

Source code of "dump_analysis.cpp"

```
*****
Program name:    dump_analysis
Module name:    dump_analysis.cpp
Description:    The program converts "SST 27SF512-5.bin" and "SST 27SF512-4.bin"
                to "program_ROM.txt" and "pattern_ROM.txt".
Input files :
    "SST 27SF512-5.bin" ROM dump binary file (high byte)
    "SST 27SF512-4.bin" ROM dump binary file (low byte)
Output files :
    "program_ROM.csv" program ROM code tab-delimited text file
    "pattern_ROM.csv" pattern ROM code tab-delimited text file
Usage:        dump_analysis <enter>
Version:      1.0
Date:        July, 10, 2021
Programmer:   Tetsuji Oguchi
(C) Oguchi R&D 2021
*****
```

```
#include <stdio.h>
#include <string.h>
#include <process.h>
#include <clocale>

static char  inhbf[] = "SST 27SF512-5.bin", inlbf[] = "SST 27SF512-4.bin";
static char  out1file[] = "program_ROM.csv", out2file[] = "pattern_ROM.csv";
static int    hb, lb;
static int    i, j, r;
static int    pcode, patcode;

FILE* inhbfp, * inlbfp, * txt1ofp, * txt2ofp;

void pat_out()
{
    setlocale(LC_ALL, "en_US.UTF-8");
    wchar_t blank[] = L"\u2000\u2000";
    wchar_t ones[] = L"\u2588\u2588";

    r = fgetc(inhbfp);
    r &= 0x10;
    if (r == 0) fprintf(txt2ofp, "%ls", blank);
    else fprintf(txt2ofp, "%ls", ones);
}

int main()
{
    printf("NEC uPD777 program ROM & pattern ROM dump program 2\n");
    printf("                                (C) Oguchi R&D 2021\n\n");

    // Check & specify file I/O
    if (fopen_s(&inhbfp, "SST 27SF512-5.bin", "rb"))
    {
        printf("Input file SST 27SF512-5.bin doesn't exist\n");
        exit(0);
    }
    if (fopen_s(&inlbfp, "SST 27SF512-4.bin", "rb"))
    {
        printf("Input file SST 27SF512-4.bin open error...\n");
        exit(0);
    }
```

```

if (fopen_s(&txt1ofp, "program_ROM.csv", "w"))
{
    printf("Output file program_ROM.csv open error...\n");
    exit(0);
}
if (fopen_s(&txt2ofp, "pattern_ROM.csv", "w"))
{
    printf("Output file pattern_ROM.csv open error...\n");
    exit(0);
}

// Start dumped program ROM code conversion
for (j = 0; j < 16; j++)
{
    for (i = 0; i < 127; i++)
    {
        hb = fgetc(inhbfp);
        lb = fgetc(inlbfp);
        hb &= 0xf;
        hb <= 8;
        pcode = hb + lb;
        fprintf(txt1ofp, "%03X\t\n", pcode);
    }
    fprintf(txt1ofp, "\t\n");
}

// Start dumped pattern ROM code conversion
for (j = 0; j < 128; j++)
{
    for (i = 0; i < 7; i++)
    {
        r = fgetc(inhbfp);
        r = fgetc(inhbfp);
        r = fgetc(inhbfp);
        pat_out();
        fprintf(txt2ofp, "\t\n");
    }
    fprintf(txt2ofp, "--\t\n");
}

// End dump
printf("NEC uPD777 program ROM & pattern ROM dump completed\n");

fclose(inhbfp);
fclose(inlbfp);
fclose(txt1ofp);
fclose(txt2ofp);
}

```