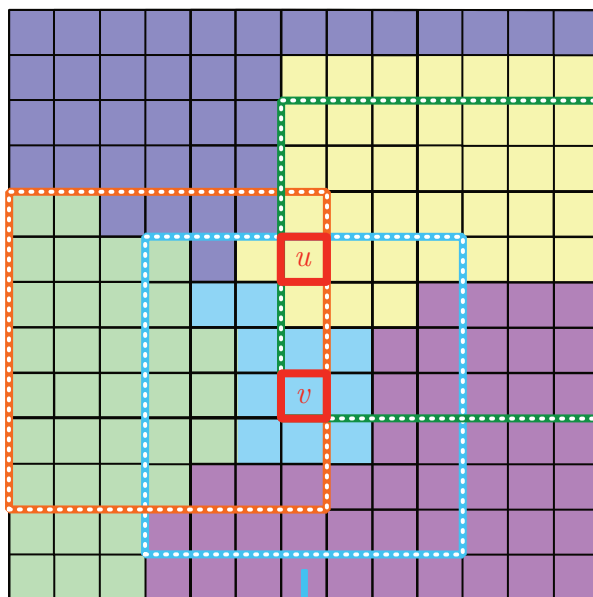
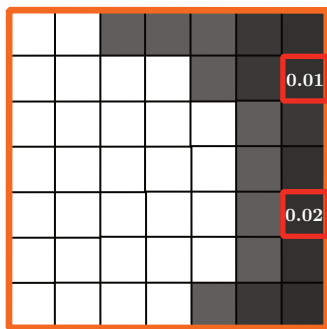


Ground truth segmentation



Mask 1



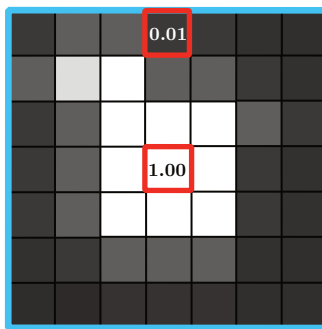
$$a_i = \min(0.01, 0.02) = 0.01$$
$$w_i = \max(0.01, 0.02) = 0.02$$



No evidence at all



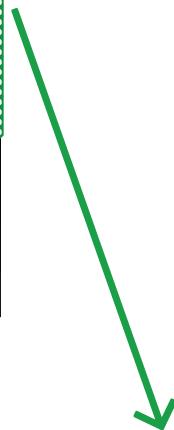
Mask 2



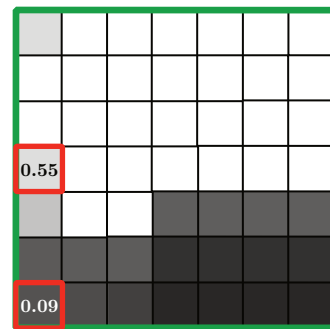
$$a_i = \min(0.01, 1.00) = 0.01$$
$$w_i = \max(0.01, 1.00) = 1.00$$



**Strong evidence
for no affinity**



Mask 3



$$a_i = \min(0.55, 0.09) = 0.09$$
$$w_i = \max(0.55, 0.09) = 0.55$$



**Weak evidence
for no affinity**