Abstract

We propose a novel solution for the task of video panoptic segmentation, that simultaneously predicts pixel-level semantic and instance segmentation and generates clip-level instance tracks. Our network, named VPS-Transformer, with a hybrid architecture based on the state-of-the-art panoptic segmentation network Panoptic-DeepLab, combines a convolutional architecture for single-frame panoptic segmentation and a novel video module based on an instantiation of the pure Transformer block. The Transformer, equipped with attention mechanisms, models spatio-temporal relations between backbone output features of current and past frames for more accurate and consistent panoptic estimates. As the pure Transformer block introduces large computation overhead when processing high resolution images, we propose a few design changes for a more efficient compute. We study how to aggregate information more effectively over the space-time volume and we compare several variants of the Transformer block with different attention schemes. Extensive experiments on the Cityscapes-VPS dataset demonstrate that our best model improves the temporal consistency and video panoptic quality by a margin of 2.2%, with little extra computation.

1. Introduction

Video panoptic segmentation [22] extends panoptic segmentation [24] to video and provides a holistic scene understanding across space and time by performing pixel level segmentation and instance level classification and tracking. The task has a broad applicability in many real-world systems such as robotics and automated driving, which naturally process video streams, rather than single frames. Video panoptic segmentation is more challenging than its image-level counterpart, because it requires temporally consistent inter-frame predictions.

Video sequences provide rich information, such as temporal cues and motion patterns, which could be exploited for more accurate and consistent panoptic segmentation. Although we can clearly benefit from modeling the temporal correlations between frames, new challenges arise when processing video data. We can generally assume a high level of temporal consistency across consecutive frames, however, this could be broken by occlusions and new objects caused by fast scene evolution. In this context, temporal information should be carefully used such that we avoid introducing outdated information in our predictions [29, 21]. On the other hand, extending a single frame solution to process multiple video frames often incurs a high computational cost [22], causing overhead in training and inference. However, striking a balance between efficiency and accuracy is important from a practical point of view.

Unlike panoptic image segmentation [24], which has received increased attention from the research community...
video panoptic segmentation \[22\] is a newly introduced task that has been less studied. Existing methods, such as VPSNet \[22\] and ViP-DeepLab \[34\] focus on improving the panoptic segmentation quality, however with a high computational cost. To increase consistency among frames, VPSNet \[22\] designs a temporal fusion module based on optical flow, that aggregates five neighboring past and future warped features. In contrast, our network is more accurate and efficient, although it operates in an online fashion: only the current frame is processed, while the Transformer block reads past features from the memory and attends to relevant positions in order to provide an enhanced representation. ViP-DeepLab \[34\] models video panoptic segmentation as concatenated image panoptic segmentation and achieves the state-of-the-art for this task. Compared to this work, we explicitly encode spatio-temporal correlations for a boost in performance and obtain competitive results with a more lightweight network.

As shown in Figure 1, we propose a novel video panoptic segmentation approach by extending the single frame panoptic segmentation network Panoptic-DeepLab \[9\] with a Transformer video module and a motion estimation decoder. Our module, inspired by the pure Transformer block \[38\], refines the current backbone output features by processing the sequence of spatio-temporal features from current and past frames. As we strive to develop an efficient network, we design a lightweight variant of the pure Transformer block \[38\], that is faster than the original implementation \[38\]. We also present several ways to factorize the attention operation of the Transformer over space and time and compare their accuracy and efficiency in extensive ablation studies. Given the enhanced feature representations from the Transformer module, three convolutional decoders recover the spatial resolution of the input image and multiple heads perform semantic segmentation, instance center prediction, instance offset regression and optical flow estimation. To ensure consistent instance identifiers for the same instance across frames, we implement a simple tracking module \[27, 43\] based on mask propagation with optical flow and instance ID association between warped and predicted panoptic segmentation. To achieve fast inference speed, \[42\] extends RetinaNet with a semantic segmentation head and a pixel offset center prediction head, which is used for clustering pixels into instances. DenseBox \[19\] proposes a parameter-free panoptic segmentation head supervised with an explicit panoptic segmentation loss. Seamless Segmentation \[33\] introduces a lightweight DeepLab-inspired segmentation head \[8\] and achieves high panoptic quality.

To summarize, our main contributions are the following:

1. We propose a novel video panoptic segmentation network with a pure Transformer-based video module that applies spatial self-attention and temporal self-attention on sequences of current and past image features for more accurate panoptic prediction.

2. We extend our panoptic segmentation network with an optical flow decoder that is used for instance mask warping in the tracking process. Instance ID association between warped and predicted panoptic segmentation ensures temporally consistent instance identifiers across frames in a video sequence.

3. We propose a lightweight Transformer module inspired by the pure Transformer architecture with three different designs of the attention mechanism: space self-attention, global time-space attention and local time-space attention. We compare the variants in extensive experiments.

4. We perform extensive experiments on the Cityscapes-VPS dataset and demonstrate that the proposed modules increase accuracy and temporal consistency, without introducing significant extra computational cost.

2. Related Work

**Panoptic Segmentation** Proposal-based approaches employ an object detector for generating bounding box proposals, which are further segmented into instances. Semantic segments are usually merged with instance masks with a post-processing step that solves overlaps and semantic class conflicts. There are many works \[23, 32, 25\] that build their networks on top of the two-stage instance segmentation framework Mask-RCNN \[16\], which is extended with a semantic segmentation head. UPSNet \[44\] proposes a parameter-free panoptic segmentation head supervised with an explicit panoptic segmentation loss. Seamless Segmentation \[33\] introduces a lightweight DeepLab-inspired segmentation head \[8\] and achieves high panoptic quality. Motivated by the recent success of one-shot detectors, FPSNet \[11\] adopts RetinaNet \[26\] for proposal generation, and achieves fast inference speed. \[42\] extends RetinaNet with a semantic segmentation head and a pixel offset center prediction head, which is used for clustering pixels into instances. DenseBox \[19\] proposes a parameter-free mask construction method that reuses bounding box proposals discarded in the Non-Maxima Suppression step. Panoptic DeepLab \[9\] achieves state-of-the-art results on multiple benchmarks with a bottom-up network that performs semantic segmentation and instance center regression. Axial-DeepLab \[49\] builds a stand-alone attention model with factorized self-attention along the height and width dimension.

**Video Panoptic Segmentation** This task has been recently introduced in \[22\], which also proposes the baseline VPSNet network. VPSNet is built on top of the two-stage
Figure 2. We introduce a Transformer video module between the backbone and the decoders for more accurate prediction. We propose three variants of the module with various attention mechanisms: space attention, global time-space attention and local time-space attention.

detector Mask R-CNN [16] and the panoptic segmentation network UPSNet [44]. The authors propose a module for pixel level fusion by gathering feature maps from the previous and next five frames, aligning them using optical flow and fusing them with spatio-temporal attention. Tracking is performed at object level with a MaskTrack head [45]. ViP-DeepLab [34] is a newly proposed network for video panoptic segmentation, which also performs monocular depth estimation. The authors extend the Panoptic-DeepLab [9] network with a next-frame instance decoder which regresses the next-frame instance center offsets. A stitching algorithm based on mask IoU between region pairs is used for propagating instance identifiers from one frame to another. Concurrent work [43] explores various tracking methods for panoptic video segmentation such as IoU association, SORT association [5] and mask propagation with an external optical flow network [37].

Transformer The Transformer network has been proposed in [38] for the task of machine translation. Recently, the Transformer architecture has been adopted for computer vision tasks. DETR [6] employs the encoder-decoder architecture of the Transformer for object detection and demonstrates on par accuracy and run-time performance with the state-of-the-art CNN object detectors [16]. ViT [13] applies Transformers on image patches and shows that when trained on large-scale datasets, it achieves state-of-the-art results for the task of image classification. Recently, the Transformer network has been adopted for the task of semantic segmentation [46]. Self-attention with convolutional layers [41, 20] has been explored in several works as a mechanism to increase accuracy for image-level recognition and temporal self-attention has been proposed for video object segmentation [39] and semantic segmentation [31]. In [2, 4], the authors explore several designs of a spatio-temporal Transformer network for video classification. Motivated by the recent success of the pure Transformer architecture in several tasks, especially video classification, we propose a novel Transformer-based video module in the context of a hybrid video panoptic segmentation network, where it can successfully model temporal dependencies between frames.

3. Video Panoptic Segmentation Network

We propose a video panoptic segmentation network, named VPS-Transformer, by extending Panoptic-DeepLab [9] to perform panoptic segmentation and tracking of instances. In this section, we present the network architecture and implementation details.

3.1. Model Architecture

Baseline We build our solution on top of the bottom-up image panoptic segmentation network Panoptic-DeepLab [9]. The network regresses instance offsets and predicts semantic segmentation and instance centers. Class-agnostic instance segmentation is obtained by grouping foreground pixels to their closest center based on the predicted offsets. The final panoptic segmentation is generated by merging the semantic segmentation with the class-agnostic instance segmentation results by using a majority voting principle. The network consists of a shared backbone, dual decoders for semantic and instance segmentation and three heads for semantic, instance center and instance offset regression. We change the original implementation by reducing the output stride of the backbone from 16 to 32, and achieve similar panoptic quality and faster inference speed.
Lightweight Transformer Video Module Our network sequentially processes frames from a video sequence. A video module, plugged in between the backbone and the decoder, aggregates features of past frames in order to improve the current feature representation. We denote the past frames as memory frames, while the current frame is denoted as the query frame. Our video module is inspired from the original Transformer architecture [38] with attention and self-attention mechanisms, as well as a multi-layer perceptron (MLP).

The compute of the self-attention block scales quadratically with the size of the input as observed in [36, 35], especially when processing high dimensional data. To reduce the complexity of the Transformer block, we wrap the Transformer between two pointwise convolutions in order to first reduce the number of channels and then to recover the original dimensionality, as seen in Figure 2. In practice, we apply a $1 \times 1$ convolution to the backbone output features and map the number of channels from $C = 2048$ to $d = 1024$ and vice-versa. As the Transformer operates on sequences of input tokens of size $B \times N \times d$, we reshape the input query features $F \in \mathbb{R}^{B \times H \times W \times d}$ to a sequence of flattened tokens $f \in \mathbb{R}^{B \times HW \times d}$, where the first dimension is the batch dimension, the second one is the sequence length and the last one represents the embedding dimension. $B$ is the batch size, while $H$ and $W$ are the height and width of the feature maps. In the global time-space attention block, we map the memory features from the previous $T$ frames, $M \in \mathbb{R}^{B \times T \times H \times W \times d}$ into a sequence of tokens $m \in \mathbb{R}^{B \times T \times H \times W \times d}$. In the local time-space attention design, we reshape the memory tokens to $\mathbb{R}^{BT \times HW \times d}$. The spatial Transformer, which processes only the query frame, is further composed of a Multi-Head Self-Attention layer, Layer Normalization [33] and a 1-hidden-layer MLP. When processing sequences of frames with the Time-Space Attention design, we add another temporal Multi-Head Attention layer that operates on the temporal dimension. After each attention module we employ residual connections and layer normalization [3]. We employ the same number of heads for all the Attention blocks. We obtain the best scores with one head configuration. The attention layer receives as input a query and a tuple of $(key, values)$ and returns a weighted sum of the values based on a similarity function of the query and key. In the self-attention module, the query, key and values come from the same source and are computed from the input $f$ by linear projections with learnable weights $W_Q \in \mathbb{R}^{d \times d}, W_K \in \mathbb{R}^{d \times d}, W_V \in \mathbb{R}^{d \times d}$. Since the Transformer architecture lacks positional information, which is important for dense prediction, we inject learned position embeddings by adding them to the key and queries. In the time-space attention, we also inject learned temporal embeddings.

Given query, keys and values packed into $Q \in \mathbb{R}^{HW \times d}, K \in \mathbb{R}^{HW \times d}, V \in \mathbb{R}^{HW \times d}$, the attention operation can be formally defined as:

$$\text{Attention}(Q, K, V) = \text{Softmax} \left( \frac{Q K^T}{\sqrt{d}} \right) V$$

A MLP with two fully connected layers and a GeLU [18] activation in between gives the Transformer output sequence $o \in \mathbb{R}^{B \times HW \times d}$. The inner layer dimension of the MLP is equal to $d$. Finally, the output is reshaped to $\mathbb{R}^{B \times H \times W \times d}$ and the expansion pointwise convolution is applied. To obtain the refined feature representation, we apply a residual connection by adding the input, which is then followed by a ReLU non-linearity.

Attention Variants We propose several attention schemes for the Transformer video module, as seen in Figure 2. An example of how each scheme attends to different temporal and spatial tokens is given in Figure 3. Spatio-temporal attention in Transformer networks have also been recently explored for the video classification task [2, 4].

Space Attention In this configuration the panoptic network only processes the query frame. We employ the Transformer module with spatial self-attention to model interactions between every position in the query frame features. This attention module performs $(H \cdot W)$ comparisons per query location.

Global Time-Space Attention This module employs past frames features from the memory. The attention operation is factorized along the query space and memory time-space dimension. First, a spatial Multi-Head Self-Attention over the query is performed. Next, a Time-Space Multi-Head Attention module extracts global temporal correspondences between every position in the query and the memory. The query is given by the query frame while the key and values are given by the memory. For a query spatial position, $(H \cdot W)$ comparisons per query location.

![Figure 3](image-url) The three attention schemes studied in this work. We present an example with three consecutive frames. The query token, shown in orange in frame $k$, attends to other tokens in the space and time dimension. When the space-time attention is factorized, we use blue for space and violet for time. We increase the granularity for visualization, but in practice each location from the sequence of features acts as a query.
Given the panoptic segmentation at frame $t$, image. For ID association we follow the following algorithm. The photometric difference between the warped and the actual setting, we employ the photometric loss that measures the decoder. For training the optical flow in an unsupervised setting, we apply image augmentation, such as random horizontal flipping and random scaling with a factor in $[0.5, 2.0]$ from the original resolution $1024 \times 2048$. In the third stage, we fine-tune the CNN and the Transformer with fixed batch normalization layers. We set the learning rate to $1e^{-4}$, and we train until convergence. Usually, our network converges within 30 epochs.

4. Experiments

In this section, we provide experimental results on two datasets which provide pixel-level annotations, Cityscapes \cite{10} and Cityscapes-VPS \cite{22}. We then discuss ablation studies and compare our results with the state-of-the-art for video panoptic segmentation.

4.1. Experimental Setup

Datasets Cityscapes \cite{10} is an urban driving dataset with 5000 high-resolution images of size $1024 \times 2048$ pixels. The dataset is split into 2975 training, 500 validation and 1525 test images. Cityscapes provides instance-level annotations for 8 things classes and semantic-level annotations for 19 classes.

Cityscapes-VPS \cite{22} extends Cityscapes \cite{10} to panoptic video by providing annotations to every 5 frames from the 30-frame sequence in the validation set. The annotations in a video snippet are temporally aligned with consistent instance IDs across frames. The dataset provides 3000, 300 and 300, training, validation and test images.

Evaluation metrics For panoptic segmentation, we adopt Panoptic Quality (PQ), Semantic Quality (SQ) and Recognition Quality (RQ) as defined in \cite{24}. Video panoptic segmentation is evaluated using the video panoptic quality (VPQ) metric, which measures image level quality, but also the temporal consistency across frames in a temporal window of size $k=\{1, 5, 10, 15\}$. While VPQ measures the segmentation quality of both things and stuff classes, we also provide VPQ$^{sth}$ and VPQ$^{sti}$ scores, which are the VPQ averaged over the things classes and over the stuff classes, respectively.

Inference time We report the inference time of the network by measuring the forward pass of the network and the post-processing steps on a NVIDIA Tesla V100 GPU with a batch size of one.

4.2. Ablation Study

Baseline The baseline network for our panoptic video segmentation network is the panoptic image segmentation network Panoptic-DeepLab \cite{9}. Since our video panoptic segmentation network includes extra modules such as the optical flow decoder and the Transformer video module, the inference time of the network increases. In order to preserve the efficiency of the video network, we first reduce the inference time of the image-level baseline network.
Table 1. Video panoptic segmentation results on the Cityscapes-VPS dataset with various Transformer Video Module variants. Each cell shows VPQk,VPQk+1,VPQk+2 for temporal window size \( k \) = \{1, 5, 10, 15\}. VPQk is equal to PQ. We vary the number of input frames to the Transformer Video Module from \( S = 0 \) to \( S = 4 \). With \( S = 0 \) the network processes only the current frame.

| Models | VPQk,VPQk+1,VPQk+2 for temporal window size \( k \) | VPQk \( k \) = 10 | Time (ms) |
|--------|-------------------------------------------------|---------------|-----------|
| Baseline (B) \( S = 0 \) | 63.0 / 52.1 / 70.9 | 51.1 / 27.3 / 68.5 | 520.0 / 29.2 / 68.4 |
| B + Tracking | 64.6 / 54.6 / 71.9 | 53.1 / 30.8 / 69.3 | 86.0 |
| \( k \) = 10 | 63.0 / 52.1 / 70.9 | 51.1 / 27.3 / 68.5 | 520.0 / 29.2 / 68.4 |
| \( k \) = 15 | 64.6 / 54.6 / 71.9 | 53.1 / 30.8 / 69.3 | 100.0 |

Local Time-Space Attention

| \( B + \) Transformer Video Module \( S \) = 1 | 64.8 / 54.9 / 72.0 | 53.1 / 30.8 / 69.3 | 53.7 / 52.5 / 69.1 |
| \( B + \) Transformer Video Module \( S \) = 1 + Tracking | 64.8 / 54.9 / 72.0 | 53.1 / 30.8 / 69.3 | 97.0 |
| \( B + \) Transformer Video Module \( S \) = 2 | 64.7 / 54.7 / 72.0 | 52.8 / 31.5 / 68.2 | 55.5 / 37.6 / 69.1 |
| \( B + \) Transformer Video Module \( S \) = 2 + Tracking | 64.7 / 54.7 / 72.0 | 52.8 / 31.5 / 68.2 | 111.0 |
| \( B + \) Transformer Video Module \( S \) = 3 | 64.7 / 54.7 / 72.0 | 52.8 / 31.5 / 68.2 | 98.0 |
| \( B + \) Transformer Video Module \( S \) = 3 + Tracking | 64.7 / 54.7 / 72.0 | 52.8 / 31.5 / 68.2 | 112.0 |
| \( B + \) Transformer Video Module \( S \) = 4 | 64.6 / 54.6 / 71.9 | 53.0 / 30.8 / 69.2 | 53.8 / 52.7 / 69.0 |
| \( B + \) Transformer Video Module \( S \) = 4 + Tracking | 64.6 / 54.6 / 71.9 | 53.0 / 30.8 / 69.2 | 100.0 |

Global Time-Space Attention

| \( B + \) Transformer Video Module \( S \) = 1 | 64.8 / 54.7 / 72.1 | 53.3 / 31.0 / 69.4 | 54.0 / 32.8 / 69.3 |
| \( B + \) Transformer Video Module \( S \) = 1 + Tracking | 64.8 / 54.7 / 72.1 | 53.3 / 31.0 / 69.4 | 98.0 |
| \( B + \) Transformer Video Module \( S \) = 2 | 64.7 / 54.7 / 72.0 | 53.2 / 31.0 / 69.3 | 57.3 / 40.7 / 69.3 |
| \( B + \) Transformer Video Module \( S \) = 2 + Tracking | 64.7 / 54.7 / 72.0 | 53.2 / 31.0 / 69.3 | 112.0 |
| \( B + \) Transformer Video Module \( S \) = 3 | 64.7 / 54.8 / 72.0 | 53.8 / 31.5 / 69.3 | 101.0 |
| \( B + \) Transformer Video Module \( S \) = 3 + Tracking | 64.7 / 54.8 / 72.0 | 53.8 / 31.5 / 69.3 | 115.0 |
| \( B + \) Transformer Video Module \( S \) = 4 | 64.6 / 54.6 / 71.9 | 53.0 / 30.8 / 69.2 | 53.8 / 52.7 / 69.0 |
| \( B + \) Transformer Video Module \( S \) = 4 + Tracking | 64.6 / 54.6 / 71.9 | 53.0 / 30.8 / 69.2 | 100.0 |

Space Attention

| \( B + \) Transformer Module \( S \) = 0 | 64.5 / 54.4 / 71.9 | 52.8 / 30.0 / 69.3 | 53.6 / 32.1 / 69.2 |
| \( B + \) Transformer Module \( S \) = 0 + Tracking | 64.5 / 54.4 / 71.9 | 52.8 / 30.0 / 69.3 | 94.0 |

Table 2. Ablation study of the baseline panoptic image segmentation Panoptic-DeepLab [9] network on the Cityscapes vaf set. We vary the number of decoders for instance and semantic segmentation, the type of convolutions in the ASPP context module and the output stride of the backbone.

| Decoder | OS | PQ | mIoU | Time (ms) |
|--------|----|----|------|-----------|
| Dual + depthwise ASPP [9] | 16 | 59.7 | - | 117.0 |
| Dual + depthwise ASPP (our impl.) | 16 | 60.5 | 79.6 | 111.0 |
| Single + depthwise ASPP | 32 | 59.8 | 79.0 | 82.0 |
| Single + ASPP | 32 | 60.0 | 79.0 | 89.0 |
| Dual + depthwise ASPP | 32 | 60.7 | 79.3 | 86.0 |

We perform several experiments on the Cityscapes dataset using the baseline as seen in Table 2. The ResNet50 [17] backbone is used throughout this study. The original architecture of Panoptic-DeepLab [9] features two ASPP modules with depthwise convolutions for context aggregation, dual decoders, for instance and semantic segmentation and a backbone output stride of 16. The network achieves a PQ score of 59.7% with a reported time of the forward pass of 117 ms. By setting the output stride of the backbone to 32 and introducing another upsampling stage in the decoder we reduce the time to 86 ms and increase PQ with 1%. In another experiment, we remove the instance segmentation decoder and place the instance center head and the offset regression head on top of the semantic segmentation decoder and get 59.8% PQ. By replacing the depthwise convolutions in the ASPP decoder with simple convolutions, we increase PQ with 0.2% and the inference time with 3 ms. The configuration that we use as the baseline is the one with dual decoders, depthwise convolutions in the ASPP and output stride of 32, which achieves the best trade-off between accuracy and efficiency.

Attention Variants We compare the proposed models with variants of the Transformer Video Module on the Cityscapes-VPS dataset in terms of accuracy and efficiency, in Table 1. All models employ a ResNet50 backbone. The reported time is measured before and after tracking. For tracking, we measure the runtime of the network with an optical flow decoder, and also of the warping and the ID association algorithms. The baseline network, without the Transformer Video Module, performs single frame panoptic segmentation and achieves 63.0% PQ and 52.0% VPQ. Since video panoptic quality requires consistency between instance IDs across a video sequence, we observe a large accuracy drop when evaluating on a larger temporal window. Our tracking module solves instance IDs consistencies by propagating the IDs across frames and improves VPQ by all \( k \) greater than 1 with more than 3%. The Space Attention model which introduces the Transformer Module with self-attention increases PQ by 1.5% and VPQ after tracking by 1.7%. In this variant, the Transformer Module proves to be a powerful mechanism to improve the current frame features only by spatial self-attention without using past information. The Space Attention model incurs a moderate computational cost of 12 ms over the baseline when processing high resolution images of 1024 \( \times \) 2048 pixels. The Global Time-Space Attention models spatio-temporal correlations between every
Figure 4. Qualitative results on a sequence of three consecutive frames. On the second row we present the results of the baseline panoptic image segmentation network, while on the third row we employ the Transformer video module with Global Time-Space Attention with $S = 1$. The encircled area with a rider and a motorcycle is zoomed in for better visualization. While the image-level panoptic segmentation network (second row) correctly segments the rider and motorcycle in the first two frames, it fails to segment the motorcycle in the third frame. We observe that the Transformer video module provides better temporal consistency and the rider and motorcycle are correctly segmented in all three frames (third row).

pair of pixels from the current frame and past frames features. This model yields the best scores among all the variants, and increases VPQ by 2% and after tracking by 2.6%, compared to the baseline. The results confirm that meaningful information from the past can be used to improve the current prediction. Also, the consistency between frames increases, thus enabling better ID association between instances in consecutive frames. A global view of the memory proves beneficial in this dense prediction task since it is not affected by the movement of instances between two frames. In terms of computational cost, this model requires slightly more compute than the Space Attention model since the Transformer module features an extra Multi-Head Attention block. The extra compute is also determined by the increased number of input tokens, as the memory size increases. However, our best performing model variant uses only one past frame ($S = 1$) and adds 14 ms to the baseline. The Local Time-Attention model is a slightly more efficient configuration of the Transformer Video Module. Since the Time Attention block computes attention temporally, among the tokens from the same spatial position, we observe a minimal change in inference speed when processing a higher number of frames. In order to achieve its best potential, this module requires a bigger memory of features. For $S = 3$, the Local Time-Attention model increases the VPQ score with 1.8% and 2% after tracking compared to the baseline. For both Time-Attention modules, during inference when every frame is processed sequentially, we keep a memory of past backbone features in order to avoid feature re-computation.

Memory Size In this study, we analyze how the memory size affects the Global Time-Space Attention Transformer and the Local Time-Space Attention Transformer. We vary the memory size from 1 to 4 past frames, corresponding to $S = \{1, 2, 3, 4\}$ as seen in Table 1. For both configurations, all memory sizes improve the VPQ compared to the baseline from 1.8% to 2.0% before tracking. The Local Time-Space Attention module benefits from long-term memory, achieving the best score for a memory of 3 frames. For this configuration, the tracking module further increases VPQ with 3.3%, suggesting improved temporal consistency among frames. With a smaller memory of 1 or 2 frames, the tracking module has a slightly lower impact on the final score, with an improvement of 2.2%. On the other hand, the Global Time-Space Attention memory can model complex correlations between pixels in the query frame and every pixel in the memory. This variant achieves the best scores when using a short-term memory of 1 frame. For $S = 2$, the accuracy remains the same, however for bigger memories, the accuracy degrades, as the Transformer module is not capable of making very long-range global connections.

Transformer Configuration We compare the model equipped with a pure Transformer [38] to our lightweight variant in Table 3. The pure Transformer follows the original implementation, but uses no dropout. Our module is faster and provides increased video panoptic quality.
In Table 4, we present the results of the Space Attention model with different number of channels in the Transformer module. In practice, we apply a $1 \times 1$ convolution on the backbone features in order to reduce the number of feature maps from 2048 to a lower dimension. All the other operations in the Transformer module, including the Attention and MLP blocks keep the dimensionality constant. We observe that projecting to a higher number of channels increases the accuracy. Using $d = 2048$ channels, we measure a time overhead of 21 ms. However, we select $d = 1024$, since it achieves a good trade-off between accuracy and efficiency.

**Qualitative Results** In Figure 4, we provide a comparison between the baseline panoptic image segmentation network and the proposed video counterpart. In this example, the baseline panoptic segmentation network is not able to correctly segment the motorcycle in the last frame. However, by using the Transformer video module the temporal consistency is increased and the motorcycle is correctly segmented over time.

### 4.3. Comparison to the State-of-the-Art

In Table 5, we compare our results with the state-of-the-art on the Cityscapes-VPS val set. VPSNet and our VPS-Transformer network are pretrained on the Cityscapes fine train set. ViP-DeepLab is pretrained on Mapillary Vistas (MV) and on Cityscapes fine train set extended with pseudo-labels. ViP-DeepLab* results are obtained by running the model provided by the authors in [1].

| Channels | mIoU | PQ | VPQ | $\Delta T$ (ms) | Time (ms) |
|----------|------|----|-----|--------------|-----------|
| 512      | 78.9 | 63.8 | 52.7 | +4          | 90        |
| 768      | 79.1 | 64.0 | 52.9 | +6          | 92        |
| 1024     | 79.8 | 64.5 | 53.6 | +8          | 94        |

### Acknowledgment

This work was supported by the SEPCA project PN III PCCF no. 9/2018.
References

[1] Deeplab2 repository. https://github.com/google-research/deeplab2/

[2] Anurag Arnab, Mostafa Dehghani, Georg Heigold, Chen Sun, Mario Lucic, and Cordelia Schmid. Vivit: A video vision transformer. In Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV), pages 6836–6846, October 2021.

[3] Jimmy Lei Ba, Jamie Ryan Kiros, and Geoffrey E Hinton. Layer normalization. arXiv preprint arXiv:1607.06450, 2016.

[4] Gedas Bertasius, Heng Wang, and Lorenzo Torresani. Is space-time attention all you need for video understanding? arXiv preprint arXiv:2102.05095, 2021.

[5] Alex Bewley, Zongyuan Ge, Lionel Ott, Fabio Ramos, and Ben Upcroft. Simple online and realtime tracking. In 2016 IEEE international conference on image processing (ICIP), pages 3464–3468. IEEE, 2016.

[6] Nicolas Carion, Francisco Massa, Gabriel Synnaeve, Nicolas Usunier, Alexander Kirillov, and Sergey Zagoruyko. End-to-end object detection with transformers. In European Conference on Computer Vision, pages 213–229. Springer, 2020.

[7] Liang-Chieh Chen, Raphael Gontijo Lopes, Bowen Cheng, Maxwell D Collins, Ekin D Cubuk, Barret Zoph, Hartwig Adam, and Jonathon Shlens. Naive-student: Leveraging semi-supervised learning in video sequences for urban scene segmentation. In European Conference on Computer Vision, pages 695–714. Springer, 2020.

[8] Liang-Chieh Chen, Yukun Zhu, George Papandreou, Florian Schroff, and Hartwig Adam. Encoder-decoder with atrous separable convolution for semantic image segmentation. In Proceedings of the European conference on computer vision (ECCV), pages 801–818, 2018.

[9] Bowen Cheng, Maxwell D Collins, Yukun Zhu, Ting Liu, Thomas S Huang, Hartwig Adam, and Liang-Chieh Chen. Panoptic-deeplab: A simple, strong, and fast baseline for bottom-up panoptic segmentation. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, pages 12475–12485, 2020.

[10] Marius Cordts, Mohamed Omran, Sebastian Ramos, Timo Rehfeld, Markus Enzweiler, Rodrigo Benenson, Uwe Franke, Stefan Roth, and Bernt Schiele. The cityscapes dataset for semantic urban scene understanding. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 3213–3223, 2016.

[11] Daan de Geus, Panagiotis Meletis, and Gjv Dubbelman. Fast panoptic segmentation network. IEEE Robotics and Automation Letters, 5(2):1742–1749, 2020.

[12] Jia Deng, Wei Dong, Richard Socher, Li-Jia Li, Kai Li, and Li Fei-Fei. Imagenet: A large-scale hierarchical image database. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 248–255, 2009.

[13] Alexey Dosovitskiy, Lucas Beyer, Alexander Kolesnikov, Dirk Weissenborn, Xiaohua Zhai, Thomas Unterthiner, Mostafa Dehghani, Matthias Minderer, Georg Heigold, Sylvain Gelly, Jakob Uszkoreit, and Neil Houlsby. An image is worth 16x16 words: Transformers for image recognition at scale. In International Conference on Learning Representations, 2021.

[14] Alexey Dosovitskiy, Philipp Fischer, Eddy Ilg, Philip Hausser, Caner Hazirbas, Vladimir Golkov, Patrick Van Der Smagt, Daniel Cremers, and Thomas Brox. Flovronet: Learning optical flow with convolutional networks. In Proceedings of the IEEE international conference on computer vision, pages 2758–2766, 2015.

[15] Xavier Glorot and Yoshua Bengio. Understanding the difficulty of training deep feedforward neural networks. In Proceedings of the thirteenth international conference on artificial intelligence and statistics, pages 249–256. JMLR Workshop and Conference Proceedings, 2010.

[16] Kaiming He, Georgia Gkioxari, Piotr Dollár, and Ross Girshick. Mask r-cnn. In Proceedings of the IEEE International Conference on Computer Vision, pages 2961–2969, 2017.

[17] Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Deep residual learning for image recognition. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 770–778, 2016.

[18] Dan Hendrycks and Kevin Gimpel. Gaussian error linear units (gelus). arXiv preprint arXiv:1606.08415, 2016.

[19] Rui Hou, Jie Li, Arjun Bhargava, Allan Raventos, Vitor Guizilini, Chao Fang, Jerome Lynch, and Adrien Gaidon. Real-time panoptic segmentation from dense detections. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 8523–8532, 2020.

[20] Zilong Huang, Xinggang Wang, Lichao Huang, Chang Huang, Yunchao Wei, and Wenyu Liu. Ccnet: Criss-cross attention for semantic segmentation. In Proceedings of the IEEE/CVF International Conference on Computer Vision, pages 603–612, 2019.

[21] Samvit Jain, Xin Wang, and Joseph E Gonzalez. Accel: A corrective fusion network for efficient semantic segmentation on video. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, pages 8866–8875, 2019.

[22] Dahun Kim, Sanghyun Woo, Joon-Young Lee, and In So Kweon. Video panoptic segmentation. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, pages 9859–9868, 2020.

[23] Alexander Kirillov, Ross Girshick, Kaiming He, and Piotr Dollár. Panoptic feature pyramid networks. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 6399–6408, 2019.

[24] Alexander Kirillov, Kaiming He, Ross Girshick, Carsten Rother, and Piotr Dollár. Panoptic segmentation. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 9404–9413, 2019.

[25] Yanwei Li, Xinzhe Chen, Zheng Zhu, Lingxi Xie, Guan Huang, Dalong Du, and Xingang Wang. Attention-guided unified network for panoptic segmentation. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 7026–7035, 2019.

[26] Tsung-Yi Lin, Priya Goyal, Ross Girshick, Kaiming He, and Piotr Dollár. Focal loss for dense object detection. In Proceedings of the IEEE International Conference on Computer Vision, pages 2980–2988, 2017.
[27] Jonathon Luiten, Paul Voigtlaender, and Bastian Leibe. Premvos: Proposal-generation, refinement and merging for video object segmentation. In Asian Conference on Computer Vision, pages 565–580. Springer, 2018.

[28] Gerhard Neuhold, Tobias Ollmann, Samuel Rota Bulo, and Peter Kontschieder. The mapillary vistas dataset for semantic understanding of street scenes. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 4990–4999, 2017.

[29] David Nilsson and Cristian Sminchisescu. Semantic video segmentation by gated recurrent flow propagation. In Proceedings of the IEEE conference on computer vision and pattern recognition, pages 6819–6828, 2018.

[30] Seoung Wug Oh, Joon-Young Lee, Ning Xu, and Seon Joo Kim. Video object segmentation using space-time memory networks. In Proceedings of the IEEE/CVF International Conference on Computer Vision, pages 9226–9235, 2019.

[31] Matthieu Paul, Martin Danelljan, Luc Van Gool, and Radu Timofte. Local memory attention for fast video semantic segmentation. arXiv preprint arXiv:2101.01715, 2021.

[32] Andra Petrovai and Sergiu Nedevschi. Multi-task network for panoptic segmentation in automated driving. In 2019 IEEE Intelligent Transportation Systems Conference (ITSC), pages 2394–2401. IEEE, 2019.

[33] Lorenzo Porzi, Samuel Rota Bulo, Aleksander Colovic, and Peter Kontschieder. Seamless scene segmentation. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 8277–8286, 2019.

[34] Siyuan Qiao, Yukun Zhu, Hartwig Adam, Alan Yuille, and Liang-Chieh Chen. Vip-deeplab: Learning visual perception with depth-aware video panoptic segmentation. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, pages 3997–4008, 2021.

[35] Aravind Srinivas, Tsung-Yi Lin, Niki Parmar, Jonathon Shlens, Pieter Abbeel, and Ashish Vaswani. Bottleneck transformers for visual recognition. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, pages 16519–16529, 2021.

[36] Yi Tay, Mostafa Dehghani, Dara Bahri, and Donald Metzler. Efficient transformers: A survey. arXiv preprint arXiv:2009.06732, 2020.

[37] Zachary Teed and Jia Deng. Raft: Recurrent all-pairs field transforms for optical flow. In European Conference on Computer Vision, pages 402–419. Springer, 2020.

[38] Ashish Vaswani, Noam Shazeer, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Lukasz Kaiser, and Illia Polosukhin. Attention is all you need. arXiv preprint arXiv:1706.03762, 2017.

[39] Huiyu Wang, Yukun Zhu, Bradley Green, Hartwig Adam, Alan Yuille, and Liang-Chieh Chen. Axial-deeplab: Standalone axial-attention for panoptic segmentation. In European Conference on Computer Vision (ECCV), 2020.

[40] Jingdong Wang, Ke Sun, Tianheng Cheng, Borui Jiang, Chaorui Deng, Yang Zhao, Dong Liu, Yadong Mu, Mingkui Tan, Xinggang Wang, Wenyu Liu, and Bin Xiao. Deep high-resolution representation learning for visual recognition. TPAMI, 2019.

[41] Xiaolong Wang, Ross Girshick, Abhinav Gupta, and Kaiming He. Non-local neural networks. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 7794–7803, 2018.

[42] Mark Weber, Jonathon Luiten, and Bastian Leibe. Single-shot panoptic segmentation. 2020 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pages 8476–8483, 2020.

[43] Mark Weber, Jun Xie, Maxwell D Collins, Yukun Zhu, Paul Voigtlaender, Hartwig Adam, Bradley Green, Andreas Geiger, Bastian Leibe, Daniel Cremers, Aljosa Osep, Laura Leal-Taixé, and Liang-Chieh Chen. STEP: Segmenting and tracking every pixel. In Thirty-fifth Conference on Neural Information Processing Systems Datasets and Benchmarks Track (Round 2), 2021.

[44] Yuwen Xiong, Renjie Liao, Hengshuang Zhao, Rui Hu, Min Bai, Ersin Yumer, and Raquel Urtasun. Upsnet: A unified panoptic segmentation network. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 8818–8826, 2019.

[45] Linjie Yang, Yuchen Fan, and Ning Xu. Video instance segmentation. In Proceedings of the IEEE/CVF International Conference on Computer Vision, pages 5188–5197, 2019.

[46] Sixiao Zheng, Jiachen Lu, Hengshuang Zhao, Xiatian Zhu, Zekun Luo, Yahiao Wang, Yanwei Fu, Jianfeng Feng, Tao Xiang, Philip HS Torr, et al. Rethinking semantic segmentation from a sequence-to-sequence perspective with transformers. arXiv preprint arXiv:2012.15840, 2020.