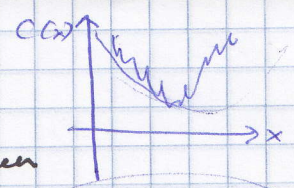


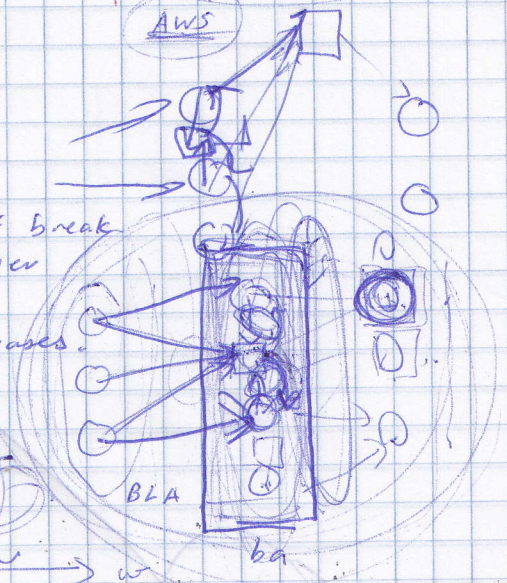
Activation function refactor

- Enumeration of perf for different act. function.
- Distribution of weights, biases.
- Oja's rule / (linear neurons) generalization.
- MNIST-like dataset.
- Evaluate ~~learn~~ variations in hidden layer size.

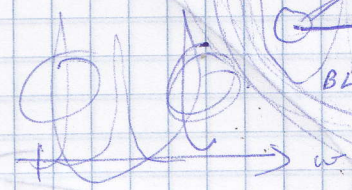


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AWS



1. We didn't break the classifier
2. Distr. of weights / biases.



Network adjustments

- Interneuron network.
- Feeding the label into the non-input layer

Hebbian rule

- Oja
- Generalized

