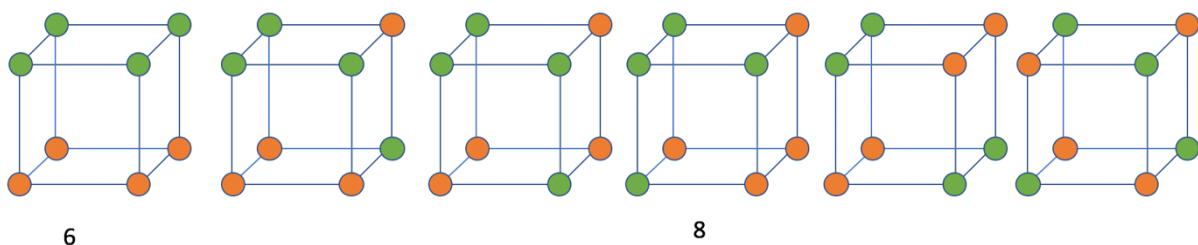


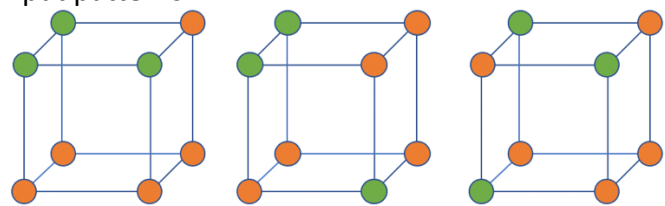
3-dimensional Boolean functions

Task 1: There should be 256 3D boolean functions, since for each dimension/variable (out of N dimensions) there are two positions (i.e. 2^N variations) and each position can take on two values. Consequently, we get that there are $2^{(2^N)} = 2^{2^3} = 2^8 = 256$ functions in total.

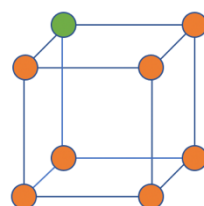
Task 2: In the figure below, the leftmost cube is denoted by 1, the second leftmost by 2 etc. To find a symmetry, I successively displaced one of the green dots (corresponding to one of the two values) further and further away from the position when all green dots are on the same side of the cube (1). This since neither any rotation nor reflection can change this relative displacement. This method gave me three more symmetries (2-4). Thereafter I moved two dots at a time from the “1 setting” with the two respective relative displacements that could not be achieved by rotation/reflection. All in all, 6 symmetries are obtained.



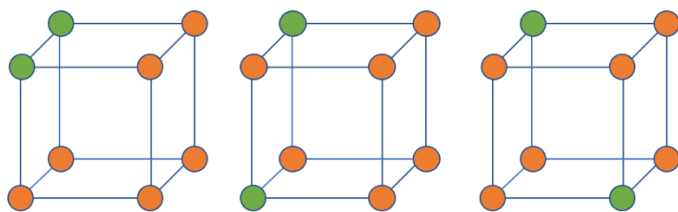
Task 3: First I counted all the possible configurations within each of the two linearly separable symmetries, 1 and 4, for the case of $k=4$ input patterns being equal to one (the result is written below each symmetry in the figure above). For the leftmost cube, the 4 green dots can be on any of the 6 sides of the cube and for symmetry nbr. 4 the displaced dot can be in any of the 8 positions of the cube (and the rest of the dots rotated accordingly). Doing equivalent steps as in task 2 and task 3, we obtain for $k=3, 2, 1$ and 0 input patterns:



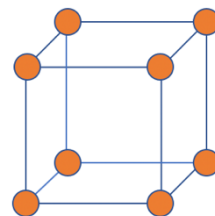
6*4 = 24



8



12



1

Here $6*4$ configurations were obtained since the orange dot on the top side could be in all four places of that side and that side could be rotated into any of the 6 sides. Since $k = 3$ is equivalent with $k=5$ and the same goes for 2-6, 1-7, and 0-8 respectively, the total number of linearly separable functions is equal to $(6+8) + 2*(24 + 12 + 8 + 1) = 104$.

```

x = csvread('input_data_numeric.csv', 0, 1);
t = csvread('target_data.csv');

eta = 0.02;
weight = 0.2*(1 - 2*rand(1,4));
bias = 1 - 2*rand;
B = 1/2;
nbrOfTargetPatterns = length(t(1,:));
CVec = zeros(nbrOfTargetPatterns,1);
for tInd = 1:nbrOfTargetPatterns
    tLoop = t(:,tInd);

    p = length(tLoop);

    for k = 1:10^5
        output = Output(weight, x, bias);
        H = EnergyFunction(tLoop, output);
        C = ErrorFunction(tLoop, output);
        if C == 0
            break;
        end
        mu = randi([1,p]);
        weightTmp = Update_w(weight, x, tLoop, output, eta, mu, bias, B);
        bias = UpdateBias(weight, x, tLoop, output, eta, mu, bias, B);
        weight = weightTmp;
    end
    CVec(tInd) = C;
end
disp([(1:nbrOfTargetPatterns)', CVec])

function H = EnergyFunction(t, output)
    sumVec = (t - output).^2;
    H = (1/2) * sum(sumVec);
end

function C = ErrorFunction(t, output)
    signOutput = sign(output);
    signOutput(signOutput == 0) = -1;
    sumVec = abs(signOutput - t);
    C = (1/2) * sum(sumVec);
end

function newWeight = Update_w(weight, x, t, output, eta, mu, bias, B)
    sumTot = weight * x(mu, :)' ;
    b = sumTot - bias;
    dw = eta * B * (t(mu) - output(mu)) * (1 - (tanh(B * b)).^2) * x(mu, :);
    newWeight = weight + dw;
end

function newBias = UpdateBias(weight, x, t, output, eta, mu, bias, B)
    sumTot = weight * x(mu, :)' ;
    b = sumTot - bias;
    dTheta = -eta * B * (t(mu) - output(mu)) * (1 - (tanh(B * b)).^2);
    newBias = bias + dTheta;
end

function output = Output(weight, x, bias)
    sumTot = weight * x';
    output = tanh((1/2) * (sumTot - bias))';
end

```

```

tr = csvread('training_set.csv');
val = csvread('validation_set.csv');

x = tr(:,1:2);
t = tr(:,3);

x_val = val(:,1:2);
t_val = val(:,3);

eta = 0.02;
M0 = 2;
M1 = 26;
M2 = M1/2;
MOutput = 1;

weight0 = (1/M0).*randn(M1,M0);
weight1 = (1/M1).*randn(M2,M1);
weight2 = (1/M2).*randn(MOutput,M2);
Weight = {weight0, weight1, weight2};
theta0 = 0.2*(1 - 2*rand(1,M1));
theta1 = 0.2*(1 - 2*rand(1,M2));
theta2 = 0.2*(1 - 2*rand(1,MOutput));
Theta = {theta0, theta1, theta2};
Error = {zeros(1,M1), zeros(1,M2), zeros(1,MOutput)};
ThetaError = Theta;

% bias = 1 - 2*rand;
B = 1/2;
nbrOfTargets = length(t);
%CVec = zeros(nbrOfTargetPatterns,1);

p = length(t);
p_val = length(t_val);

%Outputs = {zeros(p,M1), zeros(p,M2), zeros(p,1)};
counter = 2;
plotEvery = 10000;
lenK = 3*10^6;
lenVec = lenK / plotEvery + 1;
H_tr = zeros(lenVec,1);
H_val = zeros(lenVec,1);
C_val = zeros(lenVec,1);

for k = 1:lenK
    mu = randi([1,p]);
    V1 = LayerValue(Theta{1}, Weight{1}, x(mu,:), 1);
    V2 = LayerValue(Theta{2}, Weight{2}, V1, 1);
    output = Output(Weight{3}, V2, Theta{3}, 1);
    V = {x(mu,:), V1, V2, output};
    % H = EnergyFunction(t, output);
    % C = ErrorFunction(t, output, p);
    if k == 1
        H = EnergyFunction(t, output);
        H_tr(1) = H;
        V1_val = LayerValue(Theta{1}, Weight{1}, x_val, p_val);
        V2_val = LayerValue(Theta{2}, Weight{2}, V1_val, p_val);
        output_val = Output(Weight{3}, V2_val, Theta{3}, p_val);
        H_val(1) = EnergyFunction(t_val, output_val);
        C_val(1) = ErrorFunction(t_val, output_val, p_val);
    end
    if mod(k, plotEvery) == 0
        H_tr(counter) = H;
        V1_val = LayerValue(Theta{1}, Weight{1}, x_val, p_val);

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V2_val = LayerValue(Theta{2}, Weight{2}, V1_val, p_val);
output_val = Output(Weight{3}, V2_val, Theta{3}, p_val);
H_val(counter) = EnergyFunction(t_val, output_val);
C_val(counter) = ErrorFunction(t_val, output_val, p_val);
disp(k)
disp(C_val(counter))
if C_val(counter) < 0.12
    break;
end
counter = counter + 1;
end
Error{3} = calcOutputError(Weight{3}, V2, t(mu), output, mu, Theta{3}, B);
for i = 2:-1:1
    Error{i} = calcLayerError(Error{i+1}, Weight{i+1}, Weight{i}, V{i},...
        mu, Theta{i}, B);
end
for j = 1:3
    Theta{j} = Theta{j} - eta * Error{j};
    Weight{j} = Weight{j} + eta * Error{j}' * V{j};
end
end
figure(1)
plot([1, plotEvery:plotEvery:lenK], H_tr)
hold on
plot([1, plotEvery:plotEvery:lenK], H_val)
hold off
figure(2)
plot([1, plotEvery:plotEvery:lenK], C_val)

csvwrite('w1.csv', Weight{1});
csvwrite('w2.csv', Weight{2});
csvwrite('w3.csv', Weight{3});
csvwrite('t1.csv', Theta{1});
csvwrite('t2.csv', Theta{2});
csvwrite('t3.csv', Theta{3});

function V = LayerValue(bias, weight, inputVal, p)
    sumTot = weight * inputVal'; % matrix with (j, mu)
    V = tanh(sumTot - repmat(bias', 1, p))';
end

function H = EnergyFunction(t, output)
    sumVec = (t - output).^2;
    H = (1/2) * sum(sumVec);
end

function C = ErrorFunction(t, output, p)
    signOutput = sign(output);
    signOutput(signOutput == 0) = -1;
    sumVec = abs(signOutput - t);
    C = (1/(2*p)) * sum(sumVec);
end

function Error = calcOutputError(weight, inputVal, t, output, mu, bias, B)
    sumTot = weight * inputVal';
    b = sumTot - bias';
    gprim = B * (1 - (tanh(B * b)).^2);
    Error = (t - output) * gprim;
end

function Error = calcLayerError(prevError, prevWeight, weight, inputVal, mu, bias, B)
    sumTot = weight * inputVal';
    b = sumTot - bias';

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gprim = B * (1 - (tanh(B * b)).^2);  
Error = prevError * prevWeight .* gprim';  
end  
  
function output = Output(weight, inputVal, bias, p)  
    sumTot = weight * inputVal';  
    output = tanh((1/2) * (sumTot - repmat(bias', 1, p)))';  
end
```

```

tr = csvread('training_set.csv');
val = csvread('validation_set.csv');

x = tr(:,1:2);
t = tr(:,3);

x_val = val(:,1:2);
t_val = val(:,3);

eta = 0.03;
M0 = 2;
MOutput = 1;

convergedAtIteration = zeros(100,1);
MSetTrial = zeros(100,2);

for trial = 1:100
    disp(trial);
    M1 = 41 - randi(11); % 37 best so far, k = 1 020 000 for C_val<0.12
    M2 = 21 - randi(11); % 11 best so far, k = 1 020 000 for C_val<0.12

    MSetTrial(trial, :) = [M1, M2];

    weight0 = (1/M0).*randn(M1,M0);
    weight1 = (1/M1).*randn(M2,M1);
    weight2 = (1/M2).*randn(MOutput,M2);
    Weight = {weight0, weight1, weight2};
    theta0 = 0.2*(1 - 2*rand(1,M1));
    theta1 = 0.2*(1 - 2*rand(1,M2));
    theta2 = 0.2*(1 - 2*rand(1,MOutput));
    Theta = {theta0, theta1, theta2};
    Error = {zeros(1,M1), zeros(1,M2), zeros(1,MOutput)};
    ThetaError = Theta;

    B = 1/2;
    nbrOfTargets = length(t);

    p = length(t);
    p_val = length(t_val);

    plotEvery = 10000;
    lenK = 1.4*10^6;

    for k = 1:lenK
        mu = randi([1,p]);
        V1 = LayerValue(Theta{1}, Weight{1}, x(mu,:), 1);
        V2 = LayerValue(Theta{2}, Weight{2}, V1, 1);
        output = Output(Weight{3}, V2, Theta{3}, 1);
        V = {x(mu,:), V1, V2, output};
        if k == 1
            V1_val = LayerValue(Theta{1}, Weight{1}, x_val, p_val);
            V2_val = LayerValue(Theta{2}, Weight{2}, V1_val, p_val);
            output_val = Output(Weight{3}, V2_val, Theta{3}, p_val);
            C_val(1) = ErrorFunction(t_val, output_val, p_val);
        end
        if mod(k, plotEvery) == 0
            V1_val = LayerValue(Theta{1}, Weight{1}, x_val, p_val);
            V2_val = LayerValue(Theta{2}, Weight{2}, V1_val, p_val);
            output_val = Output(Weight{3}, V2_val, Theta{3}, p_val);
            C_val = ErrorFunction(t_val, output_val, p_val);
            if C_val < 0.12
                break;
            end
        end
    end
end

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```

    end
    Error{3} = calcOutputError(Weight{3}, V2, t(mu), output, mu, Theta{3}, B);
    for i = 2:-1:1
        Error{i} = calcLayerError(Error{i+1}, Weight{i+1}, Weight{i}, V{i},...
            mu, Theta{i}, B);
    end
    for j = 1:3
        Theta{j} = Theta{j} - eta * Error{j};
        Weight{j} = Weight{j} + eta * Error{j}' * V{j};
    end
end

convergedAtIteration(trial) = k;
disp(k);
end

function V = LayerValue(bias, weight, inputVal, p)
    sumTot = weight * inputVal'; % matrix with (j, mu)
    V = tanh(sumTot - repmat(bias', 1, p))';
end

function H = EnergyFunction(t, output)
    sumVec = (t - output).^2;
    H = (1/2) * sum(sumVec);
end

function C = ErrorFunction(t, output, p)
    signOutput = sign(output);
    signOutput(signOutput == 0) = -1;
    sumVec = abs(signOutput - t);
    C = (1/(2*p)) * sum(sumVec);
end

function Error = calcOutputError(weight, inputVal, t, output, mu, bias, B)
    sumTot = weight * inputVal';
    b = sumTot - bias';
    gprim = B * (1 - (tanh(B * b)).^2);
    Error = (t - output) * gprim;
end

function Error = calcLayerError(prevError, prevWeight, weight, inputVal, mu, bias, B)
    sumTot = weight * inputVal';
    b = sumTot - bias';
    gprim = B * (1 - (tanh(B * b)).^2);
    Error = prevError * prevWeight .* gprim';
end

function output = Output(weight, inputVal, bias, p)
    sumTot = weight * inputVal';
    output = tanh((1/2) * (sumTot - repmat(bias', 1, p)))';
end

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