INF3490 Mandatory Assignment 2: Multilayer Perceptron

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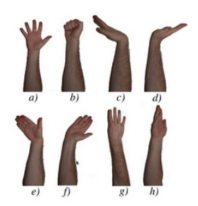
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1 Introduction

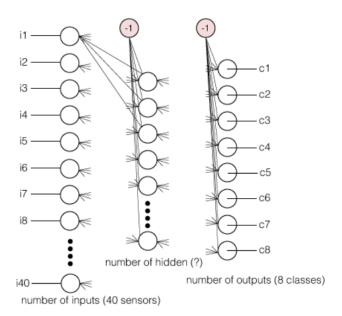
1.1 Task

We will build a Multilayer Perceptron to steer a robotic prosthetic hand. There are 40 inputs of electromyographic signals that we will classify.

There are 8 classification values corresponding to a different hand motion:



Possible motions 1



Multilayer Perceptron for our problem ²

We build a Multilayer Perceptron with 40 entry nodes, that means one node for each input. Then there is one hidden layer with a various number of hidden nodes. For classifying the input, there are 8 output nodes corresponding to the 8 hand motions

 $[\]hline ^{1} http://folk.uio.no/kyrrehg/pf/papers/glette-ahs08.pdf$

 $^{^2 \}rm https://www.uio.no/studier/emner/matnat/ifi/INF3490/h18/assignments/assignment-2/assignment-2.pdf$

1.2 Training Data