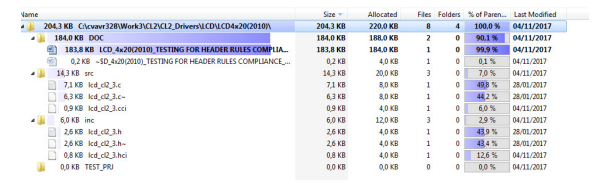
TESTING FOR HEADER RULES COMPLIANCE (Kieras, 2012)

CVAVR 3 / CL2 - Rev. 4-11-2017 / R.Oliva

Updated with tests 5-11-2017

1st ASSESMENT, 4-11-2017 - LCD Driver 4x20(2010) - (Files lcd_cl2_3.c; .h) This document in C:\cvavr328\Work3\CL2\CL2_Drivers\LCD\LCD4x20(2010)\DOC Directory structure proposed:



Rule #1 OK – Separate functionality for this module.

```
Rule #2 OK - "Include guards", used here in lcd_cl2_3.h files:
    #ifndef LCD_DRIVER_H
    #define LCD_DRIVER_H
...
#endif
```

Rule #3 All required declarations to use the module should appear in the lcd cl2 3.h file

Rule #4 OK – Required moving some stuff from the .h file to the .c file, this was done on 28.01.207 to comply with this rule. Subsequent tests showed it worked ok.

Also, at beginning includes its header: #include "../inc/lcd_CL2_3.h" (OK)

PROBLEM: these variables should be declared static, because they are only used within the internal functions of lcd_cl2_3.c (we checked to find any references to them in main1284.c,

and none were found). Furthermore, three of the functions in lcd_CL2_3.h are internal functions of lcd_CL2_3.c, and should be redefined as static and local to lcd_CL2_3.c, therefore hidden from external access:

Rule #5 This rule is violated, because of the modifications made to comply with Rule#4, on 28-01-2017- See following transcription of code on lcd CL2 3.h:

The problem with the code above is that it makes public variables which should be private, and only accessible to lcd CL2 3.c functions. Same applies to the local functions:

This will be corrected in the next iteration of the functions, original files will be saved in: C:\cvavr328\Work3\CL2\CL2 Drivers\LCD\LCD4x20(2010)\DOC\Old (not-complying) versions

Rule #6 This rule is violated, because internal items of the module are present in the .h file.

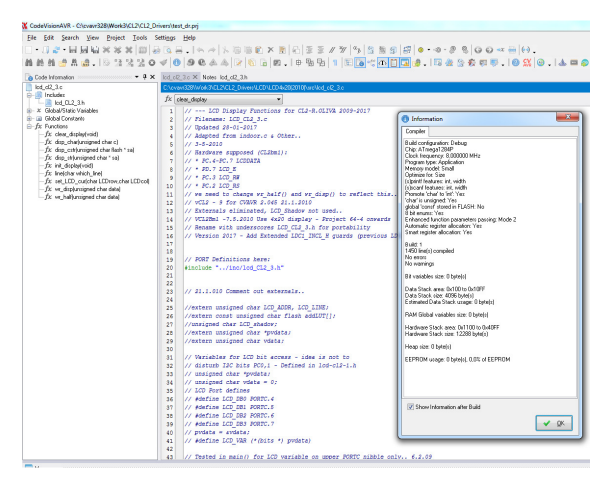
As bef: This will be corrected in the next iteration of the functions, original files will be saved in: C:\cvavr328\Work3\CL2\CL2 Drivers\LCD\LCD4x20(2010)\DOC\Old (not-complying) versions

Rule #7,8 Not Applicable, since no external .h functions are required for this module.

Rule #9 Self compilation OK:

In CVAVR 3 we need to make a Test_Dr.prj, including only the file lcd_cl2_3.c, which at the start executes: #include "../inc/lcd_CL2_3.h" – It compiles correctly by itself.

Problem found: Test_Dr.prj if defined within C:\cvavr328\Work3\CL2\CL2_Drivers\LCD, creates /release, /debug, and other directories. We now confine it to: C:\cvavr328\Work3\CL2\CL2_Drivers\LCD\LCD4x20(2010)\TEST_PRJ. It creates a test_dr.c empty file, which is not used at this stage..

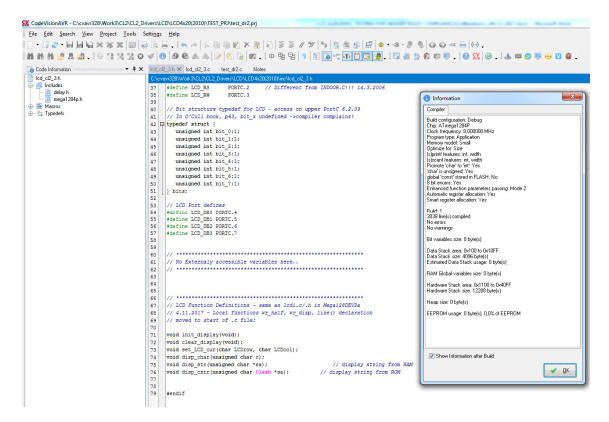


Rule #10 OK: lcd_cl2_3.c includes at beginning the file lcd_cl2_3.h, other files not applicable, since no external .h functions are required for this module.

Rule #11 OK no .c files #included.

CORRECTIONS TO 4-11-2017 - LCD Driver 4x20(2010) - (Files lcd_cl2_3.c; .h) This document in C:\cvavr328\Work3\CL2\CL2 Drivers\LCD\LCD4x20(2010)\DOC

I) Rules #5,6 Both rules apply correctly with following corrections a) In .h file // No Externaly accessible variables here.. // ********************************* // LCD Function Definitions - same as lcd1.c/.h in Mega128DEV2a // 4.11.2017 - Local functions wr_half, wr_disp, line() declaration // moved to start of .c file: void init_display(void); void clear_display(void); void set_LCD_cur(char LCDrow, char LCDcol); void disp_char(unsigned char c); void disp_str(unsigned char *sa); // display string from RAM void disp_cstr(unsigned char flash *sa); // display string from ROM #endif b) In .c file // ********************** // LOCAL VARIABLES // These are local variables, defined as static // within LCD_CL2_3.c to comply rules #5, #6 04-11-2017 // Not exposed in LCD CL2 3.h // ************ static unsigned char *pvdata; static unsigned char vdata = 0; // Give values of 0 28-01-2017 static unsigned char LCD ADDR = 0; static unsigned char LCD_LINE = 0; // this Look-Up-Table translates LCD line/cursor positions // into the displays' interal memory addresses 22.3.2006 const unsigned char flash addLUT[4] = {0x80,0xC0,0x94,0xD4}; // Changed place 04-11-2017, local to .c function #define LCD_VAR (*(bits *) pvdata) // ********************************** // ******************** // LOCAL FUNCTIONS // These are local functions, defined as static // within LCD_CL2_3.c to comply rules #5, #6 04-11-2017 // Not exposed in LCD_CL2_3.h static void wr_half(unsigned char data); static void wr_disp(unsigned char data); static void line(char which_line); II) Rule #9 Self compilation OK, verified: Test_Dr.prj, including only the file lcd_cl2_3.c, and is confined to: C:\cvavr328\Work3\CL2\CL2 Drivers\LCD\LCD4x20(2010)\TEST PRJ. It creates a test dr.c empty file, which is not used at this stage.. It compiles correctly by itself, as shown here:



III) Hardware Testing (verify correct operation)

Take: c:\cvavr328\Work3\CL2\CL2_Basis_3\src\main.c

Copy the complete directory to CL2_Basis_4 and recompile the same main, this time with CL2_Basis_4.prj

OK! See Report from:
C:\cvavr328\Work3\CL2\CL2_Basis_4\DOCsInternal\2017\
Construction_CL2Basis4.docx

