

Artificial Neural Networks

Project 2: Hopfield networks for character recognition

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1 Context

The analysis presented in this report was done for the class of Artificial Neural Networks at KU Leuven (Spring 2016). It consists in a practical implementation of a hopfield networks with the goal to investigate retrieval capabilities of such networks for a given digitized alphabet. The implementation was done in the MatLab environment (2015a) using the neural networks toolbox. The scripts for each of the sections can be found in the annex to this report.

2 Hopfield network with 5 characters

First we consider the creation of digital versions of characters. The requirements were to build a sequence of characters (lowercase) using our name + last name, followed by the uppercase alphabet. The characters are represented by 7-by-5 matrices of 0s and 1s (0s being interpreted as black, 1s as white). Figure 2 illustrates a sequence of such characters.

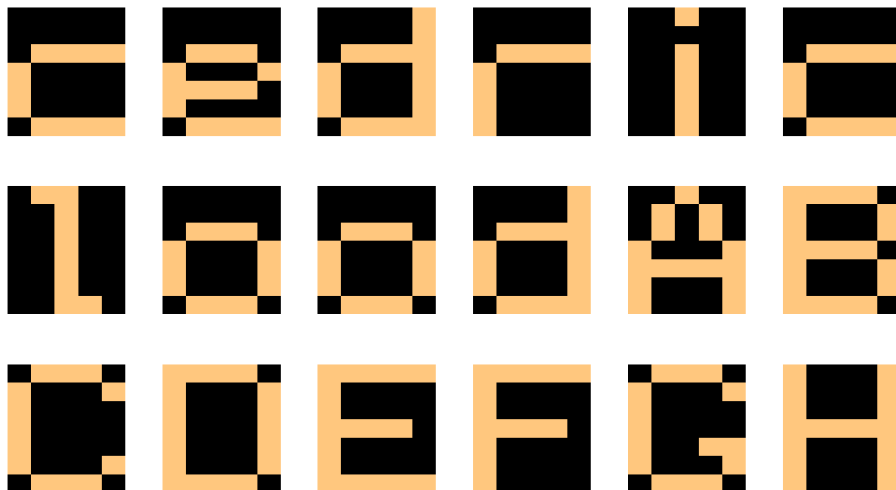


Figure 1: Partial character sequence dataset

An hopfield network was then created to store the first 5 letters of the sequence as attractor points. One of the thing to keep in mind in doing so is that the patterns that the hopfield net can store consists of -1s and 1s, instead of 0s and 1s, so first a conversion needs to be done.

To test the retrieval of the points, some noise was added by flipping 3 random positions in the character, then presenting them to the network to see if they could be retrieved. This process is illustrated on figure 2

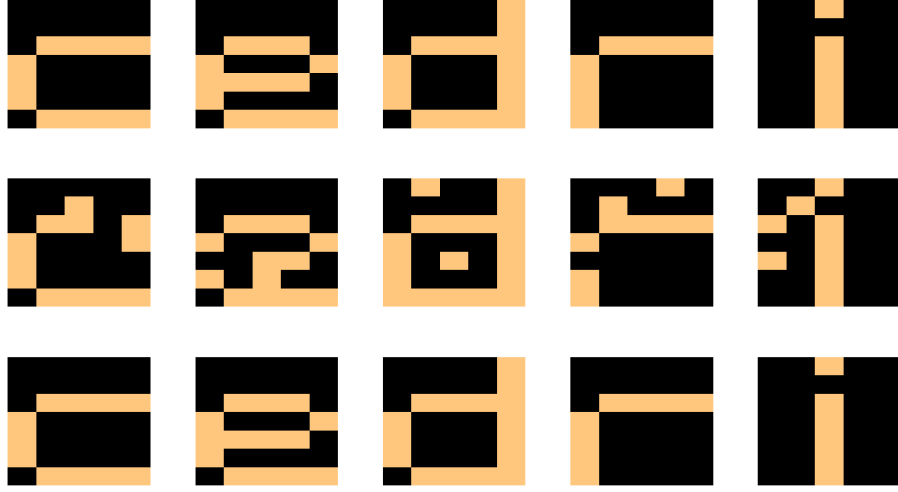


Figure 2: Top: original letters, middle: added noise, bottom: retrieval from hopnet

While the process above did work perfectly, it is not immune to spurious states. Those are states that are not explicitly put into the network as attractors when it is build. As mentioned in the matlab manual for Hopfield networks, the design method guarantees the existence of the attractors explicitly put into the network, but the existence of other attractors is not excluded.

3 Critical loading capacity

I started by looking how far I could push the network before I would start seeing spurious state appear visually by plotting the reconstructed characters. From 16 characters, I started obtaining some spurious states by varying multiple reconstructions of stochastic noisy characters (ie, for multiple random seeds). Figure 3 shows a perfect reconstruction of the 16 characters for a random seed of 7, while for the same configuration, but with a random seed of 8, we observe (figure 4) spurious states, interestingly we also observe a mis-reconstructed “l” instead of the original “i”. This can be understood given the closeness of both characters.

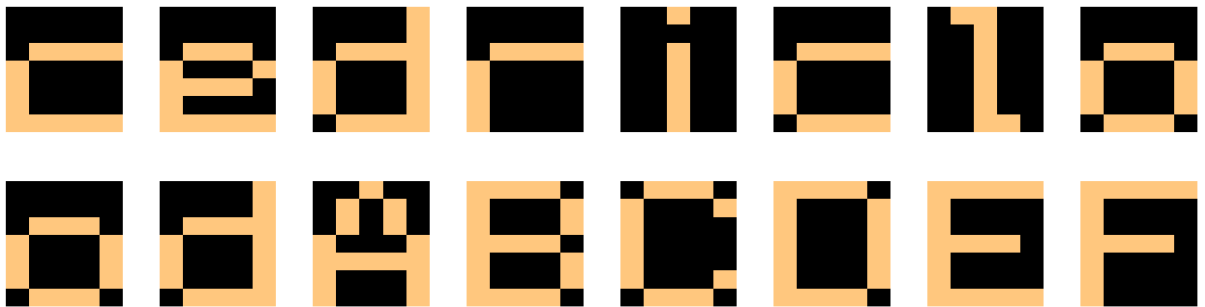


Figure 3: Perfect reconstruction of 16 characters

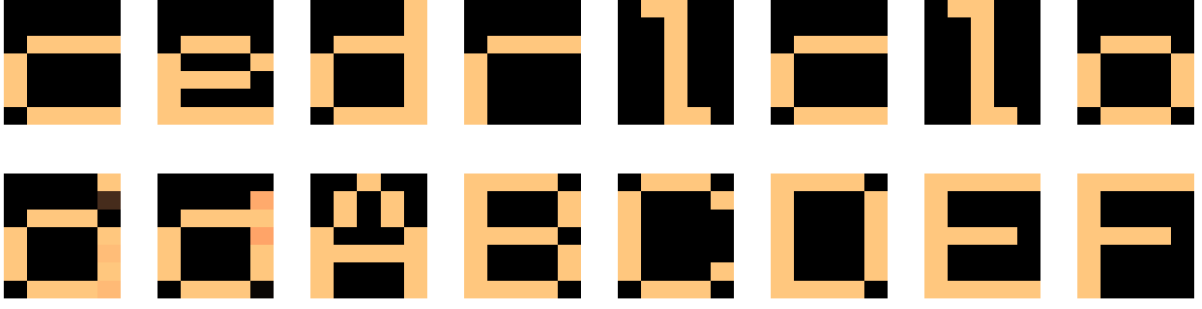


Figure 4: Same configuration as above (different noise), imperfect reconstruction

Given the variation in the results for different initialization, I proceeded to evaluate the reconstructions errors as indicated in the instructions over 50 different values of random seeds. The results are reported in figure 5

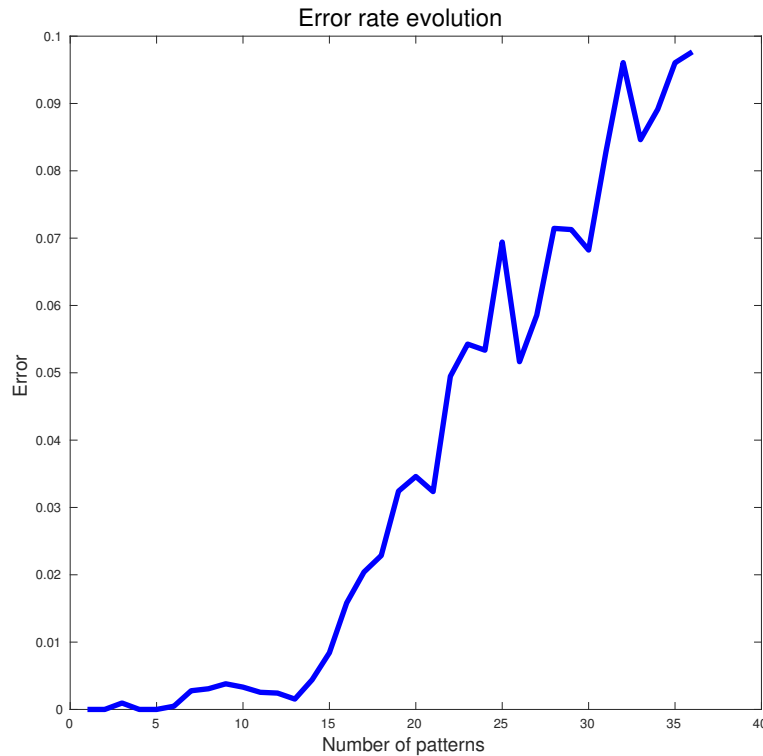


Figure 5: Reconstruction error for increasing number of stored patterns

In total we use 35 neurons to store 36 different patterns, so it is easy to calculate the theoretical storage capacity for perfect retrieval, which is expressed mathematically by $p_{max} = \frac{N}{4 \log N} = 2.46$. The error graph seems to validate this estimation, as there is indeed not a single error over the 50 reconstructions for less than 3 patterns.

4 Perfect retrieval of character set

In order to achieve perfect retrieval, a technique that would certainly work is to increase the number of neurons available in the network. The number of patterns would stay fixed at 36. To determine the number of neurons required, we could try to switch the storage capacity formula and solve for N , but that is not trivial. In fact, we need to approximate the solution to this equation (using for example Lambert W function¹). I used a numerical method to estimate the value of N , and found that for $N = 160$ we would be able to store all patterns without errors.

¹https://en.wikipedia.org/wiki/Lambert_W_function

One way to proceed then, is simply to scale up the numbers of pixels by boosting the density artificially. By replacing each pixels by 3-by-3 pixels of the same value, one easily reaches the number of neurons necessary for perfect retrieval. Doing so using the same dataset resulted in no errors.

Appendices

A Hopnet

A.1 Part 1

```

1 clc, clear all, close all;
2 addpath 'export_fig'; % export pdf: https://github.com/altmany/export_fig
3 rng(7); % setting random seed
4
5 % generating data
6 %%%%%%%%%%%%%%%%%%%%%%%%%%
7 characters = character_generator();
8 figure('Color', [1 1 1]);
9 for i = 1:18
10     subplot(3,6,i);
11     imagesc(reshape(characters(:,i),5,7)',[0,1]);
12     axis off; colormap copper;
13 end
14
15 export_fig('hopfield.chargen.pdf');
16
17 % trick to rescal to -1 1 instead of 0 1 (requirement hopfield)
18 characters = 2*characters -1;
19
20 % Training network
21 %%%%%%%%%%%%%%%%%%%%%%%%%%
22 net = newhop(characters(:,1:5));
23
24 % plot original first 5 letters
25 figure('Color', [1 1 1]);
26 for i = 1:5
27     subplot(3,5,i);
28     imagesc(reshape(characters(:,i),5,7)',[0,1]);
29     axis off; colormap copper;
30 end
31
32 % plot first 5 letters with noise
33 noisy_digits = zeros(35,5);
34 for i=1:5
35     noisy_digits(:,i)=noise3(characters(:,i));
36 end
37 noisy_digits_plot = (noisy_digits+1)/2;
38 for i = 1:5
39     subplot(3,5,i+5);
40     imagesc(reshape(noisy_digits_plot(:,i),5,7)',[0,1]);
41     axis off; colormap copper;
42 end
43
44 % reconstitute letters
45 for i = 1:5
46     [Y Pf Af] = sim(net, {1 10}, [], {noisy_digits(:,i)});
47     C = Y{1,10};
48     recon_digits_plot = (C+1)/2;
49     subplot(3,5,i+10);
50     imagesc(reshape(recon_digits_plot(:,1),5,7)',[0,1]);

```

```

51     axis off; colormap copper;
52 end
53
54 % Critical loading of network
55 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
56 n_rand = 50;
57 errors = zeros(36, n_rand);
58
59 for randg = 1:n_rand % loop over 10 different seeds
60     rng(randg);
61     %errors = zeros(36, 1);
62     for p = 1:36 % loop over a total number of 36 characters
63         net = newhop(characters(:,1:p));
64         reconstructed_chars = zeros(35, p);
65         noisy_digits = zeros(35,p);
66
67         for i=1:p % addition of noise
68             noisy_digits(:,i)=noise3(characters(:,i));
69         end
70
71         for i=1:p % reconstruction
72             [Y Pf Af] = sim(net, {1 100}, [], {noisy_digits(:,i)});
73             reconstructed_chars(:,i) = Y{1,100};
74         end
75         errors(p, randg) = sum(sum(reconstructed_chars ≠ characters(:,1:p)));
76     end
77 end
78
79 % averaging errors over multiple random seeds
80 frac_errors = zeros(36,1);
81 for p=1:36
82     frac_errors(p) = sum(errors(p,:))/n_rand
83     frac_errors(p) = frac_errors(p)/(p*35);
84 end
85
86 figure('Color', [1 1 1]);
87 plot(1:36, frac_errors, 'b-', 'linewidth',4);
88 title('Error rate evolution','FontSize',18,'FontWeight', 'normal');
89 xlabel('Number of patterns','FontSize',14);
90 ylabel('Error','FontSize',14);
91
92 % theoritical capacity
93 disp(35/(4*log(35)));
94
95 res=0;
96 for i=1:500
97     res = exp(i)/i;
98     if(res > 10e+66)
99         disp(i);
100         break;
101     end
102     disp(res);
103 end
104
105 % Perfect retrieval
106 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
107 dense_char = zeros(35*9, 36);
108 for i=1:36
109     position = 1;
110     for j=1:35*9
111         dense_char(j,i) = characters(position, i);
112         if(mod(j, 9))
113             position = position + 1;
114         end
115     end

```

```

116 end
117
118 net = newhop(dense_char(:,1:36));
119 noisy_digits = zeros(35*9,36);
120
121 for i=1:36 % addition of noise
122     noisy_digits(:,i)=noise3(dense_char(:,i));
123 end
124 for i=1:36 % reconstruction
125     [Y Pf Af] = sim(net, {1 100}, [], {noisy_digits(:,i)});
126     reconstructed_chars(:,i) = Y{1,100};
127 end
128
129 errors = sum(sum(reconstructed_chars ~= dense_char));

```

A.2 Helper functions: character generator

```

1 function [characters] = character_generator()
2 c = [
3     0 0 0 0 0 0 ...
4     0 0 0 0 0 0 ...
5     0 1 1 1 1 1 ...
6     1 0 0 0 0 0 ...
7     1 0 0 0 0 0 ...
8     1 0 0 0 0 0 ...
9     0 1 1 1 1 1 ]';
10 e = [
11     0 0 0 0 0 0 ...
12     0 0 0 0 0 0 ...
13     0 1 1 1 0 0 ...
14     1 0 0 0 1 0 ...
15     1 1 1 1 0 0 ...
16     1 0 0 0 0 0 ...
17     0 1 1 1 1 1 ]';
18 d = [
19     0 0 0 0 1 0 ...
20     0 0 0 0 1 0 ...
21     0 1 1 1 1 0 ...
22     1 0 0 0 1 0 ...
23     1 0 0 0 1 0 ...
24     1 0 0 0 1 0 ...
25     0 1 1 1 1 1 ]';
26 r = [
27     0 0 0 0 0 0 ...
28     0 0 0 0 0 0 ...
29     0 1 1 1 1 1 ...
30     1 0 0 0 0 0 ...
31     1 0 0 0 0 0 ...
32     1 0 0 0 0 0 ...
33     1 0 0 0 0 0 ]';
34 i = [
35     0 0 1 0 0 0 ...
36     0 0 0 0 0 0 ...
37     0 0 1 0 0 0 ...
38     0 0 1 0 0 0 ...
39     0 0 1 0 0 0 ...
40     0 0 1 0 0 0 ...
41     0 0 1 0 0 0 ]';
42 l = [
43     0 1 1 0 0 0 ...
44     0 0 1 0 0 0 ...
45     0 0 1 0 0 0 ...
46     0 0 1 0 0 0 ...
47     0 0 1 0 0 0 ...

```

```

48     0 0 1 0 0 ...
49     0 0 1 1 0 ]';
50 o = [
51     0 0 0 0 0 ...
52     0 0 0 0 0 ...
53     0 1 1 1 0 ...
54     1 0 0 0 1 ...
55     1 0 0 0 1 ...
56     1 0 0 0 1 ...
57     0 1 1 1 0 ]';
58 characters = [c, e, d, r, i, c, l, o, o, d, prprob];

```

A.3 Helper function: noise3

```

1 function [noisy_digit] = noise3(digit)
2 noisy_digit = digit;
3 [m, n] = size(digit);
4 noise = randperm(m);
5 noise = noise(1:3); % selects 3 positions to flip
6 for i=1:3
7     noisy_digit(noise(i)) = -noisy_digit(noise(i));
8 end

```