

Applied Machine Learning

Deep Neural Networks I

Deep Neural Networks

- High-level description of neural networks and their structure
- Neural networks as classifiers
- Week overview

Deep Neural Networks

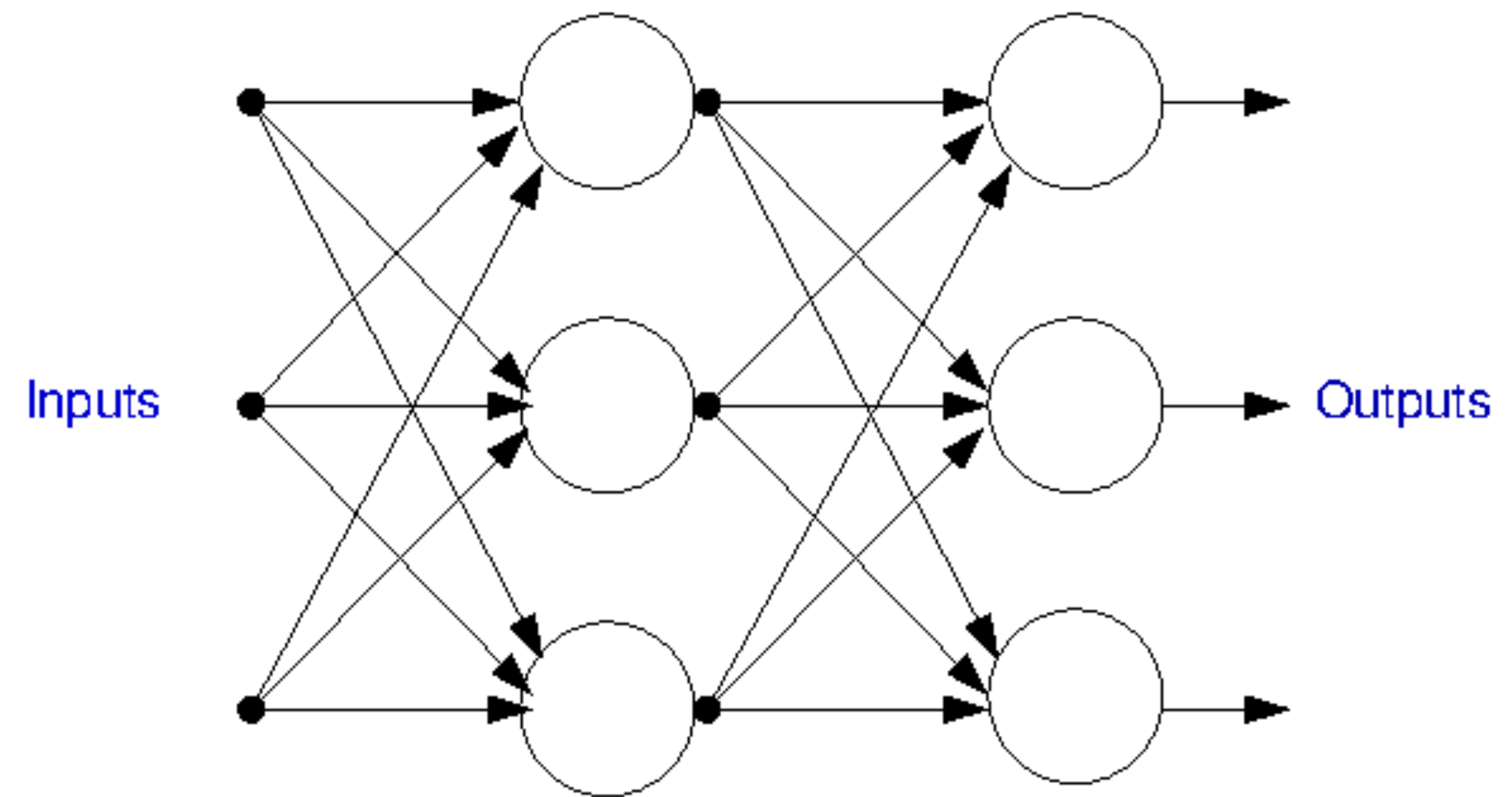
- Neural Networks
- Units and Layers
- Classification Process
- Training a single-layer Neural Network
- Deep Neural Networks
- Backpropagation to Train Deep Neural Networks

Deep Neural Networks

- Neural networks are quite popular for classification
- Training
 - computationally expensive
 - experience and experimentation helps to tune training
- Some features to consider Neural Networks for my problem
 - Big datasets
 - data items may have many features
 - hard to determine good features

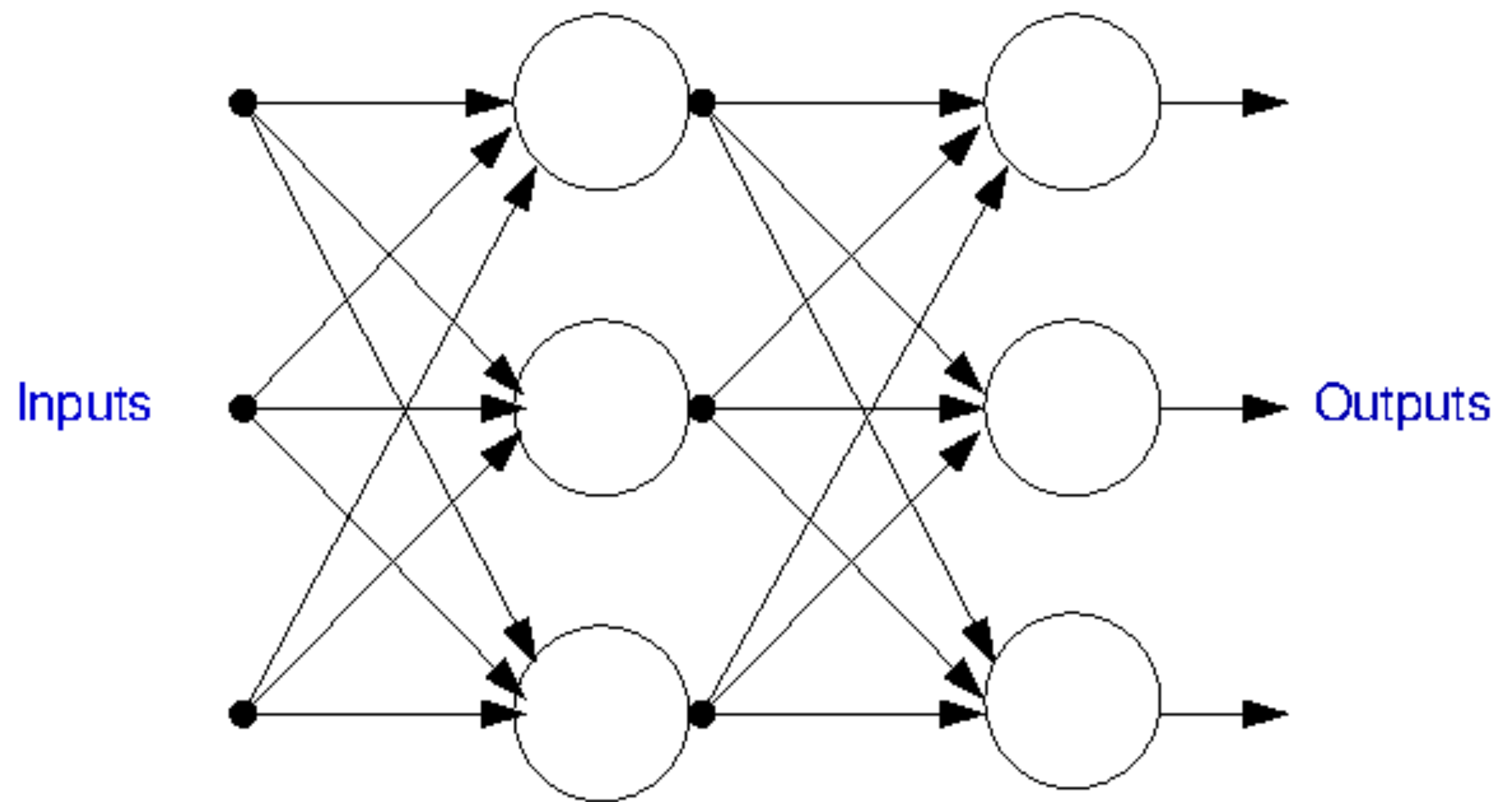
Neural Networks

- Neural Network: network of units
 - Nodes - Units
 - Inputs
 - Output: Function of Inputs
- Edges - Connections
 - Weighted
- Hierarchical - Layers
 - Network inputs are not constrained
 - Network outputs: classes



Neural Networks

- Classifier
 - One input per dataset feature
 - One or more layers
 - Each output is one class
- Training:
 - Stochastic Gradient Descent



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