* Neural network
  + Neuron
  + Excited state
  + Inhibited state
  + Effective weight
    - If the weight exceeds the threshold, then output is 1; otherwise 0
    - V1 \* w1 + v2 \* w2 …
  + Training
    - Process of adjusting the weights and threshold values in a neural net
* Natural language processing
  + Voice synthesis
    - Dynamic voice generation
    - phonemes
  + Voice recognition
  + Natural language comprehension
* Lisp is AI language