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Kyushu Institute of Technology

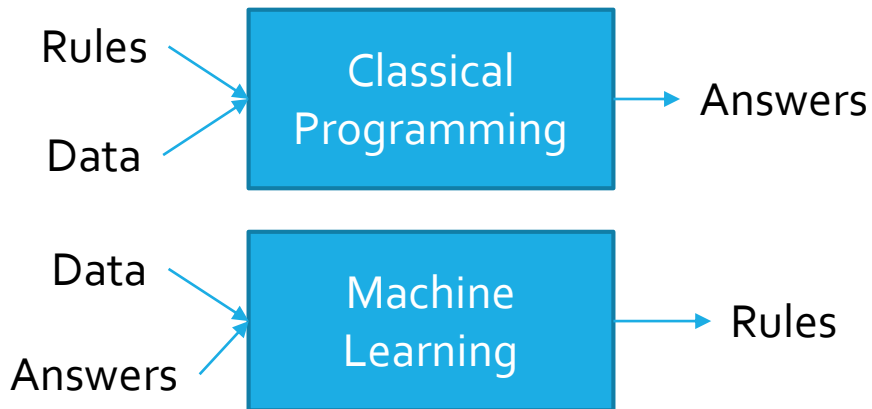
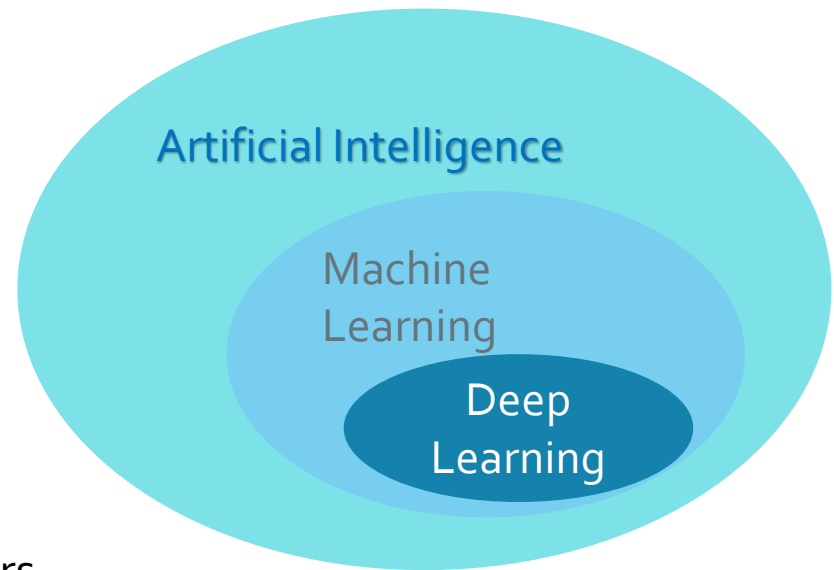
INTRODUCTION TO DEEP LEARNING

Vishal Gaurav,

PhD Student, Shibata Lab

Deep Learning

- What is AI?
- Symbolic AI
- Machine learning

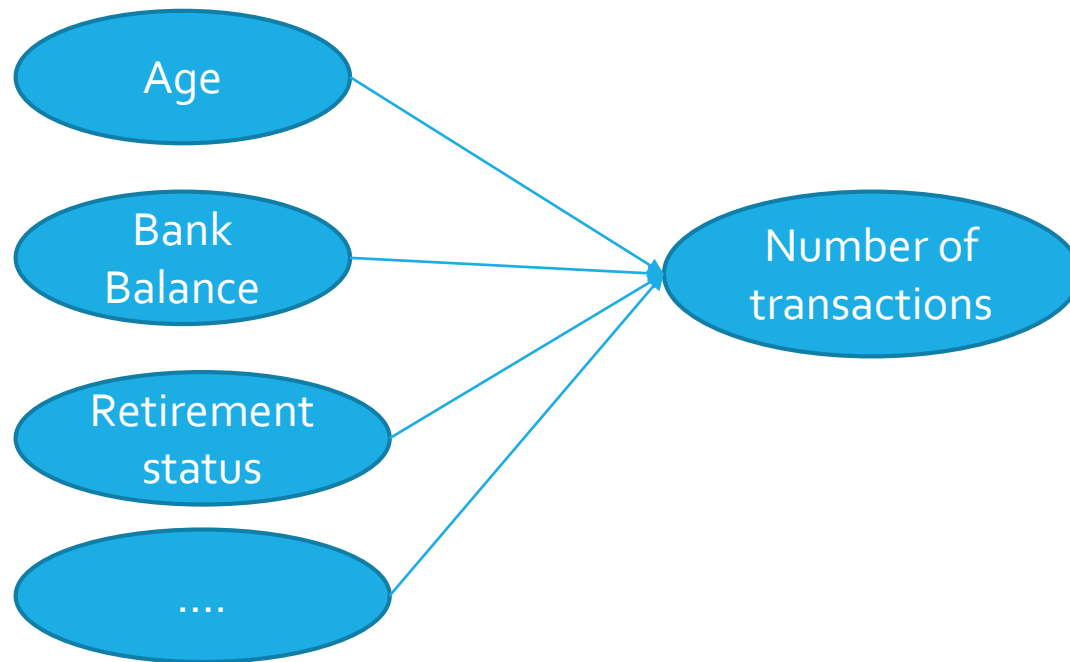


Learning representation from data

- For ML
 - Input data points
 - Examples of the expected output
 - A way to measure whether the algorithm is doing a good job
- DL is a mathematical framework for learning representation from data

Introduction

- Imagine you work for a bank
- Need to predict how many transaction each customer will make next year



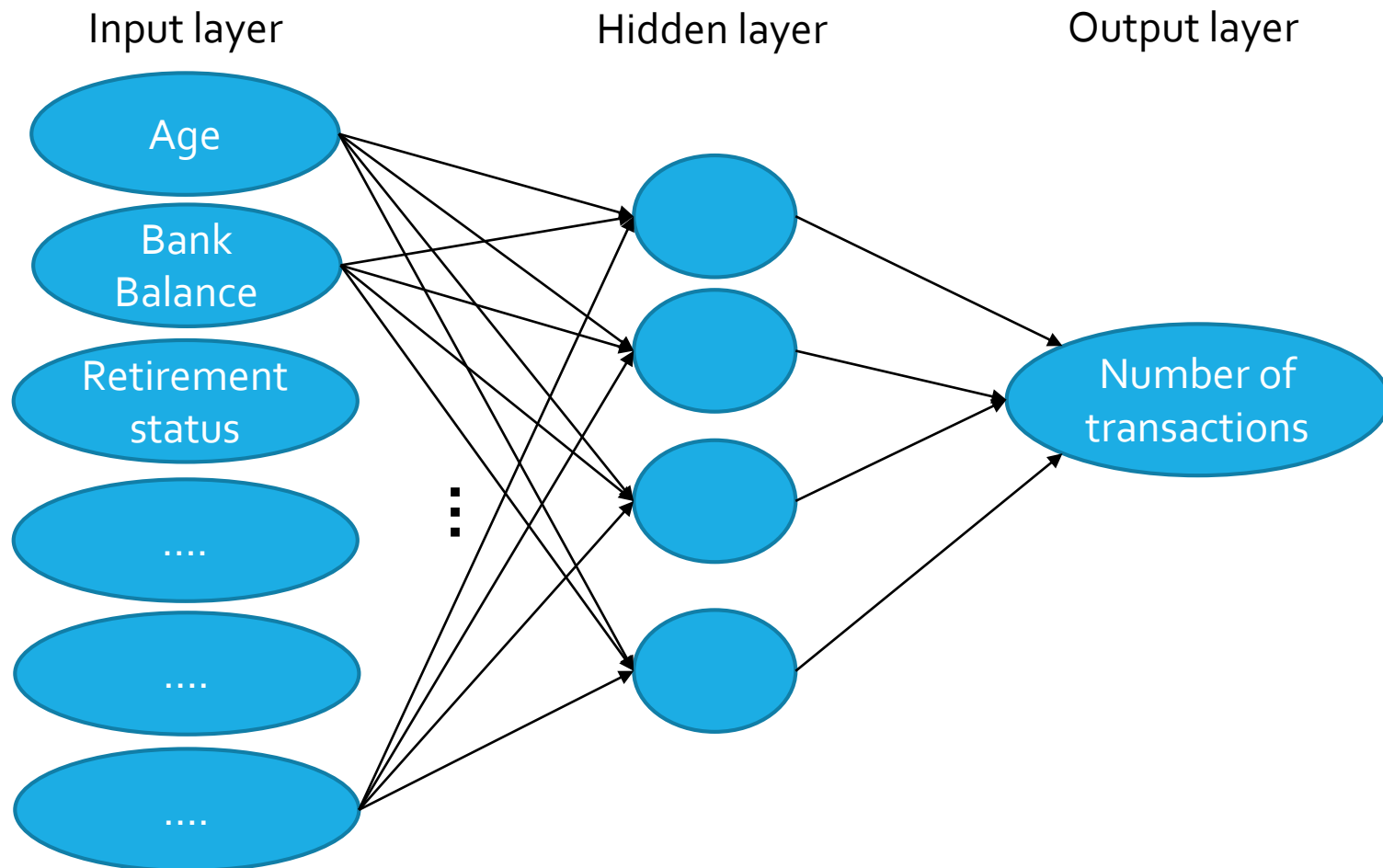
Interaction

- Neural Networks account for interactions really well
- Deep learning uses especially powerful neural networks
- Application
 - Text
 - Images
 - Videos
 - Audio
 - Source code

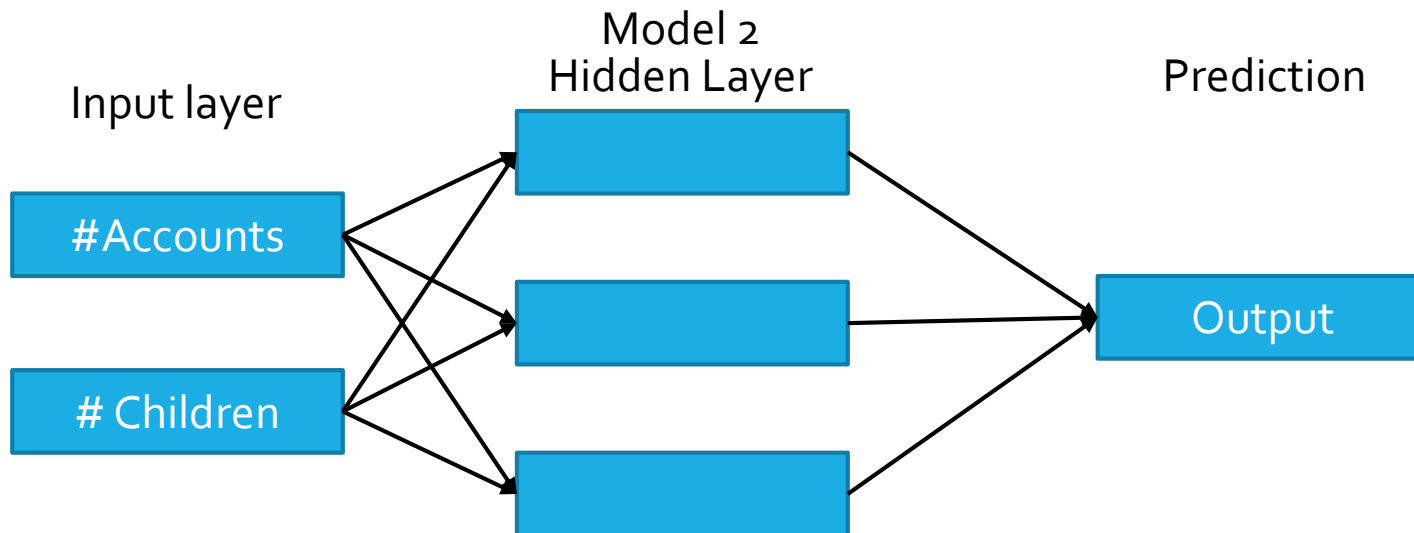
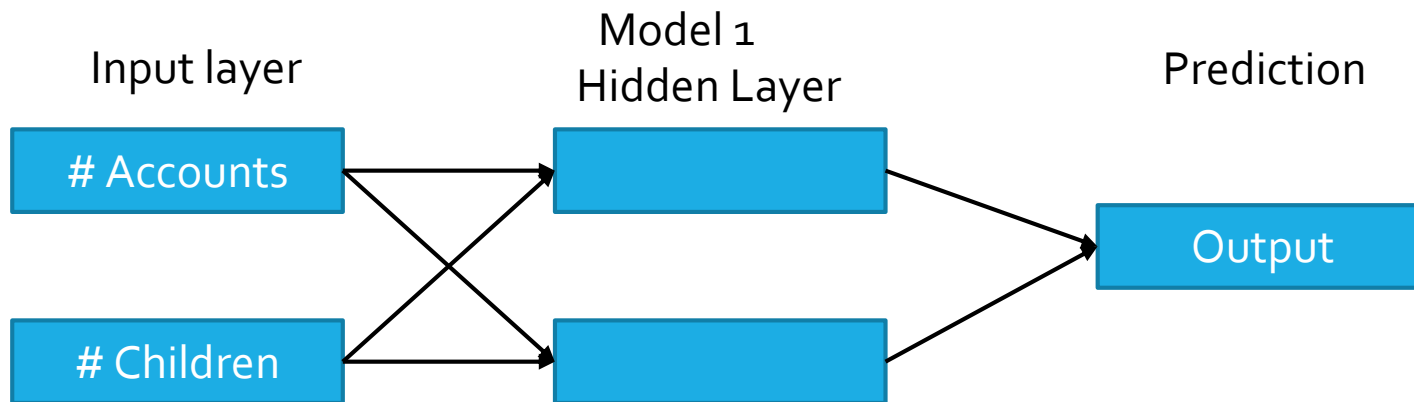
Course structure

- First we focus on conceptual knowledge
 - Debug and tune deep learning models on conventional prediction problems
 - Lay the foundation for progressing towards modern applications

Deep learning models capture interactions

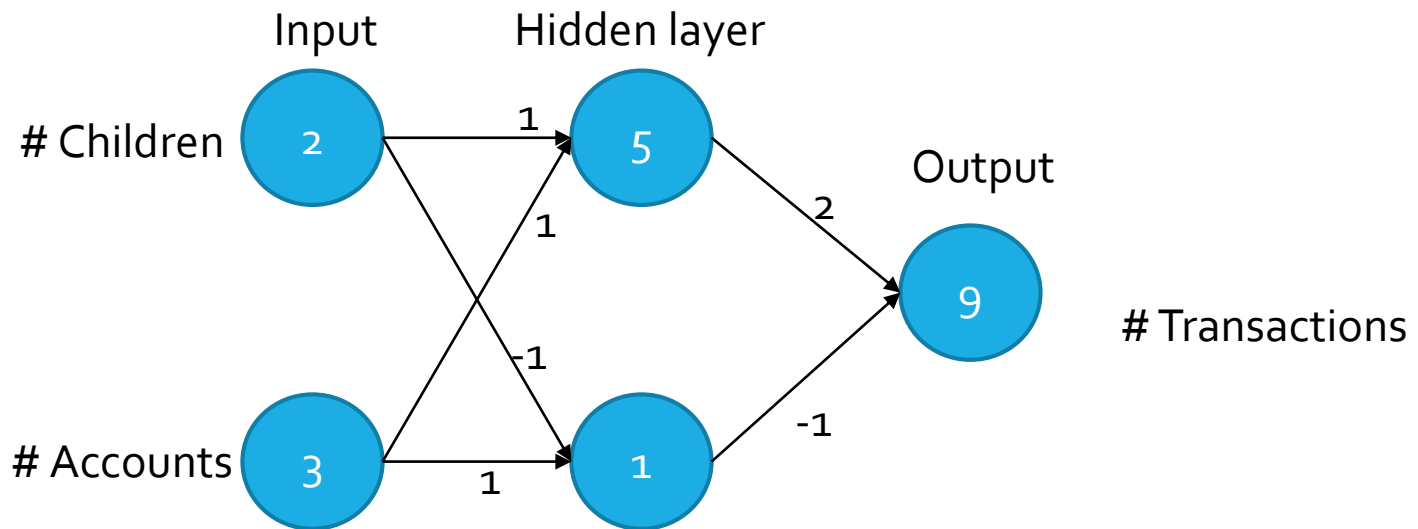


Quiz?



Forward Propagation

- Bank transaction example
- Only using #children and # Accounts

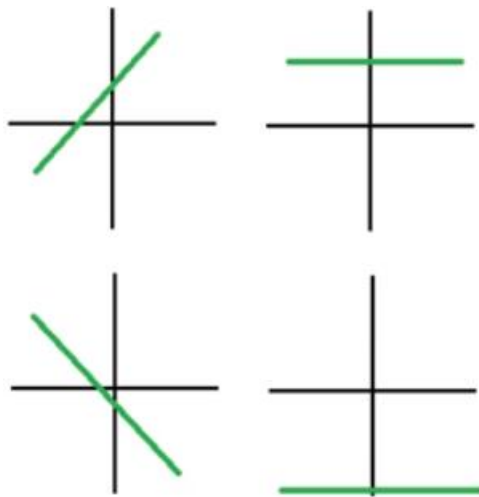


Forward Propagation

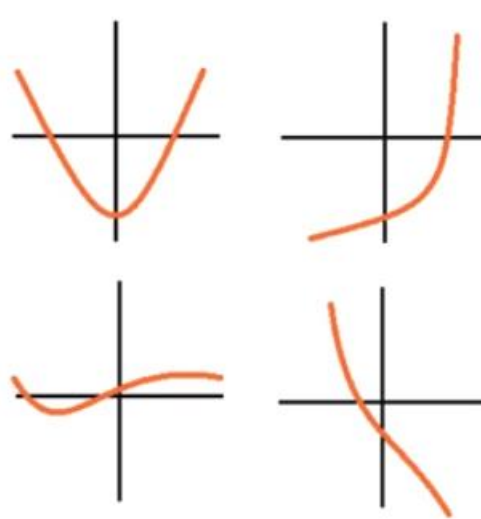
- Multiply-add process
- Dot product
- Forward propagation for one data point at a time
- Output is the prediction for that data point

Activation Functions

- Linear vs Non-linear



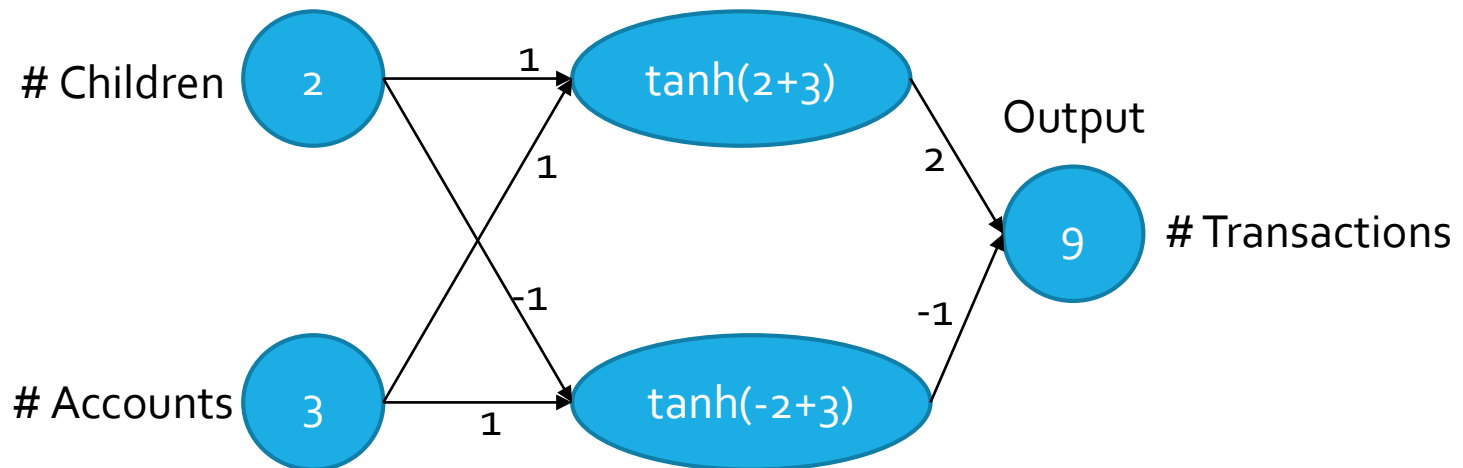
Linear Functions



Nonlinear Functions

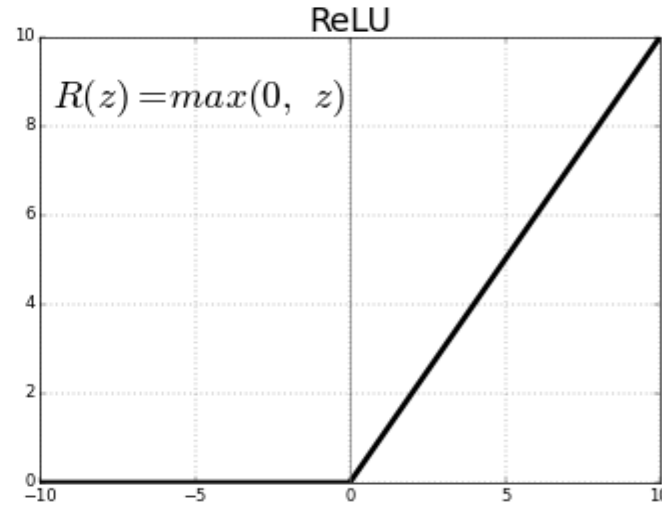
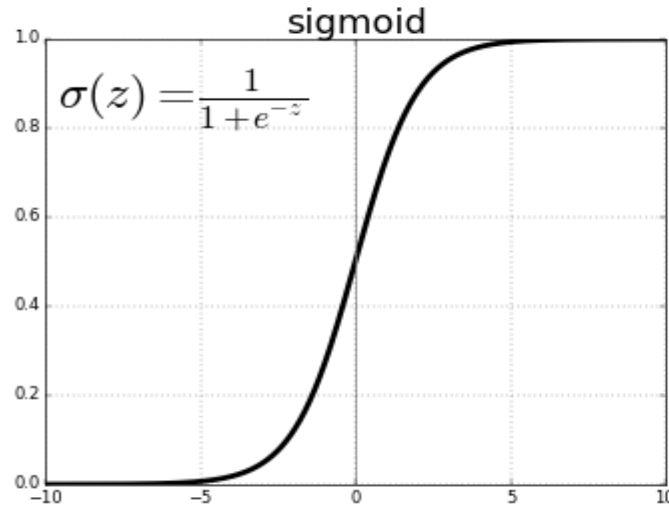
Activation function

- Applied to node inputs to produce node output



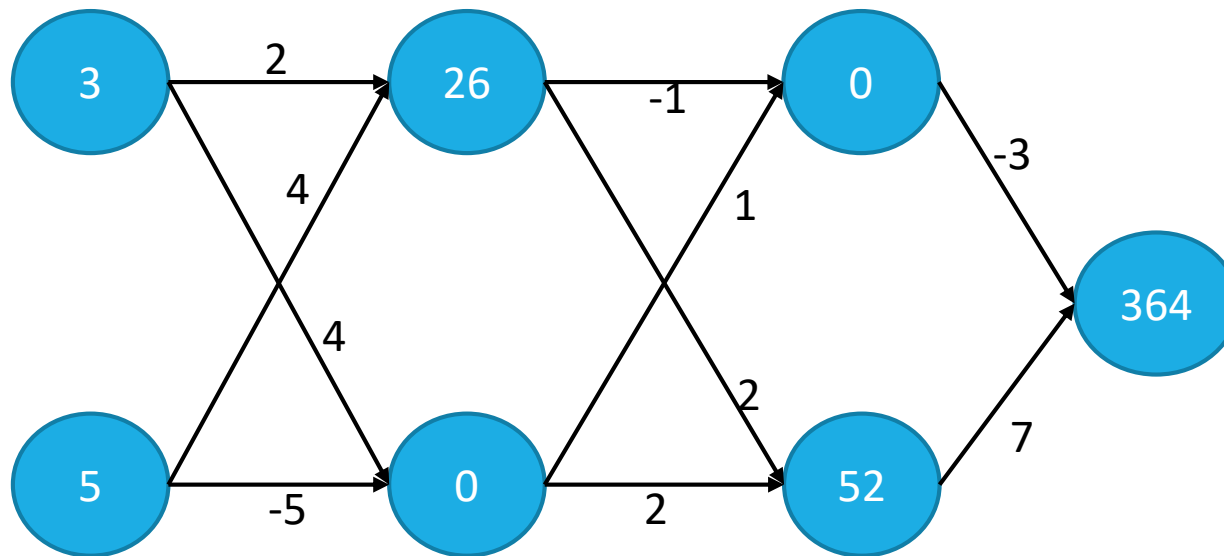
- Eg. Sigmoid, tanh, relu, leakyRelu etc..

ReLU (Rectified Linear Units)



- Defined as the positive part of its argument:
$$f(x) = \max(0, x)$$
- Where x is input to neuron
- Introduced by Hahnloser et. Al. in 2000 paper in NATURE.
- The function and its derivative both are monotonic

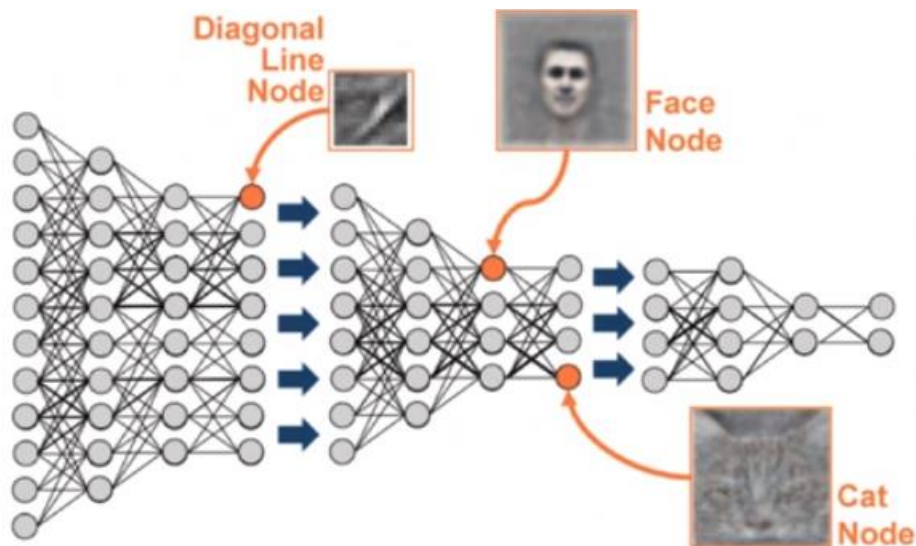
Deeper Networks



Calculated with RELU activation function

Representation learning

- Deep networks internally build representation of patterns in the data
- Partially replace the need for feature engineering
- Subsequent layers build increasingly sophisticated representation of raw data



Deep Learning

- Modeler doesn't need to specify the interactions
- When you train the model, the neural network gets weights that find the relevant patterns to make better predictions

Assignments

- Implement CNN classification for MNIST dataset. You can either use Keras or tensorflow or Pytorch
- Visualize the activation output of each layer.