

## Chapter10 Convolutional Neural Network

1. Can the network be simplified by considering the properties of images?
  - a) Some patterns are much smaller than the whole image
  - b) The same patterns appear in different regions
  - c) Subsampling the pixels will not change the object
2. Convolution → Max Pooling → Convolution → Max Pooling → Flatten
3. Property 1 and Property 2 are used in the course of convolution and Property 3 is used in the course of max pooling
4. In convolution, both non-fully connected and shared weights lead to less parameter
5. Alpha Go didn't use max pooling

## Chapter11 Why Deep Learning

1. Modularization
  - a) The modularization is automatically learned from data
  - b) Less training data is needed
  - c) Use parameters effectively
2. Universality Theorem
  - a) Any continuous function can be realized by a network with one hidden layer
  - b) Yes, shallow network can represent any function, however, using deep structure is more effective
3. End-to-end Learning
  - a) What each function should do is learned automatically