# **On Advantages of Mask-level Recognition for Outlier-aware Segmentation**

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# Abstract

Most dense recognition approaches bring a separate decision in each particular pixel. These approaches deliver competitive performance in usual closed-set setups. However, important applications in the wild typically require strong performance in presence of outliers. We show that this demanding setup greatly benefit from mask-level predictions, even in the case of non-finetuned baseline models. Moreover, we propose an alternative formulation of dense recognition uncertainty that effectively reduces false positive responses at semantic borders. The proposed formulation produces a further improvement over a very strong baseline and sets the new state of the art in outlier-aware semantic segmentation with and without training on negative data. Our contributions also lead to performance improvement in a recent panoptic setup. In-depth experiments confirm that our approach succeeds due to implicit aggregation of pixel-level cues into mask-level predictions.

# 1. Introduction

Emergence of deep learning revolutionized the field of computer vision [34]. Complex yet efficient deep networks advanced the capability of machines to understand scenes [20,61]. Segmentation is a very important form of scene understanding due to its applications in medicine, agriculture, robotics and the automotive industry. In the last decade, segmentation tasks were modelled as per-pixel classification [20, 44]. However, such approach assumes independence of neighbouring pixels, which does not hold in practice. Neighbouring pixels are usually strongly correlated due to belonging to the same object or scene part [39]. Albeit designed and trained with false assumption on independence of neighbouring pixels, the obtained models deliver competitive generalization performance in in-distribution scenes [14, 15]. However, their real-world performance still leaves much to be desired due to insufficient handling of the out-of-taxonomy scene parts [6, 11].

A recent approach to per-pixel classification decouples

localization from recognition [17]. The localization is carried out by assigning pixels to an abundant set of masks, each trained to capture semantically related regions (e.g. a road or a building). The recovered semantic regions are subsequently classified as a whole. The described approach is dubbed mask-level recognition [16]. Decoupling localization from classification further enables utilizing the same model for semantic, instance and panoptic segmentation. The shared architecture performs competitively on standard segmentation benchmarks [18, 39, 64].

However, prior work does not consider demanding applications of mask-based approaches. Thus, we investigate the value of mask-level recognition in some of the last major remaining challenges towards scene understanding in the wild - outlier-aware semantic segmentation [7, 11, 29] and outlier-aware panoptic segmentation [29]. Our experiments reveal strong performance of mask-level approaches in these challenges. We investigate the reasons behind such behaviour and contribute improvements that support these important applications.

Mask-level recognition has several interesting properties. For instance, masks are classified into K known classes and the class void, while mask assignments are not mutually exclusive [17]. This provides more opportunity to reject predictions than in standard per-pixel approaches. Masklevel approaches can propagate mask-level uncertainty to the pixel-level. This is different from the standard approach which has to estimate independent anomaly scores in each pixel [26]. Obviously, the standard approach can easily ignore the local correlations in a pixel neighborhood, which does not seem desirable. In terms of scalability, mask-level recognition models do not require per-class feature maps at the output resolution. This allows designers to decrease the training footprint [8] and increase the flexibility of training. All these properties make mask-level recognition a compelling research topic.

This paper proposes the following contributions. We point out that mask-level recognition delivers strong baseline performance on standard benchmarks for outlier-aware segmentation. Our improvements further exploit the spe-



Figure 1. Outlier-aware segmentation with the proposed mask-level approach. We present input images (top) and dense OOD scores (bottom).

cific bias of mask-level recognition. Combining the proposed EAM outlier detector with negative supervision attains competitive results in outlier-aware semantic and panoptic segmentation. Further improvements can be obtained by combining the proposed approach with negative supervision. The resulting models set the new state of the art in outlier-aware segmentation on two tracks from the Segment Me If You Can (SMIYC) benchmark and adapted MS COCO.

# 2. Related work

The related work considers models for mask-level recognition tasks (Sec. 2.1) and segmentation in presence of outliers (Sec. 2.2).

## 2.1. Recognition of free-form regions

Early approaches to mask-wide recognition relied on class-agnostic bottom-up proposals. They aggregated handcrafted [9] or convolutional [19, 25, 51] features along the proposed regions and brought mask-wide decisions by classifying pooled representations. Mask-RCNN extends this approach by sharing features across detection of proposals and mask-wide classification, as well as by end-toend training of all parameters. Recently, PointRend proposes to back-propagate the loss only through selected lowuncertainty predictions [33]. This allows to increase mask-RCNN resolution from 28×28 to 224×224 with a neglectable impact on the training footprint. Very recently, MaskFormer precludes dependence on bottom-up proposals by directly assigning pixels to masks that span arbitrary image regions [17]. Its key component is a hypernetwork [24] that produces the weights for two  $1 \times 1$  convolutions that convert pixel-level embeddings into mask assignment scores and, subsequently, into semantic maps. This is the first architecture that succeeds to deliver competitive experimental performance on three dense recognition tasks:

semantic segmentation, instance segmentation, and panoptic segmentation. Mask2Former [16] further improves the mask hypernetwork by introducing a special kind of attention layer that promotes progressive focusing onto foreground pixels for a particular mask. Our work explores the Mask2Former performance in the context of outlier-aware segmentation and outlier-aware panoptic segmentation.

#### 2.2. Segmentation in presence of outliers

Recognition in the wild involves test regions beyond the training taxonomy. Adequate models should reject the decision in such pixels [54]. This can be carried out by restricting the shape of the decision boundary [1, 55] or by complementing the classifier with an anomaly detector [27, 38]. The decision boundary can be restricted by thresholding distance from the learned class centers in the embedding space [10, 55]. This can be further improved by employing a stronger classifier [58]. Nevertheless, many of these approaches are bound to fail if unknown samples happen to map to the same features as the samples from the known classes. This occurrence is known as feature collapse [45].

Early approaches for extending discriminative predictions with OOD detection have been based on prediction confidence [27], input perturbations [38], density estimation [48] and Bayesian uncertainty [47]. Several studies point out that semantic anomalies [53] may be especially hard to detect [32, 48, 56]. A promising approach involves generating synthetic anomalies in tandem with the discriminative task [13, 22, 35, 63]. Further empirical improvements have been achieved by mimicking anomalies with negative training data [28, 42]. However, this may lead to overoptimistic performance estimates due to possible overlap with test anomalies.

Outlier detection is especially interesting in the dense prediction context due to important applications in robust scene understanding [7, 11, 62]. However, straight-forward adaptations of image-wide approaches experience two important failure modes. First, they often fail to accurately localize anomalies in front of inlier backgrounds [3]. Second, they are prone to false positives in inlier pixels with high entropy predictions that occur regularly at semantic borders [52]. Hence, a large body of work proposes custom designs to alleviate these problems.

Partially anomalous images can be accounted for by learning on mixed-content images [3,5,23,57]. Correlation between neighbouring pixels can be addressed by aggregating evidence through meta-classification [52] or input preprocessing [38]. Real training data can be avoided by fitting generative heads to pre-trained [7] or jointly trained [29,37] features. Another line of work trains on synthetic negatives corresponding to adversarial noise [2] or samples of a jointly trained generative model [21]. Finally, some approaches detect the discrepancy between the input and the resynthesised scene [5,41,59,60].

Different than all previous works, we formulate outlier detection according to mask-wide predictions. Different than meta-classification approaches [12, 52] our method requires only one learning episode and does not require negative data. Our method is orthogonal to most previous approaches and it, therefore, represents an exciting baseline for future work.

# 3. Mask-level recognition in presence of outliers

We present a novel approach for extending mask-level dense prediction towards outlier-aware segmentation. Our approach can operate above many of the recent dense prediction approaches based on mask-level recognition [17,29, 36]. We formulate a novel dense OOD score by ensembling mask-wide anomaly scores. This improves outlier-aware segmentation on real datasets due to aggregating pixel-level evidence across image regions and decreasing sensitivity to semantic boundaries.

## 3.1. Semantic segmentation with mask-level recognition

Mask-level segmentation approaches decouple classification from localization and model them with separate prediction heads [17]. Localization can be formulated through probabilistic assignments (masks)  $S = \{\mathbf{m}_i | i = 1, ..., N\}$  that capture semantically related regions. Each mask  $\mathbf{m}_i$  is an  $H \times W$  array of probabilistic assignments to the corresponding pixel. We can join masks into 3D tensor  $\mathbf{m}^{N \times H \times W}$ . Masks are recovered by subjecting standard dense features  $\mathbf{E}$  to inferred projection  $\mathbf{w}_{\text{loc}}$  and sigmoid activation:

$$\mathbf{m} = \sigma(\operatorname{conv}_{1 \times 1}(\mathbf{E}, \mathbf{w}_{\operatorname{loc}})).$$
(1)

Recognition can be carried out by inferring N mask-wide categorical distributions into K known classes and one void class. We denote these predictions as  $P_i(Y = k | \mathbf{x}), i \in$ 1..N,  $k \in$  1..K+1. Let us consider probabilities of non-void classes and arrange them into a  $N \times K$  matrix  $\mathbf{w}_{cls}$ . Then the tensor of closed-set semantic segmentation scores can be recovered by projecting masks according to  $\mathbf{w}_{cls}$ :

$$\mathbf{H}_{\text{closed}} = \text{conv}_{1 \times 1}(\mathbf{m}, \mathbf{w}_{\text{cls}}).$$
(2)

Note that this tensor does not contain distributions since  $\sum_i m_i[r,c] \neq 1$  and  $\sum_k \mathbf{w}_{cls}[i,k] \neq 1$ . The above convolution can be interpreted as classifying each pixel (r,c) according to a weighted ensemble of per-mask classifiers where the weights correspond to dense mask assignments:

$$\hat{y}[r,c] = \operatorname*{argmax}_{k=1...K} \sum_{i} \mathbf{m}_{i}[r,c] \cdot P_{i}(Y=k|\mathbf{x}) .$$
(3)

Figure 2 (left) shows that dense features **E** are produced in usual fashion, by connecting an off-the-shelf backbone to an upsampling decoder with skip connections. The main novelty is a hypernetwork denoted as mask decoder that receives latent features and infers image-wide weights  $\mathbf{w}_{loc}$ and  $\mathbf{w}_{cls}$ . The training fits mask assignments **m** and masklevel recognition  $P_i(Y = k | \mathbf{x})$  to the dense labels.

## **3.2.** Detecting outliers in pixel-level predictions

Dense OOD detection requires a scoring function  $s_{ood}$ :  $[0, 255]^{3 \times H \times W} \rightarrow \mathcal{R}^{H \times W}$  that maps each pixel to the corresponding anomaly score. Subsequently, we can detect anomalies by thresholding the anomaly score  $s_{ood}(x)$ . We can recover outlier-aware segmentation by fusing anomalies with closed-set segmentation.

Several standard baselines detect anomalous regions according to uncertainty of pixel-level predictions [7,26]. The prediction uncertainty can be quantified as max-score [27], entropy [12], energy [42] etc. We shall evaluate that approach by the PerPixel baseline that ablates the mask decoder and replaces it with standard per-pixel predictions [44].

Pixel-level predictions can also be recovered with a mask-level model. The training procedure encourages masks  $\mathbf{m}_i$  to specialize for capturing specific visual concepts. Hence, one could define a pixel-level anomaly score which rejects pixels that are not claimed by any mask:

$$\mathbf{s}_{\text{ood}}^{\text{AM}}(\mathbf{x})[r,c] = -\max_{i} \mathbf{m}_{i}[r,c]$$
(4)

AM stands for Anomaly of the max-Mask. Accordingly, we shall have a high anomaly score where all masks have low confidence. Even though this approach outperforms the per-pixel baseline, it is far from perfect. Fig. 3 shows histograms of inliers and outliers on Fishyscapes L&F val according to max  $m_i$  score. The left histogram reveals that al-



Figure 2. We focus on three tensors that are produced by the standard M2F model (left) [16]: closed-set segmentation  $\mathbf{H}_{closed}$  (K×H×W), per-mask dense binary assignments  $\mathbf{m}$  (N×H×W), and image-wide mask-level class scores  $\mathbf{w}_{cls}$  (N×K). We start our outlier-aware extension (right) by quantifying uncertainty of mask-level predictions  $\mathbf{w}_{cls}$ . We recover the dense anomaly map  $\mathbf{s}_{OOD}^{EAM}$  (H×W) by redistributing per-mask anomaly scores back to the pixels according to dense mask assignment  $\mathbf{m}$  as shown in (7). We assemble outlier-aware segmentation  $\mathbf{H}_{open}$  by thresholding  $\mathbf{s}_{OOD}^{EAM}$  and fusing it with  $\mathbf{H}_{closed}$ . Note that  $\sum_{rc} \mathbf{m}_i[r,c] \neq 1$ .



Figure 3. Relative pixel frequencies according to max mask probability in inlier and outlier pixels on Fishyscapes L&F val.

most all inliers have high-confidence mask assignments. On the other hand, the outlier distribution is highly polarized. The left mode can be easily distinguished from inliers, but the right mode presents a tougher challenge. This suggests that pixel-level predictions may not be an optimal solution to our problem, because many of the real outlier pixels get high confidence mask assignments. Therefore, we consider to build on mask-level uncertainty.

### 3.3. Detecting outliers in mask-level predictions

We first consider a method that recovers dense anomaly scores as mask-level uncertainty of the strongest mask. If we choose max-softmax as the uncertainty measure, we can formulate this score as:

$$\mathbf{s}_{\text{ood}}^{\text{AHM}}(\mathbf{x})[r,c] = -\max_{k=1...K} P_{\text{argmax}_i \mathbf{m}_i[r,c]}(Y=k|\mathbf{x}).$$
(5)

AHM stands for Anomaly score of Hard-assigned Masks. However, this approach completely ignores the uncertainty of the dominant mask assignment. This clearly feels suboptimal and our empirical results confirm this intuition. Therefore, we set out to combine uncertainties of pixel-level mask assignment and mask-level recognition.

We proceed by considering closed-set semantic segmentation scores (3). We can quantify their uncertainty according to an arbitrary anomaly detector. If we choose max-logit detector [26], we obtain the following:

$$\mathbf{s}_{\text{ood}}^{\text{AEM}}(\mathbf{x})[r,c] = -\max_{k=1...K} \sum_{i} \mathbf{m}_{i}[r,c] \cdot P_{i}(Y=k|\mathbf{x}).$$
(6)

Closed-set semantic scores can be viewed as ensembled outputs of per-mask classifiers, where mask assignments act as weights of the ensemble members. Hence, we denote this score as Anomaly of Ensembled Mask-wide predictions (AEM).

Finally, we consider to apply anomaly detector directly to mask-level classification scores. We propose to aggregate the resulting evidence in each particular pixel according to its mask assignments **m**. This approach can be interpreted as an Ensemble over Anomaly scores of Mask-wide predictions (EAM). This approach has an intuitive appeal due to direct relation towards mask-level uncertainty. If we quantify mask-level uncertainty according to maximum per-class probability, we get a lower bound of the AEM score (6):

$$\mathbf{s}_{\text{ood}}^{\text{EAM}}(\mathbf{x})[r,c] = \sum_{i} \mathbf{m}_{i}[r,c] \cdot \left(-\max_{k=1...K} P_{i}(Y=k|\mathbf{x})\right)$$
$$\leq -\max_{k=1...K} \sum_{i} \mathbf{m}_{i}[r,c] \cdot P_{i}(Y=k|\mathbf{x}) \quad (7)$$

Fig. 2 (right) illustrates steps to compute the EAM score from M2F outputs.

We expect that the difference between the two approaches should be best visible at semantic borders. Here

adjacent masks often lower their pixel assignment confidence. In such situations our proposed EAM approach will correctly output a lower anomaly score than AEM. Fig. 4 illustrates the differences between EAM and AEM scoring on two scenes from Fishyscapes L&F. We observe a similar behaviour in most of image pixels. However, the proposed EAM approach clearly outputs lower anomaly score on semantic boundaries. This can help by reducing false positive detections in inlier pixels at semantic boundaries.



Figure 4. Pixel-level vs. mask-level OOD detection. Mask-level OOD detection alleviates the known issue of false positives at semantic borders. Please zoom in for the details.

### 3.4. Performance enhancement with negative data

Training with negative data is an important component of many recent outlier detection approaches [5, 12, 23, 28, 57] due to the potential to address feature collapse. In the case of dense prediction this usually involves pasting negative data over the inlier training images [3, 21]. Existing implementations require an additional loss term in negative pixels [12, 28, 42]. On the contrary, our approach does not require any changes in the model or the loss function.

We propose to set the ground truth of negative pixels to *void* class. This instructs all masks to steer clear of negative pixels. This is reasonable since void pixels do not belong to any class of interest. Such training increases the variety of void content and masks get penalized if they claim any.

The standard dense classifiers [14, 50] cannot be trained with negatives labeled as void. Reason for this lies in the standard per-pixel cross-entropy loss which is not computed in void pixels. Hence, our pasting procedure is specific for mask-level recognition.

Figure 5 shows a training example: the input image crop and the corresponding ground truth binary labels. None of the ground truth labels encapsulate the pasted negative pixels. Our experiments show that this kind of supervision generalizes to outlier detection in real-world images.

### 4. Experiments

Our experiments explore advantages of mask-level recognition for in outlier-aware semantic segmentation. We consider semantic (Sec. 4.1) and panoptic segmentation (Sec. 4.2).



Figure 5. Mixed-content training image (top left) and maskassignment groundtruth for classes road (top-right), sidewalk (bottom-left) and building (bottom-right). The model is trained to reject the two pasted negative instances from all masks.

# 4.1. Outlier-aware segmentation of road-driving images

We evaluate outlier-aware segmentation performance on two standard benchmarks. The Fishyscapes benchmark includes two tracks that focus on urban road driving [7]. The FS L&F track relabels a subset of the Lost and Found dataset. The FS Static track pastes anomalous objects in images from Cityscapes val. The SMIYC benchmark (Segment Me If You Can) includes two tracks with real-world anomalies in very diverse environments. The Anomaly Track includes large anomalies that can occur anywhere in the image, while the Obstacle Track focuses on small anomalies on the road surface.

We measure the performance of OOD detection according to average precision (AP) and FPR at TPR of 95% (FPR<sub>95</sub>). We use Mask2Former (M2F) [16] with Swin-L [43] backbone. Following the usual conventions, we train our models in two regimes: with and without negative data. Our models without auxiliary data consider only Cityscapes images [18]. This likely reduces our performance on SMIYC due to large domain shift [58]. Models with negative data are first trained with Cityscapes taxonomy on images from Cityscapes and Mapillary Vistas [49]. Then, we fine-tune the model for 2K iterations on mixedcontent images. We paste ADE20K [64] instances as negative data. We use standard hyper-parameters [16] except for the batch size, which we set to 18. The longest experiments last about 48 hours on  $3 \times A6000$ .

Table 1 compares the performance of our best approach (M2F-EAM) with the related work on SMIYC. The two sections organize the methods depending on whether they train on real negative data. Our model trained without negative data achieves strong average precision in both tracks. High AP and comparatively poor FPR<sub>95</sub> scores suggest rare occurrences of highly confident false negative detections. Analysis of the AUROC curve supports this hypothesis since we achieve FPR<sub>90</sub> = 20%.

Training on more diverse closed-set images and finetuning with negative data significantly improves the results. Moreover, our model trained with auxiliary data achieves state-of-the-art performance on SMIYC benchmark across all metrics. Dramatic improvement in FPR suggests that training with negative data improves models ability to detect diverse anomalies.

Method	Aux	AnomalyTrack		ObstacleTrack	
Wiethou	data	AP	$FPR_{95}$	AP	$FPR_{95}$
Image Resyn. [41]	X	52.3	25.9	37.7	4.7
Road Inpaint. [40]	X	-	-	54.1	47.1
JSRNet [59]	X	33.6	43.9	28.1	28.9
Max softmax [27]	×	28.0	72.1	15.7	16.6
MC Dropout [31]	×	28.9	69.5	4.9	50.3
ODIN [38]	×	33.1	71.7	22.1	15.3
Embed. Dens. [7]	×	37.5	70.8	0.8	46.4
M2F-EAM (ours)	×	76.3	93.9	66.9	17.9
SynBoost [5]		56.4	61.9	71.3	3.2
DenseHybrid [23]	1	78.0	9.8	78.7	2.1
PEBAL [57]	1	49.1	40.8	5.0	12.7
Void Classifier [7]	1	36.6	63.5	10.4	41.5
Maxim. Ent. [12]	1	85.5	15.0	85.1	0.8
M2F-EAM (ours)	1	93.8	4.1	92.9	0.5

Table 1. Outlier-aware segmentation on SMIYC. Our AP performance outperforms all previous approaches in both categories.

Table 2 compares our method (M2F-EAM) with related work on the Fishyscapes benchmark [6]. As before, the two sections gather methods based on whether they use real negative data (bottom) or not (top). Our method achieves the best performance on FS Static in both categories and the best AP performance on FS Lost and Found.

Mathad	FS	L&F	FS S	Static	CS Val
Wiethou	AP	FPR	AP	$\mathbf{FPR}$	mIoU
Maxim. Ent. [12]	15.0	85.1	0.8	77.9	9.7
Image Resyn. [41]	5.7	48.1	29.6	27.1	81.4
Max softmax [27]	1.8	44.9	12.9	39.8	80.3
SML [30]	31.7	21.9	52.1	20.5	-
Embed. Dens. [7]	4.3	47.2	62.1	17.4	80.3
NFlowJS [22]	39.4	9.0	52.1	15.4	77.4
SynDHybrid [23]	51.8	11.5	54.7	15.5	79.9
M2F-EAM (ours)	9.4	41.5	76.0	10.1	83.5
SynBoost [5]	43.2	15.8	72.6	18.8	81.4
Prior Entropy [46]	34.3	47.4	31.3	84.6	70.5
OOD Head [4]	30.9	22.2	84.0	10.3	77.3
Void Classifier [7]	10.3	22.1	45.0	19.4	70.4
Dirichlet prior [46]	34.3	47.4	84.6	30.0	70.5
DenseHybrid [23]	43.9	6.2	72.3	5.5	81.0
PEBAL [57]	44.2	7.6	92.4	1.7	-
M2F-EAM (ours)	63.5	39.2	93.6	1.2	83.5

Table 2. Outlier-aware segmentation on Fishyscapes benchmark. Our AP performance outperforms all previous approaches.

Table 3 evaluates outlier-aware segmentation on validation subsets of Road Anomaly [41] and Fishyscapes [6]. We compare our mask-level approaches with the standard pixellevel baseline (PerPixel) and the previous work. Again, methods from the bottom section train on auxiliary negative data while the others see only inliers. Our two mask-level approaches outperform the pixel-level baseline and all previous approaches. Among the two mask-level approaches, ensemble over anomaly scores (M2F-EAM) outperforms anomaly score of the ensemble (M2F-AEM).

Madal	Road A	Road Anomaly		FS L&F		FS Static	
WIOUEI	AP	$\mathbf{FPR}$	AP	$\mathbf{FPR}$	AP	$\mathbf{FPR}$	
MSP [27]	15.7	71.4	4.6	40.6	19.1	24.0	
ML [26]	19.0	70.5	14.6	42.2	38.6	18.3	
NFlowJS [21]	-	-	40.2	18.7	34.4	11.2	
SML [30]	25.8	49.7	36.6	14.5	48.7	16.8	
SynthCP [60]	24.9	64.7	6.5	46.0	23.2	34.0	
Density [7]	-	-	4.1	22.3	-	-	
PerPixel	49.3	31.0	2.5	56.7	11.5	34.8	
M2F-AEM	66.9	15.3	51.2	28.0	86.2	3.5	
M2F-EAM	66.7	13.4	52.0	20.5	87.3	2.1	
SynBoost [5]	38.2	64.8	60.6	31.0	66.4	$2\overline{5}.\overline{6}$	
Energy [42]	19.5	70.2	16.1	41.8	41.7	17.8	
PEBAL [57]	45.1	44.6	58.8	4.8	92.1	1.5	
DenseHybrid [23]	-	-	63.8	6.1	60.0	4.9	
M2F-EAM	69.4	7.7	81.5	4.2	96.0	0.3	

Table 3. Comparison of our mask-level approaches (M2F-EAM, M2F-AEM) with the pixel-level baseline (PerPixel) and the previous work on RoadAnomaly and Fishyscapes val.

# 4.2. Outlier-aware panoptic segmentation on MS COCO

Mask-level outlier detection can also be applied for panoptic segmentation. We consider the hardest setup from a recent related work [29] that relabels 20% of thing classes from COCO as void pixels during training. These classes are dining table, banana, bicycle, cake, sink, cat, keyboard, and bear. During inference the model has to classify all pixels from these classes into the dedicated anomalous thing class. Outlier-aware performance is measured according to standard metrics PQ, SQ, and RQ. Our models use a ResNet-50 backbone as in the previous work [29].

Mask-level training encourages all masks to refrain from encompassing the void pixels. Our anomaly detectors are sensitive to the resulting lack of mask assignment. Hence, the intensity of our supervision is very similar to voidsuppression [29]. Our inference recovers the dense anomaly map by thresholding the mask-level anomaly score. We validate the threshold for 95% TPR in outlier detection on a held-out validation image. We assign each anomalous pixel to its prefered mask and form instances by keeping all masks with more than 200 pixels.

Table 4 compares our method to several approaches from the EOPSN paper [29]. We outperform all previous work, in spite of much less supervision. Note that our method can easily accommodate anomalous stuff classes.

Figure 6 shows qualitative results on three scenes from COCO val. The rows show: input image, ground truth, two

Mathad		Known		τ	Jnknow	n
Method	PQ	SQ	RQ	PQ	SQ	RQ
Void-background	37.7	76.3	46.6	4.0	71.1	5.7
Void-ignorance	37.2	76.3	45.9	3.7	71.8	5.2
Void-suppression	37.5	75.9	46.1	7.2	75.3	9.6
Void-train	36.9	76.4	45.5	7.8	73.4	10.7
EOPSN [29]	37.4	76.2	46.2	11.3	73.8	15.3
Open-M2F-AEM	43.5	82.0	52.2	11.3	73.3	15.3
Open-M2F-EAM	43.5	82.0	52.2	13.2	73.4	18.0

Table 4. outlier-aware panoptic segmentation on COCO. We relabel 20% of thing classes to the unknown void class [29]. We outperform other approaches both on known and unknown classes.

results from [29] and finally our results. The results clearly illustrate improvements of our method over previous state of the art in outlier-aware panoptic segmentation.



Figure 6. outlier-aware panoptics with M2F-EAM. Stop sign, bananas, toilet and sink are considered unknown thing classes [29]. We detect all unknown classes and distinguish some instances.

Note finally that panoptic mask-level models can also be used for standard outlier-aware semantic segmentation. In fact, panoptic models outperform their semantic counterparts in 3 out of 6 metrics from Table 3.

# 5. Ablations

We ablate the choice of the OOD score (Sec. 5.1), the backbone (Sec. 5.2), the number of masks (Sec. 5.3), and the source of negative data (sec. 5.4).

### 5.1. Impact of the OOD score

Table 5 considers several OOD detectors that can be plugged into our methods. The five sections consider perpixel baseline and the aforementioned M2F-AM, M2F-AHM, M2F-AEM, and M2F-EAM. We note that neither ensembles of mask scores nor the mask scores themselves are distributions. Hence we do not consider probabilistic anomaly detectors in the last four sections. Instead, we only consider simply taking the hard maximum (this is related to max-softmax) or the energy score (log-sum-exp). The two options perform comparably so we choose to use hard maximum in our submissions to SMIYC as a simpler choice. As before, we observe slight advantage of M2F-EAM over M2F-AEM, as well as poor performance of per-pixel outlier detection that is in line with previous work [7, 26]. Additionally, we observe that ensemble-based methods outperform their simpler counterparts M2F-AM and M2F-AHM.

Method	Anomaly detector	FS L&F	FS Static
	Entropy [28]	2.9	12.7
DorDivol	KL div [22]	4.1	16.4
FEIFIXEI	Energy [42]	2.4	11.3
	Max-softmax [27]	1.8	8.9
M2F-AM	Max-score	30.9	30.2
M2F-AHM	Max-score	3.5	44.4
	Energy	51.1	86.6
M2F-AEM	Max-score	51.2	86.2
M2E-EAM	Energy	48.5	69.3
	Max-score	52.0	87.3

Table 5. Validation of anomaly detectors that can plug-in into our methods. Energy score (log-sum-exp) performs similar to taking a hard maximum. Again, M2F-EAM outperforms M2F-AEM while both mask-level approaches outperform M2F-AM, M2F-AHM, and per-pixel baseline.

### 5.2. Impact of the backbone

Table 6 investigates OOD detection performance of perpixel and mask-classification models with different backbones. We consider two convolutional backbones, ResNet-50 and a more advanced ConvNeXt-L. We also consider transformer-based backbone Swin-L. Additionally, we show results of DeepLabV3+ model with ResNet-50 backbone. Our per-pixel baseline and DLv3+ perform similarly while Mask2Former outperforms both methods. Strong performance of M2F models based on Swin-L suggests that large capacity and transformer architecture may be important for mask-based outlier-aware segmentation.

Backhone	Model	FS L&F		FS Static		CS val
Dackoolie	widdei	AP	FPR	AP	FPR	mIoU
	DLv3+	3.5	45.0	-	-	77.8
ResNet-50	PerPixel	1.3	64.0	9.0	42.9	79.6
	M2F-EAM	20.8	22.7	36.7	23.8	79.4
ConvNeXt-L	M2F-EAM	31.5	28.6	76.3	6.3	82.6
Swin-L	PerPixel M2F-EAM	2.5 <b>52.0</b>	56.7 <b>20.5</b>	11.5 <b>87.3</b>	34.8 <b>2.1</b>	83.2 <b>83.5</b>

Table 6. Comparison of several models with different backbones on Fishyscapes val. Mask-level models outperform their per-pixel counterparts, and this is a major takeaway of our work.

### 5.3. Impact of the mask count

Table 7 explores the significance of the number of masks N for closed-set recognition and outlier detection. We consider the case where the number of masks equals the number of classes (N=19) as well as two more abundant choices (N=50,100). These experiments reveal a very strong influence of N to outlier detection performance, although both tasks profit from having many masks.

Most sound	FS L&F		FS Static		CS val
Mask count	AP	$FPR_{95}$	AP	$FPR_{95}$	mIoU
19	33.5	18.7	72.5	6.8	82.8
50	47.9	24.7	69.7	4.8	83.1
100	52.0	20.5	87.3	2.1	83.5

Table 7. Impact of mask count to outlier detection and closed-set segmentation with M2F-EAM. Abundant set of masks improves resilience to outliers.

### 5.4. Impact of the negative data source

Table 8 validates different sources of negative data on validation subsets of Road Anomaly and Fishyscapes. The first row shows the results without negative data training. The second row corresponds to pasting randomly selected square patches from other images of the batch atop the considered image. The third row corresponds to pasting patches generated by a normalizing flow model trained only on the inlier images. The last row corresponds to pasting instances from ADE20K, cut according to their GT mask. The results show that pasting ADE20K instances outperforms all approaches on Fishyscapes. It achieves the best FPR and comparable AP score on Road Anomaly. Thus, we chose this as our default setup when training with negative data.

Nagativas	Road Anom.	FS L&F	FS Static	
Negatives	AP FPR	AP FPR	AP FPR	
w/o negatives	66.7 13.4	52.0 20.5	87.3 2.1	
Inlier patches	<b>69.7</b> 8.8	77.0 10.1	95.8 0.7	
Generated samples	68.9 8.4	80.6 4.5	91.9 0.9	
ADE20K instances	69.4 <b>7.7</b>	81.5 4.2	96.0 0.3	

Table 8. Validation of various kinds of negative data. Broad negative dataset outperforms other alternatives.

# 6. Conclusion

Robust performance in presence of outliers is an important prerequisite for many exciting applications of scene understanding. Most previous dense prediction approaches build on pixel-level OOD detection and thus fail to account for the correlation between neighbouring pixels. We address this research problem by shifting OOD detection from pixels to regions. The resulting mask-level predictions aggregate pixel-level evidence and thus increase the statistical power of the corresponding anomaly scores. We also show that it is especially beneficial to perform OOD detection before ensembling decisions over particular masks. We further boost our performance by injecting negative data into void content. Finally, we extend mask-based model for panoptic inference in the presence of outliers. Experiments reveal that mask-level outlier detection outperforms pixellevel counterparts by a wide margin and achieves state-ofthe-art AP performance among methods that do not train on real negative data. Furthermore, it also improves upon the previous state of the art in outlier-aware panoptic segmentation in spite of requiring less supervision than previous work. The proposed formulation of mask-level outlieraware segmentation can accommodate any anomaly detector based on discriminative recognition score, and can be combined with many previous approaches. Promising directions for future work include learning with synthetic negatives and modelling probabilistic density of mask-wide descriptors. The source code will be available upon publication.

## 7. Limitations

In spite of accomplishing very competitive AP scores, our approach may produce poor FPR95 performance if an outlier object resembles a known class. Still, this can be successfully alleviated with negative training data as shown in the experiments.

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