**Homework 3 -- due Friday 15/1/2016, 23:59:59**

**Problem 1:** [Vector Quantization](http://ci.nst.ei.tum.de/homework/team/websubmit.php?cid=38&problem=21&showcode=1) (30p)  
  
In this problem you should group 2d input points (x,y) into clusters and determine the center of each cluster.  
The number of required clusters is provided as integer number on the first line.  
Following, the system provides an unknown number of 2d input data points (x, y), one per line. Continue reading  
until your program obtains no more data. You can safely assume to read less than 1000 points. After reading, you  
should run the Vector Quantization algorithm to find the center(s) of input data, and finally report the center position  
as x, y coordinate. Present one such center position per output line. The order of center points output does not  
matter. We will accept deviations of center positions within 2% of the overall input range (so e.g. if you find input  
from -10 .. +10 (total 20), we will accept +/- 0.4 offset).

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| **Example Input** | **Visualization** | **Required Output** |
| [testInput21A.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testInput21A.txt) | <http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/T21A_fig.jpg> "click" for a large view **blue dots**: input data **red dots**: centers | [testOutput21A.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testOutput21A.txt) |
| [testInput21B.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testInput21B.txt) | <http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/T21B_fig.jpg> "click" for a large view **blue dots**: input data **red dots**: centers | [testOutput21B.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testOutput21B.txt) |
| [testInput21C.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testInput21C.txt) | <http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/T21C_fig.jpg> "click" for a large view **blue dots**: input data **red dots**: centers | [testOutput21C.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testOutput21C.txt) |

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| **Example Input** | **Visualization** | **Required Output** | **Visualization** |
| [testInput22A.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testInput22A.txt) | .................... ...\*\*\*\*\*...\*\*\*\*\*\*\*\*. ..\*\*\*\*\*\*\*..\*\*\*\*\*\*\*\*. .\*\*\*..........\*\*.... .\*\*...........\*\*.... .\*\*...........\*\*.... .\*\*\*....\*.....\*\*.... ..\*\*\*\*\*\*\*..\*\*\*\*\*\*\*\*. ...\*\*\*\*\*...\*\*\*\*\*\*\*\*. .................... - .....\*\*.......\*\*.... ......\*\*.....\*\*..... .......\*\*...\*\*...... ........\*\*.\*\*....... .........\*\*\*........ .........\*\*\*........ ........\*\*.\*\*....... .......\*\*...\*\*...... ......\*\*.....\*\*..... .....\*\*.......\*\*.... - .................... \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* .................... .\*\*\*\*\*\*.\*\*\*\*\*\*\*\*\*\*\*. ..\*\*.\*\*.\*\*.\*\*.\*\*.\*\*. ..\*\*.\*\*.\*\*.\*\*.\*\*.\*\*. ..\*\*.\*\*.\*\*.\*\*.\*\*.\*\*. ..\*\*.\*\*\*\*\*.\*\*.\*\*.\*\*. .................... \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* --- .......\*\*........... ...\*\*.\*\*.....\*\*\*..\*. ..\*\*\*\*\*\*\*..\*\*\*..\*\*\*. ..\*\*\*.........\*\*.... .\*\*...\*\*......\*\*.... ....\*\*.......\*\*..... .\*\*..\*\*.\*.....\*\*.... ..\*\*..\*\*\*..\*\*\*\*\*..\*. ...\*\*\*..\*\*.\*\*...\*\*\*. ..........\*\*........ | [testOutput22A.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testOutput22A.txt) | .................... ...\*\*\*\*\*...\*\*\*\*\*\*\*\*. ..\*\*\*\*\*\*\*..\*\*\*\*\*\*\*\*. .\*\*\*..........\*\*.... .\*\*...........\*\*.... .\*\*...........\*\*.... .\*\*\*....\*.....\*\*.... ..\*\*\*\*\*\*\*..\*\*\*\*\*\*\*\*. ...\*\*\*\*\*...\*\*\*\*\*\*\*\*. .................... |
| [testInput22B.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testInput22B.txt) | ....\*\*\*\*\*...\*\*\*\*\*... ...\*\*\*\*\*\*\*.\*\*\*\*\*\*\*.. ..\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*. ..\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*. ...\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*.. ....\*\*\*\*\*\*\*\*\*\*\*\*\*... ......\*\*\*\*\*\*\*\*\*..... ........\*\*\*\*\*....... .........\*\*\*........ ..........\*......... - .................... ...\*\*\*\*\*\*\*\*\*\*\*\*\*\*... ...\*\*\*\*\*\*\*\*\*\*\*\*\*\*... ...\*\*..........\*\*... ...\*\*..........\*\*... ...\*\*..........\*\*... ...\*\*..........\*\*... ...\*\*\*\*\*\*\*\*\*\*\*\*\*\*... ...\*\*\*\*\*\*\*\*\*\*\*\*\*\*... .................... - \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*................\*\* \*\*................\*\* \*\*...\*\*\*\*\*\*\*\*\*\*...\*\* \*\*...\*\*\*\*\*\*\*\*\*\*...\*\* \*\*...\*\*\*\*\*\*\*\*\*\*...\*\* \*\*...\*\*\*\*\*\*\*\*\*\*...\*\* \*\*................\*\* \*\*................\*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* - .....\*\*.......\*\*.... ......\*\*.....\*\*..... .......\*\*...\*\*...... ........\*\*.\*\*....... .........\*\*\*........ .........\*\*\*........ ........\*\*.\*\*....... .......\*\*...\*\*...... ......\*\*.....\*\*..... .....\*\*.......\*\*.... --- .................... ...\*\*\*...\*\*\*\*\*..\*... ...\*...\*\*..\*\*..\*\*... ...\*\*..........\*\*... ...\*\*..........\*\*... ...\*\*..\*\*......\*\*... ...\*\*..........\*\*... ...\*\*\*\*...\*\*\*.\*\*.... ......\*\*\*\*\*\*.\*\*\*\*... .................... - ....\*\*\*\*\*...\*\*\*\*\*\*\*. ...\*\*\*\*..\*.\*\*\*\*\*\*\*.. ..\*\*\*..\*\*\*\*\*\*\*\*\*..\*. ..\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*. .....\*\*\*\*\*\*....\*\*\*.. ....\*\*\*\*....\*\*..\*... ......\*\*\*\*\*\*..\*..... ..\*.....\*..\*\*....... ..\*......\*\*\*....\*\*.. ..\*.......\*......... | [testOutput22B.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testOutput22B.txt) ||

**Problem 2:** [Hopfield Network](http://ci.nst.ei.tum.de/homework/team/websubmit.php?cid=38&problem=22&showcode=1) (35p)  
  
In this problem you will implement a Hopfield network to correct distorted patterns (here: 2D images).  
Your algorithm reads a collection of binary images, each image being 20x10 "pixels" in size. A pixel  
may either be a dot '**.**' (ASCII 46) or an asterisk '**\***' (ASCII 42). Each line is terminated by a line feed  
character ('**\n**'); consecutive images are separated by a line reading '**-\n**' (ASCII 45 + line feed). After  
reading an unknown number of input images (<= 10), your algorithm will find a separating line consisting  
of three dashes ('**---\n**'). This indicates the end of training data.  
You shall train a Hopfield network (size 20x10 neurons) with these images as attractors. After training,  
your algorithm will read another small number of images (exact number of images unknown) with "distortions";  
i.e. with incorrect pixel patterns compared to the previously trained images. For each such "distorted"  
image your algorithm shall output the closest training example (with a separating line reading '**-\n**' between  
output images, but not final dash after the last output image!).  
**Hint: Iterate your Hopfield map until it converged to one of the training examples. If however, your  
network has converged to something else (no further change) introduce a small random noise  
(a push) to help get out of the local minimum! How much noise do you need to introduce?**

**Problem 3:** [Self Organizing Maps](http://ci.nst.ei.tum.de/homework/team/websubmit.php?cid=38&problem=23&showcode=1) (35p)  
  
Your program shall find a solution path for the Traveling Salesman Problem (finding a short path to travel once to each city and return home), for an unknown number of cities as input (you can safely assume <= 1000 cities). Each city consists of an ID (an integer number), and X and Y position of that city (two integer numbers). The provided input format for each line to read in is   
  
  **CITY-ID,X,Y\n**  
  
Your program shall implement a Self-Organizing Map to accomplish this task. When your SOM finished learning, print the path as one city-id per line, followed by '**\n**'. Example for three cities with IDs 1,2,3 which are visited in the order 3,1,2:  
  
**3\n  
  1\n  
  2\n**  
Remember that the number of cities in the output corresponds exactly to the number of cities in the input. It does not matter which of the cities is the first on your path.  
You can safely assume that your program does not need to find the shortest possible path (remember, this problem is NP hard!), but your result needs to be within 15% of the shortest path we found (which again might not be optimal).  
  
**Hints, tricks, and things to keep in mind:**  
-) Once your SOM has "relaxed", it is well possible that some cities are not covered by a neuron whereas several neurons might have specialized on the same city. Therefore, compute your path as follows: For each city, select the nearest neuron and remember this association. Afterwards, iterate over all neurons in order and emit all cities which are connected to this neuron. The path (order) amongst multiple city associated to the same neuron is irrelevant, as this adds only small distances for travel compared to the large inter-neuron distances.  
-) Remember to normalize your inputs; or initialize your SOM neurons according to the input space to cover.  
-) Ensure that you don't accidentally divide by zero (which might well happen if the neighborhood-function weakens during adaptation)  
-) The population size does not need to correspond to the exact number of cities. In fact, the results are typically better if the population size is slightly bigger than the number of cities.  
-) As the SOM often does not finish learning within the granted timewindow (here 5 minutes == 300 seconds per data set), use the '**time()**' function to keep track of the time your application runs, possibly stopping briefly before timeout, and display the intermediate result as final solution. Most likely your "intermediate" solution will be good enough for us. Here is an example for the time() function:  
  
**#include <time.h>  
  time\_t t0 = time();  
  // your code heres  
  time\_t t1 = time();  
  printf("The application took %lus\n", t1 - t0);**

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| **Example Input** | **Visualization** | **Required Output (one possible solution)** |
| [testInput23A.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testInput23A.txt) | <http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/T23A_fig.png> "click" for a large view  **red dots**: input data **blue line**: computed path | [testOutput23A.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testOutput23A.txt) |
| [testInput23B.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testInput23B.txt) | <http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/T23B_fig.png> "click" for a large view  **red dots**: input data **blue line**: computed path | [testOutput23B.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testOutput23B.txt) |
| [testInput23C.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testInput23C.txt) | <http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/T23C_fig.png> "click" for a large view  **red dots**: input data **blue line**: computed path | [testOutput23C.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testOutput23C.txt) |
| [testInput23D.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testInput23D.txt) | <http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/T23D_fig.png> "click" for a large view  **red dots**: input data **blue line**: computed path | [testOutput23D.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testOutput23D.txt) |
| [testInput23E.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testInput23E.txt) | <http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/T23E_fig.png> "click" for a large view  **red dots**: input data **blue line**: computed path | [testOutput23E.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testOutput23E.txt) |

**Problem 4:** [Vector Quantization (BONUS)](http://ci.nst.ei.tum.de/homework/team/websubmit.php?cid=38&problem=24&showcode=1) (20p)  
  
Exact same setting as in Problem 1, but here the number of clusters is unknown. So you will not read in the  
number of clusters in the first line, but instead start with reading in data points right away. It is your program's  
task to determine the number of clusters in addition to the center position. Do not print the number of clusters  
that you found (as this is implicitly given by the number of output lines).

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| **Example Input** | **Visualization** | **Required Output** |
| [testInput24A.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testInput24A.txt) | <http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/T21A_fig.jpg> "click" for a large view **blue dots**: input data **red dots**: centers | [testOutput24A.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testOutput24A.txt) |
| [testInput24B.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testInput24B.txt) | <http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/T21B_fig.jpg> "click" for a large view **blue dots**: input data **red dots**: centers | [testOutput24B.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testOutput24B.txt) |
| [testInput24C.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testInput24C.txt) | <http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/T21C_fig.jpg> "click" for a large view **blue dots**: input data **red dots**: centers | [testOutput24C.txt](http://ci.nst.ei.tum.de/ci_ws2015/homework/hw3/testOutput24C.txt) |