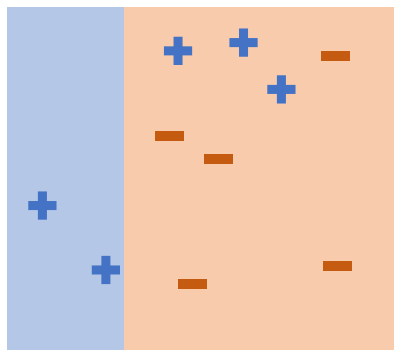
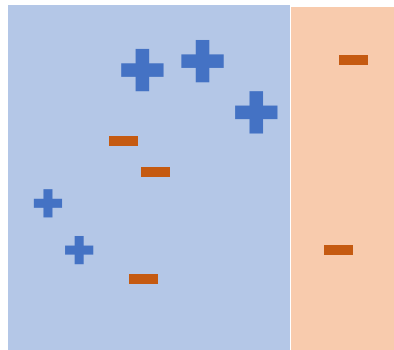


Iteration 1



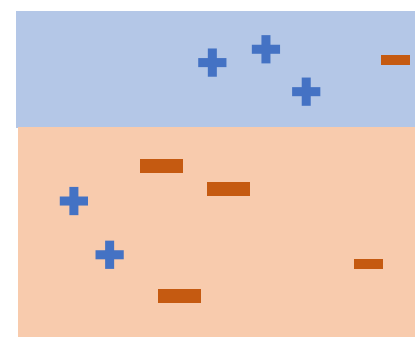
clf1(x)

iteration 2



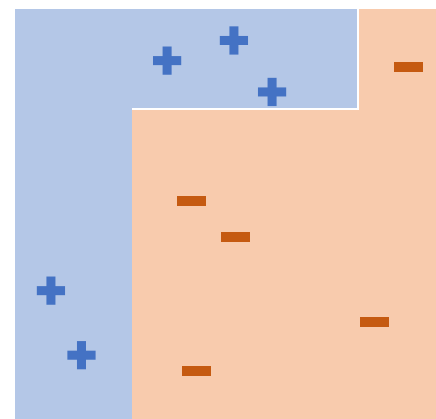
clf2(x)

iteration 3



clf3(x)

$$H(x) = 0.27 \text{ clf1}(x) + 0.61 \text{ clf2}(x) + 0.87 \text{ clf3}(x) =$$



Final (strong) classifier