Machine Learning

Ex: 05 McCulloch-Pitts Neural Network

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1)
Code:
       def convert_0(x):
       for i in range(len(x)):
       if x[i]==0:
       x[i]=-1
       return(x)
       #Gate Inputs and Output
       x1=[0,0,1,1]
       x2=[0,1,0,1]
       y=[1,0,0,0]
       #And [0,0,0,1]
       #OR [0,1,1,1]
       #Nand [1,1,1,0]
       #Nor [1,0,0,0]
       print("x1: "+str(x1))
       print("x2: "+str(x2))
       print("y: "+str(y))
       #convert 0 to -1
       x1=convert_0(x1)
```

```
x2=convert_0(x2)
y=convert_0(y)
#weights
w1=-2
w2=-2
wb=0
# for AND gate w= 2, 2, 0
# for OR gate w= 2, 2, 0
# for NAND gate w= -2, -2, 0
# for NOR gate w= -2, -2, 0
#b values
b=[1,1,1,1]
th=0
# for AND gate th=0
# for OR gate th=-1
# for NAND gate th=-1
# for NOR gate th=0
yout=[] #initialize yout..
#f(x)
for i in range(4):
fx = (x1[i]*w1)+(x2[i]*w2)+(b[i]*wb)
print(fx)
if fx>th:
yout.append(1)
else:
yout.append(0)
```

```
print("yout: "+str(yout))
```

Output:

```
X1: [0, 0, 1, 1]
X2: [0, 1, 0, 1]
Y: [1, 0, 0, 0]

4
0
0
-4
yout: [1, 0, 0, 0]
```