





Learning Affinity from Attention: End-to-End Weakly-Supervised Semantic Segmentation with Transformers

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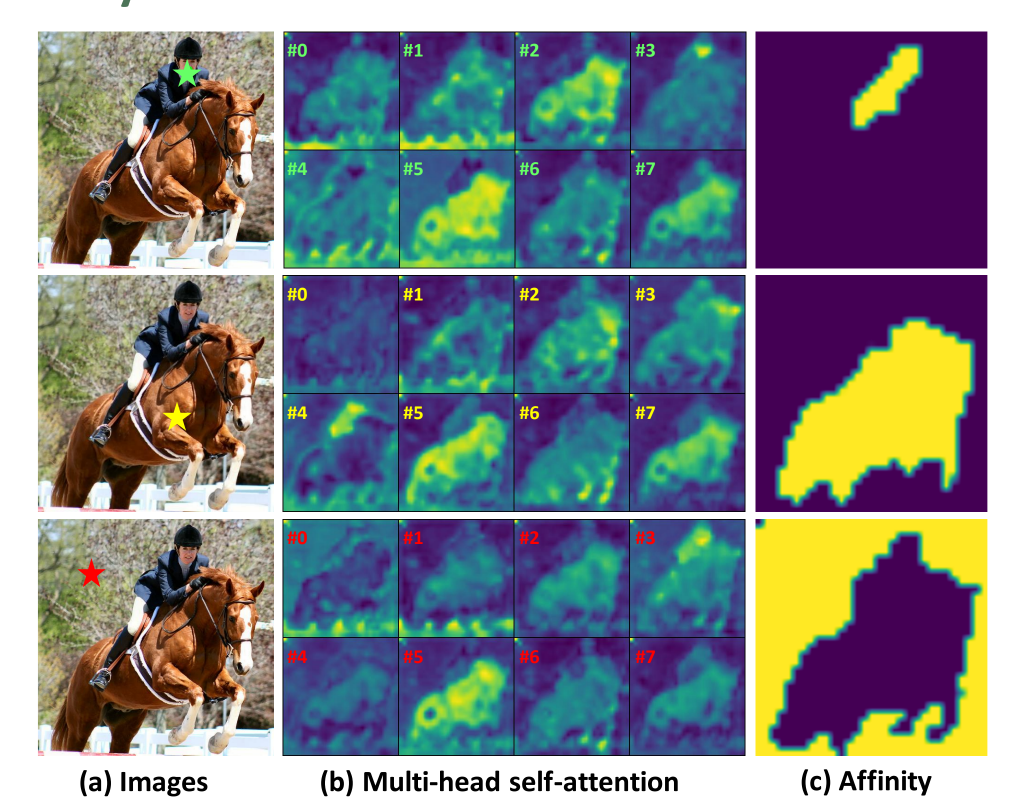
68.7

66.5

https://rulixiang.github.io/afa/

AFA

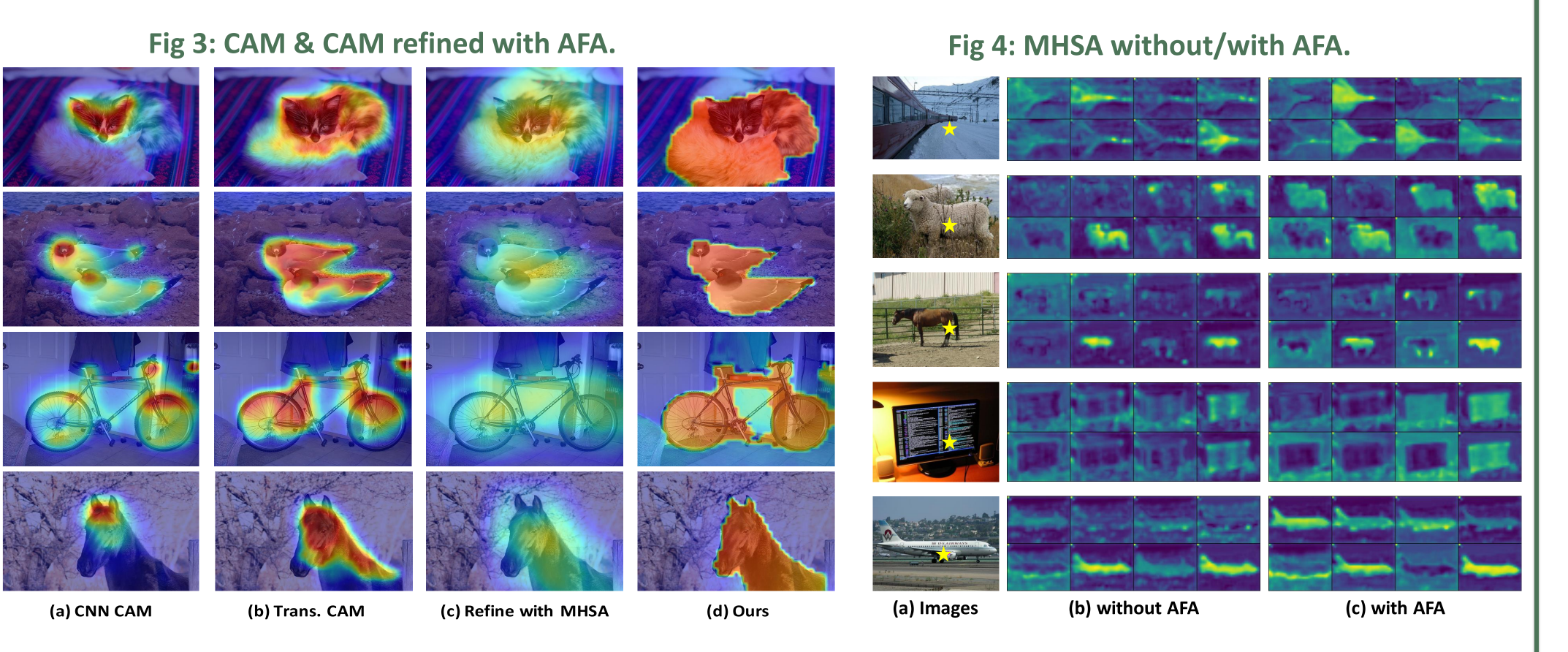
Motivation: Deriving reliable sematic affinity from MHSA for label refinement.



Contribution

- We propose an end-to-end Transformer-based framework for WSSS with image-level labels. To the best of our knowledge, this is the first work to explore Transformers for WSSS.
- ➤ We exploit the inherent virtue of Transformer and devise an Affinity from Attention (AFA) module. AFA learns reliable semantic affinity from MHSA and propagates the pseudo labels with the learned affinity.
- ➤ We propose an efficient Pixel-Adaptive Refinement (PAR) module, which incorporates the RGB and position information of local pixels for label refinement.

Fig 2: The proposed framework. The initial pseudo labels are generated with CAM and then refined with the proposed PAR. In AFA, we derive the semantic affinity from MHSA in Transformer blocks. Next, we employ the learned affinity to revise the pseudo labels via random walk propagation. The propagated labels are finally refined with PAR as the pseudo labels for the segmentation branch.



Results: Ablation, Pseudo Labels & Segmentation

Method	PAR	AFA	\mathcal{L}_{reg}	CRF	val
Our Baseline					46.7
Ours			√		56.2 62.6 63.8 66.0
				train	val
PSA [2]				59.7	$\dfrac{val}{-}$
PSA [2] IRN [1]					- - -
				59.7	- - 65.3
IRN [1]	w/o AFA			59.7 66.5	
IRN [1]	w/o AFA AFA (w/o	prop.)		59.7 66.5 66.9	- 65.3

