

DataSet.cpp

```
//  
// Created by latiif on 9/24/18.  
//  
  
#include <string.h>  
#include "DataSet.h"  
#include "fstream"  
  
DataSet::DataSet(std::string filename) {  
  
    std::ifstream ifs (filename, std::ifstream::in);  
  
    this->total = 0;  
    int nLines = 0;  
    while (!ifs.eof())  
    {  
  
        double x,y;  
        double t;  
        char temp;  
  
        ifs>>x>>temp>>y>>temp>>t;  
  
        targets[nLines] = (int)t;  
        samples[nLines][0] = x;  
        samples[nLines][1] = y;  
  
        nLines++;  
    }  
    this->total = nLines - 1;  
}
```

DataSet.h

```
//  
// Created by latiif on 9/24/18.  
//  
  
#ifndef TRAINING_TRAININGSET_H  
#define TRAINING_TRAININGSET_H  
  
#include "string"  
  
#define MAX_DATASET_LENGTH 15000  
  
class DataSet {  
public:  
    double samples[MAX_DATASET_LENGTH][2];  
    int targets[MAX_DATASET_LENGTH];  
  
    DataSet(std::string filename);  
  
    int total;  
};  
  
#endif //TRAINING_TRAININGSET_H
```

main.cpp

```
#include <iostream>
#include "DataSet.h"
#include "algorithm"
#include "Network.h"
#include "Misc.h"
#include <cstdlib>

#define V 5000
#define ETA 0.0099

int main(int argc, char **argv) {
    double classificationError = 100.0;

    auto train = new DataSet("../training_set.csv");
    auto validation = new DataSet("../validation_set.csv");

    int m1, m2;

    m1 = atoi(argv[1]);
    m2 = atoi(argv[2]);

    auto T = train->total;
    auto EPOCHS = T * 100;

    double bestClassification = 100.0;
    double lastClassification = 0.0;

    auto network = new Network(m1, m2, ETA);
    Network *bestNetwork = nullptr;

    int count = 0;

    while (count ++ < EPOCHS) {

        int mu = Misc::generateRandomUniform(0, T - 1);

        network->train(train->samples[mu], 2, train->targets[mu]);

        if (count % T == 0) {
            int correct = 0;
            int pValue = V;
            classificationError = 0.0;
            for (int i = 0; i < pValue; i++) {
                auto guess = network->predict(validation->samples[i], 2);
                auto target = validation->targets[i];
                correct += (guess == target ? 1 : 0);
                classificationError += abs((int) (guess - target));
            }

            classificationError = (classificationError * 1.0) / (2 * pValue);

            if (classificationError <= 1) {

                if (classificationError < bestClassification) {
                    bestClassification = classificationError;
                    delete bestNetwork;
                    bestNetwork = network->makeCopy();
                }

                if (classificationError == lastClassification) {
                    break;
                }
                lastClassification = classificationError;
            }
        }
    }
}
```

```
    }  
  }  
}  
  
if (bestClassification < 0.12 && bestNetwork != nullptr) {  
    bestNetwork->saveCSV();  
}  
  
/// Since the problem is 2D, we can ask the network to imagine what it has learned  
if (bestNetwork != nullptr) {  
    int c = 0;  
    for (double x = - 1; x <= 1; x += 0.02) {  
        for (double y = - 1; y <= 1; y += 0.02) {  
            c++;  
            auto input = new Inputs(2);  
            (*input)[0] = x;  
            (*input)[1] = y;  
            auto res = bestNetwork->predict(input);  
            std::cout << (res == - 1 ? 0 : 1);  
            if (c % 100 == 0) std::cout << std::endl;  
            delete (input);  
        }  
    }  
    std::cout << "Best:\t" << bestClassification << "\tETA:\t" << ETA << '\t' << m1  
                << '\t' << m2  
                << std::endl;  
}  
  
delete network;  
delete bestNetwork;  
  
return 0;  
}
```

Misc.cpp

```
//  
// Created by latiif on 2018-09-24.  
//  
  
#include "Misc.h"  
#include <random>  
  
double Misc::generateRandomNormal(double mean, double variance) {  
    std::random_device rd;  
    std::normal_distribution<> uni(mean, variance);  
    return uni(rd);  
}  
  
double Misc::max(double a, double b) {  
    return (a > b ? a : b);  
}  
  
int Misc::generateRandomUniform(int a, int b) {  
    std::random_device rd;  
    std::uniform_int_distribution<int> uni(a, b);  
    return uni(rd);  
}
```

Misc.h

```
//  
// Created by latiif on 2018-09-24.  
//  
  
#ifndef TRAINING_MISC_H  
#define TRAINING_MISC_H  
  
class Misc {  
  
public:  
  
    static double generateRandomNormal(double a, double b);  
  
    static int generateRandomUniform(int a, int b);  
  
    static double max(double a, double b);  
};  
  
#endif //TRAINING_MISC_H
```

Network.cpp

```

//
// Created by latiif on 9/24/18.
//

#include "Network.h"
#include "vector"
#include <math.h>
#include "random"
#include "Misc.h"
#include <fstream>

Network::Network(int M1, int M2, double learningRate) {

    this->w1 = new WeightMatrix();
    this->w2 = new WeightMatrix();
    this->w3 = new WeightMatrix();

    this->setSize(w1, M1, 2);
    this->setSize(w2, M2, M1);
    this->setSize(w3, 1, M2);

    th1 = new Threshold();
    th1->resize(M1);
    initThreshold(M1, th1);

    th2 = new Threshold();
    th2->resize(M2);
    initThreshold(M2, th2);

    th3 = new Threshold();
    th3->resize(1);
    initThreshold(1, th3);

    this->learningRate = learningRate;
}

void Network::setSize(WeightMatrix *weightMatrix, int d1, int d2) {
    weightMatrix->resize(d1);
    for (int i = 0; i < d1; i++) (*weightMatrix)[i].resize(d2);

    for (int i = 0; i < d1; i++)
        for (int j = 0; j < d2; j++)
            (*weightMatrix)[i][j] = Misc::generateRandomNormal(0, 1);
}

double Network::activationFunction(double field) {
    return tanh(field);
}

double Network::activationFunctionDerivative(double val) {
    return (1 - pow(tanh(val), 2.0));
}

DetailedResult *
Network::calculateValues(const Inputs *inputs, const WeightMatrix *w, const Threshold *thresholds, int nInputs,
                        int nOutputs) {
    auto result = new DetailedResult(new Activations(nOutputs), new Fields(nOutputs));

    for (int neuron = 0; neuron < nOutputs; neuron++) {
        double field = 0.0;
        for (int i = 0; i < nInputs; i++) {
            field += (*w)[neuron][i] * (*inputs)[i];
        }
        ((*result).first)[neuron] = activationFunction(field - (*thresholds)[neuron]);
        ((*result).second)[neuron] = field;
    }

    return result;
}

double Network::predict(Inputs *pattern) {
    auto activations = calculateValues(pattern, w1, th1, 2, w1->size()->first;
    activations = calculateValues(activations, w2, th2, activations->size(), w2->size()->first;
    activations = calculateValues(activations, w3, th3, activations->size(), w3->size()->first;

    return sgn((*activations)[0]);
}

int Network::sgn(double val) {

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    return val >= 0 ? 1 : - 1;
}

double Network::predict(double *pattern, int size) {
    auto inputPattern = new Inputs(size);

    for (int i = 0; i < size; i++) (*inputPattern)[i] = pattern[i];

    return sgn(predict(inputPattern));
}

void Network::initThreshold(int size, Threshold *threshold) {
    for (int i = 0; i < size; i++)
        (*threshold)[i] = 0;
}

double Network::train(Inputs *pattern, int target) {

    auto layerOne = calculateValues(pattern, w1, th1, 2, w1->size());
    auto layerTwo = calculateValues(layerOne->first, w2, th2, layerOne->first->size(), w2->size());
    auto outputLayer = calculateValues(layerTwo->first, w3, th3, layerTwo->first->size(), w3->size());

    Errors *errors[3];

    /// Train the output layer w3,th3
    errors[2] = new Errors(1);
    for (int i = 0; i < 1; i++) {
        double error;
        double field = outputLayer->second->at(i);
        double prediction = outputLayer->first->at(i);

        error = activationFunctionDerivative(field) * (target - prediction);

        errors[2]->at(i) = error;
    }

    /// Train the second hidden layer w2, th2
    errors[1] = new Errors(th2->size());

    for (int j = 0; j < th2->size(); j++) {
        double error = 0.0;
        double field = layerTwo->second->at(j);

        for (int i = 0; i < th3->size(); i++) {
            error += errors[2]->at(i) * (*w3)[i][j] * activationFunctionDerivative(field);
        }
        errors[1]->at(j) = error;
    }

    /// Train the first hidden layer w1, th1
    errors[0] = new Errors(th1->size());

    for (int j = 0; j < th1->size(); j++) {
        double error = 0.0;
        double field = layerOne->second->at(j);

        for (int i = 0; i < th2->size(); i++) {
            error += errors[1]->at(i) * (*w2)[i][j] * activationFunctionDerivative(field);
        }
        errors[0]->at(j) = error;
    }

    /// Update weights for the first layer
    updateWeightMatrixAndTheta(w1, th1, errors[0], pattern);
    updateWeightMatrixAndTheta(w2, th2, errors[1], layerOne->first);
    updateWeightMatrixAndTheta(w3, th3, errors[2], layerTwo->first);

    //Free up memory used
    delete errors[0];
    delete errors[1];
    delete errors[2];
    delete layerOne;
    delete layerTwo;
    delete outputLayer;

    return 0;
}

```



```

double Network::train(double *pattern, int size, int target) {
    auto inputPattern = new Inputs(size);

    for (int i = 0; i < size; i++) (*inputPattern)[i] = pattern[i];

    return train(inputPattern, target);
}

Network::~Network() {
    delete w1;
    delete w2;
    delete w3;

    delete th1;
    delete th2;
    delete th3;
}

void
Network::updateWeightMatrixAndTheta(WeightMatrix *w, Threshold *threshold, Errors *error, Activations *activations) {
    for (int i = 0; i < w->size(); i++) {
        for (int j = 0; j < w->at(i).size(); j++) {
            w->at(i)[j] += learningRate * error->at(i) * activations->at(j);
        }

        threshold->at(i) -= learningRate * error->at(i);
    }
}

Network *Network::makeCopy() {
    auto res = new Network(th1->size(), th2->size(), learningRate);

    res->w1 = new WeightMatrix(*w1);
    res->w2 = new WeightMatrix(*w2);
    res->w3 = new WeightMatrix(*w3);

    res->th1 = new Threshold(*th1);
    res->th2 = new Threshold(*th2);
    res->th3 = new Threshold(*th3);

    return res;
}

void Network::saveCSV() {
    writeMatrix(w1, "w1.csv");
    writeMatrix(w2, "w2.csv");
    writeMatrix(w3, "w3.csv");

    writeThreshold(th1, "t1.csv");
    writeThreshold(th2, "t2.csv");
    writeThreshold(th3, "t3.csv");
}

void Network::writeMatrix(WeightMatrix *w, const std::string filename) {
    std::ofstream output;
    output.open(filename);

    for (int row = 0; row < w->size(); row++) {
        for (int col = 0; col < w->at(row).size(); col++) {
            output << w->at(row)[col];
            if (col == w->at(row).size() - 1) { output << std::endl; }
            else { output << " , "; }
        }
    }

    output.close();
}

void Network::writeThreshold(Threshold *th, const std::string filename) {
    std::ofstream output;
    output.open(filename);

    for (int row = 0; row < th->size(); row++) {
        output << th->at(row) << std::endl;
    }

    output.close();
}

```

Network.h

```
//  
// Created by latiif on 9/24/18.  
//  
  
#ifndef TRAINING_NETWORK_H  
#define TRAINING_NETWORK_H  
  
#include "vector"  
#include <string>  
  
typedef std::vector<std::vector<double>> WeightMatrix;  
typedef std::vector<double> Threshold;  
typedef std::vector<double> Activations;  
typedef std::vector<double> Fields;  
  
typedef std::vector<double> Errors;  
  
typedef std::pair<Activations *, Fields *> DetailedResult;  
  
typedef std::vector<double> Inputs;  
  
class Network {  
private:  
    double learningRate;  
  
    void updateWeightMatrixAndTheta(WeightMatrix *w, Threshold *threshold, Errors *error, Activations *activations);  
  
    void setSize(WeightMatrix *weightMatrix, int d1, int d2);  
  
    double activationFunction(double field);  
  
    inline void initThreshold(int size, Threshold *threshold);  
  
    double activationFunctionDerivative(double val);  
  
    int sgn(double);  
  
    DetailedResult *calculateValues(const Inputs *, const WeightMatrix *, const Threshold *, int nInputs, int nOutputs);  
  
    void writeMatrix(WeightMatrix *w, const std::string filename);  
  
    void writeThreshold(Threshold *th, const std::string filename);  
  
public:  
    WeightMatrix *w1, *w2, *w3;  
    Threshold *th1, *th2, *th3;  
  
    Network(int M1, int M2, double eta);  
  
    ~Network();  
  
    Network *makeCopy();  
  
    double predict(Inputs *pattern);  
  
    double predict(double pattern[], int size);  
  
    double train(double pattern[], int size, int target);  
  
    double train(Inputs *pattern, int target);  
  
    void saveCSV();  
};  
  
#endif //TRAINING_NETWORK_H
```