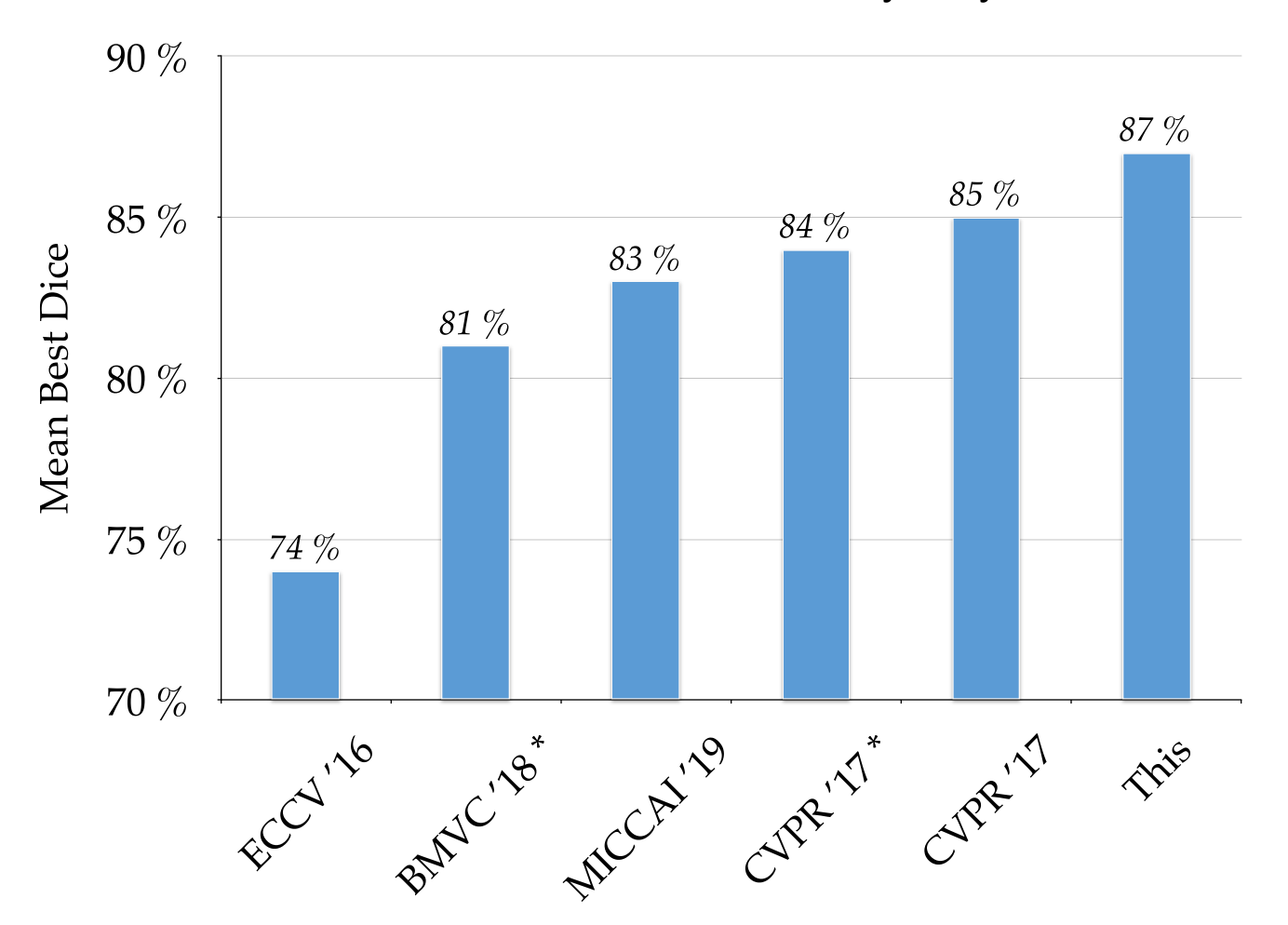
+++ Details of dataset may vary +++



[*] Workshop

References left to right:

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

[2] Ward, D., Moghadam, P., & Hudson, N. Deep Leaf Segmentation Using Synthetic Data.

[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.





No.1 of 76 Participants since 2018 (w.r.t BD)

Timestamp: 27. Feb 2020						

Results - mean over datasets								
#	User	Entries	Date of Last Entry	bestDice _	absDiffFG	diffFG ▲	FgBgDice	
1	LfB	35	02/20/20	0.87 (1)	3.54 (3)	-2.53 (8)	0.91 (6)	
2	Steven_Yuan	91	12/09/19	0.86 (2)	0.96 (1)	-0.41 (9)	0.91 (7)	
3	UPGen	14	01/09/20	0.83 (3)	4.02 (5)	-3.94 (6)	0.86 (9)	
4	DanielWard	40	01/09/20	0.82 (4)	3.95 (4)	-3.84 (7)	0.87 (8)	
5	asj	38	11/14/19	0.81 (5)	2.34 (2)	0.59 (10)	0.95 (5)	

https://competitions.codalab.org/competitions/18405#results



