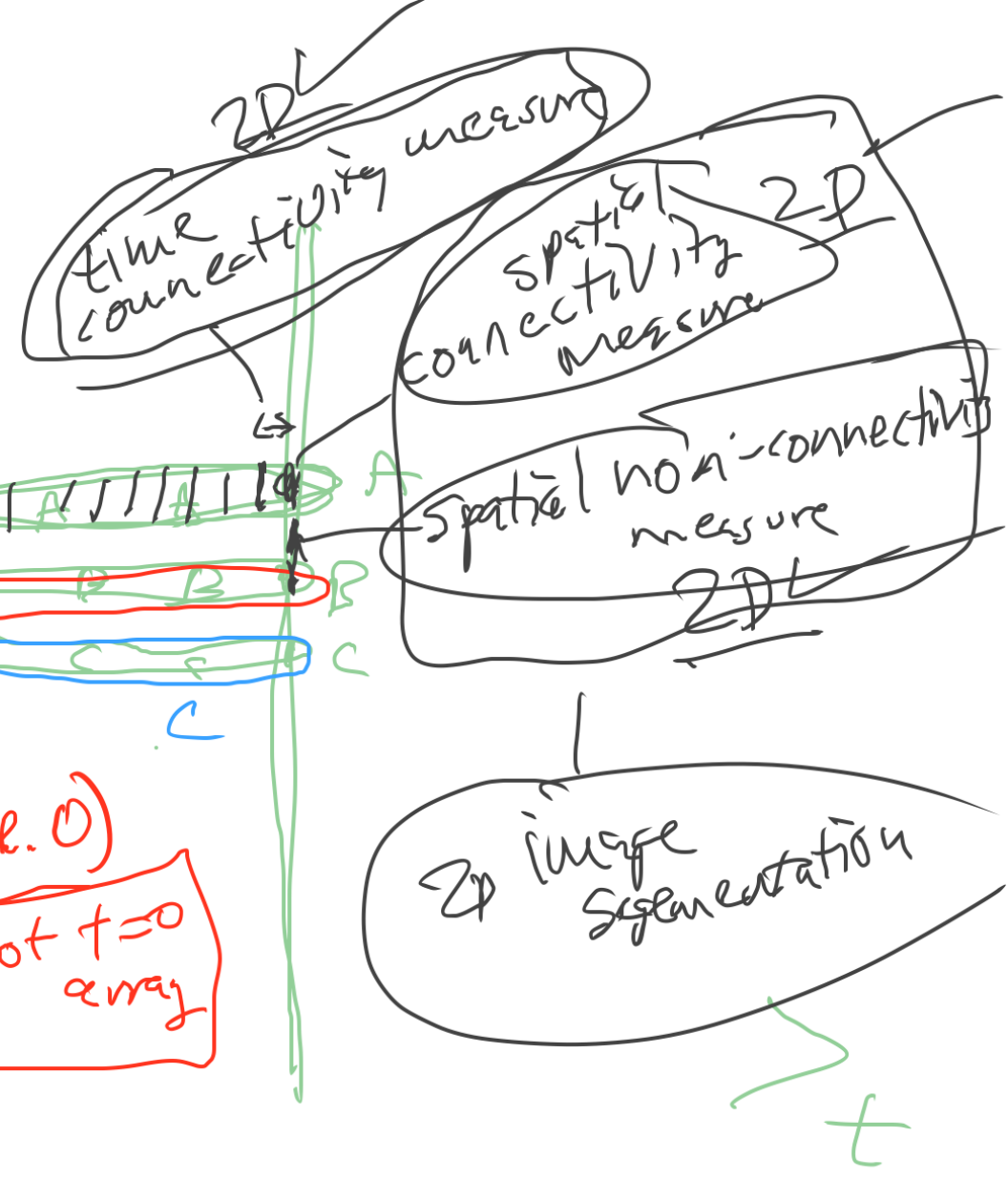
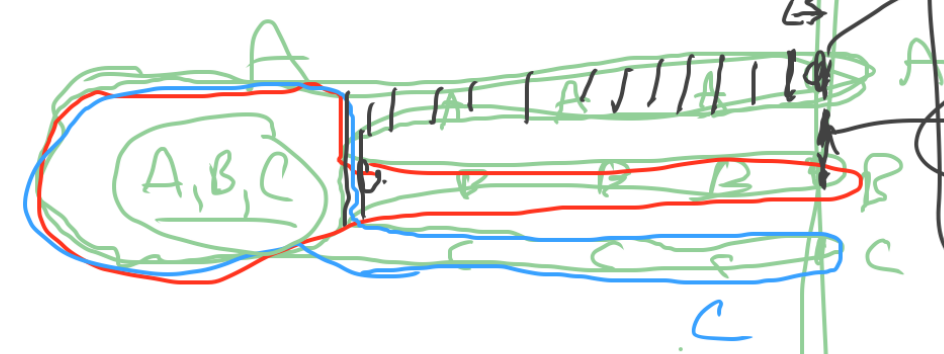
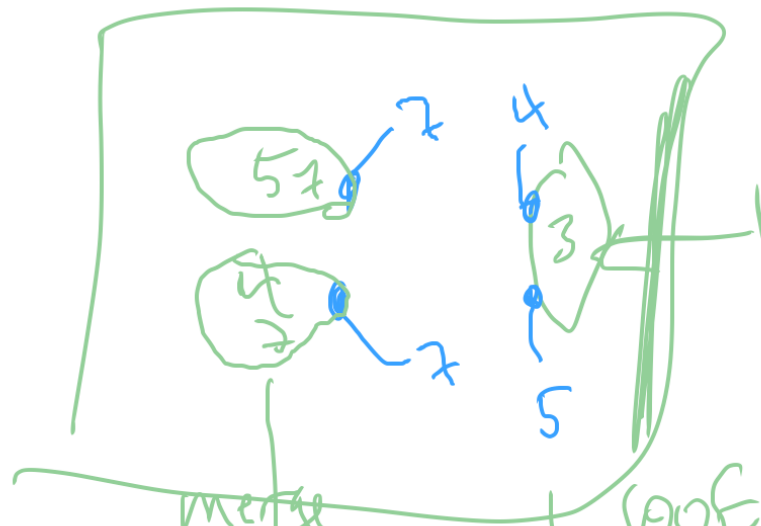


$(t=1) * \text{where}(t=0, \text{ab. } 0)$

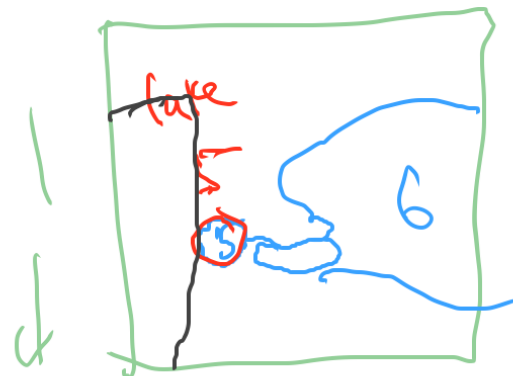
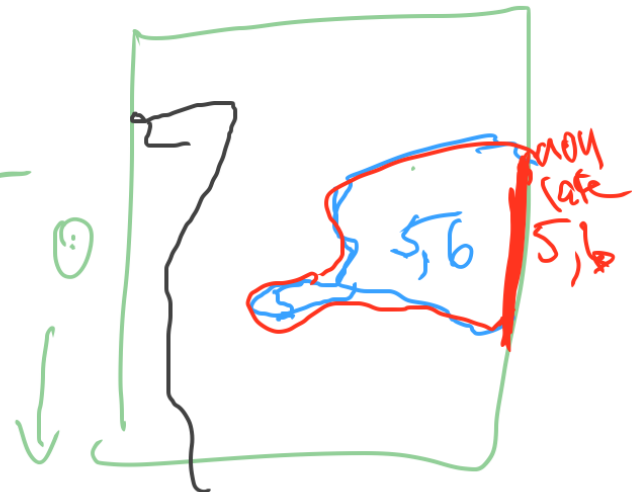
out mask of  $t=0$  array



$t=0$

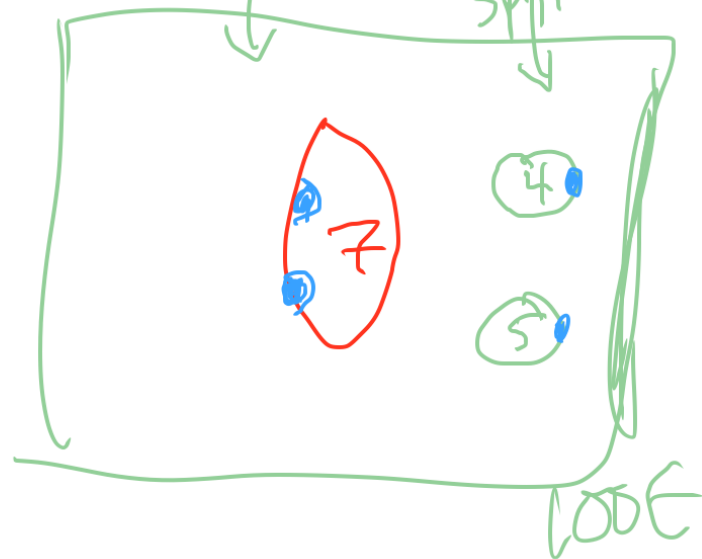


label = 4, 5

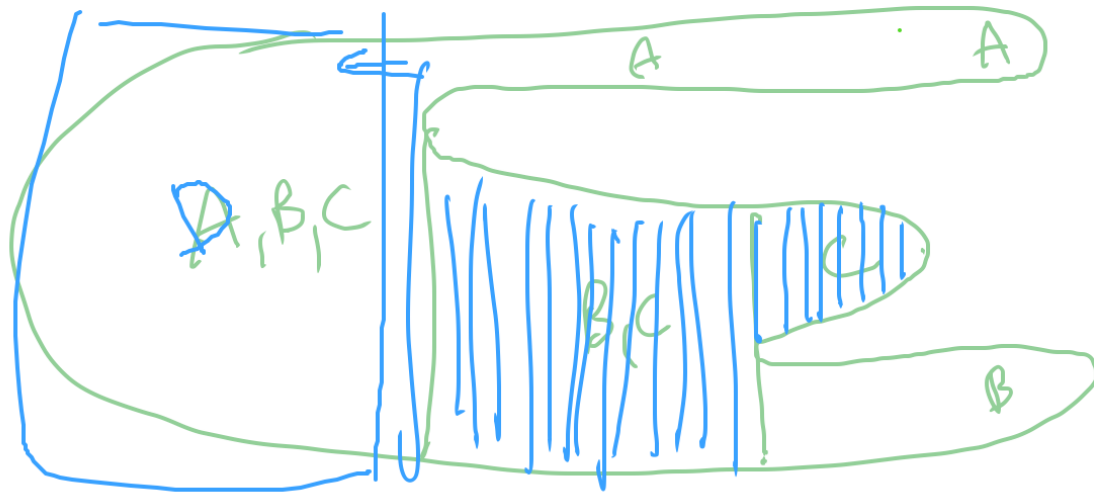


merging

$t=1$



- isolated lake
- breakaway lakes
- river AR



"50mm" or whatever ✓

• terminate label as soon as it touches (backward)

100 ✓

our arbitrary parameter