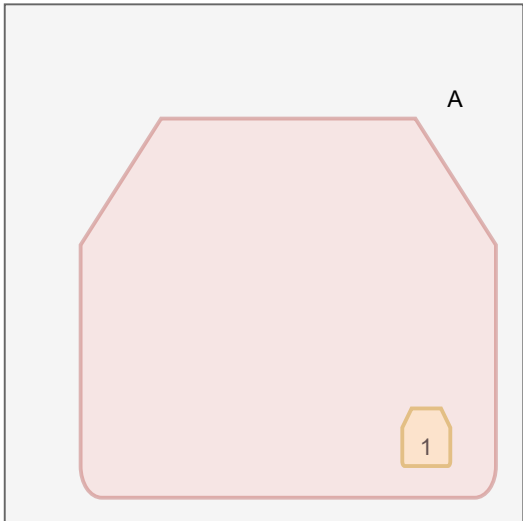
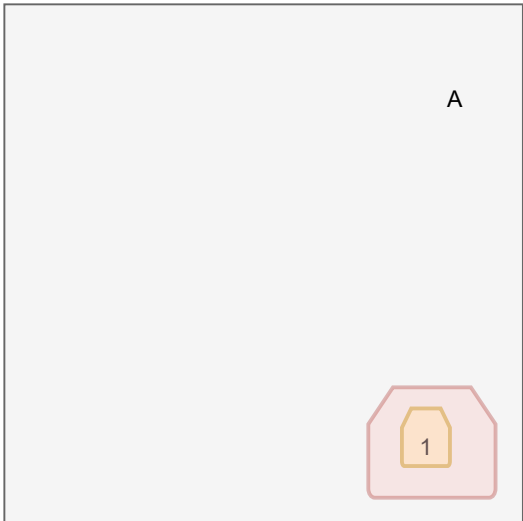
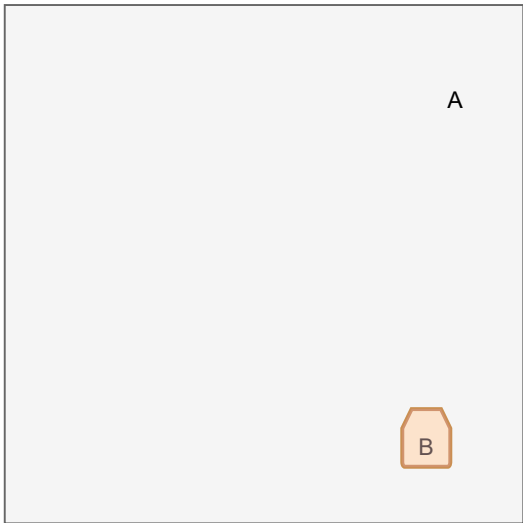
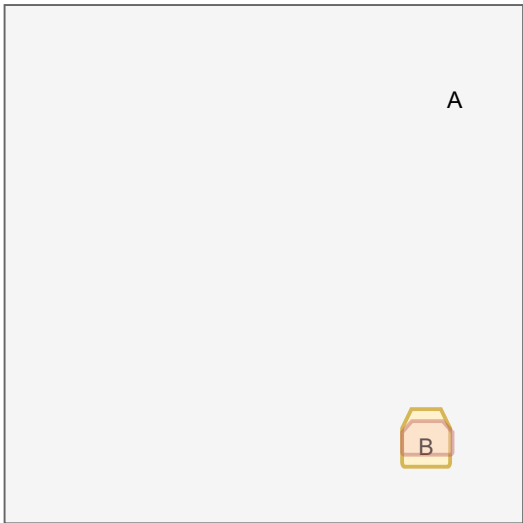
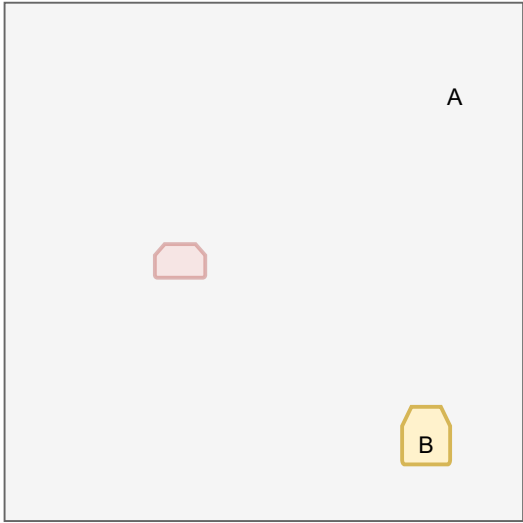
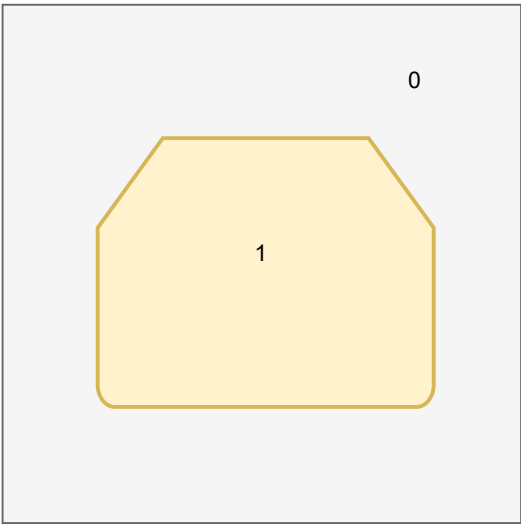
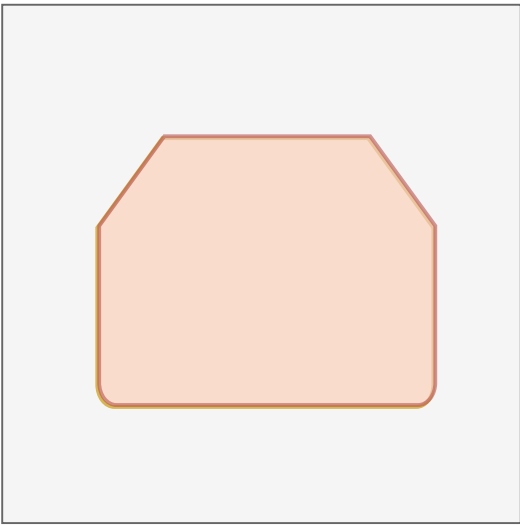


which one is a better important matrix? taking convolution
which one is a better threshold image? $A=0, B=1$ / $A=-1, B=1$ / $A=-0.5 B=1$ / inversion of convolution
weighted average does not tell about the diffusivity



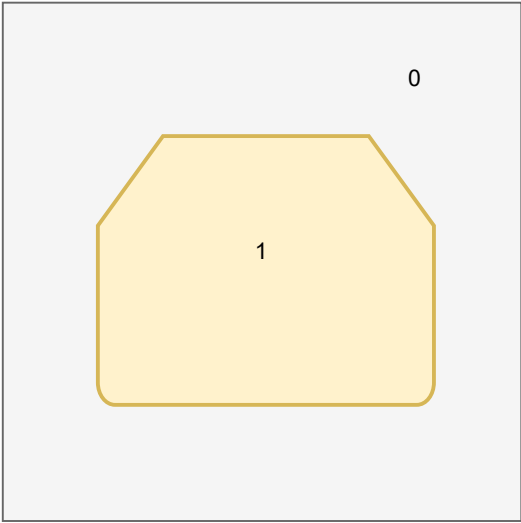


threshold image

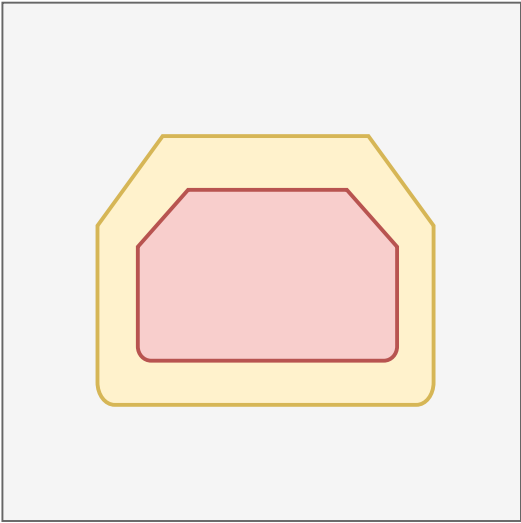


important matrix

high
weighted
average

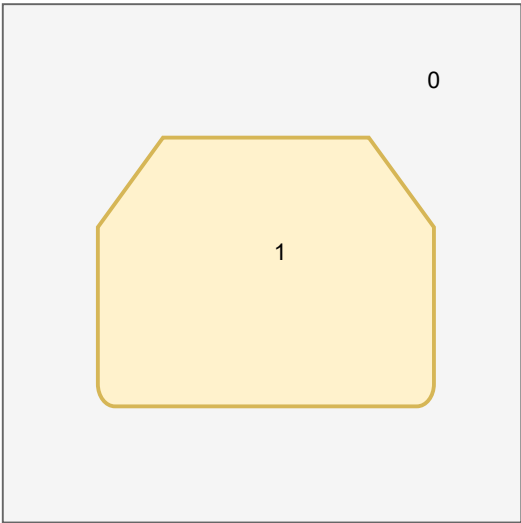


threshold image

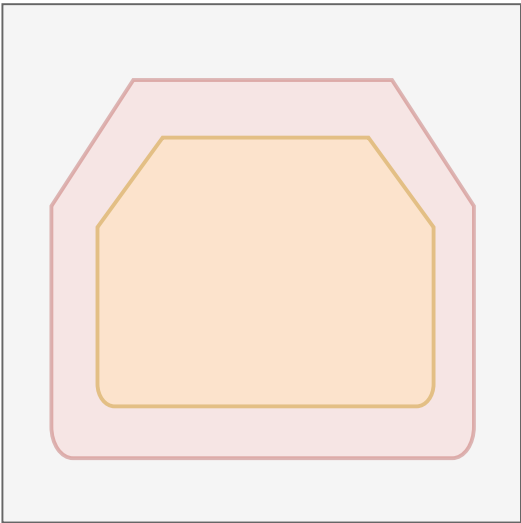


important matrix

low
weighted
average

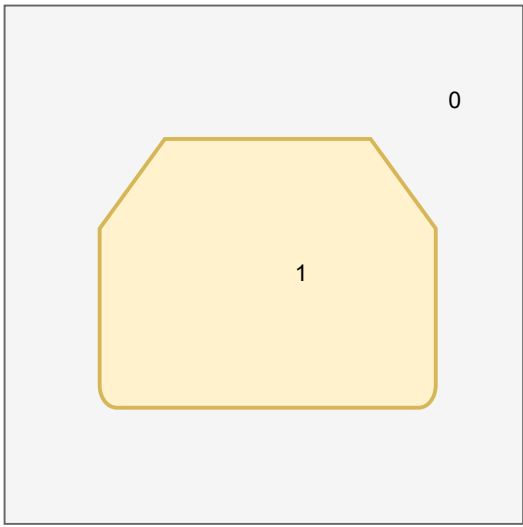


threshold image

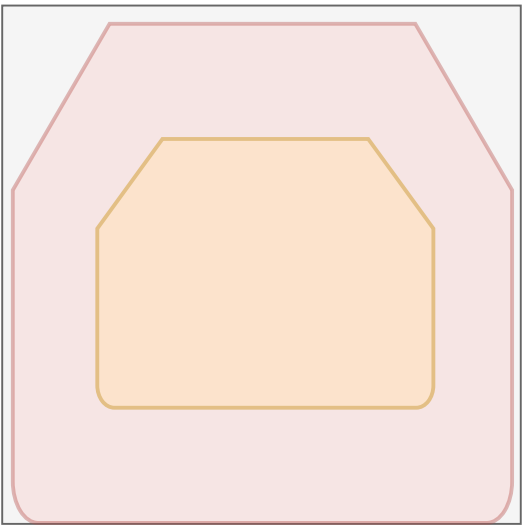


important matrix

high weighted
average

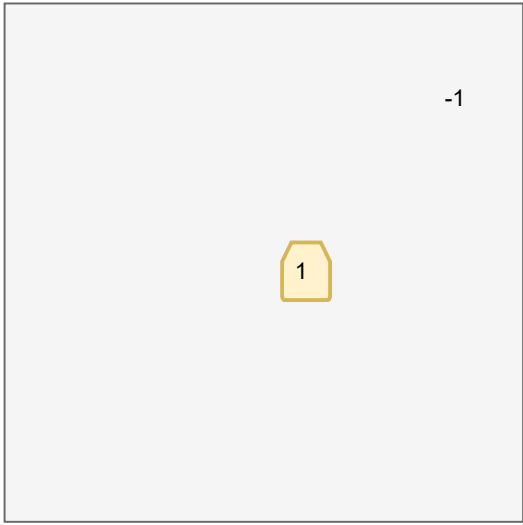


threshold image

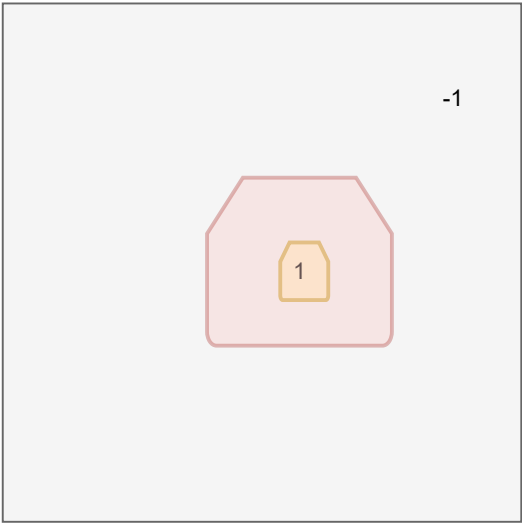


important matrix

high weighted
average



threshold image



important matrix

biased
towards
negative
weighted
average