

Boolean Functions - Matlab Code

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Matlab Code

```
1 clear
2 clc
3 n=3; % #dimensions 2,3,4,5
4 nTrials = 10000; nEpochs = 20;
5 eta = 0.05; % learning rate
6 counter = 0;
7 %booleanInputs = [0 0 ; 0 1 ; 1 0 ; 1 1];
8 booleanInputs = [];
9 for D = 1:2^n
10     binNum = dec2bin(D-1,n);
11     binNumArray = regexp(binNum, '\d', 'match');
12     binVec = [];
13     for i = 1:n
14         binDigit = str2double(binNumArray{i});
15         binVec = [binVec binDigit];
16     end
17     booleanInputs = [booleanInputs ; binVec];
18 end
19 % for i = 1:numel(booleanInputs) % set 0 to -1
20 %     if booleanInputs(i) == 0
21 %         booleanInputs(i) = -1;
22 %     end
23 % end
24 usedBool = {};
25 duplicateCounter = 0;
26 for trial = 1:nTrials
27     %sample boolean function
28     booleanOutput = randi([0 1],2^n,1); % random vector of 1 and 0
29 %     for i = 1:length(booleanOutput) % set 0 to -1
30 %         if booleanOutput(i) == 0
31 %             booleanOutput(i) = -1;
32 %         end
33 %     end
34     isNotMember = true;
35     for l = 1:length(usedBool)
36         if usedBool{l} == booleanOutput
37             isNotMember = false;
38             duplicateCounter = duplicateCounter +1 ;
39             break
40         end
41     end
42     if isNotMember %if output not in usedBool
43         w = randn(1,n) / sqrt(n); %weight
44     end
45 end
```

```

44     th = 0; %threshold
45
46     for epoch = 1:nEpochs
47         for mu = 1:2^n % compute output
48             totalError = 0;
49             b = 0;
50             for j = 1:n
51                 b = b + w(j) * booleanInputs(mu,j);
52             end
53             y = sign(b-th);
54             error = booleanOutput(mu) - y;
55             %update weight and threshold
56             dw = eta * (error) * booleanInputs(mu,:);
57             dth = -eta * (error);
58             w = w - dw;
59             th = th - dth;
60             totalError = totalError + abs(error);
61         end
62         if totalError == 0
63             counter = counter+1;
64             break
65         end
66     end
67 end
68 usedBool{end+1} = booleanOutput; % add booleanOutput array to usedBool
69                                     array
70 numberOfBoolFunc = nTrials - duplicateCounter;
71 disp(numberOfBoolFunc)
72 disp(counter)

```