

ภาคผนวก จ
ชอร์สโค้ดการเรียกใช้และการเก็บค่าในไฟล์

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#include <iostream>
#include <stdlib.h>
#include <time.h>
#include <math.h>           //For tanh

int filesize(char *filename);
char * myread(char *filename);
float m[39][27];
char * pEnd;

FILE *stream;

void LoadWBij (void) {
    char* aa;
    string axx, str;
    aa = "WEIGHTij.txt";

    string constructorString (myread(aa));

    int x = 0;
    int y = 0;

    axx = myread("WEIGHTij.txt");

    const char* str2;
    int j=0, k=0;

    for(int s = 0; s < filesize("WEIGHTij.txt"); s++){
        if ( constructorString[s] != '\t' && constructorString[s]
            != '\n' ){x++;}
        else {
            if (constructorString[s] == '\n')        x = x-1;

            str = axx.substr(y,x);
            str2= str.c_str();                       // const char

            float tempMatrix = atof(str2);

            Layers[0].Neurons[k].Dendrites[j].d_weight=tempMatrix;
            y = y+x+1;
            x = 0;
            k++;

            if(k==net_layers[0]){
                j++; k=0;
            };

            if (constructorString[s] == '\n')        y = y+1;
        }
    }
}

```

```

void ReccordWBij(void){
    stream = fopen( "WEIGHTij.txt", "w+" );
    if( stream == NULL )
        printf( "The file fscanf.out was not opened\n" );
    else{
        for (int j=0;j<net_layers[1];j++){
            for(int k=0;k<net_layers[0];k++){
                fprintf( stream, "%f",
                    Layers[0].Neurons[k].Dendrites[j].d_weight);
                if ( k != net_layers[0] -1)
                    fprintf( stream, "%s","\t");
            }
            fprintf( stream, "%s","\n");
        }
        fclose( stream );
    }
}

//***** Support File *****

char * myread(char *filename)
{
    FILE *fp;
    fp = fopen(filename, "rb");
    fseek(fp, 0L, SEEK_END );
    size_t endPos = ftell( fp );

    fseek(fp, 0, SEEK_SET);

    char *tag_buffer;
    tag_buffer = (char*) malloc (endPos);

    fread(tag_buffer, sizeof(char),endPos, fp);
    fclose(fp);
    return tag_buffer;
}

int filesize(char *filename)
{
    FILE *fp;
    fp = fopen(filename, "rb");
    fseek(fp, 0L, SEEK_END );
    size_t endPos = ftell( fp );
    fclose(fp);
    return endPos;
}

//*****

```