

# Supplementary Material for Learning Spectral-Decomposed Tokens for Domain Generalized Semantic Segmentation

ACM MM 2024 Anonymous Submission

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This supplementary material provides more visual segmentation results on unseen target domains. Specifically, Fig. 1 and Fig. 2 show more results under  $C \rightarrow B$ ,  $M$ ,  $G$ ,  $S$  and  $C \rightarrow ACDC$  setting. On both settings, the segmentation results show that the proposed SET shows better pixel-wise prediction than the compared DGSS methods, especially in terms of the completeness of objects.

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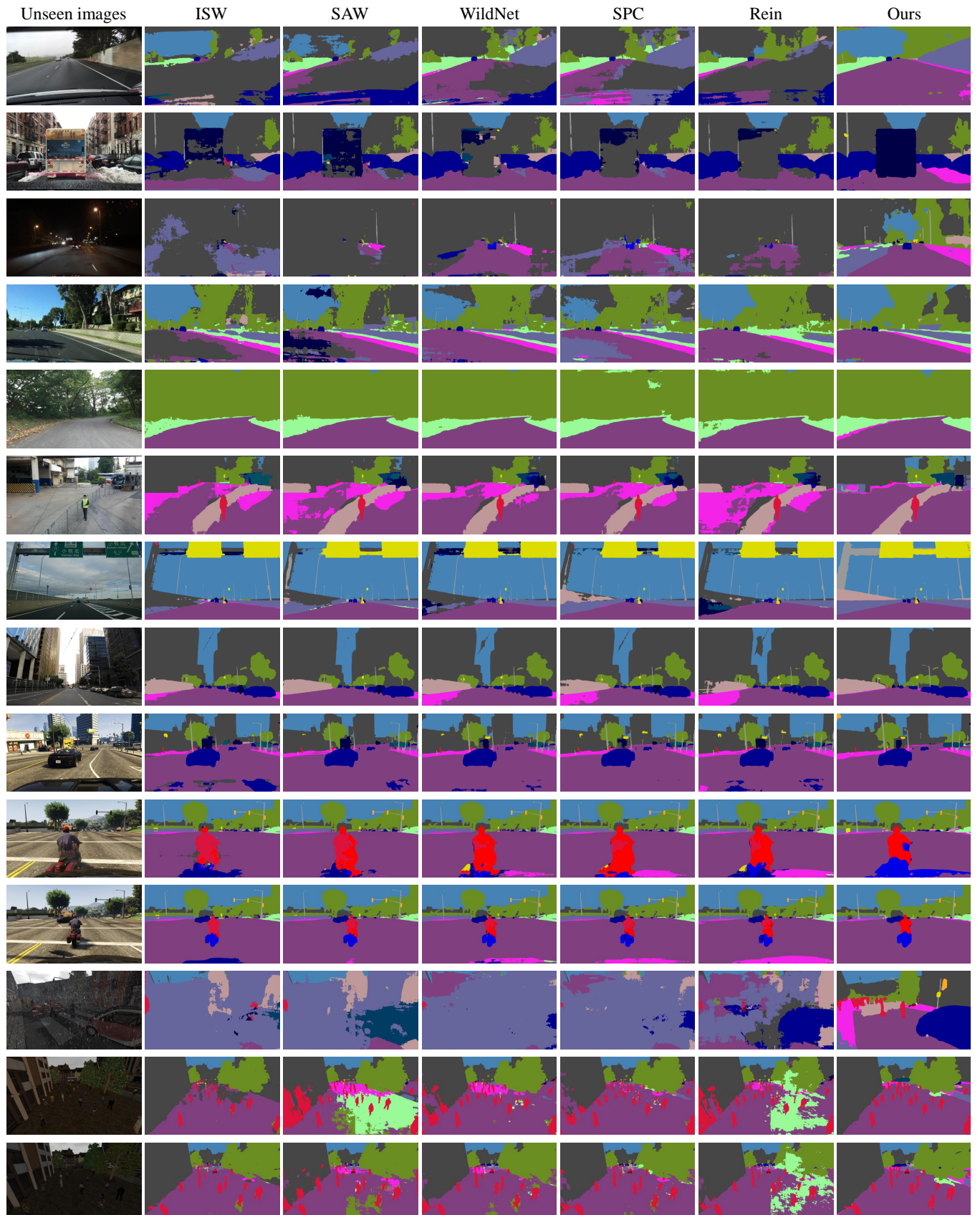


Figure 1: Visual segmentation results on unseen target domains under the C  $\rightarrow$  B, M, G, S setting. The proposed SET is compared with ISW [1], SAW [4], WildNet [3], SPC [2] and Rein [5].

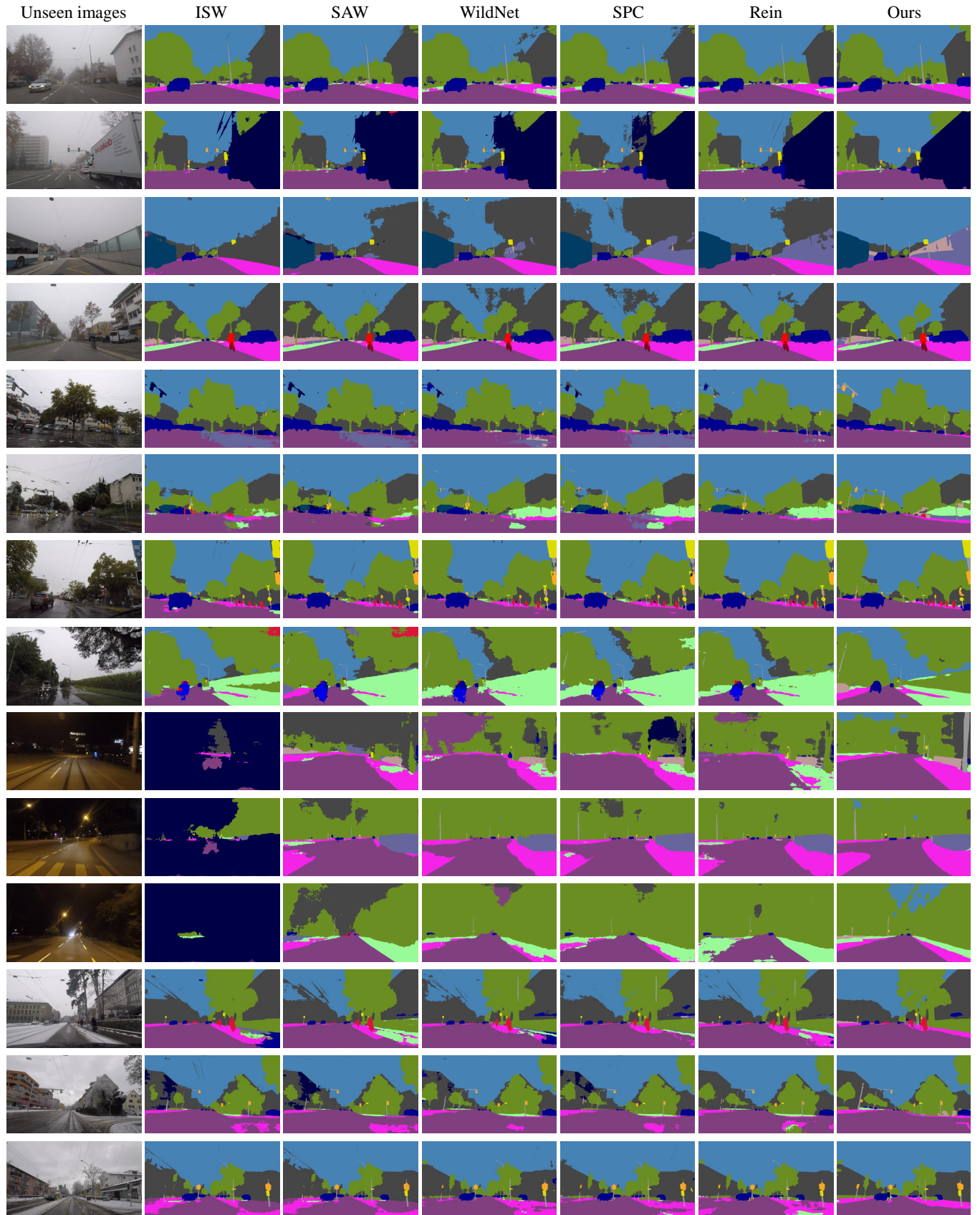


Figure 2: Visual segmentation results on unseen target domains under the  $C \rightarrow ACDC$  setting. The proposed SET is compared with ISW [1], SAW [4], WildNet [3], SPC [2] and Rein [5].