Boolean Functions - Matlab Code

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Matlab Code

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

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