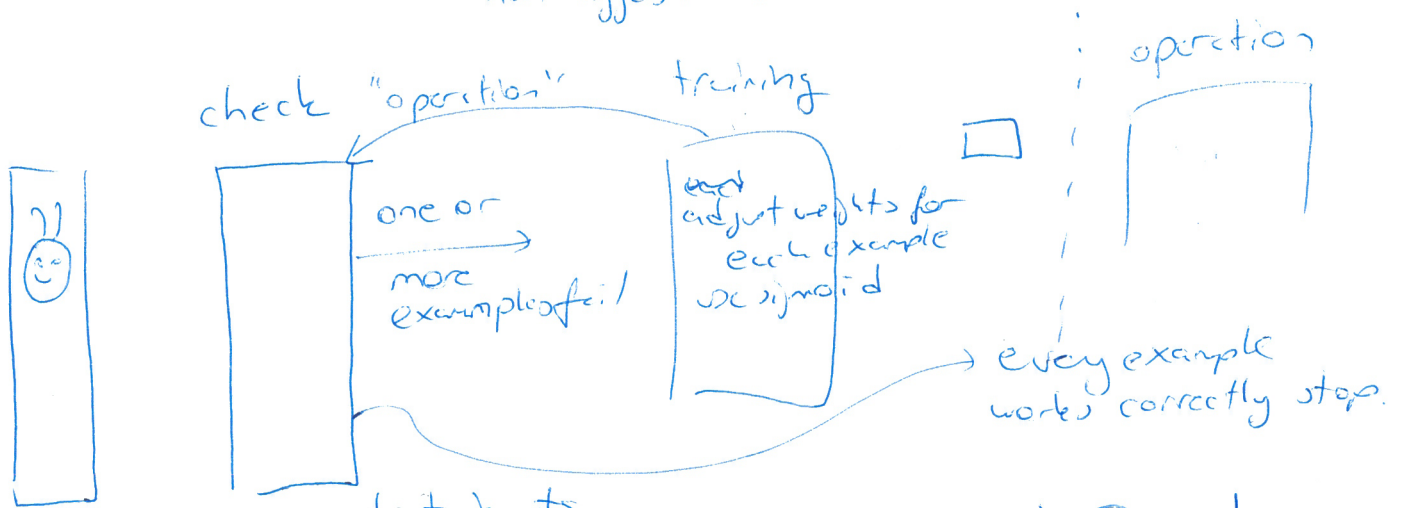


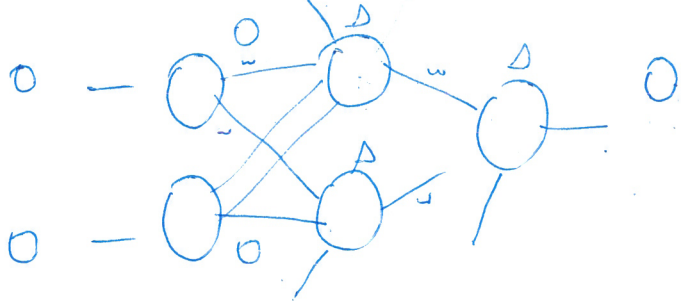
neural network

- ○ initialized
- . # of hidden layers 1
- . # of neurons in each hidden layer } no rules.
- . weights

my examples are working examples they are not suggestions.



put in test inputs x_1, x_2, y in weighted sum $\geq 0 \rightarrow 1$
 $< 0 \rightarrow 0$



→ 0 0 0
 0 1 1
 1 0 1
 1 1 0

2

