Masked-attention Mask Transformer for Universal Image Segmentation

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https://bowenc0221.github.io/mask2former

Abstract

Image segmentation groups pixels with different semantics, e.g., category or instance membership. Each choice of semantics defines a task. While only the semantics of each task differ, current research focuses on designing specialized architectures for each task. We present Masked-attention Mask Transformer (Mask2Former), a new architecture capable of addressing any image segmentation task (panoptic, instance or semantic). Its key components include masked attention, which extracts localized features by constraining cross-attention within predicted mask regions. In addition to reducing the research effort by at least three times, it outperforms the best specialized architectures by a significant margin on four popular datasets. Most notably, Mask2Former sets a new state-of-the-art for panoptic segmentation (57.8 PQ on COCO), instance segmentation (50.1 AP on COCO) and semantic segmentation (57.7 mIoU on ADE20K).

1. Introduction

Image segmentation studies the problem of grouping pixels. Different semantics for grouping pixels, e.g., category or instance membership, have led to different types of segmentation tasks, such as panoptic, instance or semantic segmentation. While these tasks differ only in semantics, current methods develop specialized architectures for each task. Per-pixel classification architectures based on Fully Convolutional Networks (FCNs) [37] are used for semantic segmentation, while mask classification architectures [5,24] that predict a set of binary masks each associated with a single category, dominate instance-level segmentation. Although such specialized architectures [6, 10, 24, 37] have advanced each individual task, they lack the flexibility to generalize to the other tasks. For example, FCN-based architectures struggle at instance segmentation, leading to the evolution of different architectures for instance segmentation compared to semantic segmentation. Thus, duplicate research and (hardware) optimization effort is spent on each specialized architecture for every task.

To address this fragmentation, recent work [14, 62] has attempted to design universal architectures, that are capable of addressing all segmentation tasks with the same architecture (i.e., universal image segmentation). These architectures are typically based on an end-to-end set prediction objective (e.g., DETR [5]), and successfully tackle multiple tasks without modifying the architecture, loss, or the training procedure. Note, universal architectures are still trained separately for different tasks and datasets, albeit having the same architecture. In addition to being flexible, universal architectures have recently shown state-of-the-art results on semantic and panoptic segmentation [14]. However, recent work still focuses on advancing specialized architectures [20, 39, 45], which raises the question: why haven’t universal architectures replaced specialized ones?

Although existing universal architectures are flexible enough to tackle any segmentation task, as shown in Figure 1, in practice their performance lags behind the best specialized architectures. For instance, the best reported
performance of universal architectures [14, 62], is currently lower (> 9 AP) than the SOTA specialized architecture for instance segmentation [6]. Beyond the inferior performance, universal architectures are also harder to train. They typically require more advanced hardware and a much longer training schedule. For example, training MaskFormer [14] takes 300 epochs to reach 40.1 AP and it can only fit a single image in a GPU with 32G memory. In contrast, the specialized Swin-HTC++ [6] obtains better performance in only 72 epochs. Both the performance and training efficiency issues hamper the deployment of universal architectures.

In this work, we propose a universal image segmentation architecture named Masked-attention Mask Transformer (Mask2Former) that outperforms specialized architectures across different segmentation tasks, while still being easy to train on every task. We build upon a simple meta architecture [14] consisting of a backbone feature extractor [25, 36], a pixel decoder [33] and a Transformer decoder [51]. We propose key improvements that enable better results and efficient training. First, we use masked attention in the Transformer decoder which restricts the attention to localized features centered around predicted segments, which can be either objects or regions depending on the specific semantic for grouping. Compared to the cross-attention used in a standard Transformer decoder which attends to all locations in an image, our masked attention leads to faster convergence and improved performance. Second, we use multi-scale high-resolution features which help the model to segment small objects/regions. Third, we propose optimization improvements such as switching the order of self and cross-attention, making query features learnable, and removing dropout; all of which improve performance without additional compute. Finally, we save 3× training memory without affecting the performance by calculating mask loss on few randomly sampled points. These improvements not only boost the model performance, but also make training significantly easier, making universal architectures more accessible to users with limited compute.

We evaluate Mask2Former on three image segmentation tasks (panoptic, instance and semantic segmentation) using four popular datasets (COCO [35], Cityscapes [16], ADE20K [65] and Mapillary Vistas [42]). For the first time, on all these benchmarks, our single architecture performs on par or better than specialized architectures. Mask2Former sets the new state-of-the-art of 57.8 PQ on COCO panoptic segmentation [28], 50.1 AP on COCO instance segmentation [35] and 57.7 mIoU on ADE20K semantic segmentation [65] using the exact same architecture.

2. Related Work

Specialized semantic segmentation architectures typically treat the task as a per-pixel classification problem. FCN-based architectures [37] independently predict a category label for every pixel. Follow-up methods find context to play an important role for precise per-pixel classification and focus on designing customized context modules [7, 8, 63] or self-attention variants [21, 26, 45, 55, 61, 64].

Specialized instance segmentation architectures are typically based upon “mask classification.” They predict a set of binary masks each associated with a single class label. The pioneering work, Mask R-CNN [24], generates masks from detected bounding boxes. Follow-up methods either focus on detecting more precise bounding boxes [4, 6], or finding new ways to generate a dynamic number of masks, e.g., using dynamic kernels [3, 49, 56] or clustering algorithms [11, 29]. Although the performance has been advanced in each task, these specialized innovations lack the flexibility to generalize from one to the other, leading to duplicated research effort. For instance, although multiple approaches have been proposed for building feature pyramid representations [33], as we show in our experiments, BiFPN [47] performs better for instance segmentation while FaPN [39] performs better for semantic segmentation.

Panoptic segmentation has been proposed to unify both semantic and instance segmentation tasks [28]. Architectures for panoptic segmentation either combine the best of specialized semantic and instance segmentation architectures into a single framework [11, 27, 31, 60] or design novel objectives that equally treat semantic regions and instance objects [5, 52]. Despite those new architectures, researchers continue to develop specialized architectures for different image segmentation tasks [20, 45]. We find panoptic architectures usually only report performance on a single panoptic segmentation task [52], which does not guarantee good performance on other tasks (Figure 1). For example, panoptic segmentation does not measure architectures’ abilities to rank predictions as instance segmentations. Thus, we refrain from referring to architectures that are only evaluated for panoptic segmentation as universal architectures. Instead, here, we evaluate our Mask2Former on all studied tasks to guarantee generalizability.

Universal architectures have emerged with DETR [5] and show that mask classification architectures with an end-to-end set prediction objective are general enough for any image segmentation task. MaskFormer [14] shows that mask classification based on DETR not only performs well on panoptic segmentation but also achieves state-of-the-art on semantic segmentation. K-Net [62] further extends set prediction to instance segmentation. Unfortunately, these architectures fail to replace specialized models as their performance on particular tasks or datasets is still worse than the best specialized architecture (e.g., MaskFormer [14] cannot segment instances well). To our knowledge, Mask2Former is the first architecture that outperforms state-of-the-art specialized architectures on all considered tasks and datasets.
3. Masked-attention Mask Transformer

We now present Mask2Former. We first review a meta architecture for mask classification that Mask2Former is built upon. Then, we introduce our new Transformer decoder with masked attention which is the key to better convergence and results. Lastly, we propose training improvements that make Mask2Former efficient and accessible.

3.1. Mask classification preliminaries

Mask classification architectures group pixels into \( N \) segments by predicting \( N \) binary masks, along with \( N \) corresponding category labels. Mask classification is sufficiently general to address any segmentation task by assigning different semantics, e.g., categories or instances, to different segments. However, the challenge is to find good representations for each segment. For example, Mask R-CNN \([24]\) uses bounding boxes as the representation which limits its application to semantic segmentation. Inspired by DETR \([5]\), each segment in an image can be represented as a \( C \)-dimensional feature vector (“object query”) and can be processed by a Transformer decoder, trained with a set prediction objective. A simple meta architecture would consist of three components. A backbone that extracts low-resolution features from an image. A pixel decoder that gradually upsamples low-resolution features from the output of the backbone to generate high-resolution per-pixel embeddings. And finally a Transformer decoder that operates on image features to process object queries. The final binary mask predictions are decoded from per-pixel embeddings with object queries. One successful instantiation of such a meta architecture is MaskFormer \([14]\), and we refer readers to \([14]\) for more details.

3.2. Transformer decoder with masked attention

Mask2Former adopts the aforementioned meta architecture, with our proposed Transformer decoder (Figure 2 right) replacing the standard one. The key components of our Transformer decoder include a masked attention operator, which extracts localized features by constraining cross-attention to within the foreground region of the predicted mask for each query, instead of attending to the full feature map. To handle small objects, we propose an efficient multi-scale strategy to utilize high-resolution features. It feeds successive feature maps from the pixel decoder’s feature pyramid into successive Transformer decoder layers in a round robin fashion. Finally, we incorporate optimization improvements that boost model performance without introducing additional computation. We now discuss these improvements in detail.

\[
X_l = \text{softmax}(Q_lK_l^T)V_l + X_{l-1}. \tag{1}
\]

Here, \( l \) is the layer index, \( X_l \in \mathbb{R}^{N \times C} \) refers to \( N \) \( C \)-dimensional query features at the \( l \)th layer and \( Q_l = f_Q(X_{l-1}) \in \mathbb{R}^{N \times C} \). \( X_0 \) denotes input query features to the Transformer decoder. \( K_l, V_l \in \mathbb{R}^{H_l W_l \times C} \) are the image features under transformation \( f_K(\cdot) \) and \( f_V(\cdot) \) respectively, and \( H_l \) and \( W_l \) are the spatial resolution of image features that we will introduce next in Section 3.2.2. \( f_Q, f_K \) and \( f_V \) are linear transformations.
Our masked attention modulates the attention matrix via

$$X_l = \text{softmax}(\mathcal{M}_{l-1} + Q_l K_l^T) V_l + X_{l-1}. \quad (2)$$

Moreover, the attention mask $\mathcal{M}_{l-1}$ at feature location $(x, y)$ is

$$\mathcal{M}_{l-1}(x, y) = \begin{cases} 0 & \text{if } M_{l-1}(x, y) = 1 \\ -\infty & \text{otherwise} \end{cases}. \quad (3)$$

Here, $M_{l-1} \in \{0, 1\}^{H \times W}$ is the binarized output (thresholded at 0.5) of the resized mask prediction of the previous $(l-1)$-th Transformer decoder layer. It is resized to the same resolution of $K_l$. $M_0$ is the binary mask prediction obtained from $X_0$, i.e., before feeding query features into the Transformer decoder.

### 3.2.2 High-resolution features

High-resolution features improve model performance, especially for small objects [5]. However, this is computationally demanding. Thus, we propose an efficient multi-scale strategy to introduce high-resolution features while controlling the increase in computation. Instead of always using the high-resolution feature map, we utilize a feature pyramid which consists of both low- and high-resolution features and feed one resolution of the multi-scale feature to one Transformer decoder layer at a time.

Specifically, we use the feature pyramid produced by the pixel decoder with resolution 1/32, 1/16 and 1/8 of the original image. For each resolution, we add both a sinusoidal positional embedding $e_{\text{pos}} \in \mathbb{R}^{H_1 \times W_1}$, following [5], and a learnable scale-level embedding $e_{\text{scale}} \in \mathbb{R}^{1 \times C}$, following [66]. We use those, from lowest-resolution to highest-resolution for the corresponding Transformer decoder layer as shown in Figure 2 left. We repeat this 3-layer Transformer decoder $L$ times. Our final Transformer decoder hence has $3L$ layers. More specifically, the first three layers receive a feature map of resolution $H_1 = H/32$, $H_2 = H/16$, $H_3 = H/8$ and $W_1 = W/32$, $W_2 = W/16$, $W_3 = W/8$, where $H$ and $W$ are the original image resolution. This pattern is repeated in a round robin fashion for all following layers.

### 3.2.3 Optimization improvements

A standard Transformer decoder layer [51] consists of three modules to process query features in the following order: a self-attention module, a cross-attention and a feed-forward network (FFN). Moreover, query features ($X_n$) are zero initialized before being fed into the Transformer decoder and are associated with learnable positional embeddings. Furthermore, dropout is applied to both residual connections and attention maps.

To optimize the Transformer decoder design, we make the following three improvements. First, we switch the order of self- and cross-attention (our new “masked attention”) to make computation more effective: query features to the first self-attention layer are image-independent and do not have signals from the image, thus applying self-attention is unlikely to enrich information. Second, we make query features ($X_0$) learnable as well (we still keep the learnable query positional embeddings), and learnable query features are directly supervised before being used in the Transformer decoder to predict masks ($M_0$). We find these learnable query features function like a region proposal network [43] and have the ability to generate mask proposals. Finally, we find dropout is not necessary and usually decreases performance. We thus completely remove dropout in our decoder.

### 3.3 Improving training efficiency

One limitation of training universal architectures is the large memory consumption due to high-resolution mask prediction, making them less accessible than the more memory-friendly specialized architectures [6, 24]. For example, MaskFormer [14] can only fit a single image in a GPU with 32G memory. Motivated by PointRend [30] and Implicit PointRend [13], which show a segmentation model can be trained with its mask loss calculated on $K$ randomly sampled points instead of the whole mask, we calculate the mask loss with sampled points in both the matching and the final loss calculation. More specifically, in the matching loss that constructs the cost matrix for bipartite matching, we uniformly sample the same set of $K$ points for all prediction and ground truth masks. In the final loss between predictions and their matched ground truths, we sample different sets of $K$ points for different pairs of prediction and ground truth using importance sampling [30]. We set $K = 12544$, i.e., $112 \times 112$ points. This new training strategy effectively reduces training memory by $3 \times$, from 18GB to 6GB per image, making Mask2Former more accessible to users with limited computational resources.

### 4. Experiments

We demonstrate Mask2Former is an effective architecture for universal image segmentation through comparisons with specialized state-of-the-art architectures on standard benchmarks. We evaluate our proposed design decisions through ablations on all three tasks. Finally we show Mask2Former generalizes beyond the standard benchmarks, obtaining state-of-the-art results on four datasets.

#### Datasets

We study Mask2Former using four widely used image segmentation datasets that support semantic, instance and panoptic segmentation: COCO [35] (80 “things” and 53 “stuff” categories), ADE20K [65] (100 “things” and 50 “stuff” categories), Cityscapes [16] (8 “things” and 11

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“stuff” categories) and Mapillary Vistas [42] (37 “things” and 28 “stuff” categories). Panoptic and semantic segmentation tasks are evaluated on the union of “things” and “stuff” categories while instance segmentation is only evaluated on the “things” categories.

**Evaluation metrics.** For panoptic segmentation, we use the standard PQ (panoptic quality) metric [28]. We further report $AP_{pan}^\text{Th}$, which is the AP evaluated on the “thing” categories using instance segmentation annotations, and $mIoU_{pan}$, which is the mIoU for semantic segmentation by merging instance masks from the same category, of the same model trained only with panoptic segmentation annotations. For instance segmentation, we use the standard AP (average precision) metric [35]. For semantic segmentation, we use mIoU (mean Intersection-over-Union) [19].

### 4.1. Implementation details

We adopt settings from [14] with the following differences:

**Pixel decoder.** Mask2Former is compatible with any existing pixel decoder module. In MaskFormer [14], FPN [33] is chosen as the default for its simplicity. Since our goal is to demonstrate strong performance across different segmentation tasks, we use the more advanced multi-scale deformable attention Transformer (MSDeformAttn) [66] as our default pixel decoder. Specifically, we use 6 MSDeformAttn layers applied to feature maps with resolution $8$, $16$, and $32$, and use a simple upsampling layer with lateral connection on the final $1/8$ feature map to generate the feature map of resolution $1/4$ as the per-pixel embedding. In our ablative study, we show that this pixel decoder provides best results across different segmentation tasks.

**Transformer decoder.** We use our Transformer decoder proposed in Section 3.2 with $L = 3$ (i.e., 9 layers total) and 100 queries by default. An auxiliary loss is added to every intermediate Transformer decoder layer and to the learnable query features before the Transformer decoder.

**Loss weights.** We use the binary cross-entropy loss (instead of focal loss [34] in [14]) and the dice loss [41] for our mask loss: $L_{\text{mask}} = \lambda_{\text{ce}} L_{\text{ce}} + \lambda_{\text{dice}} L_{\text{dice}}$. We set $\lambda_{\text{ce}} = 5.0$ and $\lambda_{\text{dice}} = 5.0$. The final loss is a combination of mask loss and classification loss: $L_{\text{mask}} + \lambda_{\text{cls}} L_{\text{cls}}$ and we set $\lambda_{\text{cls}} = 2.0$ for predictions matched with a ground truth and 0.1 for the “no object,” i.e., predictions that have not been matched with any ground truth.

**Post-processing.** We use the exact same post-processing as [14] to acquire the expected output format for panoptic and semantic segmentation from pairs of binary masks and class predictions. Instance segmentation requires additional confidence scores for each prediction. We multiply class confidence and mask confidence (i.e., averaged foreground per-pixel binary mask probability) for a final confidence.

### 4.2. Training settings

**Panoptic and instance segmentation.** We use Detectron2 [57] and follow the updated Mask R-CNN [24] baseline settings for the COCO dataset. More specifically, we use AdamW [38] optimizer and the step learning rate schedule. We use an initial learning rate of 0.0001 and a weight decay of 0.05 for all backbones. A learning rate multiplier of 0.1 is applied to the backbone and we decay the learning rate at 0.9 and 0.95 fractions of the total number of training steps by a factor of 10. If not stated otherwise, we train our models for 50 epochs with a batch size of 16. For data augmentation, we use the large-scale jittering (LSJ) augmentation [18, 23] with a random scale sampled from range 0.1 to 2.0 followed by a fixed size crop to $1024 \times 1024$. We use the standard Mask R-CNN inference setting where we resize an image with shorter side to 800 and longer side up-to 1333. We also report FLOPs and fps. FLOPs are averaged over 100 validation images (COCO images have varying sizes). Frames-per-second (fps) is measured on a V100 GPU with a batch size of 1 by taking the average runtime on the entire validation set including post-processing time.

**Semantic segmentation.** We follow the same settings as [14] to train our models, except: 1) a learning rate multiplier of 0.1 is applied to both CNN and Transformer backbones instead of only applying it to CNN backbones in [14],

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1. [https://github.com/facebookresearch/detectron2/blob/main/MODEL_ZOO.md#new-baselines-using-large-scale-jitter-and-longer-training-schedule](https://github.com/facebookresearch/detectron2/blob/main/MODEL_ZOO.md#new-baselines-using-large-scale-jitter-and-longer-training-schedule)
Table 2. **Instance segmentation on COCO val2017 with 80 categories.** Mask2Former outperforms strong Mask R-CNN [24] baselines for both AP and AP\_boundary [12] metrics when training with 8× fewer epochs. Our best model is also competitive to the state-of-the-art specialized instance segmentation model on COCO and has higher boundary quality. For a fair comparison, we only consider single-scale inference and models trained using only COCO train2017 set data. Backbones pre-trained on ImageNet-22K are marked with †.

4.3. Main results

**Panoptic segmentation.** We compare Mask2Former with state-of-the-art models for panoptic segmentation on the COCO panoptic [28] dataset in Table 1. Mask2Former consistently outperforms MaskFormer by more than 5 PQ across different backbones while converging 6× faster. With Swin-L backbone, our Mask2Former sets a new state-of-the-art of 57.8 PQ, outperforming existing state-of-the-art [14] by 5.1 PQ and concurrent work, K-Net [62], by 3.2 PQ. Mask2Former even outperforms the best ensemble models with extra training data in the COCO challenge (see Appendix A.1 for test set results).

Beyond the PQ metric, our Mask2Former also achieves higher performance on two other metrics compared to DETR [5] and MaskFormer: AP\_Th\_pan, which is the AP evaluated on the 80 “thing” categories using instance segmentation annotation, and mIoU\_pan, which is the mIoU evaluated on the 135 categories for semantic segmentation converted from panoptic segmentation annotation. This shows Mask2Former’s universality: trained only with panoptic segmentation annotations, it can be used for instance and semantic segmentation.

**Instance segmentation.** We compare Mask2Former with state-of-the-art models on the COCO [35] dataset in Table 2. With ResNet [25] backbone, Mask2Former outperforms a strong Mask R-CNN [24] baseline using large-scale jittering (LSJ) augmentation [18, 23] while requiring 8× fewer training iterations. With Swin-L backbone, Mask2Former outperforms the state-of-the-art HTC++ [6]. Although we only observe +0.6 AP improvement over HTC++, the Boundary AP [12] improves by 2.1, suggesting that our predictions have a better boundary quality thanks to the high-resolution mask predictions. Note that for a fair comparison, we only consider single-scale inference and models trained with only COCO train2017 set data.

Table 3. **Semantic segmentation on ADE20K val1 with 150 categories.** Mask2Former consistently outperforms MaskFormer [14] by a large margin with different backbones (all Mask2Former models use MSDeformAttn [66] as pixel decoder, except Swin-L-FaPN uses FaPN [39]). Our best model outperforms the best specialized model, BEIT [2]. We report both single-scale (s.s.) and multi-scale (m.s.) inference results. Backbones pre-trained on ImageNet-22K are marked with †.

With a ResNet-50 backbone Mask2Former improves over MaskFormer on small objects by 7.0 AP^\_s, while over all the highest gains come from large objects (+10.6 AP^\_m). The performance on AP^\_s still lags behind other state-of-the-art models. Hence there still remains room for improvement on small objects, e.g., by using dilated backbones like in DETR [5], which we leave for future work.

**Semantic segmentation.** We compare Mask2Former with state-of-the-art models for semantic segmentation on the ADE20K [65] dataset in Table 3. Mask2Former outperforms MaskFormer [14] across different backbones, suggesting that the proposed improvements even boost semantic segmentation results where [14] was already state-of-the-art. With Swin-L as backbone and FaPN [39] as pixel decoder, Mask2Former sets a new state-of-the-art of 57.7 mIoU. We also report the test set results in Appendix A.3.

4.4. Ablation studies

We now analyze Mask2Former through a series of ablation studies using a ResNet-50 backbone [25]. To test the
Table 4. Mask2Former ablations. We perform ablations on three tasks: instance (AP on COCO val2017), panoptic (PQ on COCO panoptic val2017) and semantic (mIoU on ADE20K val) segmentation. FLOPs are measured on COCO instance segmentation.

(a) Masked attention and high-resolution features (from efficient multi-scale strategy) lead to the most gains. More detailed ablations are in Table 4c and Table 4d. We remove one component at a time.

(b) Optimization improvements increase the performance without introducing extra compute. Following DETR [5], query features are zero-initialized when not learnable. We remove one component at a time.

(c) Masked attention. Our masked attention performs better than other variants of cross-attention across all tasks.

(d) Feature resolution. High-resolution features (single scale 1/8) are important. Our efficient multi-scale (efficient m.s.) strategy effectively reduces the FLOPs.

(e) Pixel decoder. MSDeformAttn [66] consistently performs the best across all tasks.

Table 5. Calculating loss with points vs. masks. Training with point loss reduces training memory without influencing the performance. Matching with point loss further improves performance.

and thus is selected as our default. This set of ablations also suggests that designing a module like a pixel decoder for a specific task does not guarantee generalization across segmentation tasks. Mask2Former, as a universal model, could serve as a testbed for a generalizable module design.

Calculating loss with points vs. masks. In Table 5 we study the performance and memory implications when calculating the loss based on either mask or sampled points. Calculating the final training loss with sampled points reduces training memory by 3x without affecting the performance. Additionally, calculating the matching loss with sampled points improves performance across all three tasks.

Learnable queries as region proposals. Region proposals [1, 50], either in the form of boxes or masks, are regions that are likely to be “objects.” With learnable queries being supervised by the mask loss, predictions from learnable queries can serve as mask proposals. In Figure 3 top, we visualize mask predictions of selected learnable queries before feeding them into the Transformer decoder (the proposal generation process is shown in Figure 3 bottom right). In Figure 3 bottom left, we further perform a quantitative analysis on the quality of these proposals by calculating the class-agnostic average recall with 100 predictions (AR@100) on COCO val2017. We find these learnable queries already achieve good AR@100 compared to the fi-
5. Conclusion

We present Mask2Former for universal image segmentation. Built upon a simple meta framework [14] with a new Transformer decoder using the proposed masked attention, Mask2Former obtains top results in all three major image segmentation tasks (panoptic, instance and semantic) on four popular datasets, outperforming even the best specialized models designed for each benchmark while remaining easy to train. Mask2Former saves 3× research effort compared to designing specialized models for each task, and it is accessible to users with limited computational resources. We hope to attract interest in universal model design.

Ethical considerations: While our technical innovations do not appear to have any inherent biases, the models trained with our approach on real-world datasets should undergo ethical review to ensure the predictions do not propagate problematic stereotypes, and the approach is not used for applications including but not limited to illegal surveillance.

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