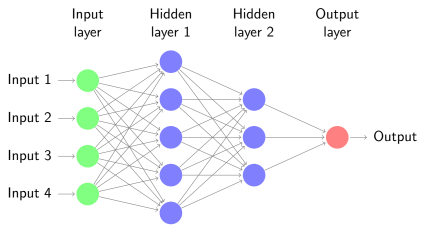
# Neural networks Architectures and training tips

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#### What is a neural network?



Modified from http://www.texample.net/tikz/examples/neural-network/

#### What is a neural network?

At each hidden layer node i the output value is calculated by

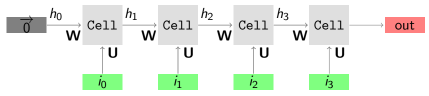
$$o_i = \sigma(\sum w_{ki}o_{ki-1} + b_i).$$

The function  $\sigma$  is called the activation function. It must be non-linear to allow the network to learn non-linear dependencies.

## Why neural networks?

- Can approximate any function [Hornik, 1991]
- May learn to respond to unexpected patterns
- Useful especially when the amount of data is large
- Less need for feature engineering compared to traditional ML methods

# Recurrent neural network (RNN)



Processes each element of the input sequence in order, and keeps information about the past elements in a hidden state vector.

# Recurrent neural network (RNN)

At each timestep t the new hidden state is calculated using the new input at this timestep and the existing hidden state. The most basic version is the following:

$$h_t = \sigma(Wh_{t-1} + Ui_t + b).$$

Other RNN architectures (for instance LSTM or GRU) use more complicated ways of updating the hidden state to control the flow of information to and from the hidden state.

## RNN pros and cons

- + Accepts input of variable size, i.e. sequences (time series, sentences etc)
- + May learn long-term dependencies
- Training may be slow when sequence length is large
- Can be hard to train

# Convolutional neural network (CNN)

TODO: Picture here Extracts features of two-dimensional input (usually an image) using convolutional and pooling layers.

#### CNN pros and cons

- + Works well with image data
- Pre-existing models can be fine-tuned for specific tasks
- Does not take into account position or orientation of the object

## Challenges when training neural networks

- Finding the optimal neural network layout is often time-consuming
- The model may be sensitive to changes in hyperparameters
- A model may take several hours or even days to train.

#### References



http://neuralnetworksanddeeplearning.com/

