Exposing Semantic Segmentation Failures via Maximum Discrepancy Competition

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Abstract Semantic segmentation is an extensively studied task in computer vision, with numerous methods proposed every year. Thanks to the advent of deep learning in semantic segmentation, the performance on existing benchmarks is close to saturation. A natural question then arises: Does the superior performance on the closed (and frequently re-used) test sets transfer to the open visual world with unconstrained variations? In this paper, we take steps toward answering the question by exposing failures of existing semantic segmentation methods in the open visual world under the constraint of very limited human labeling effort. Inspired by previous research on model falsification, we start from an arbitrarily large image set, and automatically sample a small image set by MAXimizing the Discrepancy (MAD) between two segmentation methods. The selected images have the greatest potential in falsifying either (or both) of the two methods. We also explicitly enforce several conditions to diversify the exposed failures, corresponding to different underlying root causes. A segmentation method, whose failures are more difficult to be exposed in the MAD competition, is considered better. We conduct a thorough MAD diagnosis of ten PASCAL VOC semantic segmentation algorithms. With detailed analysis of experimental results, we point out strengths and weaknesses of the competing algorithms, as well as potential research directions for further advancement in semantic segmentation. The codes are publicly available at https://github.com/QTJiebin/MAD_Segmentation.

Keywords Semantic segmentation · Performance evaluation · Generalization · Maximum discrepancy competition

1 Introduction

Deep learning techniques have been predominant in various computer vision tasks, such as image classification [He et al., 2016] [Krizhevsky et al., 2012] [Simonyan and Zisserman, 2014], object detection [Ren et al., 2015], and semantic segmentation [Long et al., 2015]. One important reason for the remarkable successes of deep learning techniques is the establishment of large-scale human-labeled databases for different vision tasks. However, years of model development on the same benchmarks may raise the risk of overfitting due to excessive re-use of the test data. This poses a new challenge for performance comparison in computer vision:

How to probe the generalization of “top-performing” computer vision methods (measured on closed and well-established test sets) to the open visual world with much greater content variations?

Here we focus our study on semantic segmentation, which involves partitioning a digital image into semantically meaningful segments, for two main reasons. First, previous studies on generalizability testing are mostly restricted to image classification [Goodfellow et al., 2014], while little attention has been received for semantic segmentation despite its close relationship to many high-stakes applications, such as self-driving cars and computer-aided diagno-
sis systems. Second, semantic segmentation requires pixel-level dense labeling, which is a much more expensive and time-consuming endeavor compared to that of image classification and object detection. According to Everingham et al. (2015), it can easily take ten times as long to segment an object than to draw a bounding box around it, making the human labeling budget even more unaffordable for this particular task. As it is next to impossible to create a larger human-labeled image set as a closer approximation of the open visual world, the previous question may be rephrased in the context of semantic segmentation:

How to leverage massive unlabeled images from the open visual world to test the generalizability of semantic segmentation methods under a very limited human labeling budget?

Inspired by previous studies on model falsification in the field of computational neuroscience (Golan et al., 2019), software testing (McKeeman, 1998), image processing (Ma et al., 2020), and computer vision (Wang et al., 2020), we take steps toward answering the question by efficiently exposing semantic segmentation failures using the Maximum Discrepancy (MAD) competition (Wang et al., 2020). Specifically, given a web-scale unlabeled image set, we automatically mine a small image set by maximizing the discrepancy between two semantic segmentation methods. The selected images are the most informative in terms of discriminating between two methods. Therefore, they have the great potential to be the failures of at least one method. We also specify a few conditions to encourage spotting more diverse failures, which may correspond to different underlying causes. We seek such small sets of images for every distinct pair of the competing segmentation methods, and merge them into one, which we term as the MAD image set. Afterwards, we allocate the limited human labeling budget to the MAD set, sourcing the ground-truth segmentation map for each selected image. Comparison of model predictions and human labels on the MAD set strongly indicates the relative performance of the competing models. In this case, a better segmentation method is the one with fewer failures exposed by other algorithms. We apply this general model falsification method to state-of-the-art semantic segmentation methods trained on the popular benchmark of PASCAL VOC (Everingham et al., 2015). Analysis of the resulting MAD set yields a number of insightful and previously overlooked findings on the PASCAL VOC dataset.

In summary, our contributions include:

- A computational framework to efficiently expose diverse and even rare semantic segmentation failures based on the MAD competition.

Note that MAD is different from “Maximum Mean Discrepancy” (Tzeng et al., 2014). The former means maximizing the difference between the predictions of two test models, while the latter is a method of computing distances between probability distributions.

- An extensive demonstration of our method to diagnose ten semantic segmentation methods on PASCAL VOC, where we spot the generalization pitfalls of even the strongest segmentation method so far, pointing to potential directions for improvement.

2 Related Work

In this section, we first give a detailed overview of semantic segmentation, with emphasis on several key modules that have been proven useful to boost performance on standard benchmarks. We then review emerging ideas to test different aspects of model generalizability in computer vision.

2.1 Semantic Segmentation

Traditional methods (Cao and Fei-Fei, 2007) Csurka and Perronnin, 2008) Shotton et al. (2008) relied exclusively on hand-crafted features such as textons (Julesz, 1981), histogram of oriented gradients (Dalal and Triggs, 2005), and bag-of-visual-words (Kadir and Brady, 2001, Lowe, 2004, Russell et al., 2006), coupled with different machine learning techniques, including random forests (Shotton et al., 2008), support vector machines (Yang et al., 2012), and conditional random fields (Verbeek and Triggs, 2008). The performance of these knowledge-driven methods is highly dependent on the quality of the hand-crafted features, which are bound to have limited expressive power. With the introduction of fully convolutional networks (Long et al., 2015), many existing semantic segmentation algorithms practiced end-to-end joint optimization of feature extraction, grouping and classification, and obtained promising results on closed and well-established benchmarks. Here, we summarize four key design choices of convolutional neural networks (CNNs) that significantly advance the state-of-the-art of semantic segmentation.

1) Dilated Convolution (Yu and Koltun, 2015), also known as atrous convolution, is specifically designed for dense prediction. With an extra parameter to control the rate of dilation, it aggregates multi-scale context information without sacrificing spatial resolution. However, dilated convolution comes with the so-called gridding problem. Wang et al. (2018) proposed hybrid dilated convolution to effectively alleviate the gridding issue by gradually increasing the dilation rates in each stage of convolutions. Yu et al. (2017) developed dilated residual networks for semantic segmentation with max pooling removed. DeepLabv3+ (Chen et al., 2018b), the latest version of the well-known DeepLab family (Chen et al., 2017, 2018a,b) combined dilated convolution with spatial pyramid pooling for improved extraction of multi-scale contextual information.
2) Skip Connection. In the study of fully convolutional networks for semantic segmentation, Long et al. (2015) adopted skip connections to fuse low-level and high-level information, which is helpful for generating sharper boundaries. U-Net (Ronneberger et al., 2015) and its variant Zhou et al. (2018) used dense skip connections to combine feature maps of the encoder and the corresponding decoder, and achieved great successes in medical image segmentation. SegNet (Badrinarayanan et al., 2017) implemented a similar network architecture for semantic segmentation, and compensated for the reduced spatial resolution with a similar network architecture for semantic segmentation, Long et al. (2015) adopted skip connections to fuse low-level and high-level networks for semantic segmentation, Long et al. (2015)

3) Multi-Scale Computation. Multi-scale perception is an important characteristic of the human visual system (HVS), and there have been many computational models, trying to mimic this type of human perception for various tasks in signal and image processing (Simoncelli and Freeman, 1995), computer vision (Lowe, 2004), and computational neuroscience (Wandell and Thomas, 1997). In the context of CNN-based semantic segmentation methods, the multi-scale perception can be formed in three ways. The most straightforward implementation is to feed different resolutions of an input image to one CNN, as a way of encouraging the network to capture discriminative features at multiple scales (Chen et al., 2019). An advanced implementation of the same idea is to first construct a pyramid representation of the input image (e.g., a Gaussian, Laplacian Burt, 1981), or steerable pyramid (Simoncelli and Freeman, 1995), and then train CNNs to process different subbands, followed by fusion. As CNNs with spatial pooling are born with multi-scale representations, the second type of implementation explores feature pyramid pooling. Specifically, Zhao et al. (2017) developed a pyramid pooling module to summarize both local and global context information. An atrous spatial pyramid pooling model was introduced in (Chen et al., 2018a). The third type of implementation makes use of skip connections to directly concatenate features of different scales for subsequent processing. RefineNet (Lin et al., 2017) proposed a multi-resolution fusion block to predict the segmentation map from the skip-connected feature maps of different resolutions. Chen et al. (2020a) utilized neural architecture search techniques to automatically identify and integrate multi-resolution branches.

4) Attention Mechanism. Visual attention refers to the cognitive process of the HVS that allows us to concentrate on potentially valuable features, while ignoring less important visual information. The attention mechanism implemented in computer vision is essentially similar to that of the HVS, whose goal is to extract and leverage the most relevant information to the vision task at hand. Some studies attempted to advance semantic segmentation by incorporating attention mechanism. Li et al. (2018) proposed a feature pyramid attention module to combine attention mechanism with pyramid representation, resulting in more precise dense prediction. Fu et al. (2019a) presented a self-attention mechanism in semantic segmentation, which involves a position attention module to aggregate important spatial features scattered across different locations, and a channel attention module to emphasize interdependent feature maps. Zhao et al. (2018b) proposed a point-wise spatial attention network to aggregate long-range contextual information and to enable bi-directional information propagation. Similarly, Huang et al. (2019) introduced a criss-cross network for efficiently capturing full-image contextual information with reduced computational complexity. Li et al. (2019) developed expectation maximization attention networks to compute attention maps on a compact set of basis vectors.

Apart from the pursuit of accuracy, much effort has also been made toward resource-efficient and/or real-time semantic segmentation. Separable convolution (Mehta et al., 2019a,b; Peng et al., 2017) is a common practice to maintain a large kernel size, while reducing floating point operations. Dvornik et al. (2017) proposed BlitzNet for real-time semantic segmentation and object detection. Zhao et al. (2018a) proposed an image cascade network to strike a balance between efficiency and accuracy in processing low-resolution and high-resolution images. The low-resolution branch is responsible for coarse prediction, while the medium- and high-resolution branches are used for segmentation refinement. A similar idea was leveraged in Chen et al. (2019) to process high-resolution images with memory efficiency. Nekrasov et al. (2018) proposed a lighter version of RefineNet by reducing model parameters and floating point operations. Chen et al. (2020a) presented an AutoML-designed semantic segmentation network that not only state-of-the-art performance but also faster speed than current methods. In this work, we only evaluate and compare the semantic segmentation methods in terms of their accuracies in the open visual world, and do not touch on the efficiency aspect (i.e., computational complexity).

2.2 Tests of Generalizability in Computer Vision

In the pre-dataset era, the vast majority of computer vision algorithms for various tasks were hand-engineered, whose successes were declared on a very limited number of visual examples (Canny, 1986). Back then, computer vision was more of an art than a science; it was unclear which methods would generalize better for a particular task. Arbelaez et al. (2011) compiled one of the first “large-scale” human-labeled database for evaluating edge detection algorithms.
Interestingly, this dataset is still in active use for the development of CNN-based edge detection methods (Xie and Tu 2015). Mikolajczyk and Schmid (2005) conducted a systematic performance evaluation of several local descriptors on a set of images with different geometric and photometric transformations, e.g., viewpoint change and JPEG compression. The scale-invariant feature transform (SIFT) (Lowe 2004) cut a splendid figure in this synthetic dataset with easily inferred ground-truth correspondences. This turned out to be a huge success in computer vision. Similar dataset-driven breakthroughs include the structural similarity index (Wang et al. 2004) for image quality assessment thanks to the LIVE database (Sheikh et al. 2006), deformable part models (Felzenszwalb et al. 2009) for object detection thanks to the PASCAL VOC (Everingham et al. 2015), and CNNs for image classification (and general computer vision tasks) thanks to the ImageNet (Deng et al. 2009).

Nowadays, nearly all computer vision methods rely on human-labeled data for algorithm development. As a result, the de facto means of probing generalization is to split the available dataset into two (or three) subsets: one for training, (one for validation), and the other for testing. To facilitate fair comparison, the splitting is typically fixed. The goodness of fit on the test set provides an approximation to generalization beyond training. Recent years have witnessed the successful application of the independent and identically distributed (i.i.d.) evaluation to monitor the progress of many subfields of computer vision, especially where large-scale labeled datasets are available.

Despite demonstrated successes, computer vision researchers began to reflect on several pitfalls of their evaluation strategy. First, the test sets are pre-selected, fixed, and re-used. This leaves open the door for adapting methods to the test sets (intentionally or unintentionally) via extensive hyperparameter tuning, raising the risk of overfitting. For example, the ImageNet Large Scale Visual Recognition Challenge (Russakovsky et al. 2015) was terminated in 2017, which might give us an impression that image classification has been solved. Yet Recht et al. (2019) investigated the generalizability of ImageNet-trained classifiers by building a new test set with the same protocol of ImageNet. They, however, found that the accuracy drops noticeably (from 11% to 14%) for a broad range of image classifiers. This reveals the much underestimated difficulty of ensuring a sufficiently representative and unbiased test set. The situation would only worsen if human labeling requires extensive domain expertise (e.g., medical applications (Jia et al. 2019)), or if failures are rare but fatal in high-stakes and failure-sensitive applications (e.g., autonomous cars (Chen et al. 2020b; Mohseni et al. 2019)).

More importantly, the i.i.d. evaluation method may not reveal the shortcut learning problem (Zhang et al. 2019b), where shortcuts mean a set of decision rules that perform well on the training set and i.i.d. test set due to the dataset insufficiency or selection bias, but fail to generalize to challenging testing environments. Geirhos et al. (2018) showed that CNNs trained on ImageNet are overly relying on texture appearances, instead of object shapes as used by humans for image classification. To leverage the spotted shortcut, Brendel and Bethge (2019) proposed a learnable bag-of-feature model to classify an image by “counting texture patches” without considering their spatial ordering, and achieved high performance on ImageNet.

Recently, researchers began to create various fixed out-of-distribution (o.o.d.) test sets to probe model generalizability mainly in the area of image classification. Here, we use the o.o.d. test set to broadly include: 1) samples that are drawn from the same underlying distribution of the i.i.d. training and test data, but belong to different subpopulations (Jacobsen et al. 2018), and 2) samples that are from a systematically different distribution. For example, Hendrycks et al. (2019) compiled a set of natural adversarial examples that represent a hard subpopulation of the space of all natural images, causing ImageNet classifiers to degrade significantly. Hendrycks and Dietterich (2019) evaluated the robustness of ImageNet classifiers to common corruptions and perturbations, such as noise, blur, and weather. Geirhos et al. (2018) proposed to use synthetic stimuli of conflicting cues by transferring the textures of one object (e.g., an Indian elephant) to another object (e.g., a tabby cat), while keeping the main structures. Li et al. (2017) tested classifiers on sketch, cartoon, and painting domains. Although these fixed o.o.d. test sets successfully reveal some shortcuts of image classifiers, they suffer from the potential problem of extensive re-use, similar as fixed i.i.d. test sets.

Over decades, Ulf Grenander suggested to study computer vision from the pattern theory perspective (Grenander 2012a,b,c). Mumford (1994) defined pattern theory as:

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\text{The analysis of the patterns generated by the world in any modality, with all their naturally occurring complexity and ambiguity, with the goal of reconstructing the processes, objects and events that produced them.}
\]

According to the pattern theory, if one wants to test whether a computational method relies on intended (rather than shortcut) features for a specific vision task, the set of features should be tested in a generative (not a discriminative) way. This is the idea of “analysis by synthesis”, and is well-demonstrated in the field of texture modeling (Julesz 1962). Specifically, classification based on some fixed example textures provides a fairly weak test of the sufficiency of a set of statistics in capturing the appearances of visual textures. A more efficient test is trying to synthesize a texture image by forcing it to satisfy the set of statistical constraints given by an example texture image (Portilla and Simoncelli 2000). If the synthesized image looks identical to the example image for a wide variety of texture patterns, the candidate set of
features is probably sufficient (i.e., intended) to characterize the statistical regularities of visual textures, and is also expected to perform well in the task of texture classification. By contrast, if the set of features is insufficient for texture synthesis, the synthesized image would satisfy the identical statistical constraints, but look different. In other words, a strong failure of the texture model under testing is identified, which is highly unlikely to be included in the pre-selected and fixed test set for the purpose of texture classification.

The recent discovery of adversarial samples (Goodfellow et al., 2014) of CNN-based image classifiers can also be cast into the framework of “analysis by synthesis”. That is, imperceptible perturbations are added to synthesize o.o.d. images, leading to well-trained classifiers to make wrong predictions. Jacobsen et al. (2018) described a means of synthesizing images that have exact the same probabilities over all 1,000 classes (i.e., logits), but contain arbitrary object. Segmentation models also suffer from large performance drop under adversarial examples. Arnab et al. (2018) investigated the sensitivity of segmentation methods to adversarial perturbations, and observed that residual connection and multi-scale processing contribute to robustness improvement. Guo et al. (2019) found that image degradation has a great impact on segmentation models.

The closest work to ours is due to Wang and Simoncelli (2008), who practiced “analysis by synthesis” in the field of computational vision, and proposed the maximum differentiation competition method for efficiently comparing computational models of perceptual quantities. In the context of image quality assessment (Wang and Bovik, 2006), given two image quality models, they first synthesized a pair of images that maximize (and minimize) the predictions of one model while fixing the other. This process is repeated by reversing the roles of the two models. The synthesized images are the most informative in revealing their relative advantages and disadvantages. Nevertheless, the image synthesis process may be computationally expensive, and the synthesized images may be highly unnatural and of less practical relevance. Ma et al. (2020) alleviated these issues by restricting the sampling process from the space of all possible images to a large-scale image subdomain of interest. Wang et al. (2020) extended this idea to compare multiple ImageNet classifiers, where the discrepancy between two classifiers is measured by a weighted hop distance over the WordNet hierarchy (Miller, 1998). However, the above methods do not take into full consideration the diversity of the selected samples, which is crucial for fully characterizing erroneous corner-case behaviors of the competing models.

We conclude this section by mentioning that similar ideas have emerged in software engineering, in the form of differential testing (McKeeman, 1998). It is a classic idea to find bug-exposing test samples, by providing the same tests to multiple software implementations of the same function. If some implementation runs differently from the others, it is likely to be buggy. Inspired by differential testing, Pei et al. (2017) developed DeepXplore, an automated whitebox testing of deep driving systems on synthetic weather conditions.

3 Proposed Method

In this section, we investigate the generalizability of semantic segmentation methods by efficiently exposing their failures using the MAD competition (Ma et al., 2020; Wang and Simoncelli, 2008). Rather than creating another fixed test set with human annotations, we automatically sample a small set of algorithm-dependent images by maximizing the
discrepancy between the methods, as measured by common metrics in semantic segmentation (e.g., mean intersection over union (mIoU)). Moreover, we allow the resulting MAD set to cover diverse sparse mistakes by enforcing a set of additional conditions. Subjective testing indicates the relative performance of the segmentation methods in the MAD competition, where a better method is more aggressive in spotting others’ failures and more resistant to others’ attacks. The pipeline of the proposed method is shown in Fig. 1.

3.1 The MAD Competition Procedure

We formulate the general problem of exposing failures in semantic segmentation as follows. We assume a natural image set $\mathcal{D} = \{x^{(m)}_n\}_{m=1}^M$ of an arbitrarily large size, $M$, whose purpose is to approximate the open visual world. For simplicity, each $x \in \mathcal{D}$ contains $N$ pixels, $x = \{x_n\}_{n=1}^N$. Also assumed is a subjective experimental environment, where we can associate each pixel with a class label $f(x^{(m)}_n) \in \mathcal{Y}$ for $n \in \{1,2,\ldots,N\}$, $m \in \{1,2,\ldots,M\}$, and $\mathcal{Y} = \{1,2,\ldots,|\mathcal{Y}|\}$. Moreover, we are given $J$ semantic segmentation models $\mathcal{F} = \{f_j\}_{j=1}^J$, each of which accepts $x \in \mathcal{D}$ as input, and makes a dense prediction of $f(x) \in \mathcal{Y}^N$, collectively denoted by $\{f_j(x)\}_{j=1}^J$. The ultimate goal is to expose the failures of $\mathcal{F}$ and compare their relative performance under a minimum human labeling budget.

3.1.1 Main Idea

We begin with the simplest scenario, where we plan to expose failures of two semantic segmentation methods $f_1$ and $f_2$. We are allowed to collect the ground-truth map $f(x)$ for a single image $x \in \mathcal{D}$ due to the most stringent labeling budget. The MAD competition suggests to select $\hat{x}$ by maximizing the discrepancy between the predictions of the two methods, or equivalently minimizing their concordance:

$$\hat{x} = \arg \min_{x \in \mathcal{D}} S(f_1(x), f_2(x)), \quad (1)$$

where $S(\cdot)$ denotes a common metric in semantic segmentation, e.g., mIoU. Comparison of $f_1(\hat{x})$ and $f_2(\hat{x})$ against the human-labeled $f(\hat{x})$ leads to three plausible outcomes:

Case I: Both methods give satisfactory results (see Fig. 2 (a)). This could happen in theory, for example if both $f_1$ and $f_2$ are nearly optimal, approaching the human-level performance. In practice, we would like to minimize this possibility since the selected $\hat{x}$ is not the counterexample of either method. This can be achieved by constantly increasing the size of the unlabeled set $\mathcal{D}$ while ensuring the design differences of $f_1$ and $f_2$.

Case II: One method (e.g., $f_1$) makes significantly better prediction than the other (e.g., $f_2$). That is, we have successfully exposed a strong failure of $f_2$ with the help of $f_1$ (see Figs. 2 (b) and (c)). The selected $\hat{x}$ is the most valuable in ranking their relative performance.

Case III: Both methods make poor predictions, meaning that we have automatically spotted a strong failure of both $f_1$ and $f_2$ (see Fig. 2 (d)). Although the selected $\hat{x}$ offers useful information on how to improve the competing models, it contributes less to the relative performance comparison between $f_1$ and $f_2$. 

Fig. 2 An illustration of three plausible outcomes of the MAD competition between two segmentation methods (DeepLabv3+ [Chen et al. 2018b] and EMANet [Li et al. 2019]). (a) Both methods give satisfactory segmentation results. (b) and (c) One method makes significantly better prediction than the other. (d) Both methods make poor predictions.
Fig. 3 An illustration of the set of empirical rules to encourage the diversity of the MAD-selected images in terms of scene content and error type. In this figure, we compare two top-performing semantic segmentation algorithms on PASCAL VOC (Everingham et al., 2015) - DeepLabv3+ (Chen et al., 2018b) and EMANet (Li et al., 2019). The S(·) in Eq. (1) is implemented by mIoU. (a) The MAD samples without any constraints. It is not hard to observe that objects of the same categories (e.g., dining table and potted plant) and large scales appear much more frequently. (b) The MAD samples by adding the category constraint. The proposed method is refined to dig images of different categories, but still falls short in mining objects of different scales. (c) The MAD samples by further adding the scale constraint, which are more diverse in objective category and scale, therefore increasing the possibility of exposing different types of corner-case failures.

3.1.2 Selection of Multiple Images

It seems trivial to extend the MAD competition using multiple images by selecting top-\(K\) images that optimize Eq. (1). However, this naïve implementation may simply expose different instantiations of the same type of errors. Fig. 3(a) shows such an example, where we compare DeepLabv3+ (Chen et al., 2018b) and EMANet (Li et al., 2019). The four samples in sub-figure (a) are representative among the top-30 images selected by MAD. We find that objects of the same categories (e.g., dining table and potted plant) and ex-
Algorithm 1: The MAD Competition for Semantic Segmentation

Input: A large-scale unlabeled image set $D$, a list of semantic segmentation models $F = \{f_j\}_{j=1}^J$, and a concordance measure $S$

Output: Two global ranking vectors $\mu^{(\alpha)}, \mu^{(r)} \in \mathbb{R}^J$

1. $S \leftarrow \emptyset, A \leftarrow I$, and $R \leftarrow I \{I$ is the $J \times J$ identity matrix$\}$
2. for $i \leftarrow 1 \text{ to } J$ do
   3. Compute the segmentation results $\{f_i(x) | x \in D\}$
   4. end
3. for $i \leftarrow 1 \text{ to } J$ do
   4. for $j \leftarrow 1 \text{ to } J$ do
   5. Compute the concordance $\{S(f_i(x), f_j(x)) | x \in D\}$
   6. end
    7. end
8. Divide $D$ into $|Y|$ overlapping groups $\{D^{(y)}(i)\}_{y=1}^{|Y|}$ based on the predictions of $f_i$
9. for $y = 1 \text{ to } |Y|$ do
   10. Filter $D^{(y)}(i)$ according to the scale constraint
    11. Create the MAD subset $S^{(y)}(i)$ by selecting top-$K$ images in the filtered $D^{(y)}(i)$ that optimize Eq. (2)
    12. $S \leftarrow S \cup S^{(y)}(i)$
   13. end
14. Collect human segmentation maps for $S$
15. Compute the aggressiveness matrix $A$ and the resistance matrix $R$ using Eq. (3) and Eq. (5), respectively
16. Aggregate paired comparison results into two global ranking vectors $\mu^{(\alpha)}$ and $\mu^{(r)}$ by maximum likelihood estimation

Algorithm 2: Adding a New Segmentation Method into the MAD Competition

Input: The same unlabeled image set $D$, a new segmentation model $f_{j+1}$, the aggressiveness and resistance matrices $A, R \in \mathbb{R}^{J \times J}$ for $F \in \{f_j\}_{j=1}^J$, and a concordance measure $S$

Output: Two ranking vectors $\mu^{(\alpha)}, \mu^{(r)} \in \mathbb{R}^{J+1}$

1. $S \leftarrow \emptyset, A' \leftarrow \begin{bmatrix} A & 0 \\ 0 & 1 \end{bmatrix}$, and $R' \leftarrow \begin{bmatrix} R & 0 \\ 0 & 1 \end{bmatrix}$
2. Compute the segmentation results $\{f_{j+1}(x), x \in D\}$
3. for $i \leftarrow 1 \text{ to } J$ do
   4. Compute the concordance $\{S(f_i(x), f_{j+1}(x)) | x \in D\}$
   5. Select $f_i$ and $f_{j+1}$ as the defender and the attacker, respectively
   6. Divide $D$ into $|Y|$ overlapping groups $\{D_{i,j+1}(y)\}_{y=1}^{|Y|}$ based on the predictions of the defender
   7. for $y \leftarrow 1 \text{ to } |Y|$ do
      8. Filter $D_{i,j+1}(y)$ according to the scale constraint
      9. Create the MAD subset $S^{(y)}_{i,j+1}$ by selecting top-$K$ images in the filtered $D_{i,j+1}(y)$ that optimize Eq. (2)
     10. $S \leftarrow S \cup S^{(y)}_{i,j+1}$
     11. end
   12. Switch the roles of $f_i$ and $f_{j+1}$, and repeat Step 6 to Step 10
13. end
14. Collect human segmentation maps for $S$
15. for $i \leftarrow 1 \text{ to } J$ do
   16. $a_{i,j+1} \leftarrow P(f_i; S_{j+1, i}) / P(f_{j+1}; S_{j+1, i})$
   17. $a_{j+1,i} \leftarrow P(f_{j+1}; S_{j, j+1}) / P(f_i; S_{j, j+1})$
   18. $r_{i,j+1} \leftarrow P(f_i; S_{j, j+1}) / P(f_{j+1}; S_{j+1, j})$
   19. $r_{j+1,i} \leftarrow P(f_{j+1}; S_{j+1, i}) / P(f_i; S_{j+1, i})$
20. end
21. Update the two global ranking vectors $\mu^{(\alpha)}$ and $\mu^{(r)}$ by maximum likelihood estimation

extremely large scales (e.g., occupying the entire image) frequently occur, which makes the comparison less interesting and useful. Here we enforce a category constraint to encourage more diverse images to be selected in terms of scene content and error type. Specifically, we set up a defender-attacker game, where the two segmentation models, $f_1$ and $f_2$, play the role of the defender and the attacker, respectively. We divide the unlabeled set $D$ into $|Y|$ overlapping groups $\{D^{(y)}\}_{y=1}^{|Y|}$ according to the predictions of the defender $f_1$: if $f_1(x_n) = y$, for at least one spatial location $n \in \{1, 2, \ldots, N\}$, then $x \in D^{(y)}_{12}$. After that, we divide the optimization problem in $\mathbb{R}^{|Y|}$ into $|Y|$ subproblems:

$$\hat{x}^{(k)} = \arg \min_{x \in \mathbb{D}^{(y)}_{12}} S(f_1(x), f_2(y)), \forall y \in \{1, \ldots, |Y|\},$$

where $\hat{x}^{(m)}_{k-1 \mid m=1}$ is the set of $K-1$ images that have already been identified. We may reverse the role of $f_1$ and $f_2$, divide $D$ into $\mathbb{D}^{(y)}_{21}$ based on $f_2$ which is now the defender, and solve a similar set of optimization problems to find top-$K$ images in each subset $\mathbb{D}^{(y)}_{21}$. Fig. 2(b) shows the MAD samples associated with DeepLabv3+ (Chen et al., 2018b) and EMANet (Li et al., 2019), when we add the category constraint. As expected, objects of different categories begin to emerge, but the selection is still biased towards objects with relatively large scales. To mitigate this issue, we add a second scale constraint. Suppose that all competing models use the same training set $\mathcal{L}$, which is divided into $|Y|$ groups $\{\mathcal{L}^{(y)}\}_{y=1}^{|Y|}$ based on the ground-truth segmentation maps. For $x \in \mathcal{L}^{(y)}$, we count the proportion of pixels that belong to the $y$-th object category, and extract the first quartile $\mathcal{T}^{(y)}_{\text{min}}$ and the third quartile $\mathcal{T}^{(y)}_{\text{max}}$ as the scale statistics. For $x \in \mathbb{D}^{(y)}_{12} \cup \mathbb{D}^{(y)}_{21}$, if the proportion of pixels belonging to the $y$-th category is in the range $[\mathcal{T}^{(y)}_{\text{min}}, \mathcal{T}^{(y)}_{\text{max}}]$, $x$ is valid for comparison of $f_1$ and $f_2$. Otherwise, $x$ will be discarded. Fig. 3(c) shows the MAD samples of DeepLabv3+ and EMANet by further adding the scale constraint. As can be seen, objects of different categories and scales have been spotted, which may correspond to failures of different underlying root causes.
3.1.3 Comparison of Multiple Models

We further extend the MAD competition to include $J$ segmentation models. For each out of $J \times (J - 1)$ ordered pairs of segmentation models, $f_i$ and $f_j$, where $i \neq j$ and $i, j \in \{1, 2, \ldots, J\}$, we follow the procedure described in Section 3.1.2 to obtain $|\mathcal{Y}|$ MAD subsets $\{S_{ij}^{(y)}\}_{y=1}^{|\mathcal{Y}|}$, where $S_{ij}^{(y)}$ contains top-$K$ images from $D_{ij}^{(y)}$ with $f_i$ and $f_j$ being the defender and the attacker, respectively. The final MAD set $\mathcal{S} = \bigcup S_{ij}^{(y)}$ has a total of $J \times (J - 1) \times |\mathcal{Y}| \times K$ images, whose number is independent of the size of the large-scale unlabeled image set $\mathcal{D}$. This nice property of MAD encourages us to expand $\mathcal{D}$ to include as many natural images as possible, provided that the computational cost for dense prediction is negligible.

After collecting the ground-truth segmentation maps for $\mathcal{S}$ (details in Section 4.1.4), we compare the segmentation models in pairs by introducing the notions of aggressiveness and resistance (Ma et al., 2020). The aggressiveness $a_{ij}$ quantifies how aggressive $f_i$ is to identify the failures of $f_j$ as the attacker:

$$a_{ij} = \frac{P(f_i; S_{ij})}{P(f_j; S_{ij})}, \quad (3)$$

where

$$P(f_i; S_{ij}) = \frac{1}{|\mathcal{Y}|} \sum_{y=1}^{|\mathcal{Y}|} \sum_{x \in S_{ij}^{(y)}} S(f_i(x), f(x)). \quad (4)$$

Note that a small positive constant $\epsilon$ may be added to both the numerator and the denominator of Eq. (3) as a form of Laplace smoothing to avoid potential division by zero. $a_{ij}$ is nonnegative with a higher value indicating stronger aggressiveness. The resistance $r_{ij}$ measures how resistant $f_i$ is against the attack from $f_j$:

$$r_{ij} = \frac{P(f_i; S_{ij})}{P(f_j; S_{ij})}, \quad (5)$$

with a higher value indicating stronger resistance. The pairwise aggressiveness and resistance statistics of all $J$ segmentation models form two $J \times J$ matrices $A$ and $R$, respectively, with ones on diagonals. Next, we convert pairwise comparison results on global rankings using maximum likelihood estimation (Tsukida and Gupta, 2011). Letting $\mu^{(a)} = [\mu_1^{(a)}, \mu_2^{(a)}, \ldots, \mu_J^{(a)}]$ be the vector of global aggressive scores, we define the log-likelihood of the aggressive matrix $A$ as

$$L(\mu^{(a)}|A) = \sum_{ij} a_{ij} \log \left( \Phi \left( \mu_i^{(a)} - \mu_j^{(a)} \right) \right), \quad (6)$$

where $\Phi(\cdot)$ is the standard Gaussian cumulative distribution function. Direct optimization of $L(\mu^{(a)}|A)$ suffers from the translation ambiguity. To obtain a unique solution, one often adds an additional constraint that $\sum_i \mu_i^{(a)} = 1$ or $\mu_1^{(a)} = 0$. The vector of global resistance scores $\mu^{(r)} \in \mathbb{R}^J$ can be obtained in a similar way. We summarize the MAD competition procedure in Algorithm 1.

Last, we note that a new semantic segmentation algorithm $f_{J+1}$ can be easily added into the current MAD competition. The only additional work is to 1) select MAD subsets by maximizing the discrepancy between $f_{J+1}$ and $\mathcal{F}$, subject to the category and scale constraints, 2) collect ground-truth dense labels for the newly selected images, 3) expand $A$ and $R$ by one to accommodate new paired comparison results, and 4) update the two global ranking vectors (see Algorithm 2).

4 Experiments

In this section, we apply the MAD competition to compare ten semantic segmentation methods trained on PASCAL VOC (Everingham et al., 2015). We focus primarily on PASCAL VOC because 1) it is a well-established benchmark accompanied by many state-of-the-art methods with different design modules, therefore providing a comprehensive picture of the segmentation methods’ pros and cons; and 2) the performance on this benchmark seems to have saturated, therefore questioning demanding finer discrimination between segmentation methods.

### Table 1 The object categories in the PASCAL VOC benchmark

| Category | Person | Animal | Vehicle | Indoor |
|----------|--------|--------|---------|--------|
|          | person | bird, cat, cow, dog, horse, sheep | aero plane, bicycle, boat, bus, car, motorbike, train | bottle, chair, dining table, potted plant, sofa, tv/monitor |

### Table 2 The first and third quartiles of the scale statistics for each category in PASCAL VOC

| Category       | $T_{\text{min}}$ | $T_{\text{max}}$ | Category       | $T_{\text{min}}$ | $T_{\text{max}}$ |
|----------------|-----------------|-----------------|----------------|-----------------|-----------------|
| aero plane     | 0.034           | 0.160           | bicycle        | 0.013           | 0.087           |
| bird           | 0.021           | 0.148           | boat           | 0.031           | 0.158           |
| bottle         | 0.006           | 0.148           | bus            | 0.167           | 0.450           |
| car            | 0.018           | 0.262           | cat            | 0.129           | 0.381           |
| chair          | 0.021           | 0.129           | cow            | 0.069           | 0.292           |
| potted plant   | 0.079           | 0.286           | sheep          | 0.076           | 0.302           |
| sofa           | 0.082           | 0.284           | train          | 0.082           | 0.264           |
| tv/monitor     | 0.027           | 0.239           | dining table   | 0.012           | 0.109           |
| dog            | 0.039           | 0.297           | horse          | 0.084           | 0.262           |
| motorbike      | 0.132           | 0.356           | person         | 0.028           | 0.199           |
4.1 Experimental Setup

4.1.1 Construction of $D$

Before introducing the unlabeled image set $D$, we first briefly review the PASCAL VOC benchmark (Everingham et al., 2015). It contains 20 object categories as listed in Table 1. The first and third quartiles of the scale statistics for each category are given in Table 2. The number of training and validation images are 1,464 and 1,149, respectively. We follow the construction of PASCAL VOC, and crawl web images using the same category keywords, their synonyms, as well as keyword combinations (e.g., person + bicycle). No data screening is needed during data crawling. In our experiment, we build $D$ with more than 100,000 images, which is substantially larger than the training and validation sets of PASCAL VOC. Some MAD images from $D$ are shown in Figs. 4 and 5 in contrast to images of the same categories in PASCAL VOC.

In this study, we test ten CNN-based semantic segmentation models trained on PASCAL VOC (Everingham et al., 2015), including FCN (Long et al., 2015), PSPNet (Zhao et al., 2017), RefineNet (Lin et al., 2017), BlitzNet (Dvornik et al., 2017), DeepLabv3+ (Chen et al., 2018b), LRefineNet (Nekrasov et al., 2018), PSANet (Zhao et al., 2018b), EMANet (Li et al., 2019), DiCENet (Mehta et al., 2019a) and ESPNetv2 (Mehta et al., 2019b), which are created from 2015 to 2019. Among the test methods, FCN is a pioneering work in deep semantic segmentation. LRefineNet is a faster version of RefineNet. Therefore, it is interesting to see the trade-off between speed and accuracy under the MAD setting. It is also worth investigating the effects of several core modules, such as dilated convolution, skip connection, multi-scale computation, and attention mechanism to enhance model robustness when facing the open visual world. For all segmentation models, we use the publicly available implementations with pre-trained weights to guarantee the reproducibility of the results on PASCAL VOC.
In all experiments, we resize the input image to $512 \times 512$ for inference.

4.1.3 Construction of $S$

To construct $S$, we need to specify the concordance metric in Eq. (1). In the main experiments, we adopt mIoU, which is defined as

$$mIoU = \frac{1}{|Y| + 1} \sum_{y=0}^{|Y|} \frac{N_{yy}}{\sum_{y'=0}^{|Y|} N_{yy'}} + \sum_{y'=0}^{|Y|} N_{y'y} - N_{yy},$$

(7)

where the mean is taken over all object categories, and

$$N_{yy'} = \sum_{n=1}^N I[f_i(x_n) = y \cap f_j(x_n) = y'],$$

(8)

where $I[\cdot]$ denotes the indicator function. In Section 4.3, we will investigate the sensitivity of the results when we switch to other metrics commonly used in semantic segmentation, such as mean accuracy.

As no data cleaning is involved in the construction of $D$, it is possible that the selected MAD images fall out of the 20 object categories (e.g., elephants), or are unnatural (e.g., cartoons). In this paper, we restrict our study to test the generalizability of semantic segmentation models to subpopulation shift [Santurkar et al. 2020], and only include natural photographic images containing the same 20 object categories. This is done in strict adherence to the data preparation guideline of PASCAL VOC [Everingham et al. 2015].

As will be clear in Section 4.2, this seemingly benign setting already poses a grand challenge to the competing models. Considering the expensiveness of subjective testing, we set $K = 1$, which corresponds to selecting the optimal image to discriminate between each ordered pair of segmentation models in each object category. After removing repetitions, $S$ includes a total of 833 images.

4.1.4 Subjective Annotation

We invite seven participants to densely label the MAD images with the help of the graphical image annotation tool - LabelMe [2]. To familiarize participants with the labeling task, we include a training session to introduce general knowledge about semantic segmentation and the manual of LabelMe. As suggested in PASCAL VOC, we perform two rounds of subjective experiments. The first round of experiment is broken into multiple sessions. In each session, participants are required to annotate 20 images, followed by a short break to reduce the fatigue effect. Participants can discuss with each other freely, which contributes to the annotation consistency. In the second round, we carry out cross validation to further improve the consistency of the annotated data. Each participant takes turn to check the segmentation maps completed by others, marking positions and types of possible annotation errors. During this process, participants can also communicate with each other. After sufficient discussions among participants, disagreement on a small portion of annotations is thought to be aligned.

4.2 Main Results

We first get an overall impression on the model generalizability by putting together the mIoU values obtained by all ten segmentation methods on the MAD set $S$ in Fig. 6. It is clear that MAD successfully exposes failures of these CNN-
Fig. 8 An illustration of MAD failure transferability. The natural photographic image in the left panel is selected by MAD to best differentiate BlitzNet [Dvornik et al., 2017] and ESPNetv2 [Mehta et al., 2019b]. Interestingly, it is also able to falsify other competing models in dramatically different ways, as shown in the right panel.

Fig. 9 The aggressiveness matrix $A$ computed by Eq. (3) to indicate how aggressive the row model is to falsify the column model. A larger value with cooler color indicates stronger aggressiveness.

Based methods, leading to a substantial performance drop on $S$. More precisely, over 84.7% of the mIoU values are smaller than 0.6, while less than 8% exceed 0.8 (see Fig. 8). This is in stark contrast to the pronounced results on PASCAL VOC, where all ten methods achieve an mIoU value greater than 0.6 (see Table 3). We next take a closer look at individual performance. For each segmentation method $f_i$, we divide $S$ into two disjoint subsets $U_i$ and $V_i$, where images in $U_i$ and $V_i$ are associated with and irrelevant to $f_i$, respectively. We evaluate $f_i$ on the two subsets, and summarize the mIoU results in Fig. 7, from which we have two insightful observations. First, the performance of $f_i$ on $U_i$ for all $i = \{1, 2, ..., J\}$ is marginal, indicating that a significant portion of the MAD images are double-failure cases of the two associated segmentation methods (i.e., falling in Case III). Second, the performance of $f_i$ on $V_i$ is only slightly better than that on $U_i$, suggesting that the MAD images are highly transferable to falsify other segmentation models (see Fig. 8). This coincides with the strong transferability of adversarial examples (often with imperceptible perturbations) found in image classification. In summary, MAD has identified automatically a set of naturally occurring hard examples from the open visual world that significantly degrade segmentation accuracy.

We continue to analyze the aggressiveness and resistance of the test methods when they compete with each other in MAD. We first show the aggressiveness and resistance matrices, $A$ and $R$, in Figs. 9 and 10, respectively.
Table 3 The performance comparison of ten semantic segmentation models. A and R represent aggressiveness and resistance, respectively.

| Model               | Backbone | mIoU   | mIoU rank | A rank | ∆A rank | R rank | ∆R rank |
|---------------------|----------|--------|-----------|--------|---------|--------|---------|
| DeepLabv3 [Chen et al. 2018] | Xception | 0.890  | 1         | 1      | 0       | 1      | 0       |
| EMANet [Li et al. 2019]   | ResNet-152 | 0.882  | 2         | 5      | -3      | 5      | -3      |
| PSANet [Zhao et al. 2018b] | ResNet-101 | 0.857  | 3         | 6      | -3      | 6      | -3      |
| PSPNet [Zhao et al. 2017]  | ResNet-101 | 0.854  | 4         | 8      | -4      | 9      | -5      |
| LRefineNet [Nekrasov et al. 2018] | ResNet-152 | 0.827  | 5         | 4      | +1      | 4      | +1      |
| RefineNet [Lin et al. 2017] | ResNet-101 | 0.824  | 6         | 2      | +4      | 3      | +3      |
| BlitzNet [Dvornik et al. 2017] | ResNet-50 | 0.757  | 7         | 3      | +4      | 2      | +5      |
| ESPNetv2 [Mehta et al. 2018b] | -       | 0.680  | 8         | 7      | +1      | 7      | +1      |
| DiCENet [Mehta et al. 2019a] | -       | 0.673  | 9         | 9      | 0       | 8      | +1      |
| FCN [Long et al. 2015]     | VGG16    | 0.622  | 10        | 10     | 0       | 10     | 0       |

A higher value in each entry with cooler color represents stronger aggressiveness/resistance of the corresponding row model against the column model. From the figures, we make two interesting observations. First, it is relatively easier for a segmentation method to attack other methods than to survive the attack from others, as indicated by the larger values in A than those in R. Second, a segmentation method with stronger aggressiveness generally shows stronger resistance, which is consistent with the finding in the context of image quality assessment (Ma et al. 2020). We next aggregate paired comparisons into global rankings, and show the results in Table 3. We have a number of interesting findings, which are not apparently drawn from the high mIoU numbers on PASCAL VOC.

First, although BlitzNet [Dvornik et al. 2017] focuses on improving the computational efficiency of semantic segmentation with below-the-average mIoU performance on PASCAL VOC, it performs remarkably well in comparison to other models in MAD. A distinct characteristic of BlitzNet is that it employs object detection as an auxiliary task for joint multi-task learning. It is widely acceptable that object detection and semantic segmentation are closely related. Early researchers [Leibe et al. 2004] used detection to provide a good initialization for segmentation in the context of end-to-end optimization. We conjecture that the detection task would regularize the segmentation task to learn better localized features for more accurate segmentation boundaries. Another benefit of this multi-task setting is that BlitzNet can learn from a larger number of images through the detection task, with labels much cheaper to obtain than the segmentation task.

Second, RefineNet [Lin et al. 2017] shows strong competence in MAD, moving up at least three places in the aggressiveness and resistance rankings. The key to the model’s success is the use of multi-resolution fusion and chained residual pooling for high-resolution and high-accuracy prediction. This is especially beneficial for segmenting images that only contain object parts (see Figs. 4, 5 and 11 (d)). In addition, the chained residual pooling module may also contribute to making better use of background context.

Third, the rankings of both EMANet [Li et al. 2019] and PSANet [Zhao et al. 2018b] drop slightly in MAD compared with their excellent performance on PASCAL VOC. This reinforces the concern that “delicate and advanced” modules proposed in semantic segmentation (e.g., the attention mechanisms used in EMANet and PSANet) may have a high risk of overfitting to the extensively re-used benchmarks. As a result, the generalizability of EMANet and PSANet to the open visual world is inferior to segmentation models with simpler design, such as BlitzNet.

Fourth, the MAD performance of some low-weight architectures, ESPNetv2 and DiCENet, are worse than the competing models except FCN, which is consistent with their performance on PASCAL VOC. These results indicate that the trade-off between computational complexity and segmentation performance should be made in practice.

We conclude by visualizing the MAD failures of the segmentation models in Fig. 11 where mIoU < 0.6. Generally, the selected images are visually much harder, containing novel appearances, untypical viewpoints, extremely large or small object scales, and only object parts.

4.3 Ablation Studies

4.3.1 Sensitivity of Different Performance Measures

We conduct ablation experiments to test the sensitivity of MAD results to different performance measures in Eq. 2. Apart from mIoU, we adopt another two commonly used criteria in semantic segmentation, the frequency weighted IoU (FWIoU) and the mean pixel accuracy (MPA), which are defined as

\[
\text{FWIoU} = \frac{\sum_{y'|y=0}^{|Y|^1} N_{yy'} - N_{yy} + \sum_{y'=0}^{|Y|^1} N_{y'y} - N_{yy'}}{\sum_{y'=0}^{|Y|^1} N_{yy'}}, \tag{9}
\]

and

\[
\text{MPA} = \frac{1}{|Y|^1} \sum_{y'=0}^{|Y|^1} \frac{N_{yy'}}{N_{yy'}}, \tag{10}
\]

respectively.
respectively, where $N_{yy'}$ has been specified in Eq. (8). We follow the same procedure as in Sections 4.1.3 to construct two MAD sets under FWIoU and MPA, containing 662 and 825 distinct images, respectively. The subjective annotation procedure is also in accordance to Section 4.1.4. After collecting the ground-truth segmentation maps, we compare the global aggressiveness and resistance rankings under FWIoU and MPA, with those under mIoU, which serve as reference. Table 4 shows the Spearman’s rank correlation coefficient (SRCC) results, which are consistently high, indicating that the MAD rankings are quite robust to the choice of segmentation performance measures.

### 4.4 Further Testing on WildDash

We further validate the feasibility of MAD to expose semantic segmentation failures on another challenging dataset - WildDash (Zendel et al., 2018) with unban-scene images. This dataset is designed specifically for testing segmentation models for autonomous driving. We download 4,256 images from its official website[^3] to construct $D$.

We test four recent semantic segmentation models, including HANet (Choi et al., 2020), DGCNet (Zhang et al., 2019a), DANet (Fu et al., 2019a), and Panoptic-DeepLab (Cheng et al., 2020), all trained mainly on the Cityscapes dataset (Cordts et al., 2016). Specifically, HANet includes an add-on module, with emphasis on the distinct characteristics of urban-scene images. We test HANet with the backbone ResNeXt-101 (Xie et al., 2017) for its optimal performance. DGCNet exploits graph convolutional networks for capturing long-range contextual information. DANet uses position attention and channel attention modules, while Panoptic-DeepLab adopts the dual-decoder module for semantic segmentation. We follow the experimental protocols on PASCAL VOC with one key difference: we opt to a two-alternative forced choice (2AFC) method to minimize the human labeling effort. In particular, instead of obtaining the ground-truth segmentation maps for the selected MAD im-

[^3]: https://www.wilddash.cc/
ages, participants are forced to choose the better prediction from two competing models. Two experienced postgraduate students are invited to this subjective experiment.

We show the global ranking results in Table 5 and make two consistent observations, which have been drawn from the experiments on PASCAL VOC. First, more training data leads to improved generalizability. For example, the best-performing HANet is trained on both coarsely and finely annotated images in Cityscapes (Cordts et al. 2016), as well as Mapillary (Neuhold et al. 2017), while other test models are only trained on the finely annotated images in Cityscapes. Second, the incorporation of “advanced” modules in DGCNet, such as graph convolutional networks, may encourage overfitting to i.i.d. data from Cityscapes, with weak generalization to o.o.d. data from WildDash. We also show representative MAD samples and the four model predictions in Fig. 12. We find that MAD successfully exposes strong failures of the two associated models, which transfer well to falsify other segmentation methods.

### 5 Conclusion

In this paper, we have investigated the generalizability of semantic segmentation models by exposing their failures via the MAD competition. The main result is somewhat surprising: high accuracy numbers achieved by existing segmentation models on closed test sets do not result in robust generalization to the open visual world. In fact, most images selected by MAD are double-failures of the two associated segmentation models with strong transferability to falsify other methods. Fortunately, as the MAD samples are selected to best differentiate between two models, we are able to rank their relative performance in terms of aggressiveness and resistance through this failure-exposing process. We have performed additional experiments to verify that the MAD results are insensitive under different segmentation measures, and are consistent across different segmentation datasets. We hope that the proposed MAD for semantic segmentation would become a standard complement to the close-set evaluation of a much wider range of dense prediction problems.

A promising future direction is to jointly fine-tune the segmentation methods on the MAD set $S$, which contains rich and diverse failures. We are currently testing this idea, and preliminary results indicate that existing models are able to learn from their MAD failures for improved segmentation performance. Moreover, if we relax the constraint of densely labeling $S$ and opt for other forms of cheaper labels (e.g., object bounding boxes), we can significantly enlarge the size of $S$, which may also be useful for boosting the segmentation performance. In addition, it is also interesting to see whether the MAD-selected images in the context of semantic segmentation are equally transferable to falsify computational models of related tasks, such as instance segmentation and object detection.

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### Conflict of interest

The authors declare that they have no conflict of interest.

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### Table 5

| Model            | mIoU/rank | A/Δ rank | R/Δ rank |
|------------------|-----------|----------|----------|
| HANet            | 0.832 / 1 | 1 / 0    | 1 / 0    |
| DGCNet           | 0.820 / 2 | 4 / -2   | 4 / -2   |
| DANet            | 0.815 / 3 | 2 / +1   | 2 / +1   |
| Panoptic-DeepLab | 0.809 / 4 | 3 / +1   | 3 / +1   |

The MAD competition of four semantic segmentation models on WildDash (Zendel et al. [2018]). The mIoU results are computed on Cityscapes (Cordts et al. 2016). A and R represent aggressiveness and resistance, respectively.
Fig. 12 The MAD images selected from WildDash \cite{Zendel2018} together with the corresponding model predictions. It is clear that MAD successfully exposes strong transferable failures of the competing models.

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