In this supplementary material, we provide more segmentation results (as shown in Fig. 1) as well as seed area comparison among different variants (as shown in Fig. 2).

1. More Segmentation Results

Figure 1. Segmentation results on the MS COCO [2] \textit{val} set. MCT: Class-to-patch attention map [6].
2. Seed Area Comparison among Different Variants

Figure 2. Seed area visualizations on the PASCAL VOC [1] train set. Left: Seed area generation from a CNN (ResNet38 [5]). Right: Seed area generation from a Transformer (DeiT-S [4]). MCT: Class-to-patch attention map [6]. MIL: a MIL-based method [3].

References


