Neural Networks 2

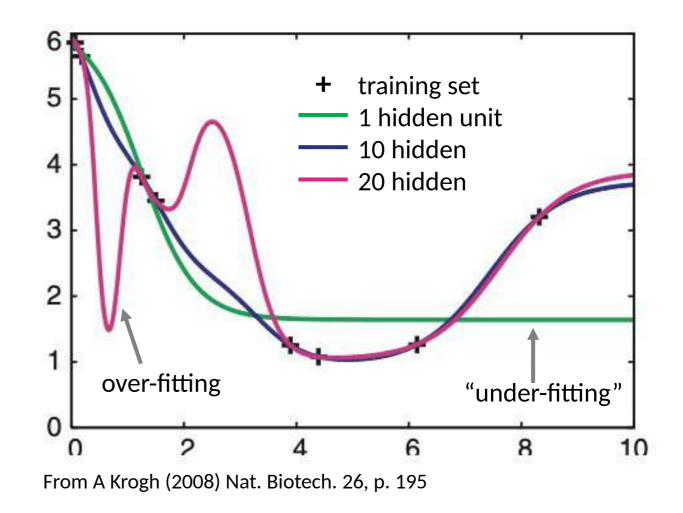
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Over-fitting and generalization

 Many parameters and few training data leads to overfitting

• If it over-fits, the network cannot generalize

 To generalize means to be able to predict on unseen (test) data



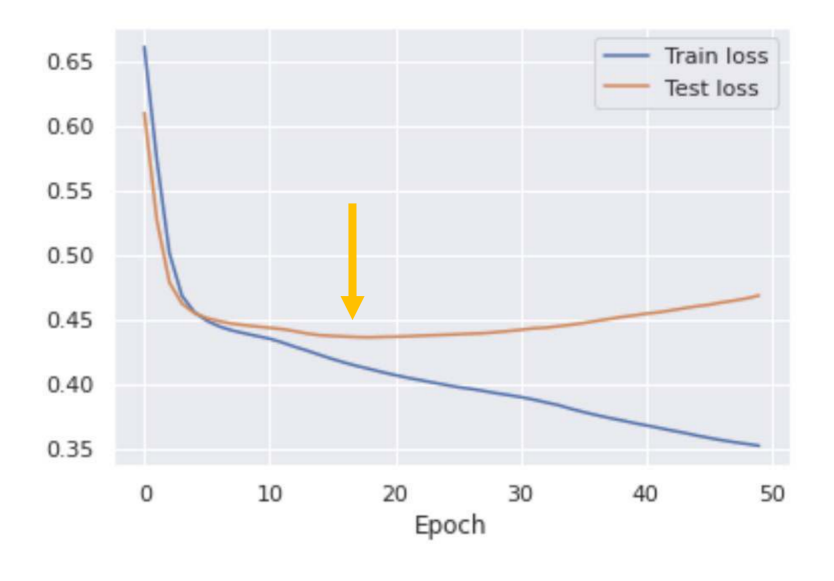
Over-fitting

Sign of over-fitting:

Test error starts to grow while training error decreases

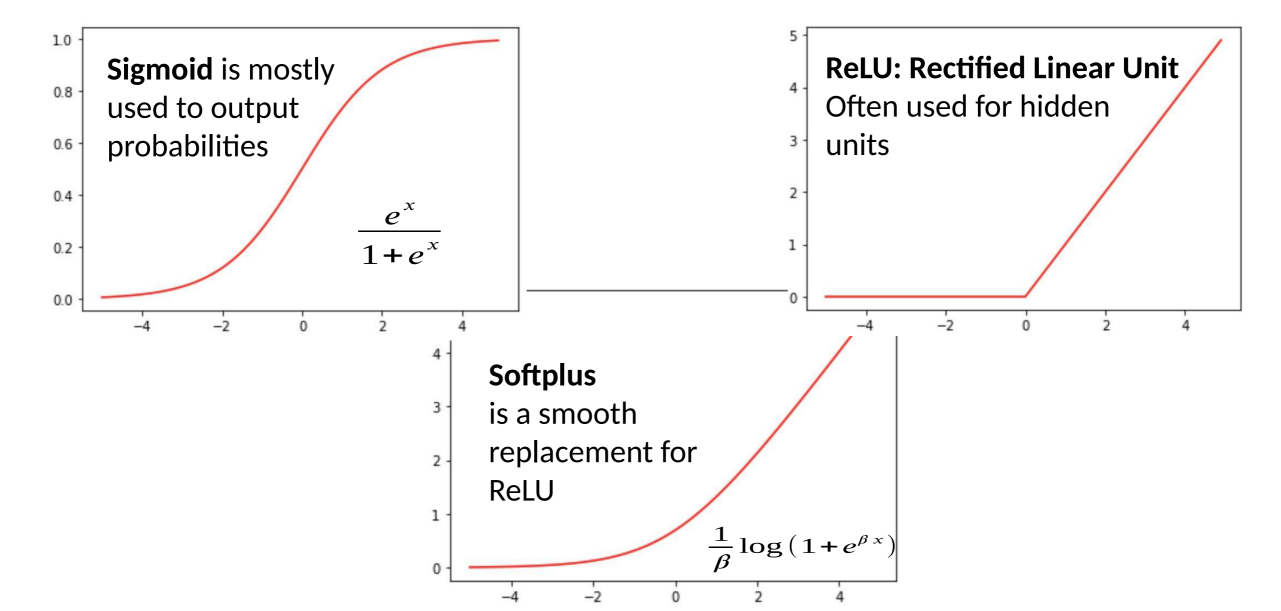
The network size can be decreased if it over-fits (e.g. fewer hidden units)

Alternatively, a weight decay can mitigate over-fitting



Weight decay: a term is subtracted from a weight in each iteration. is normally small, 10⁻² to 10⁻⁶

Activation functions



Choice of optimizer, parameters, etc

- In stochastic gradient descent (torch.optim.SGD) you need to set parameters (learning rate and momentum)
- The Adam optimizer (torch.optim.Adam) is usually a better choice
 - It automativeally adapts the learning rate and momentum in clever ways
 - It is based on SGD and uses mini-batches
 - you can set a weight decay
- There are many things you can vary in a Neural Network.
- It is a good idea to make an initial "grid search" where you systematically test performance by varying
 - the number of hidden layers and their size
 - other parameters one by one
- This is sometimes done on a reduced data set with quite few iterations

Exercise with gene expression data

• Explain the data a bit