

# COMPSCI 762 2022 S1 Week 8 Questions – Artificial Neural Networks

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## Question 1

Designing artificial neural network models to solve boolean functions:

1. Design a two-point preceptron (an artificial neuron) that implements the boolean function  $A \wedge \neg B$ .
2. Design a two-layer network of perceptrons that implements  $A \oplus B$  (XOR logic).

## Question 2

Table 1 consists of training data from an employee database. The data have been generalized. For example, 31 . . . 35 for age represents the age range of 31 to 35. For given row entry, count represents the number of data tuples having the values for department, status, age and salary given in that row. Let *Status* be the class-label attribute.

Index	Department	Age	Salary	Count	Status
1	sales	31 . . . 35	46K . . . 50K	30	senior
2	sales	26 . . . 30	26K . . . 30K	40	junior
3	sales	31 . . . 35	31K . . . 35K	40	junior
4	systems	21 . . . 25	46K . . . 50K	20	junior
5	systems	31 . . . 35	66K . . . 70K	5	senior
6	systems	26 . . . 30	46K . . . 50K	3	junior
7	systems	41 . . . 45	66K . . . 70K	3	senior
8	marketing	36 . . . 40	46K . . . 50K	10	senior
9	marketing	31 . . . 35	41K . . . 45K	4	junior
10	secretary	46 . . . 50	36K . . . 40K	4	senior
11	secretary	26 . . . 30	26K . . . 30K	6	junior

Table 1: Employee database

1. Design a multilayer feed-forward neural network for the given data. Label the nodes in the input and output layers.
2. Using the multilayer feed-forward neural network obtained in (1), show the weight values after one iteration of the back-propagation algorithm, given the training instance (sales, senior, 31. . . 35, 46K. . . 50K). Indicate your initial weight values and biases and the learning rate used.

**Note:**

All questions should be solved by hand. You may use any plotting tools/packages, but you should use neither PyTorch nor Tensorflow to build neural network models.