AY: 2022-2023 RESIT | AI-ECUE122

July 2023

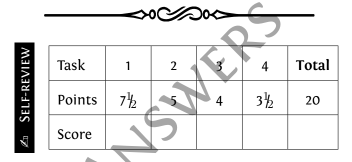
M1-S1: Dept. of Electrical Engineering

Teacher: A. Mhamdi Time Limit: 1½ h

This document contains 5 pages numbered from 1/5 to 5/5. As soon as it is handed over to you, make sure that it is complete. The 4 tasks are independent and can be treated in the order that suits you.

The following rules apply:

- **No document** is allowed in the examination room.
- **2** Any electronic material, except basic calculator, is prohibited.
- **8 Round results** to the nearest thousandth (i.e., third digit after the decimal point).
- Mysterious or unsupported answers will not receive full credit.
- **\bullet** Task $N^{\underline{o}}$ 4: Each correct answer will grant a mark with no negative scoring.



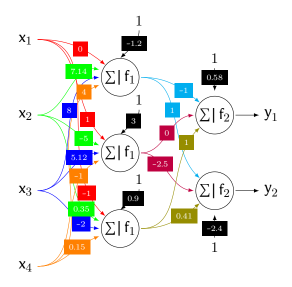
Task Nº1

 $30mn \mid (7\frac{1}{2} \text{ points})$

Given the following weight matrices and biases vectors. Draw the corresponding neural network architecture. (*Place the values of the synaptic weights and biases on the arrows.*)

$$\mathcal{W}^{(1)} = \begin{pmatrix} 0 & 7.14 & 8 & 4 \\ 1 & -5 & 5.12 & -1 \\ -1 & 0.35 & -2 & 0.15 \end{pmatrix} \quad \text{and} \quad b^{(1)} = \begin{pmatrix} -1.2 \\ 3 \\ 0.9 \end{pmatrix}$$

$$W^{(2)} = \begin{pmatrix} -1 & 0 & 1 \\ 1 & -2.5 & 0.41 \end{pmatrix}$$
 and $b^{(2)} = \begin{pmatrix} 0.58 \\ -2.4 \end{pmatrix}$



Task N⁰2

20mn | (5 points)

We consider the vastly simplified model of real neuron, also known as **Threshold Logic Unit**. The processing element sums the weighted inputs $w_1x_1 + w_2x_2$, add a bias b and then applies a non linear activation function. The output transmits +1 if and only if the input is positive. Otherwise, it transmits -1.

Consider the problem approximating an \forall (OR) gate. Use bipolar data instead of binary data for the inputs x_1 and x_2 , *i.e.* ± 1 . Weights and bias are all set initially to zero: $w_1 = w_2 = b = 0$.

On your answer sheet, reproduce and fill in, according to Rosenblatt learning rule, the following table. y and \hat{y} denote the target (i.e. the actual output of the gate) and the output of the perceptron. The factor α is set to 1.

x_1	x_2	b	ŷ	у	Δw_1	Δw_2	Δb	w_1	w_2	b
-1	-1	1	1	-1	1	1	-1	1	1	-1
-1	1	1	-1	1	-1	1	1	0	2	0
1	-1	1	-1	1	1	-1	1	1	1	1
1	1	1	1	1	0	0	0	1	1	1

Task Nº3

20mn | (4 points)

The code given by Fig. 1, p. 3 allows approximating a non-linear function, using a neural network. Provide the result of the approximation and highlight all intermediate steps.

```
~/appware/julia/julia-1.8/julia
julia> f
  nain(
Dense(2 => 2, relu), # ο parameters

Dense(2 => 1, σ), # 3 parameters

# Total: 4 arrays, 9 parameters, 292 bytes.
Chain(
julia> f.layers[1].weight
2×2 Matrix{Float32}:
 1.05509 0.0551044
0.467942 -0.951435
julia> f.layers[1].bias
2-element Vector{Float32}:
 0.0
 0.0
julia> f.layers[2].weight
1×2 Matrix{Float32}:
1.15204 -0.476447
julia> f.layers[2].bias
1-element Vector{Float32}:
0.0
julia> f([-1.3; 4.5]) # f([-1.3; 4.5])
```

FIG. 1. Julia REPL

Result is 1-element vectorFloat64: 0.5

AY: 2022-2023	Full Name:			
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RESIT AI-ECUE122	Class:			
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<				
ANSWEI	R SHEET			
ask №4		$\frac{1}{2}$ 20mn (3 $\frac{1}{2}$ points)		
(a) ($\frac{1}{12}$ point) What is the main motivati	on for using ac	ctivation functions in ANN?		
 Transforming continuous value 	alues into 'ON'	(1) or 'OFF' (0) values.		
 Help avoiding the vanishing 	g/exploding gra	dient problem.		
Capturing complex non-line	ear patterns.			
 Their ability to activate eac 	h neurons indi	vidually.		
(b) (½ point) You work for an insurance				
would add the most value for the co		31 /		
 Create an artificial neural n 	etwork that w	ould host the company direc-		
tory.				
Use machine learning to be	tter predict ris	k.		
 Create an algorithm that co one data lake. 	nsolidates all o	f your Excel spreadsheets into		
\bigcirc Use machine learning and $\mathfrak l$	oig data to rese	earch salary requirements.		
(c) $\binom{1}{2}$ point) What is one reason not to and your testing set?	use the same d	lata for both your training set		
 You will almost certainly un 	nderfit the mod	del.		
\bigcirc You will pick the wrong alg	orithm.			
\bigcirc You might not have enough	data for both.			
You will almost certainly ov	verfit the mode	el.		
(d) ($\frac{1}{12}$ point) What is the form of fuzzy	logic?			
	ed logic OC	risp set logic		
(e) ($\frac{1}{12}$ point) The values of the set mem	bership is repr	esented by "".		
○ discrete set √ degrees of truth		•		

DO NOT WRITE ANYTHING HERE

(f) $\binom{1}{2}$ point) « The room temperature is <u>hot</u>. » The linguistic variable <u>hot</u> can be represented by "______".

√ fuzzy set

○ crisp set

 \bigcirc fuzzy and crisp set

O none of the mentioned

(g) (½ point) Fuzzy set theory defines fuzzy operators. Choose the fuzzy operators from the following. ✓! ✓ ✓ ✓ ∧

