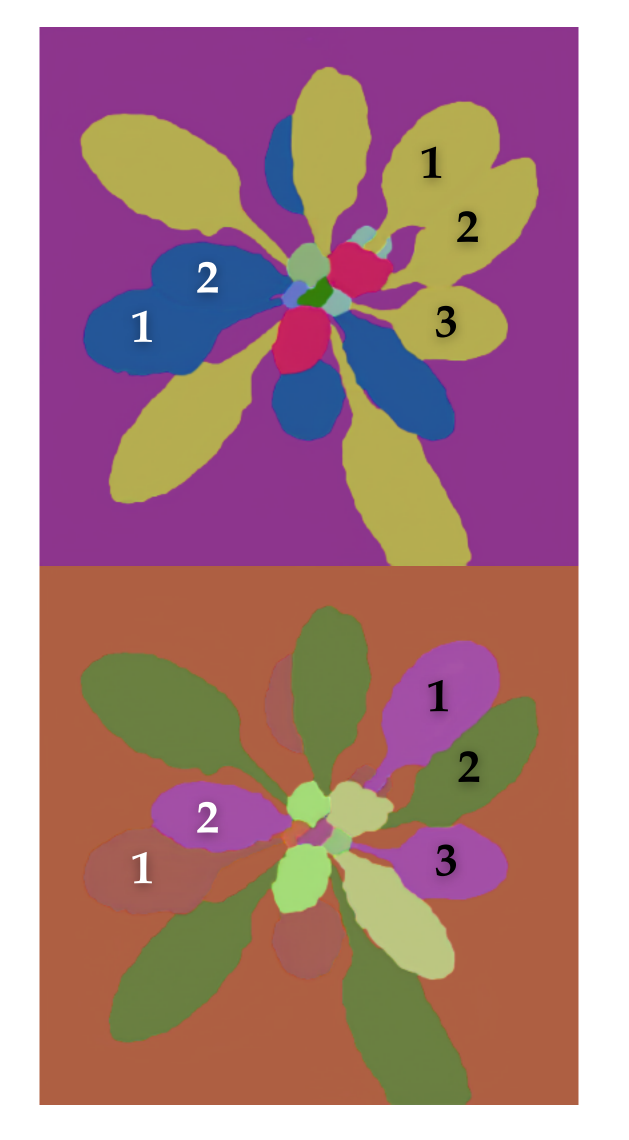
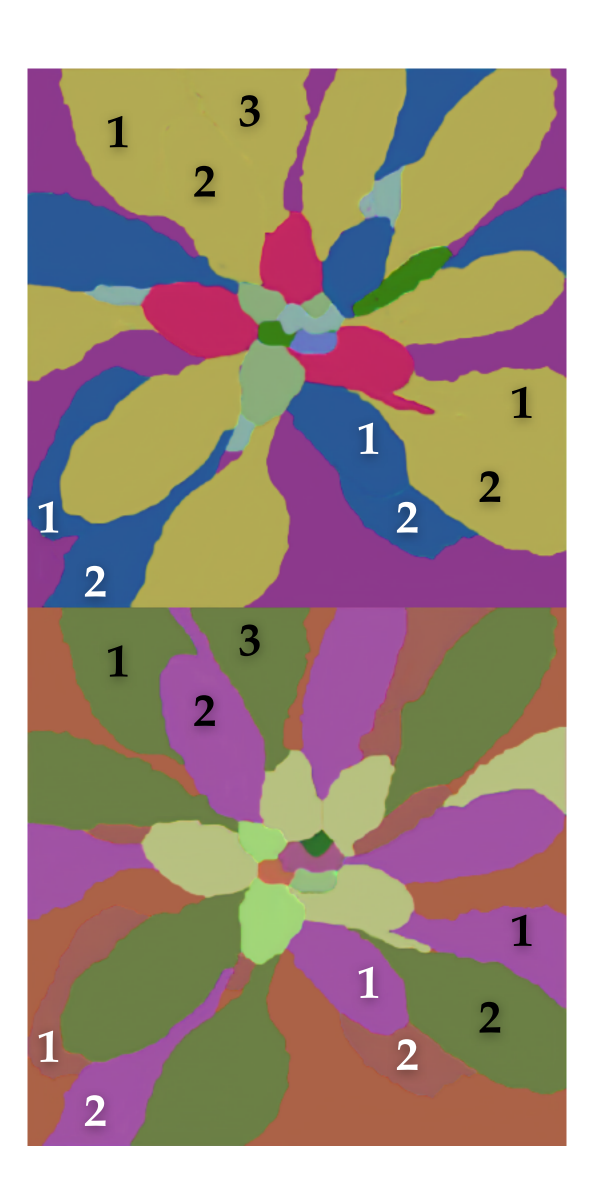
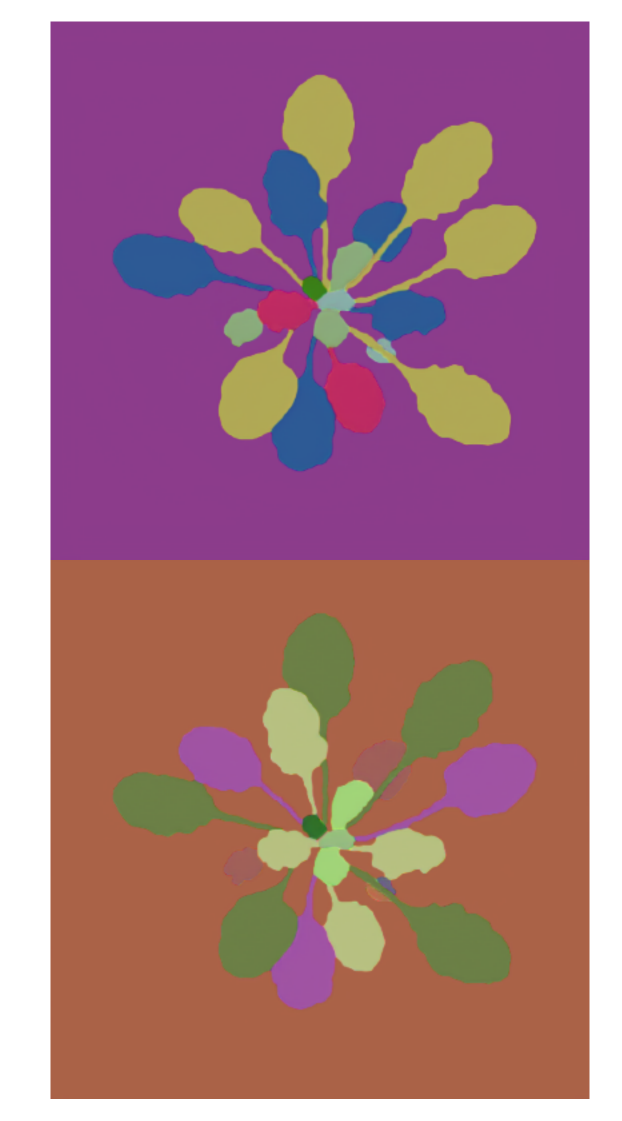
DoubleU-Net: Results

Experiments







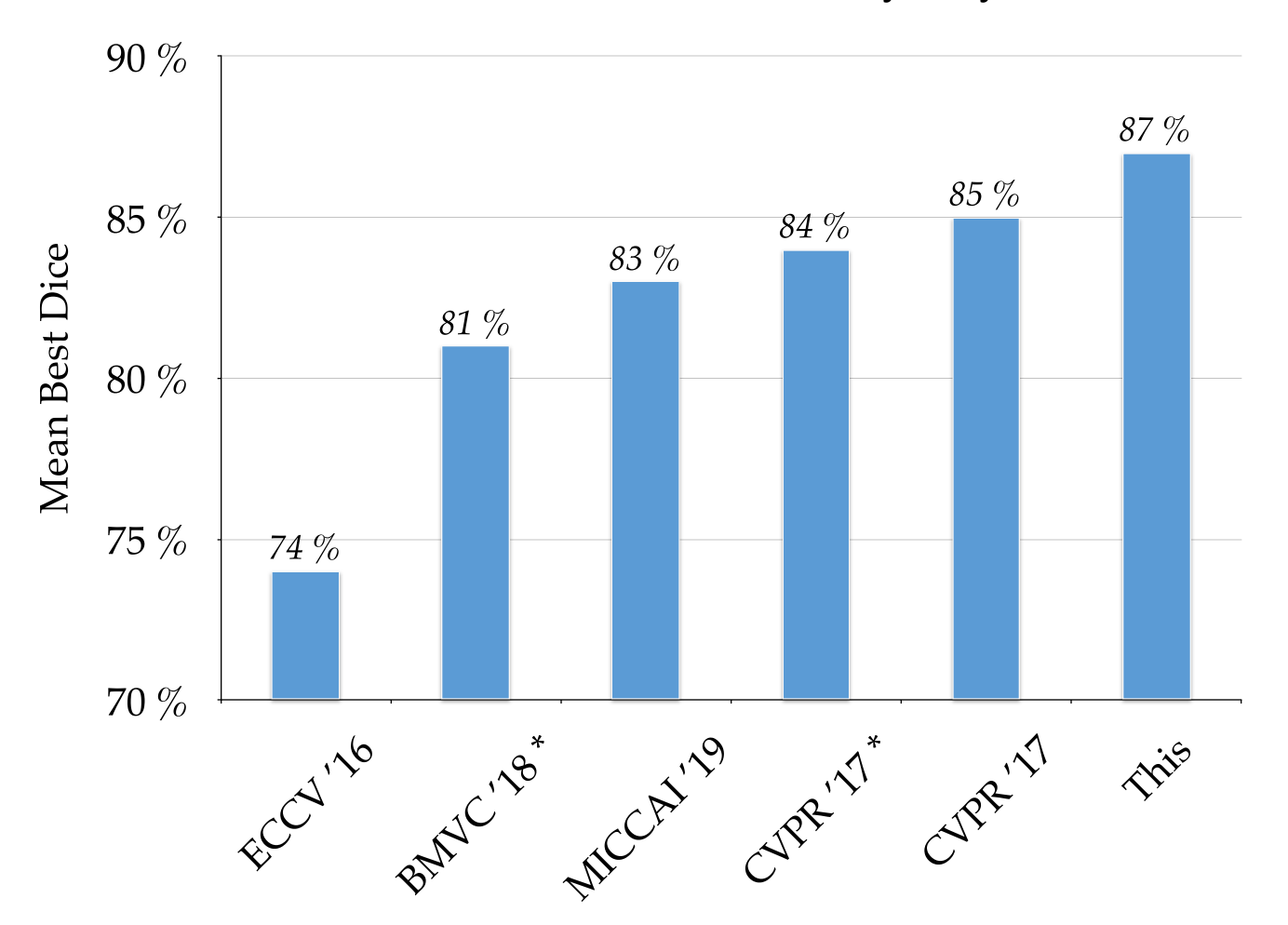
Original

DoubleU-Net





+++ Details of dataset may vary +++



[*] Workshop

References left to right:

[1] Romera-Paredes, B., & Torr, P. H. S. Recurrent instance segmentation.

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[3] Chen, L., Strauch, M., & Merhof, D. *Instance*Segmentation of Biomedical Images with an ObjectAware Embedding Learned with Local Constraints.

[4] De Brabandere, B., Neven, D., Van Gool, L., & ESAT-PSI, K. U. Semantic Instance Segmentation with a Discriminative Loss Function.

[5] Ren, M., & Zemel, R. S. End-to-End Instance Segmentation with Recurrent Attention.



