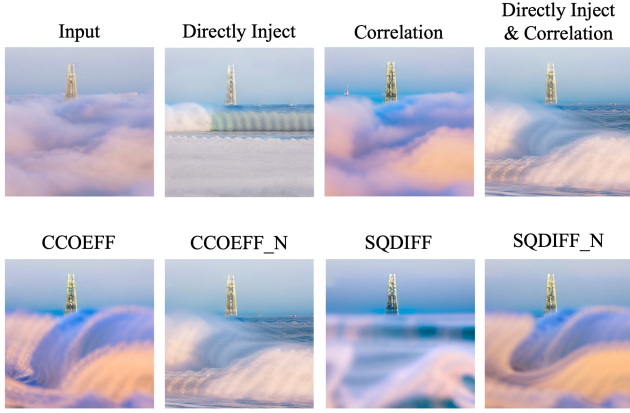


Figure 1: Outputs of various methods to measure the correlation between the motion map and the attention maps.

“correlation” injects motion map to entire prompt’s attention maps through the correlation between the each word attention maps and the motion map. “Directly Inject & Correlation” is combination of above described two methods. Specifically, “Correlation” is firstly applied, and then, “Directly Injection” is applied to the motion prompt. To inject the motion map into all words, the correlation between the attention maps of the input prompt and motion map is calculated. We applied various functions of template matching that represent a correlation between the two images. The “CCOEFF” applied to the first image used correlation coefficient, and the second image is the result of “CCOEFF\_N” that normalizes it. The third image used “SQDIFF”, a sum of squared differences, and the fourth image used “SQDIFF-N”, which was normalized. As you can see in Fig. 1, the most suitable function to reinforce semantically editable is seen as “CCOEFF\_N”, which helps to edit semantically by varying weights depending on the degree of association of the prompt word. Therefore, we choose “CCOEFF\_N” in method which is same as NCC.

### C. Method for Optical Flow Rotation

Since  $V_{flow}$  has information on the magnitude of pixel movement between frames, as well as the direction in which pixel moved between frames, the user can select and edit the motion value in the desired direction. Our model allows the user to edit contents in a specific direction by rotating the optical flow  $V_{flow}$  according to the direction  $D$  provided by the user before injecting it. We propose a method to edit using information on the direction in which pixels move in optical flow representing information on pixel motion between previous frame  $F_{t-1}$  and present frame  $F_t$ . Our proposed model receives one of eight directions from the user, including Northeast (NE), Southeast (SE), Southwest (SW), and Northwest (NW), which are made from a combination of four directions in the 2D coordinate system.

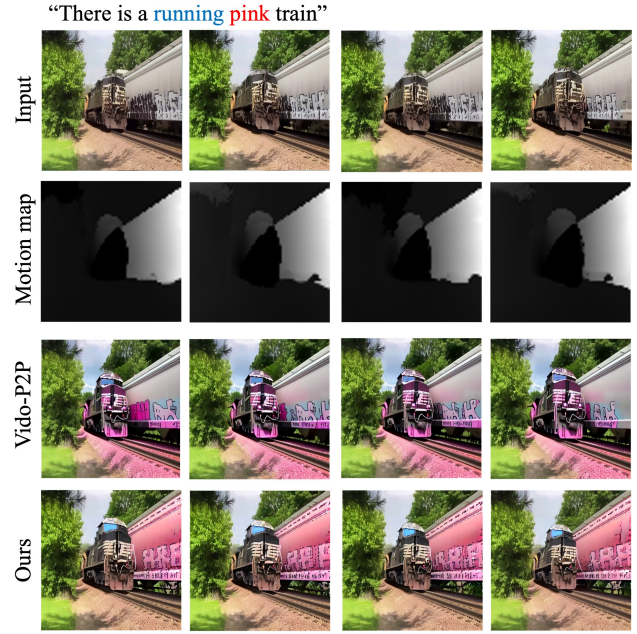


Figure 2: Editing method for objects moving in the direction specified by the user. Before editing, the user first selects one of the 8 directions.

$$\begin{bmatrix} X' \\ Y' \end{bmatrix} = \begin{bmatrix} X \cos \theta_D & -Y \sin \theta_D \\ X \sin \theta_D & Y \cos \theta_D \end{bmatrix}, \quad (1)$$

where  $\theta_D$  denotes the angel between axis in frame and user provided direction  $D$ .  $X, Y$  denotes each motion vector in axis  $X$ , and  $Y$ .  $X', Y'$  denote the motion vectors rotated by  $\theta$  in each axis.

After rotating the optical flow for the user-provided direction  $D$ , only the region of pixels with positive directional motion of the  $x$  axis in the rotated coordinate system is specified. The value of the motion map is extracted from the specific region and video edit is performed on the corresponding area. The results can be seen in Fig. 2.

### D. Detailed Description of Evaluation Metrics

**CLIPS core** [30] is calculated in the CLIP model [31], generating embedding vectors for input images and prompts. CLIP Score [30] is measured by computing the cosine similarity between image and caption embedding. We measured how close the target prompt and the edited video frames are semantically in the CLIP Score[30]. We measured the CLIP Score [30] between target prompt and each edited video frame, and quantitatively compared the performance of our model and other models by the average of the scores measured per each frame. The CLIP Score [30] is calculated with the following equation.

$$extCLIPScore(F_t, \mathcal{P}^*) = \max(100 * \cos(E_{F_t}, E_{\mathcal{P}^*}), 0), \quad (2)$$

where  $F_t$  denote the  $t$  th edited frame, and  $\mathcal{P}^*$  denotes the target prompt. We use official ViT-Base-Patch16 CLIP model.

**Masked PSNR** To evaluate whether our proposed model performs undesired edit out of target region to be edited, we measured masked PSNR (M.PSNR) proposed by Video-P2P [11]. On this purpose, we measure how much the external region of the target region has changed from the frame of the original video. In consideration of the averaged attention mask sequence  $M$  of the changed object, we measure masked PSNR by computing the pixel distance in the out-of-target regions of the edited video  $V^*$  and the input video  $V$ ,

$$M.PSNR(V^*, V) = PSNR(B(V^*, M), B(V, M)), \quad (3)$$

according to Video-P2P [11],  $B(V, M) = V_M$  is defined as a reversed mask binary function, so only regions not to be changed are involved in measuring masked PSNR.

## D.1. Ablation Study

## D.2. Limitations

Accurate motion estimation of input video is essential for editing using optical flow. Therefore, even if optical flow is used, the bad results as shown in Fig. 3 may be obtained when it is difficult to estimate motion information from an image. The optical flow for the movement of fire could not be estimated, so there was no difference from the Video-P2P [11]. In addition, in the example of boat, motion was estimated only for ships that occupy a large area of the image, and small ships were not estimated. If the estimated motion of the optical flow for input video is not accurate, it is confirmed that our model, like existing Video-P2P [11], is difficult to perform accurate editing.

## E. Code Descriptions

Our code is based on PyTorch version of Video-P2P [11]. We use Video-P2P [11] to edit videos. We set the parameters as follows: frame\_size\_h = 512, frame\_size\_w = 512, number of frames = 4,

Code is available at <https://anonymous.4open.science/r/AttentionFlow-197C/README.md>

## F. Additional Qualitative Results

Additional experimental results and code can be found in the supplementary archive zipped with the supplementary paper.

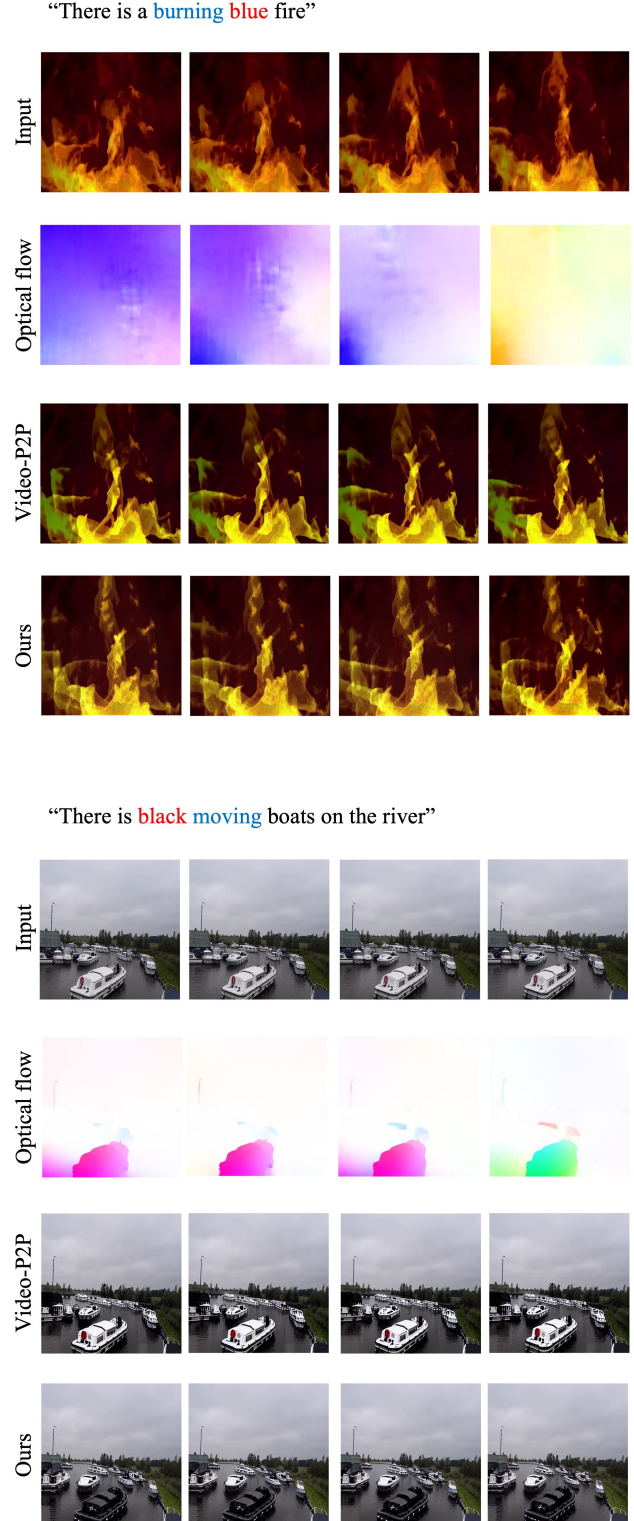


Figure 3: Results of Video-p2p [11] and our video editing model with inaccurately estimated optical flow



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