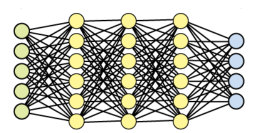
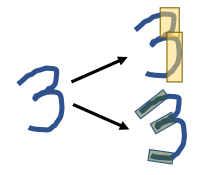
Different types of Artificial Neural Networks perform specialized tasks.

- Multi-Layer Perceptrons (MLP)
 - Classification, input/output mappings.
 - "Backend" of many CNNs and RNNs.
- Convolutional Neural Networks (CNN)
 - Image recognition and computer vision.
 - Use *convolution* layer to identify geometric features.
- Recurrent Neural Networks (RNN)
 - Speech processing and synthesis
 - Like a MLP or CNN with "memory"
 - Used with sequential inputs that lack a clear beginning or end.





Alexa, play Today's Pop music...
Alexa, play Today's Pop music...

Artificial Neural Networks can be fooled.

speakers



preying mantis



dog

