## MCU 8051 IDE handbook

Martin Ošmera < martin.osmera@moravia-microsystems.com>
October 12, 2014

I would like to thank to the following people for their support during the project development:

- Andre Cunha (Brazil) for review of this document.
- Yuanhui Zhang (China) for bug reports and help with debugging.
- Kara Blackowiak (USA) for certain code reviews.
- Marek Nožka (Moravia, $C Z, E U$ ) for help with debugging.
- Kostya V. Ivanov (Russia) for bug fixes in the simulator engine.
- Shakthi Kannan (India) for adding this software to the FEL project and for a few patches.
- Trevor Spiteri for help with debugging (patches) the HD44780 simulator.
- Miroslav Hradílek ( $E U$ ) for bug reports and suggestions
- Fabricio Alcalde (Argentina) for suggestions and bug reports.
- Francisco Albani (Argentina) for suggestions and a few bug reports.


## Contents

Preface ..... 5
Goals of the project ..... 5
Requirements ..... 6
Intended Audience ..... 7
1 Brief introduction ..... 9
1.1 Main components of MCU 8051 IDE ..... 9
1.2 What is MCS-51 ..... 12
1.3 What is the Assembly language ..... 12
2 Quick start ..... 13
2.1 Demonstration project ..... 13
2.2 Your first project in MCU 8051 IDE ..... 14
3 Detailed introduction to GUI ..... 15
3.1 Source code editor ..... 15
3.1.1 Syntax highlight and validation ..... 15
3.1.2 Spell checking ..... 15
3.1.3 Auto-completion ..... 16
3.1.4 Editor command line ..... 16
3.2 Bottom panel ..... 18
3.2.1 Main panel of the MCU simulator ..... 18
3.2.2 C variables ..... 18
3.2.3 Graph showing voltage levels ..... 19
3.2.4 Messages panel ..... 19
3.2.5 Notes ..... 20
3.2.6 Calculator ..... 20
3.2.7 Find in files ..... 21
3.2.8 Terminal emulator ..... 21
3.3 Left panel ..... 22
3.3.1 List of opened files ..... 22
3.3.2 List of project files ..... 22
3.3.3 SFR watches ..... 22
3.3.4 File system browser ..... 22
3.4 Right panel ..... 22
3.4.1 List of bookmarks ..... 22
3.4.2 List of breakpoints ..... 23
3.4.3 Instruction details ..... 23
3.4.4 Data register watches ..... 23
3.4.5 Subprograms call monitor ..... 24
3.4.6 List of symbols ..... 24
3.4.7 HW plug-ins manager ..... 24
3.5 Other tools ..... 25
3.5.1 SFR map ..... 25
3.5.2 Map of bit addressable area ..... 25
3.5.3 Stack monitor ..... 25
3.5.4 Symbol viewer ..... 26
3.5.5 ASCII chart ..... 27
3.5.6 8051 Instruction Table ..... 27
3.5.7 8 -segment editor ..... 27
3.5.8 Stopwatch ..... 27
3.5.9 Scribble notepad ..... 27
3.5.10 Base converter ..... 28
3.5.11 RS-232 debugger ..... 28
3.5.12 Hexadecimal editors ..... 29
3.5.13 Hibernation of simulated program ..... 30
3.5.14 Interrupt monitor ..... 30
3.5.15 Conversions between *.hex, ${ }^{*}$.bin and *.adf files ..... 31
3.5.16 Normalization of source code indentation ..... 31
3.5.17 Change letter case ..... 31
3.5.18 User defined commands ..... 32
3.5.19 Clean-up project folder ..... 33
3.5.20 File statistic ..... 33
3.6 Configuration dialogues ..... 33
4 Build-in macro-assembler ..... 37
4.1 Statements ..... 37
4.2 Symbols ..... 37
4.3 Constants ..... 38
4.4 Expressions ..... 39
4.5 The instruction set processing ..... 40
4.6 Assembler directives ..... 41
4.7 Assembler Controls ..... 45
4.8 Predefined Symbols ..... 47
4.9 Segment type ..... 49
4.10 Conditional Assembly ..... 51
4.11 Macro Processing ..... 52
4.12 Reserved keywords ..... 56
4.13 Compatibility with ASEM-51 ..... 57
4.14 List File Format ..... 58
4.15 Specification of Intel®8 HEX Format ..... 60
5 Disassembler ..... 61
6 MCU simulator ..... 63
6.1 Short introduction ..... 63
6.2 Modes of simulation ..... 63
6.3 Waring conditions ..... 64
6.4 Limitations ..... 64
6.5 Virtual hardware ..... 65
6.5.1 DS1620 temperature sensor ..... 65
6.5.2 File interface ..... 65
6.5.3 LED Panel ..... 66
6.5.4 Single LED Display ..... 66
6.5.5 Multiplexed LED Display ..... 66
6.5.6 LED Matrix ..... 67
6.5.7 Matrix Keypad ..... 67
6.5.8 Simple Keypad ..... 68
6.5.9 LCD display controlled by HD44780 ..... 68
7 Writing hardware tool control plug-ins ..... 69
7.1 Foreword ..... 69
7.2 How to write your own plug-in ..... 70
7.3 Using MCU 8051 IDE API ..... 71
7.4 A basic example ..... 72
7.5 Random remarks ..... 73
8 Command Line Interface ..... 75
9 Translating the IDE into different languages ..... 77
A License ..... 79
B Regression testing ..... 81
B. 1 Foreword ..... 81
B. 2 More about the implementation ..... 81
C Project web page and other media ..... 83
C. 1 Official project web page ..... 83
C. 2 Other media ..... 84
C. 3 GIT repository ..... 84
D 8051 Instructions in numerical Order ..... 85
E 8051 Instructions in alphabetical order ..... 91
F List of supported micro-controllers ..... 97
F.0.1 Intel ${ }^{\circledR}$ ) ..... 97
F.0.2 Atmel® ..... 97
G Change log ..... 99

## Preface

## Goals of the project

MCU 8051 IDE is an integrated development environment for microcontrollers based on MCS-51 intended for Assembly language and C language. This IDE is currently available on GNU/Linux and Microsoft $®$ Windows $®$ (since version 1.3.6). This program was originally intended for education purposes, but now the area of potential usage is surely significantly wider. This program was created to fill a gap in the open source software of this kind. User interface, source codes, documentation, web pages, etc., are written in English in order to make this software available to as many user as possible, but there is support for internationalization using i18n since version 1.3.10. This documentation is written in $\mathrm{ET}_{\mathrm{E}} \mathrm{X}$. It is very important to note that this software was not developed for any company, person or something similar and it is completely noncommercial, open source software distributed under GNU GPLv2 license intended for a group of people with common interest, in this case 8051.

## MCU 8051 IDE should offer:

(1) A transparent view on a simulated program for 8051;
(2) Easy source code editing even for an user with small knowledge of the assembly language;
(3) User friendly advanced IDE for MCS-51.

## List of the most important parts of MCU 8051 IDE:

Source code editor;
Optimization capable macro-assembler;
Advanced MCU simulator;
Hexadecimal editor;

Interface for hardware tool control plug-ins;
Scientific calculator and special calculator optimized for 8051.

## Requirements

Hardware requirements are not defined. This program should run without problems on all POSIX systems (like GNU/Linux, etc.), where all of the software dependencies were satisfied. The IDE is officially distributed as a source code package (primary programming language is TCL), RPM package (currently available in official RHEL repositories), DEB package (currently available in official Debian repositories) and ebuild for Gentoo Linux (currently NOT available in the portage tree).

| Package | Min. version | Download location |
| :---: | :---: | :---: |
| Required packages: |  | (The IDE will not run without these packages) |
| tcl | 8.5 | http://www.tcl.tk/software/tcltk/downloadnow85.html |
| tk | 8.5 | http://www.tcl.tk/software/tcltk/downloadnow85.html |
| bwidget | 1.8 | http://sourceforge.net/projects/tcllib |
| itcl | 3.4 | http://sourceforge.net/projects/incrtcl |
| tdom | 0.8 | http://www.tdom.org |
| tkimg | 1.3 | http://sourceforge.net/projects/tkimg |
| tcllib | 1.6 | http://sourceforge.net/projects/tcllib |
| Optional packages: |  | (Functionality might be unnecessarily limited without these packages) |
| Tclx | 8.4 (Signal handling | http://tclx.sourceforge.net (signals like SIGINT) |
| cmake | (If you prefer this way of installation: "./configure \&\& make \&\& make install") |  |
| rxvt-unicode | 8.3 | http://software.schmorp.de |
|  | (If you want terminal emulator) |  |
| asem-51 | 1.3 | http://plit.de/asem-51/download.htm |
|  | (If you want to use a really good assembler :) ) |  |
| sdcc | 2.9 | http://sdcc.sourceforge.net/ |
|  | (If you want to used C language compiler) |  |
| doxygen | 1.3 | www.doxygen.org/ |
|  | (If you want to use doxygen directly from the IDE) |  |
| indent | 1.2 | http://www.gnu.org/software/indent/ |
|  | (If you want to use auto-indent function for C language) |  |
| hunspell | 1.2 | http://hunspell.sourceforge.net |
|  | (If you want to have spell checker function available) |  |
| bash | 4.0 | http://tiswww.case.edu/php/chet/bash/bashtop.html |
|  | (If you want to have spell checker function available) |  |
| gawk | 3.1 | http://www.gnu.org/software/gawk/ |
|  | (If you want to | ave spell checker function available) |

Table 1: Software requirements

## Intended Audience

This manual is intended for any individual, regardless of his or her experience with assembler, C language, MCU 8051 IDE or Linux, but it is assumed here that the reader is familiar with basic concepts of assembly language programming and with 8051 processor architecture. Advanced users are not likely to read this manual, but all suggestions on documentation will be considered. If you would like to contribute to this project or the documentation, please consult the project web page.

Thanks for your cooperation which helps to make this software better.

## Chapter 1

## Brief introduction

This chapter will provide you with a brief introduction about the main components that are part of MCU 8051 IDE. The purpose of this chapter is to contextualize you on the sofware, informing about the parts that composes it. The next chapter will cover rapidly the Graphical User Interface, which will be described in further details on chapter.

### 1.1 Main components of MCU 8051 IDE

Editor The code editor is featured with syntax highlighting and validation, auto-completion and spell checking for comments ${ }^{1}$, as well as a command line that speeds up the access to various editor options. It also provides a panel showing line numbers, bookmarks, breakpoints and warnings from syntax validator. Editor is capable to export the source code within it as XHTML and $\mathrm{ET}_{\mathrm{E}} \mathrm{X}$ and contains a number of useful tools like automatic indentation, searching and replacement of expressions, copy to clipboard, paste from clipboard, among others.

Assembler The assembler is one of the integral parts of MCU 8051 IDE. It is a macro assembler with support for dozens of directives and capable of performing peephole optimizations. Support for peephole optimizations means that the assembler can attempt to optimize the resulting code for higher execution speed and lower size without tempering with its very functionality. It is important to note that automatic peephole optimization can sometimes be harmful and so it is disabled by default. A macro assembler is a software that allows the user to define a macro instruction, which consists of a sequence

[^0]of basic instructions, and use it later instead of repeatedly copying and pasting the set of instructions over and over along the source code. Assembler behavior can be configured either globally, using the proper configuration dialog, or locally in source code, by means of assembler directives and control sequences (e.g. \$TITLE('Some title to show in the code listing')). The assembler is capable of generating four kinds of output code:

Object code (machine code) as an hexadecimal file, with . hex extension and in Intel $® 8$ HEX format;
Object code (machine code) as a binary file, with .bin extension and in format of raw binary data;
Code listing, in .lst extension;
Code for integrated MCU simulator, in .adf extension.
Simulator The simulator is a software component intended for the simulation of the chosen microcontroller in a virtual environment. It allows user to monitor precisely what is happening in the MCU in an exact moment in time, as well as to modify its components, for instance by altering the value of a register, canceling an interrupt or forcing a subprogram to return. In that way it might be possible to ferret out certain flaws in the program being debugged, which would be hard or nearly impossible to find and/or fix in other ways. Even though it is better to have ICD (In-Circuit Debugger) or ICE (In-Circuit Emulator) at hand, MCU 8051 IDE in current version does not support neither of them really sorry. MCU simulator implemented in this IDE supports dozens of microcontrollers and most of them are treated in slightly different way allowing to take into account most of the nuances between the supported MCUs. User can adjust simulator behavior to fit his or her needs by modifying clock frequency, size of connected external code, data memory and others, or for instance by disabling or enabling certain warnings, which pops up when the simulated program do something "strange", like some kind of invalid access into memory or stack overflow or underflow. Besides that, it is possible for the user to modify all registers which the MCU deals with, including those which are not accessible by the running program, like the Program Counter. User have always an overview of all possible, pending and active interrupts and can tamper with them at any time. The simulator also allows for altering code memory and all kinds of data memories. The program being simulated can be at any time "hibernated" into a file, preferably with .m5ihib extension, and resumed later from this same file. Such a file contains the entire state of the simulator at the point in which the program was hibernated.

Project management It is a functionality that allows the IDE to remember certain set of source code files along with a set of configuration parameters. Projects are stored in XML (eXtensible Markup Language) files with extension .mcu8051ide. These files are human readable and their precise formatting is described in their inline DTD (Document Type Declaration). Their encoding is UTF-8 (Unicode Transformation) and as EOL (End Of Line) character they use LF (Line Feed). The reason for that is to make it possible for the user to implement his or her own tools for manipulating with them.

Scientific calculator MCU 8051 IDE scientific calculator is implemented as a simple scientific calculator capable of computation in four number systems: hexadecimal, decimal, octal and binary, and with three angle units: radians, degrees and grad. Integral part of the calculator is also a simple tool intended solely for computing preset values for MCU timers.

Special calculator The experience in MCU programming shows that it is very useful to have some tools at hand, capable of performing recurrent boring calculations that spend time to be done by hand. MCU 8051 IDE special calculator is intended for performing certain simple specialized calculations related to 8051 . For instance, this calculator is capable of generating assembly language code implementing a wait loop with specified parameters.

Hexadecimal editor This utility is used here for watching and modifying large blocks of raw data in various memory types of the simulated MCU (Code, IDATA, XDATA, EEPROM, etc.). There is also hexadecimal editor intended for editing Intel ${ }^{\circledR}$ HEX 8 files. Other hexadecimal editors are specially designed to fit specific needs of the given purpose; for example, there is an hexadecimal editor for viewing and editing code memory, which displays the current position of the program counter in the machine code of the simulated program.

Disassembler This tool can translate once assembled code back to source code. It is important to note that it is somewhat improbable that the resulting source code will look "reasonable" It is due to DB and DW and not fixed instruction word length on 8051. Nevertheless, such a generated source code must posses exactly the same functionality when it gets assembled again. Disassembler implemented in this IDE is frankly speaking only a little more that just a toy. If you want a really capable disassembler, maybe you should try some tool like D52 http://www. 8052 .com/users/disasm/.

Notepad In this IDE, it is a simple rich text editor for writing user notes of whatever kind. Originally, it was intended for writing a list of things which remain to be done in your project.

Command Line Interface (CLI) It is a tool that allows the use of some IDE functions without entering it's GUI. You can get list of available options by typing mcu8051ide -h or mcu8051ide -help to your terminal emulator. You can, for example, use just the assembler of the IDE or convert an Intel $®$ HEX 8 file to a raw binary file.

### 1.2 What is MCS-51

The Intel MCS-51 is a Harvard architecture, single chip microcontroller series which was developed by Intel in 1980 for use in embedded systems. Today there is a vast range of enhanced 8051-compatible devices manufactured by a number of independent manufacturers. They have 8 -bit ALU, accumulator and 8 -bit Registers (hence they are an 8 -bit microcontrollers), they have 16 -bit address bus, 8 -bit data bus, boolean processing engine which allows bit-level boolean logic operations to be carried out directly and efficiently on select internal registers and select RAM locations, etc.


Figure 1.1: i 8051 microarchitecture

### 1.3 What is the Assembly language

An assembly language is a low-level programming language for computers, microprocessors, microcontrollers and other integrated circuits. It implements a symbolic representation of the binary machine codes and other constants needed to program a given CPU architecture. Processors based on MSC-51 have compatible instruction set, similar registers and many other things are generally very similar among them.

Here is an example of how a piece of 8051 assembly code looks like:

```
Code 1 An example piece of code written in 8051 assembly language
    main:
    if test=2
        mov RO, #25h
        ; Configure EEPROM
        orl EECON, #38h
            inc RO
    endif
    XOMI :
        anl EECON, #(0FFh - 020h)
        movx @RO, A
```


## Chapter 2

## Quick start

### 2.1 Demonstration project

The aim of the demonstration project is to provide an easy way to explore the IDE without reading long and boring documents like this one. :) The demonstration project can be opened from the welcome dialog ("Main Menu" $\rightarrow$ "Help" $\rightarrow$ "(3) Welcome dialog" $\rightarrow$ "Open demonstration project". ) Demonstration project should introduce new user into usage of the most common functions of the IDE like assembling the code, running simulator and so on. Demonstration project cannot be modified by the user in order to make it "less volatile".


Figure 2.1: MCU 8051 IDE with the demonstration project opened within it

### 2.2 Your first project in MCU 8051 IDE

At first let me explain what the MCU 8051 IDE's project really is. It is a set of some files in some directory, let's call this directory the project directory. And this along with the file with extension .mcu8051ide forms the project. The file with .mcu8051ide extension defines what source code files belongs to the project and contains additional information about the project, like who is the project author or for what exact MCU is the project intended.

To create you project you have to specify the project directory and the MCU type for which you will develop your code. This


Figure 2.2: Project creation dialog is done in project creation dialog. This dialog can be accessed from main menu "Main Menu" $\rightarrow$ "Project" $\rightarrow$ " New". After this step you can specify some additional information about the project in project editing dialog.

Once you have created a new project you can begin to develop you code from your chosen processor. When you want to save your code press Ctrl + S, $\mathrm{Ctrl}+\mathrm{N}$ creates a new file and an existing file can be opened by Ctrl +O . Each opened file can be added or removed to/from your current project. Ctrl+B creates or deletes bookmark and $\mathrm{Ctrl}+\mathrm{Shift}+\mathrm{B}$ creates or deletes breakpoint. Project files, the files which are parts of the project, are opened each time you open the project. You can have more than one project opened at the time.

Simulator can be started and shut down by pressing F2 key and assembler or compiler is run when F11 is pressed. Output from assembler or compiler is displayed on the bottom panel in tab "Messages". And main MCU simulator panel is also available on the bottom panel in tab "Simulator".

On the left side you can find list of currently opened source code files and list of project files. And on the right side probably most useful tool at the beginning might be "Instruction details", this tool displays help for instruction in the code editor on line with cursor. In the right panel you can find for example also list of bookmarks and breakpoints.

## Chapter 3

## Detailed introduction to GUI

### 3.1 Source code editor

### 3.1.1 Syntax highlight and validation

The editor is equipped with an implementation of a syntax highlighting algorithm based on simplified syntax analysis. And that enables a limited on-line syntax validation. That means that as the user writes down the code, editor tries to check it for syntactical correctness. Syntax validator marks "strange looking" lines with exclamation mark and tries to underline exact point of


Figure 3.1: Syntax validation configuration button potential syntax errors. This feature can be disabled as well as syntax highlighting can be disabled. By disabling these features you can make the editor work faster, but it would probably mean only a unnecessary limitation. There are three levels of syntax validation:

- 0: Disabled
- 1: Fast basic validation
- 2: Slow advanced validation

Syntax validation configuration button react to left and right click with the mouse pointer. Right button click decreases the level of validation and the left button click increases it.

### 3.1.2 Spell checking



Figure 3.2: Spell checker configuration button

There is also configurable spell checking function available. It underlines words which are marked by Hunspell ${ }^{1}$ as incorrectly spelled. This function applies to comments in the code or the entire code in case that the syntax highlight function has been disabled. User can choose from any of Hunspell or Myspell dictionaries installed on his or her system. This feature can also be turned off. It makes sense that this function is completely dependent on the Hunspell program, if it is not installed, spell checking won't work here.

### 3.1.3 Auto-completion

Pop-up based auto-completion is function which should make it easier to use long names for labels, macros, variables, functions, constants, etc. This function is interconnected with syntax editor's analyzer used for syntax highlight and validation and for the table of symbols in the right panel. So it maintains an overview of all symbols defined in your source code file and then when you write just a few characters which


Figure 3.3: Syntax highlight, syntax validation and the pop-up based autocompletion all in action a symbol starts with, this function will pop-up window offering you all defined symbols beginning with that letters. Note that this feature can be disabled in editor configuration dialog and note also that besides symbols it offers also list of assembly language instruction mnemonics and assembler directives.

### 3.1.4 Editor command line

Editor is featured with a command line, which can be invoked by pressing F10 key by default, and dismissed by pressing Esc. The command line appears below the editor above its status bar. From the command line you can perform variety of operations like conversions between various numerical bases, run simulator, insert current date and many more. In the command line it is sufficient to write just a few characters which the requested command starts with and which are sufficient to uniquely identify the command and press enter. You can see help for each command by running command

[^1]help list. Command line is featured with its own color highlight, history and auto-completion.

| Command | Arguments | Description |
| :---: | :---: | :---: |
| d2h | <decimal number> | Convert decimal number into hexadecimal |
| d2o | <decimal number> | Convert decimal number into octal |
| d2b | <decimal number> | Convert decimal number into binary |
| h2d | <hexadecimal number> | Convert hexadecimal number into decimal |
| h2o | $<$ hexadecimal number> | Convert hexadecimal number into octal |
| h2b | $<$ hexadecimal number> | Convert hexadecimal number into binary |
| -2h | <octal number> | Convert octal number into hexadecimal |
| o2d | <octal number> | Convert octal number into decimal |
| -2b | <octal number> | Convert octal number into binary |
| b2h | <binary number> | Convert binary number into hexadecimal |
| b2d | <binary number> | Convert binary number into decimal |
| b2o | < binary number> | Convert binary number into octal |
| animate |  | Animate simulated program |
| assemble |  | Run assembler |
| auto-indent |  | Automatically indent the edited code |
| bookmark |  | Create or delete bookmark on the current line |
| breakpoint |  | Create or delete breakpoint on the current line |
| capitalize |  | Capitalize selected text |
| clear |  | Clear history |
| comment |  | Comment selection |
| copy |  | Copy selection |
| custom | <command number> | Run user command |
| cut |  | Cut selection |
| date | <date format> | Insert current time and/or date |
| exit |  | Leave command line |
| exit-program |  | Exit the IDE |
| find | <string> | Find a string |
| goto | <line number> | Go to the specified line |
| help | <command name> | Display help for the specified command |
| char | <character code> | Insert a character |
| indent |  | Indent selection |
| kill-line |  | Delete current line |
| open | <file name> | Open the specified file |
| paste |  | Paste text from clipboard |
| redo |  | Take back last undo |
| reload |  | Reload current document |
| replace | <string> <replacement> | Replace a string with another string |
| run |  | Run simulator in animation mode |
| save |  | Save the current file |
| set-icon-border |  | Show/Hide icon border |
| set-line-numbers |  | Show/Hide line numbers |
| sim |  | Engage/Disengage simulator |
| step |  | Step simulated program |
| tolower |  | Convert selected text to lowercase |
| toupper |  | Convert selected text to uppercase |
| uncomment |  | Comment current line |
| undo |  | Undo the last text editing operation |
| unindent |  | Decrease indentation level of the current line |
| hibernate | [ $<$ target file $>$ ] | Hibernate simulated program |
| resume | [ $<$ source file $>$ ] | Resume hibernated program |
| switch-mcu | $<\mathrm{MCU}$ name> | Switch current MCU simulation mode to another MCU |
| set-xcode | <size of XCODE mem.> | Set size external data memory for simulated MCU |
| set-xdata | <size of XDATA mem.> | Set size external program memory for simulated MCU |

Table 3.1: Available commands

### 3.2 Bottom panel

### 3.2.1 Main panel of the MCU simulator

This panel is the main part of the simulator user interface. It shows all MCU registers along with content of internal data memory. And contains small toolbar with 6 buttons: "Start"/"® Shutdown", "ه Reset", "थ Step back", " Step", "! Step over", " $\bullet$ Animate" and " $\boldsymbol{m}$ Run". All visible registers can be modified from here and most SFR registers are represented by enumeration of bits, where each particular bit can be modified separately, green color means logical one and red means zero. Each bit has its own tooltip help with short description of its purpose and status bar tip with bit address and bit name.

Figure 3.4: Main panel of the simulator


Figure 3.5: Highlighted Figure 3.6: Tool tip help tion of a register value in SFR register for a special function bit various numeric bases

### 3.2.2 C variables

This panel is a part of simulator user interface that maintains a list of global static variables defined in your C language code. Names of variables are displayed along with their current values in simulated MCU. If you program is not written in C language then this tool has no purpose for you at all. Otherwise the purpose of this panel is to make it easier to simulate a program for 8051 written in C language and see what is "really" happening in there. This tool is capable of extracting variable values from multiple registers and the displaying them as one variable, one value. Alteration of variable values is also possible. And search panel in the top right corner of the panel might
help you with finding exact variable which you need to see. But note that functionality of this tool is in fact severely limited, it supports only global static variables, integers and floats, but variable value modification is allowed only for integer variables, no floats.

### 3.2.3 Graph showing voltage levels

This panel might help you to see what is happening on simulated GPIO ${ }^{2}$ lines. Resolution and grid can be adjusted to better fit your needs. There are three graphs, one for port latches, one for port outputs (without any virtual HW ) and one for the most realistic GPIO simulation which this IDE can do.


Figure 3.8: GPIO Graph

### 3.2.4 Messages panel

This panel displays output from the build-in assembler, external assemblers, C compiler and other external tools used in this IDE, which prints something important to standard output. Output from assemblers and SDCC (C compiler) is parsed to highlight warnings and errors and convert them to hyperlinks pointing to source code if possible. The panel also implements a tool for searching strings in the displayed text. User can make this tools visible by pressing $\mathrm{Ctrl}+\mathrm{F}$.


Figure 3.9: Messages panel

[^2]
### 3.2.5 Notes

This is your personal notes for whatever you want. Originally it was intended for writing down a list of things which you need to finish in your work, so some sort of a to do list. But it is just a simple rich text editor with separate file specific notepad. User can use it as he or she consider appropriate.


Figure 3.10: Personal notes

### 3.2.6 Calculator

Calculator is here more or less just for completeness. But you might still find it to a real asset to your efforts. This calculator is capable of performing common arithmetical operations, computing trigonometric functions, logical operations, etc. Supported numeral systems are hexadecimal, decimal, octal and binary in both integer and real numbers. Supported angular measurement units are degrees, radians and gradians. The calculator is also equipped with three memory cells where you can save arbitrary numbers for future computations. On the right side there is a simple calculator dedicated to calculation timers preset values for the specified time, clock frequency, etc. 3


Figure 3.11: Calculator

[^3]
### 3.2.7 Find in files

With this tool you can search all files in certain directory which names matches specified GLOB ${ }^{4}$ pattern. The search is made for a plain string or regular expression match. This tool might be very useful when you are dealing with many, possibly large, source code files and you suddenly want to find something specific in them. Each line printed in the list of found entries is a hypertext link which opens the file mentioned in it in the source code editor and navigates the editor to line matching the item. In other words it generally the same as well known Unix command "grep" ${ }^{\text {, }}$, but with graphical user interface.

### 3.2.8 Terminal emulator

This is a common color VT102 ${ }^{6}$ terminal emulator for the X Window System ${ }^{7}$ as you probably know. More precisely It's embedded rxvt-unicode terminal emulator by Marc A. Lehmann and others. Background and foreground colors used in the terminal emulator are configurable in "Terminal configuration Dialog". Note that this feature in not available on Microsoft $®$ Windows $®$ operating system and probably will never be, because terminal emulator would have only a little use there.


Figure 3.12: Embedded rxvt-unicode terminal emulator, with the Midnight Commander running in it

[^4]
### 3.3 Left panel

### 3.3.1 List of opened files

Shows list of all files opened withing the current project. Each entry has its own pop-up menu. Noteworthy features are search bar, sorting by name, size, etc. and open with an external editor. Each file can be added or removed from the list of project files. There is not much to say about it, it's just a simple list with a few nice features but nothing complex.

### 3.3.2 List of project files

Shows list of all files assigned to the current project. Each entry has its own pop-up menu. Noteworthy features are search bar, sorting by name, size, etc. and open with an external editor. Each file can be excluded from the list of project files, opened or close withing the project.

### 3.3.3 SFR watches

From here you can see all special function reg-


Figure 3.13: SFR watches isters on your chosen MCU in one compact list. Search panel might help you locating particular SFR in this panel and also in the main simulator panel. Each register has two numerical representations of its value in the simulated MCU, decimal and hexadecimal.

### 3.3.4 File system browser

This panel should help you quickly navigate in your file system in order to open files you want to see as quickly as possible. But many people generally don't like panels like this and will always use only file selection dialog instead.

### 3.4 Right panel

### 3.4.1 List of bookmarks

From here you can easily navigate trough all bookmarks made in the current source code file. The panel also highlights item in the list which corresponds
to the current line (line with cursor) in the source code editor. You can also remove all bookmarks at once by pressing the " $₫$ Clear all" button.

### 3.4.2 List of breakpoints

Pretty much the same as list of bookmarks, but this panel shows breakpoints instead of bookmarks, that is the only difference.

### 3.4.3 Instruction details

When you are writing a code in the assembly language, this panel might be a great help for you. It shows all valid sets of operands for the instruction on your current cursor position in the source code and highlights the set which you are probably using. The same works also for directives. Each line in list has its own help window which appears when user points at it by the pointer. This help window shows additional de-


Figure 3.14: Instruction details tails regarding the exact instruction. Note also the "O Show legend" button in the upper right corner of the panel.

### 3.4.4 Data register watches

This panel might help you to keep track of specific


Figure 3.15: Data register watches data registers, except for SFR and EEPROM. User can add arbitrary data memory registers which he or she consider to be the most important for his or her current work. You can add a register in the bottom part of the panel. And you can search for specific register, configure the panel and save or load the list of register in the top panel.

This tool is capable of extraction of used sym-
bols from a code listing file ${ }^{8}$ generated by an assembler. This feature can enabled or disabled in the panel's configuration menu. The current list of watched registers can be saved into a file and loaded from a file ${ }^{9}$.

Memory segments are distinguished by format of the addresses. As you can seen in the example, the meaning is this:

| Address format | Memory segment |
| :--- | :--- |
| 1 or 2 digits | Internal RAM (not SFR) |
| 3 digits | Expanded RAM |
| 4 digits | External RAM |
| dot and 2 digits | Bit (including SFR area) |

Table 3.2: Data register watches: Register address

### 3.4.5 Subprograms call monitor

From here you can monitor all subprogram and interrupt calls in your program. For each entry there is mentioned the type of call, acall, lcall or interrupt, return address and address from which the call was invoked. And you can force each of them to premature return.

### 3.4.6 List of symbols

This tools shows a list of symbols defined in source code of your program, works for both as-


Figure 3.16: Subprograms call monitor sembly language and C language. The list is managed automatically as the user edit the code and is featured with search panel for easy navigation. Types of symbols can be distinguished by their colors and icons. Colors of particular symbols corresponds to the colors used in the source code editor to highlight them.

### 3.4.7 HW plug-ins manager

This tool does just one thing, allows user to use plug-ins in MCU 8051 IDE. Primary purpose of these plug-ins should be implementation of inter-operation

[^5]| $\infty$ | Label |
| :--- | :--- |
| $\%$ | Constant |
| $\%$ | Macro |
| C variable |  |
| C function |  |
| Other |  |

Table 3.3: Symbol colors and icons in default settings
with certain hardware tools, most probably MCU programmers. if you are interested in writing these plug-ins, please refer to chapter 7.

### 3.5 Other tools

### 3.5.1 SFR map

A tabular overview of all available SFRs on your MCU. This tool has similar graphical form as tables of SFR often used in 8051 manuals, but the most important difference is that this one is connected to the simulator and is capable of representing and modifying current values of SFRs in the MCU simulator.

### 3.5.2 Map of bit addressable area



Figure 3.17: Map of the bit addressable area
the legend at the bottom.

This tool is a part of the simulator user interface. It shows all bits in the bit addressable area of the simulated MCU. Each square represents one bit, when simulator is on, you can also change value of each one of them by clicking on it. Labels and color used here should be hopefully clear from

### 3.5.3 Stack monitor

This tool makes it possible to see entire MCU stack in one view. You can also push any value you want onto the stack or pop a value from it at any time. However this particular tool does not allow for changing the values on the tack in any other way than these.

Each line in the stack monitor represents one octet in the stack, each octet is represented in four numerical


Figure 3.18: Stack monitor
bases, hexadecimal, decimal, binary and octal and also as a character according to ACII chart. Newly added values are pushed on the top of the list. And their origins are distinguished by background color of the address. These colors are explained in the legend on bottom.

Note that button "Clear" doe not clear the stack but instead it clear only the monitor! Buttons "POP" and "PUSH" are intended for manipulation with the stack's content.

### 3.5.4 Symbol viewer

Symbol viewer shows the table of symbols


Figure 3.19: Symbol viewer defined in your program, it works only for assembly language. The table content is taken from code listing generated by assembler. In the top part of the window you can find search bar, and in the bottom part you can specify filter criteria for what you want to see in the table and specify sorting order of the symbols displayed. Symbol in this context are various constants and labels.

Figure 3.20: ASCII chart


Figure 3.21: 8051 Instruction Table


### 3.5.5 ASCII chart

Colorful interactive ASCII chart, it may prove handy especially when you are dealing with serial communication and this sort of things.

### 3.5.6 8051 Instruction Table

Colorful interactive 8051 instruction table, very much alike the ASCII chart. But instead of ASCII code you can find there the complete table of 8051 instruction mnemonics, OP codes and related things.

### 3.5.7 $\quad 8$-segment editor

With this tool you can easily determine what value you have to set on a port to display a digit on a numerical LED display. In the left part of the dialog window, you can find numerical values corresponding to the digit displayed in the middle part. These values are represented for both common cathode and anode and in three numerical bases, hexadecimal, decimal and octal. Buttons on left side from entry boxes copies


Figure 3.22: 8 -segment editor value from adjacent entry box into clipboard.
In the right part of the window you can set what port pin is connected to what LED segment.

### 3.5.8 Stopwatch

Stopwatch is a tool which can measure certain things in the simulated processor, such as number of instructions processed so far, number of microseconds which would it take for a real processor to execute, number of breakpoints met so far etc. User can also set it to stop the simulation when certain limit in the measurement has been met or exceeded.

### 3.5.9 Scribble notepad

This is something like a small whiteboard, where you can draw of write your notes. It is a little bit more free than conventional text editor. You can also insert images, supported image formats are PNG and a few others. But don't rely on the scribble notepad to much, this tool has no save or load functions, anything you draw or write there is just temporary and it will not recover upon next start of the IDE.

### 3.5.10 Base converter

When you are programming micro-controllers, you


Figure 3.23: Base convertor
might want to convert numbers between various numeric bases. One could say that everyone dealing with such things as micro-controllers would be able to do these conversion without use of any tool. But this doesn't mean that such a tool can never be useful. Values written in the entry boxes of the base converter are saved when user leaved the IDE and are recovered upon next start along with all opened base converter tool windows.

### 3.5.11 RS-232 debugger

This tool is capable of transmitting and receiving data to/from RS-232 port in your computer, today personal computers usually do not have this type of port, but you can always use something like a USB to RS-232 bridge.

I assume here that the reader is familiar with the RS-232 communication protocol and related terms. This tool acts as a DTE ${ }^{10}$.

On the diagram in the upper left


Figure 3.24: UART/RS-232 debugger corner you can see current logical level on each of RS-232 wires except for RxD and TxD. You can also set value for wires DTR ${ }^{11}$ and RTS ${ }^{12}$ and trigger the break by button BREAK.

Right upper corner contains configuration controls, their functions should be mostly obvious. Check-box "Enable reception" enables or disables writing to hexadecimal editor "Received data". Button "Close" closes the opened physical port. And button " $\geqslant$ " refreshes the list of available physical ports.

In the bottom part you can see two hexadecimal editors: "Data to send" and "Received data". These are representations of data which we are dealing with. By button "Receive here" you can set address in the hexadecimal editor

[^6]where the received data will be written. And by button "Send selected" you can trigger transmission over the opened physical port, selected chunk of the data will be send then. Button "Clear selected" are intended for removing data from the hexadecimal editors editors.

### 3.5.12 Hexadecimal editors



Figure 3.25: MCU code memory editor

In this IDE there are several hexadecimal editors used for various purposes. Each of these editors is equipped with a string search tool and address bars of the left and top side. And in some cases with file saving and loading capability, numerical base switch, ASCII view and a navigation bar at the bottom. Editing is allowed only in overwrite mode, copy and paste works as usual, search dialog can be invoked by pressing $\mathrm{Ctrl}+\mathrm{F}$ and user can switch between view (left and right) by pressing Tab key. Non printable characters in ASCII view are displayed in red color.

MCU code memory editor allows user to see and modify contents of the CODE memory of the simulated micro-controller. Special feature of this particular editor is that instruction OP code currently pointed by program counter ( PC ) is highlighted with dark orange background along with the instruction's operands. And the same applies also for the previously executed instruction but highlight color is light orange in this case.

MCU data/xdata/eeprom memory editor allows user to see and modify contents of the IDATA/XDATA/EEPROM memory of the simulated micro-controller. Special features of this editors are that recently changed octets are highlighted with light orange foreground color and octets currently being written into the memory are highlighted with gray background color.

MCU eeprom write buffer editor allows to see and modify EEPROM write buffer. Current EEPROM write offset is displayed as well.

Independent hexadecimal editor is universal hexadecimal editor with maximum capacity of 64 kB and support for Intel $® 8$ HEX file format. This tool is completely independent from your project in the IDE. This too might be particularly useful when you want to and possibly modify content of a Intel $® 8$ hex file, but do not alter the simulated MCU.

### 3.5.13 Hibernation of simulated program

The IDE is capable of saving execution state of the simulated program into a file and resuming the program from it anytime later. The file, usually with extension .m5ihib, contains values of all data registers including SFR in the simulated MCU along with other values determining MCU state as for example list of active interrupts. The file is in XML format, human readable and usually occupies a few tens of kilobytes. The file does not contain content of the CODE memory, so it has to be available somewhere else in a separate file.

### 3.5.14 Interrupt monitor

Interrupts monitor is a specialized tool intended for viewing and manipulating with interrupts in simulated MCU. With interrupt monitor you can invoke any interrupt you want at any time, force any interrupt at any time to return, change interrupt priorities or disable or enable particular interrupts. You can also see all interrupts synoptically in one window and alter values of their configuration flags.


Figure 3.26: Interrupt monitor

## 3．5．15 Conversions between＊．hex，＊．bin and＊．adf files

Sometimes it might prove helpful to have some tool to convert a binary file to Intel $® 8$ Hex and vice versa．For this purpose MCU 8051 IDE is equipped with a simple tool set for this purpose．In the＂Main Menu＂$\rightarrow$＂Utilities＂ you can find these tools：
－絡 HEX $\rightarrow$ BIN
Convert Intel®8 Hex file to raw binary file
－㫜 BIN $\rightarrow$ HEX
Convert raw binary file to Intel®8 Hex
－${ }^{\circ} \mathrm{S}$ SIM $\rightarrow$ HEX
Convert simulator assembler debug file（．adf）to Intel®88 Hex file
－ 路 $\mathrm{SIM} \rightarrow$ BIN
Convert simulator assembler debug file（．adf）to raw binary file
－品 Normalize Hex
Read and rewrite the given Intel®8 Hex file，so that all records satisfies specified maximum length（can be set in the assembler configuration dialog），all records are in incremental order and no records overlaps with others．

## 3．5．16 Normalization of source code indentation

Uniformly intended code is always more aesthetically pleasing and more read－ able．When you don＇t have the luxury of having such a code from the first hand，perhaps you will find this feature helpful．This function is available for assembly language and C language if program indent is installed on your system．User can access this function from the＂Main Menu＂$\rightarrow$＂Tools＂$\rightarrow$ ＂Auto indent＂．

A small example of the auto indent function in action

Original code：

```
Automatically intended code:
abc DATA 7Fh
    ; Start at address 0x00
    ORG Oh
label0: inc RO
    inc @RO
    cjne RO, #abc, label0
    mov RO, #Oh
    sjmp label0
    ; End of assembly
    END
```


## 3．5．17 Change letter case

This tool can change letter casing to upper or lower case of certain types tokens which your source consists of of. For example you can easily convert all instruction mnemonics in the code to uppercase. It is intended for users who strictly prefers one or another convention of letter casing in assembly language. You can invoke the tool from "Main Menu" $\rightarrow$ "Tools" $\rightarrow$ "Change letter case".
-

- Convert to lowercase
- $\mathfrak{K e e p}$ current case


### 3.5.18 User defined commands

Introduction This feature was added in order to enable for use of any auxiliary tools which might useful while working in this IDE. For instance, some hardware tools or some sort of a source code management system like Git or SVN. These custom commands are basically mere Bash scripts with some kind of pseudo-variables available in it. These pseudo-variables are formed as strings beginning with "\%". Before each script execution they are expanded to values corresponding to their meaning. For instance "\%filename" expands to the name of the current file. Note that "\%\%" is expanded as single " $\%$ ".

| Pseudo-variable | Meaning |
| :--- | :--- |
| \%URL | The full URL of the current file |
| \%URLS | List of the URLs of all open documents |
| \%directory | Project directory |
| \%filename | The file name of the current document |
| \%basename | Same as \%filename, but without extension |
| \%mainfile | Name of project main file |
| \%line | Number of the current line |
| \%column | Number of the current column |
| \%selection | The selected text in the current file |
| \%text | The full text of the current file |

Table 3.4: List of pseudo-variables

Configuration There is specialized configuration dialog for these custom commands.

Execution After the script is executed successfully or not, dialog showing the results will appear upon completion of the script. This dialog contains all textual output from the script caught on standard output and standard error output. If the script outputs anything to the standard error output it is considered unsuccessful.


Figure 3.28: Custom commands configuration dialog

### 3.5.19 Clean-up project folder

This tool can proof useful particularly when your project directory gets "polluted" with lots of unnecessary files, and you want to get rid of them easily and first of all safely. It removes files with certain file name extensions from the project folder. The list of removed files is then written in results dialog. Available from "Main Menu" $\rightarrow$ "Tools" $\rightarrow$ "Clean up project folder".

### 3.5.20 File statistic

Display certain statistical information about the current source code file. "Main Menu" $\rightarrow$ "File" $\rightarrow$ "File statistic".

### 3.6 Configuration dialogues

Configuration dialogues are graphical tools for customization of this integrated development environment. And they comprises of these components:


Figure 3.29: Editor configuration dialog

Editor configuration In editor configuration dialog user can change preferred editor from default built-in editor to for example Vim or Emacs and modify configuration the built-in editor. Configurable are colors used for syntax highlight, colors for text area background and so on, font used by editor, indentation mode, autosave interval and others.

Compiler configuration Compiler configuration dialog allows user to configure behavior of the built-in assembler, chose another assembler instead of this one. Configure the preferred assembler and configure the C compiler (SDCC). Compiler configuration is stored in the project file (the file with .mcu8051ide extension).
So these setting are specific to the one specific MCU 8051 IDE project.
Currently supported external assemblers are these:

- ASEM-51 ${ }^{13}$
- $\mathrm{ASL}^{14}$
- AS51 ${ }^{15}$

How to link multiple files when using C language: ${ }^{16}$

1. Write makefile,
2. set the IDE to use your makefile instead of calling the C compiler directly (Configuration $->$ Compiler configuration $->$ GNU make utility),
3. start compilation as usual.

Simulator configuration Simulator configuration dialog configures these:

1. How to treat indeterminable values in simulator engine
2. How many steps will be remembered during the simulation for later backward steps.
3. What warning conditions will be ignored during the simulation

Right panel configuration Configures colors used in tools "Instruction details" and "Register watches" in the right panel.

Main toolbar configuration Configures contents of main application tool bar.

[^7]




Figure 3.30: Main toolbar

Custom commands configuration Configures user defined commands, which are essentially Bash scripts. This feature is currently not available on MS®Windows $®$ OS.

Shortcuts configuration Configures key shortcuts used in the IDE.
Terminal emulator configuration Configures terminal emulator at the bottom panel. This terminal emulator is embedded rxvt-unicode. User can set foreground color and background color of the terminal emulator window and the font. This feature is currently not available on MS®Windows®OS.

Global MCU 8051 IDE configuration Changes settings like GUI language, size of fonts used in the GUI, GUI widget style, whether splash screen should be displayed each time when the IDE is started and so on.


Figure 3.31: Global configuration dialog

## Chapter 4

## Build-in macro-assembler

In this chapter we will be concerned with MCU 8051 IDE build-in assembler. ${ }^{1}$ With syntax of its statements, directives and 8051 assembler instructions. I assume that the reader is familiar with general concepts of assembly language programming and 8051 architecture. So I will not explain these here.

### 4.1 Statements

Source code files for this assembler must be text files where lines are formed like these:

| [ label: ] | [ instruction | [ operand [, operand [, operand ] ] ] | $[$;comment ] |
| :--- | :--- | :--- | :--- | :--- |
| [ label: ] | directive | $[$ argument ] | $[$;comment $]$ |
| symbol | directive | argument | $[$ comment $]$ |

Everything in square brackets is optional. Compilation does not go beyond line containing "end" directive, so after that directive the code do not have to be syntactically valid. Empty lines are allowed as well as line containing only comment or label. Statements can be separated by spaces, NBSP characters ${ }^{2}$ and tabs. Statements are case insensitive and their length is not limited, overall line length is also not limited.

### 4.2 Symbols

Symbol names for numbers, macros or addresses defined by user in the code using appropriate directive. Like with "equ" directive you can define a new

[^8]```
Code 2 An example of well formed assembly language code
start: ; Start timer 0 in mode 2
    mov R5, \#0h
    mov IE, \#OFFh
    mov TLO, \#255d
    mov TMOD, \#03h
    setb TRO
    sjmp main
; Main loop
main: sjmp \(\$ \quad\) Inifinite loop
; Program end
    end
```

symbol and assign a value to it right away. Symbols may consist of upper and lower case letter, digits and underscore character ("_"), their length is not limited, they are case insensitive and they can be the same as language keywords. Be aware of that there cannot coexists two or more symbols in the same memory segment which differs only by letter casing, in other words symbols "abc" and "ABC" are completely the same thing.

### 4.3 Constants

There are two types of constants numeric constants and character constants. Numeric constants consist of a sequence of digits allowed for the numeric base used and followed by the radix specifier. If the number begins with a letter, there must be the zero digit placed before the number. For example "abh" is not valid numeric constant, but "0abh" is. Character constants consist of sequence of one or more characters enclosed by quote character ('). C escape sequences can be used in character constants. If you want to place quote character (') into the constant, you can either place two quotes instead of one (" ${ }^{\prime}$, ' '") or escape the quote, that means place backslash "
" before it. There is significant difference between single character constant and multiple character one. Single character constant is regarded by assembler as 8 bin integer number and multiple character constant is a string, a sequence of characters. Since version 1.4.1 it is possible to use prefix "0x" (and " 0 X ") as radix specifier for hexadecimal numbers, so " 0 xaf " is the same as "0afh", etc.

| Constant type | Allowed digits | Radix specifier |
| :--- | :--- | :--- |
| Binary | $0 . .1$ | B |
| Octal | $0 . .7$ | O or Q |
| Decimal | $0 . .9$ | D or none |
| Hexadecimal | $0 . .9, \mathrm{~A} . . \mathrm{F}$ | H |

Table 4.1: Radix specifiers
Code 3 An example of constants

```
; These are the same number
a set 100111b ; Binary
a set 47q ; Octal
a set 39d ; Decimal
a set 27h ; Hexadecimal
a set ,,,, ; Character
; This is an example of string
db 'string' ; String
```


### 4.4 Expressions

Arithmetical expressions are evaluated at compilation time and replaced by assembler with constant corresponding the their resulting value. Expressions comprises of arithmetical operators, constants, symbols and another expressions. An example of such expression might be ( X XOR OFFOOH )

| Operator |  | Description |
| :--- | :--- | :--- |
| Unary Operators |  |  |
| NOT | one's complement | NOT 0a55ah |
| HIGH | high order byte | HIGH 0a55ah |
| LOW | low order byte | LOW 0a55ah |
| Binary Operators |  |  |
| + | unsigned addition | $11+12$ |
| - | unsigned subtraction | $13+11$ |
| $*$ | unsigned multiplication | $33^{*} 5$ |
| $/$ | unsigned division | $20 / 4$ |
| MOD | unsigned remainder | 21 MOD 4 |
| SHL | logical shift left | 32 SHL 2 |
| SHR | logical shift right | 32 SHR 2 |
| AND | logical and | 48 AND 16 |
| OR | logical or | 370 q OR 7 |
| XOR | exclusive or | $00 f h$ XOR 005h |
| $\cdot$ | bit operator | P1.4 |
| EQ,$=$ | equal to | 11 EQ 11 |
| NE,$<>$ | not equal to | 11 NE 11 |
| LT, $<$ | less than | 11 LT 12 |
| LE, $<=$ | less or equal than | 11 LT 11 |
| GT, $>$ | greater than | 12 GT 11 |
| GE,$>=$ | greater or equal than | 12 GT 11 |

Table 4.2: Expression operators

```
Code 4 An example of expressions
abc EQU (2000 * 3 / 100)
xyz SET ( LOW abc )
IF ( abc > ( 5 MOD 2 ) )
        MOV A, # ( ( 15h XOR 12 ) OR xyz )
ELSE
        ADDC A, # ( HIGH 1234h )
ENDIF
```


### 4.5 The instruction set processing

This assembler is capable of translating all 8051 instructions with all possible sets of operands. And extends this set with 2 pseudo-instructions: "CALL" and "JMP" which do not stand for any operation code, but are translated according to the used operand. "CALL" can be translated as "ACALL" or "LCALL", "JMP addr" can be translated as "SJMP", "AJMP" or "LJMP".

### 4.6 Assembler directives

ifn IF Not, conditional assembly
Syntax:
IFN <expr>

Example:
$\operatorname{IF}(2 * 4-\operatorname{CND})$
MOV A, \#20h
ELSE
MOV A, \#40h
ENDIF
ifdef IF DEFined
Syntax:
IFDEF <symbol>
Example:
IFDEF CND
MOV A, \#20h
ELSE
MOV A, \#40h
ENDIF
ifndef IF Not DEFined
Syntax:
IFNDEF <symbol>
Example:
IFNDEF CND
MOV A, \#20h
ELSE
MOV A, \#40h
ENDIF
ept REPeaT Macro
Syntax:
REPT <expr>
Example:
REPT 5
NOP
ENDM
times
REPeaT Macro
Syntax:
TIMES <expr>

Example:
TIMES 5
NOP
if Conditional assembly Syntax:
IF <expr>

Example:

$$
\begin{aligned}
& \text { IF (2 } * 4-\text { CND }) \\
& \text { MOV A, \#20h } \\
& \text { ELSE } \\
& \text { MOV A, \#40h } \\
& \text { ENDIF }
\end{aligned}
$$

else Conditional assembly Syntax:

ELSE
Example:
$\operatorname{IF}(2 * 4-\mathrm{CND})$
MOV A, \#20h
ELSE
MOV A, \#40h
ENDIF
elseif Conditional assembly
Syntax:
ELSEIF <expr>
Example: $\operatorname{IF}(2 * 4-\operatorname{CND})$

MOV A, \#20h ELSEIF SOMETHING_ELSE MOV A, \#40h Endif
elseifn Conditional assembly Syntax:

ELSEIF <expr>
Example:
IF (2 * 4 - CND)
MOV A, \#20h
ELSEIF SOMETHING_ELSE
MOV A, \#40h
EndIF
elseifdef Conditional assembly
Syntax:
ELSEIF <expr>
Example:
$\operatorname{IF}(2 * 4-\mathrm{CND})$
MOV A, \#20h


Example:
CSEG at 40d
flag define a FLAG bit
Syntax:
<symbol> FLAG <expr>

Example:
F4 FLAG 16 h
Note:
Deprecated directive. Consider directiidataT defineaddress in the Internal DATA mem-
ory
Syntax:
skip SKIP bytes in the code memory
Syntax:

```
SKIP <expr>
```

Example:
SKIP 5
equ EQUivalent
<symbol> CODE <expr>
Example:
TBL CODE 600h
data define address in the DATA memory Syntax:

```
<symbol> DATA <expr>
```


## Example:

$$
\text { UIV DATA } 20 \mathrm{~h}
$$

<symbol> EQU <expr>
Example:

| ABC | EQU | RO |
| :--- | :--- | :--- |
| XYZ | EQU | $4 E h+12$ |

bit define BIT address
Syntax:
<symbol> BIT <expr>
Example:
ABC BIT P4.5
set SET numeric variable or variable register Syntax:

```
        <symbol> SET <expr>
        <symbol> SET <register>
```

Example:
ALPHA SET RO
ALPHA SET $42 *$ BETA
code define address in the CODE memory Syntax:

## Syntax:

local define a LOCAL label inside a macro
Syntax:
LOCAL <label>

Example:
ABC MACRO X

LOCAL xyz xyz: MOV X, \#12d
ENDM
ds Define Space
Syntax:
DS <expr>
Example:

DS $2+4$
dw Define Words
Syntax:
DW <expr1> [,<expr2> ...]
Example:
DW 0,02009H, 2009, 4171
db Define Bytes
Syntax:
DB <expr1> [,<expr2> ...]
Example:
DB 24,'August', $09,(2 * 8+24) / 8$
dbit Define BITs
Syntax:
DBIT <expr>
Example:
DBIT 4+2
include INCLUDE an external source code
Syntax:
INCLUDE <filename>
Example:
INCLUDE 'my file.asm'
org ORiGin of segment location
Syntax:
ORG <expr>
Example:
ORG OBh
using USING register banks
Syntax:
USING <expr>
Example: USING 2
byte define BYTE address in the data memory
Syntax:
<symbol> BYTE <expr>
Example: UIV BYTE 20 h
Note: Deprecated directive. Consider directive DATA instead.


Example:
\$NOPAGING
\$pagelength Set lines per page for listing Syntax: \$PAGELENGTH(int)
Example: \$PAGELENGTH (64)
\$pl Set lines per page for listing
Syntax: \$PL(int)
Example: \$PL (64)
\$pagewidth Set columns per line for listing
Syntax: \$PAGEWIDTH(int)
Example: \$PAGEWIDTH(132)
\$pw Set columns per line for listing
Syntax: \$PW (int)
Example: \$PW(132)
\$symbols Create symbol table
Syntax: \$SYMBOLS
Example: \$SYMBOLS
\$sb Create symbol table
Syntax: \$SB
Example: \$SB
\$nosymbols Don't create symbol table Syntax: \$NOSYMBOLS
Example: \$NOSYMBOLS
\$nosb Don't create symbol table
Syntax: \$NOSB
Example: \$NOSB
\$title Inserts title string into page header Syntax: \$TITLE (string)
Example: \$TITLE (My firts code)
\$tt Inserts title string into page header Syntax: \$TT(string)
Example: \$TT(My firts code)
\$noobject Do not create Intel HEX file Syntax: \$NOOBJECT
Example: \$NOOBJECT
\$object Specify file name for Intel HEX
Syntax: \$OBJECT (string)
Example: \$OBJECT (my_hex.hex)
\$print Specify file name for list file
Syntax: \$PRINT(string)
Example: \$PRINT(my_list.lst)
\$noprint Do not create list file at all Syntax: \$NOPRINT
Example: \$NOPRINT
\$nomacrosfirst Define and expand macro instructions after! conditional assembly and definitions of constants
Syntax: \$NOMACROSFIRST
Example: \$NOMACROSFIRST

### 4.8 Predefined Symbols

There are symbols which are defined by default by assembler. The aim is to make it a little easier to write code in assembly language for 8051, because user don not have to define all these symbols in his or her code. This feature can be turned of by "\$NOMOD" control sequence.

Table 4.3: Code addresses

| Symbol | Value | Symbol | Value | Symbol | Value | Symbol | Value |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RESET | 000 h | EXTI0 | 003 h | TIMER0 | 00 Bh | EXTI1 | 013 h |
| TIMER1 | 01 Bh | SINT | 023 h | TIMER2 | 02 Bh | CFINT | 033 h |

Table 4.4: Plain numbers, these symbols are always defined!

| Symbol | Value |
| :--- | :--- |
| ??MCU_8051_IDE | 8051 h |
| ??VERSION | $0139 \mathrm{~h}^{3}$ |

Table 4.5: Predefined SFR bit addresses

| Symbol | Value | Symbol | Value | Symbol | Value | Symbol | Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IT0 | 088h | IE0 | 089h | IT1 | 08Ah | IE1 | 08Bh |
| TR0 | 08Ch | TF0 | 08Dh | TR1 | 08Eh | TF1 | 08Fh |
| RI | 098h | TI | 099h | RB8 | 09Ah | TB8 | 09Bh |
| REN | 09Ch | SM2 | 09Dh | SM1 | 09Eh | SM0 | 09Fh |
| FE | 09Fh |  |  |  |  |  |  |
| EX0 | 0A8h | ET0 | 0A9h | EX1 | 0AAh | ET1 | 0 ABh |
| ES | 0 ACh | ET2 | 0ADh | EC | 0AEh | EA | 0 AFh |
| RXD | 0B0h | TXD | 0B1h | INT0 | 0B2h | INT1 | 0B3h |
| T0 | 0B4h | T1 | 0B5h | WR | 0B6h | RD | 0B7h |
| PX0 | 0B8h | PT0 | 0B9h | PX1 | 0BAh | PT1 | 0 BBh |
| PS | 0BCh | PT2 | 0BDh | PC | 0BEh |  |  |
| PPCL | 0BEh | PT2L | 0BDh | PSL | 0 BCh |  |  |
| PT1L | 0BBh | PX1L | 0BAh | PT0L | 0B9h | PX0L | 0B8h |
| TF2 | 0 CFh | EXF2 | 0CEh | RCLK | 0 CDh | TCLK | 0 CCh |
| EXEN2 | 0 CBh | TR2 | 0CAh | CT2 | 0C9h | CPRL2 | 0 C 8 h |
| P | 0D0h | OV | 0D2h | RS0 | 0D3h |  |  |
| RS1 | 0D4h | F0 | 0D5h | AC | 0D6h | CY | 0D7h |
| CR | 0DEh | CCF4 | 0DCh |  |  |  |  |
| CCF3 | 0 DBh | CCF2 | 0DAh | CCF1 | 0D9h | CCF0 | 0D8h |

Table 4.6: Predefined SFR addresses

| Symbol | Value | Symbol | Value | Symbol | Value | Symbol | Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P0 | 080h | SP | 081h | DPL | 082h | DPH | 083h |
| PCON | 087h | TCON | 088h | TMOD | 089h | TL0 | 08Ah |
| TL1 | 08Bh | TH0 | 08Ch | TH1 | 08Dh | P1 | 090h |
| SCON | 098h | SBUF | 099h | P2 | 0A0h | IE | 0A8h |
| P3 | 0B0h | IP | 0B8h | PSW | 0D0h | ACC | 0E0h |
| B | 0F0h | P4 | 0C0h | WDTCON | 0A7h | EECON | 096h |
| DP0H | 083h | DP0L | 082h | DP1H | 085h | DP1L | 084h |
| T2CON | 0C8h | T2MOD | 0C9h | RCAP2L | 0 CAh | RCAP2H | 0 CBh |
| TL2 | 0 CCh | TH2 | 0 CDh | AUXR1 | 0A2h | WDTRST | 0A6h |
| CLKREG | 08 Fh | ACSR | 097h | IPH | 0B7h | SADDR | 0A9h |
| SADEN | 0B9h | SPCR | 0D5h | SPSR | 0AAh | SPDR | 086h |
| AUXR | 08Eh | CKCON | 08Fh | WDTPRG | 0A7h |  |  |
| CH | 0F9h | CCAP0H | 0FAh | CCAP1H | 0 FBh | CCAP2H | 0FCh |
| CCAP3H | 0 FDh | CCAP4H | 0FEh | CCAPL2H | 0 FCh | CCAPL3H | 0 FDh |
| CCAPL4H | 0 FEh | ADCLK | 0F2h | ADCON | 0F3h | ADDL | 0F4h |
| ADDH | 0F5h | ADCF | 0F6h | P5 | 0E8h | CL | 0E9h |
| CCAP0L | 0EAh | CCAP1L | 0EBh | CCAPL2L | 0ECh | CCAPL3L | 0EDh |
| CCAPL4L | 0EEh | CCON | 0D8h | CMOD | 0D9h | CCAPM0 | 0DAh |
| CCAPM1 | 0DBh | CCAPM2 | 0DCh | CCAPM3 | 0DDh | CCAPM4 | 0DEh |
| P1M2 | 0E2h | P3M2 | 0E3h | P4M2 | 0E4h | P1M1 | 0D4h |
| P3M1 | 0D5h | P4M1 | 0D6h | SPCON | 0C3h | SPSTA | 0C4h |
| SPDAT | 0C5h | IPL0 | 0B8h | IPL1 | 0B2h | IPH1 | 0B3h |
| IPH0 | 0B7h | BRL | 09Ah | BDRCON | 09Bh | BDRCON_1 | 09 Ch |
| KBLS | 09Ch | KBE | 09Dh | KBF | 09Eh | SADEN_0 | 0B9h |
| SADEN_1 | 0BAh | SADDR_0 | 0A9h | SADDR_1 | 0AAh | CKSEL | 085h |
| OSCCON | 086h | CKRL | 097h | CKCON0 | 08Fh |  |  |

### 4.9 Segment type

Segment type specifies the address space to which a symbol is assigned. For example if you define symbol ABC using "XDATA" directive, then ABS is assigned to XDATA segment. Purpose of this is to semantically distinguish between different types of symbols. For example if we use a symbol as address to program memory it has different meaning that if we used it as address to bit addressable area.

| DATA | Internal data memory and SFR |
| :--- | :--- |
| IDATA | Internal data memory only |
| XDATA | External data memory only |
| BIT | Bit addressable area only |
| CODE | Program memory only |
| NUMBER | Arbitrary value |

Table 4.7: Segment types

Symbols might be assigned to these segment types by these directives:

- DATA (segment DATA)
- IDATA (segment IDATA)
- XDATA (segment XDATA)
- BIT (segment BIT)
- CODE (segment CODE)
- EQU, SET (segment NUMBER)

| Code 5 Example of symbol definitions |  |  |  |
| :---: | :---: | :---: | :---: |
| MY_A | DATA | ${ }^{\prime} \backslash \mathrm{n}$ ' | ; DATA segment (internal data memory and SFR) |
| MY_B | IDATA | OAAH | ; IDATA segment (internal data memory only) |
| MY_C | XDATA | 14Q | ; XDATA segment (external data memory only) |
| MY_D | BIT | P1. 2 | ; BIT segment (bit addressable area only) |
| MY_E | CODE | 62348D | ; CODE segment (program memory only) |
| MY_F | EQU | 242Q | ; Segment NUMBER (arbitrary value) |
| ; Segment NUMBER (arbitrary value) |  |  |  |
| MY_G | SET | MY_A + | $Y$ _B + MY_C + MY_D + MY_E + MY_F |

Code 6 Example of address space reservation

```
; CODE segment
    cseg at 40h ; Start this segment at address 40 hexadecimal (64d)
my_c CODE 00abch ; Define an address in code memory
word: DW 01234h ; Define a word in code memory, will be written to code memory
my_cs: DB 'abcdef'; Define a string in code memory, will be written to code memory
; DATA segment
    dseg at 10q ; Start this segment at address 10 octal (8d)
my_d DATA 'd'' ; Define address in internal data memory or SFR area
my_ds: DS 4 ; Reserve 4 bytes here and set ''my_ds'' to point there
; IDATA segment
    iseg at 10d ; Start this segment at address 10 decimal
my_i IDATA 'i' ; Define address in internal data memory
my_is: DS 4 ; Reserve 4 bytes here and set 'my_is', to point there
; BIT segment
    bseg at 10b ; Start this segment at address 10 binary (2d)
my_bit BIT 'b' ; Define address in bit addressable area
my_bs: dbit 4 ; Reserve 4 bits here and set ''my_bs', to point there
; XDATA segment
    xseg at 10 ; Start this segment at address 10 decimal
my_x XDATA 'x' ; Define address in external data memory
my_xs: DS 4 ; Reserve 4 bytes here and set ''my_xs', to point there
address equ Oh ; Define symbol ''address' in the NUMBER segment
    org address ; Start writing program code at address defined by symbol ''address',
    ; Clear 1st bit in BIT array ''my_bs',
    clr my_bs+1
    ; Move 10d to 2nd byte in DATA array ''my_ds',
    mov my_ds+2, #10d
    ; Move 88d to 3rd byte in IDATA array ''my_is',
    mov my_is+3, #88d
    ; Move 55h to Oth byte in XDATA array ''my_xs',
    mov A, #55h
    mov DPTR, #( my_xs + 0 )
    movx @DPTR, A
    ; Read 1st byte from CODE array ''my_cs',
    mov DPTR, #my_cs
    mov A, #1
    movc A, @A+DPTR
    sjmp $ ; Infinite loop (''$', stands for address of current instruction)
    end ; End of assembly, everything after this directive is ignored
```


### 4.10 Conditional Assembly

The aim of conditional assembly to to assemble certain parts of the code if and only if certain arithmetically expressed condition is met. This feature can prove useful particularly when the user want to make the code somehow "configurable". This assembler provides these instructions to work with conditional assembly:

- IF <condition>
- IFN <condition>
- IFDEF < symbol>
- IFNDEF < symbol>
- ELSE
- ELSEIF < condition>
- ELSEIFN <condition>
- ELSEIFDEF <symbol>
- ELSEIFNDEF < symbol>
- ENDIF

This can be best demonstrated on an example:


### 4.11 Macro Processing

Macro is a sequence of instructions which can be expanded anywhere in the code and for any number of times. That may reduce necessity of repeating code fragments as well as source code size and make the solved task easier to comprehend and solve. Unlike subprograms macros do not add extra run-time overhead and repeating usage of macros may significantly increase size of the resulting machine code. Macros supported by this assembler are divided to named and unnamed ones.

| MACRO | Define a new named macro |
| :--- | :--- |
| REPT | Define a new unnamed macro and expand it right away for the specified number of times |
| TIMES | Exactly the same as "REPT" |
| ENDM | End of macro definition |

Table 4.8: Directives directly related to macros

This can be well demonstrated on examples:

```
Code 8 An exaple of REPT directive
rept 3 ; Repeat the code 3 times
    mov a, p0
    cpl a
    mov p1, a
endm
; This is the same as if you wrote this:
    mov a, p0
    cpl a
    mov p1, a
    mov a, p0
    cpl a
    mov p1, a
    mov a, p0
    cpl a
    mov p1,a
```


# Code 9 An exaple of simple named macro 

```
abc macro ; Define named macro ''abc',
    mov a, p0
    cpl a
    mov p1, a
endm
abc ; Expand macro ''abc'' here
abc ; Expand macro ''abc'' here
; This is the same as if you wrote this:
    mov a, p0
    cpl a
    mov p1, a
    mov a, p0
    cpl a
    mov p1, a
```

Code 10 An exaple of named macro with two parameters
; Define macro named as ''xyz', with 2 mandatory parameters
xyz macro foo, bar
mov foo, \#10h
cpl bar
endm
xyz a, c ; Expand macro 'xyz', here
xyz p0, p1.0 ; Expand macro ''xyz', here
; This is the same as if you wrote this:
; xyz a, c
mov a, \#10h
cpl c
; xyz p0, p1.0
mov p0, \#10h
cpl p 1.0

```
Code 11 An exaple of named macro used with if statement
ijk macro foo
    add A, @RO
    if \(f o o=4 d\)
    endif
    subb A, \#foo
endm
ijk 5
ijk 4
; This is the same as if you wrote this:
        ; ijk 5
    add A, @RO
    if \(5=4 d\)
    nop
    endif
    subb A, \#5
    ; ijk 4
    add A, @RO
    if \(4=4 d\)
    nop
    endif
    subb A, \#4
```

Code 12 An exaple of nested macros

```
; Suppose we have these macros:
abc macro
    mov a, p0
    cpl a
    mov p1,a
endm
ijk macro foo
    add A, @RO
    if foo = 4d
    endif
    subb A, #foo
endm
xyz macro foo, bar
    ijk foo
    ijk bar
    abc
endm
; And we expand ''xyz', like this:
xyz 4,5
; Then we get this result:
    ; ijk 4
    add A, @RO
    nop ; <-- Note this
    subb A, #4
    ; ijk 5
    add A, @RO
    subb A, #5
    ; abc
    mov a, p0
    cpl a
    mov p1, a
```

Code 13 An exaple of nested macros, which will not work
abc macro
; Unnamed macro cannot be contained inside a named one
times 2
mov a, p0
cpl a
mov $\mathrm{p} 1, \mathrm{a}$
endm
endm

### 4.12 Reserved keywords

Table 4.9: Special instruction operands

| $\$$ | Location counter |
| :--- | :--- |
| A | Accumulator |
| AB | A/B register pair |
| C | Carry flag (in PSW register) |
| DPTR | Data pointer |
| PC | Program counter |
| R0..R7 | Registers |

Table 4.10: Instruction mnemonics

| ACALL | ADD | ADDC | AJMP | ANL | CJNE | CLR | CPL | DA |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DEC | DIV | DJNZ | INC | JB | JBC | JC | JMP | JNB |
| JNZ | SJMP | JNC | CALL | JZ | LCALL | LJMP | MOV | MOVC |
| MOVX | MUL | NOP | ORL | POP | PUSH | RET | RETI | RL |
| RLC | RR | RRC | SETB | SUBB | SWAP | XCH | XCHD | XRL |

Table 4.11: Directives

| BIT | BSEG | BYTE | CODE | CSEG |
| :--- | :--- | :--- | :--- | :--- |
| DATA | DB | DBIT | DS | DSEG |
| DW | ELSE | ELSEIF | ELSEIFDEF | ELSEIFN |
| ELSEIFNDEF | END | ENDIF | ENDM | EQU |
| FLAG | IDATA | IF | IFDEF | IFN |
| IFNDEF | INCLUDE | ISEG | LIST | MACRO |
| NAME | NOLIST | ORG | REPT | SET |
| SKIP | TIMES | USING | XDATA | XSEG |

Table 4.12: Expression operators

| AND | EQ | GE | GT | HIGH |
| :--- | :--- | :--- | :--- | :--- |
| LE | LOW | LT | MOD | NE |
| NOT | OR | SHL | SHR | XOR |

Table 4.13: Assembler controls

| DA | DATE | EJ | EJECT |
| :--- | :--- | :--- | :--- |
| LI | LIST | NOLI | NOLIST |
| NOMACROSFIRST | NOMO | NOMOD | NOMOD51 |
| NOOBJECT | NOPAGING | NOPI | NOPRINT |
| NOSB | NOSYMBOLS | OBJECT | PAGELENGTH |
| PAGEWIDTH | PAGING | PI | PL |
| PRINT | PW | SB | SYMBOLS |
| TITLE | TT |  |  |

### 4.13 Compatibility with ASEM-51

Not yet specified.

### 4.14 List File Format

Code listing serves as an additional information about the assembled code and the progress of the assembly process. It contains information about all symbols defined in the code. Where and how were they were defined, what are their values and whether they were used in the code. Also detailed information about all macros defined in the code and/or expanded in the code. Conditional compilation configuration, instruction OP codes, address space reservations, inclusion of code from another files. And all warnings, errors and notes generated during the assembly by the assembler. There are assembler control sequences which alters formatting of the code listing file. These control sequences will be discussed here. Format of code listing generated by this assembler is very similar to the one generated Metalink®RASM51. Code listing contains entire source code which was assembled but with each

line prefixed with line number and some additional information which will be explained later. Besides the original code there is also table of symbols defined during the assembly unless it was turned off. Code listing is divided into pages separated by form feed character, this behavior may be altered by certain assembler control sequences as well as page height and width.

Each line of code listing which contains original source code line may contain beside line number also some additional information regarding the compilation of the given line of code. Such a additional information might look like this and is composed of these parts:

Control sequences affecting format of the generated code listing.

| Code 15 Explanation code listing format |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 0055 | =1 | 1833 |  | $\begin{aligned} & \text { X data } 55 \mathrm{~h} \\ & \hline \text { 1: inc } A \end{aligned}$ |
| 00141122 |  |  |  |  |
|  |  | 35 | +1 | abc ; Expan |
| 001E E580 |  | 36 | +1 | mov a, p0 |
| 0020 F4 |  | 37 | +1 | cpl a |
| 0021 F590 |  | 38 | +1 | mov p1, a |

Line number
Level of file inclusion
Level of macro expansion
Address in code memory
Machine code or another value to be stored in the code memory
Value of a symbol
Original line

Table 4.14: Control sequences affecting code listing

| \$eject | \$ej | \$nolist | \$noli |
| :--- | :--- | :--- | :--- |
| \$list | \$li | \$paging | \$pi |
| \$nopaging | \$nopi | \$pagewidth | \$pw |
| \$pagelength | \$pl | \$title | \$tt |
| \$date | \$da | \$nosb | \$nosymbols |
| \$noprint | \$symbols | \$sb | \$print |



ASSEMBLY COMPLETE, NO ERRORS FOUND, NO WARNINGS

### 4.15 Specification of Intel®8 HEX Format

Intel $® 8$ HEX is a popular object file format capable of containing up to 64 kB of data. Hex files have usually extension .hex or .ihx. These files are text files consisting of a sequence of records, each line line can contain at most one record. Records starts with ":" (colon) character at the beginning of the line and ends by end of the line. Everything else besides records should be ignored. Records consist of a sequence of 8 -bit hexadecimal numbers (e.g. "a2" or " 8 c "). These numbers are divided into "fields" with different meaning, see the example below.

Code 17 An example of an Intel $® 88$ hex code
: 0F 000000 E580F4F590E580F4F590E580F4F590 57
: OF 000F 00 E580F4F590E580F4F590E580F4F590 48
: OF 001E 00 E580F4F590E580F4F590E580F4F590 39
: 10 002D 00 E580F4F5907410B3758010B2907410B3 30
: 10 003D 00 758010B2902694052600940426940526 OA
10 004D 0000940426009404269405 E580F4F59026 8A
OB 005D 00 009404269405E580F4F590 63
00000001 FF
Start code
Byte count
Address
Record type
Data
Checksum (two's complement of 8 -bit sum of entire record, except for the start code and the checksum itself)

Record types available in Intel®8 HEX
00 Data record
01 End of file record

## Chapter 5

## Disassembler

Disassembler is a tool intended to generate assembly language code from an object file. In other words it has certain level of capability of reversing the assembly process and regaining the original source code from any object code. But there are some restriction to that capability and the whole thing is not so simple after all. So let's discuss disassembly process deeper. In MCU 8051 IDE you can invoke disassembler from the main menu "Main Menu" $\rightarrow$ "Tools" $\rightarrow$ "Disassemble".

A simple example of a code generated by disassembler


As you can see from the example above, the code generated by disassembler is the same as the original code. But of course original symbol names have vanished as well as comments, indentation and other tiny details which cannot be determined from the object code. This is caused by the simple fact that the object code contains only the machine code. It contains no information regarding how exactly the original code looked like. Just instructions with their operands and data directly written to the code memory by "DB" and "DW" directives. And here we are getting to the real problem which emerges every time when you try to disassemble "not exactly a simple" code.

8051 instructions comprises of 1,2 or 3 bytes, the first byte determinates what instruction are we dealing with and so what is its length in bytes. But
if the original code contained directives "DB" or "DW" then the disassembler "thinks" that these values are instructions too. If the disassembler consider a arbitrary value given by "DB" or "DW" instruction to be an instruction, it determinates its length according to its OP code (the 1st argument to the directive). And so it takes 0,1 or 2 bytes next and interprets them as operands to that instruction. Then when it encounters a real instruction OP code it might think of it as another operand to something and so misinterpret it. Then you might end up with a code that is completely different from the original code and makes no sense at all to human. But if you reassemble such a "non sense" code with disabled peep hole optimization you must get the original object code back, and its functionality must not be changed. Even if the code seems to be absolutely non sense. In that case I strongly recommend to use another disassembler than is the built-in one. Consider for example D52 http://www.8052.com/users/disasm/. The built-in diassembler is provided just for "completeness", but its suitability for a real reverse engineering is highly questionable.

A simple example of a BADLY generated code by disassembler

| Original code: |  |  |  | Code generated by disassembler |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | org | Oh ; | Start at address 0x00 | label0 | CODE | 11h |
| main: | inc | RO ; | Increment RO |  | ORG | Oh |
|  | inc | @RO |  | label1: | inc | RO |
|  | jmp | cont |  |  | inc | @RO |
|  | db | 'some stri | ingx' |  | ljmp | label0 |
| cont: | cjne | R0, \#07Fh, | , main |  | jmp | @A+DPTR |
|  | mov | RO, \#0d ; |  |  | xrl | A, R7 |
|  | sjmp | main ; | Jump back to label main |  | xrl | A, R5 |
|  |  |  |  |  | xrl | A, 20 h |
|  | end | ; | End of assembly |  | jmp | @A+DPTR |
|  |  |  |  |  | mov | A, \#72h |
|  |  |  |  |  | xrl | A, R1 |
|  |  |  |  |  | xrl | A, R6 |
|  |  |  |  |  | xrl | A, @R1 |
|  |  |  |  |  | mov | R0, \#0B8h |
|  |  |  |  |  | mov | R7, \#OECh |
|  |  |  |  |  | mov | RO, \#0h |
|  |  |  |  |  | sjmp | label1 |
|  |  |  |  |  | END |  |

## Chapter 6

## MCU simulator

### 6.1 Short introduction

The MCU simulator is a tool designed to mimics behavior of a real MCU as much as possible. But it can have certain limitations, the most expectable limitation is of course the speed of simulation. This simulator is very slow, but offers some extra features.

### 6.2 Modes of simulation

There are 4 modes of simulation:
Step Execute exactly one intruction, no matter how many machine cycles it will take. This does not apply for macro-instruction, in that case each instruction of the macro is executed separately.

Step over Execute as many instructions as possible until simulator cursor changes its location from one line of source code to another.

Animate Do the same as "step" but in a loop, one after another until stopped by a waring condition or user request.

Run This is generally the same as "animate", but much faster, because GUI is not updated so offten as in the "animate" mode.
(Step Back) Take back the last performed step. There is limited number of step which can be taken back.

Virual HW can be enabled or disabled, it significantly affects speed of the simulation. Of course simulation is slower when virtual HW is on.

### 6.3 Waring conditions

- Stack overflow
- Stack underflow
- Invalid instructions
- Watchdog overflow
- Invalid return from interrupt
- Reading from write only register
- Invalid access to IDATA/SFR
- Invalid access to EDATA
- Invalid access to XDATA
- Invalid access to bit
- Invalid access to CODE
- EEPROM write failure
- EEPROM write abort
- UART frame discard
- Illegal UART mode change
- Illegal Timer/Counter mode change


### 6.4 Limitations

1. UART simualation is limited in current version
2. SPI simulation is not implemented
3. Simulation of reduced power consumption modes is not supported
4. Simulated MCU is many times slower the real one would be on "normal" conditions

### 6.5 Virtual hardware

MCU 8051 IDE simulator is also equipped with a few simulated simple hardware devices, which can be connected to the simulated MCU. These virtual hardware components are intended primarily to offer a better insight into programs interacting with things like LEDs or keys.

All wires connected to specific GPIO lines are colored according to the voltage level present on them, colors are the same as for graph in the bottom panel (GREEN $==\log$. 0 ; RED $==\log .1 ;$ GRAY $==$ not connected, etc.) Each of these virtual HW components has its own configuration menu and help text available trough that menu. Configuration can be saved to a file with extension .vhc, and can be loaded from that file later. The configuration menu is accessible trough the button with this icon: "乌". The "ON"/" OFF" button enables or disables entire subsystem of virtual hardware simulation including the graph of GPIO wires on the bottom panel.

### 6.5.1 DS1620 temperature sensor

Simulates DALLAS®DS1620 thermometer along with its 3 -wire communication interface. Temperature which this simulated device should measure can be set by used on the scale in DS1620 simulator window. All internal registers of the device are displayed to the user and are modifiable by the user, current configuration of the device simulator including DS1620 non-volatile registers can be save into a file for further use. All communications with the simulated MCU and in-


Figure 6.1: DS1620 simulator and its $\log$ window ternal operation of the simulated thermometer are displayed in simulator log, log can be accessed via the DS1620 simulator configuration menu (")").

### 6.5.2 File interface



Figure 6.2: PALE I/O interface

This tool can automatically switch states of GPIO lines of the simulated according to certain definition file and it can also record all changes occurring on arbitrary GPIO line to a specified output file. This function can be particularly useful when you are dealing with a 8051 program which extensively works with I/O ports.

### 6.5.3 LED Panel

This is the simplest example of such a virtual hardware component. A simple panel consisting of 8 independent LEDs with common anode. Each LED can be connected to separate port and pin and react immediately to any change in voltage level on that line. Connections with the $\mu \mathrm{C}$ are made with combo boxes on the bottom side of the panel.

### 6.5.4 Single LED Display



Figure 6.3: LED Panel


Figure 6.4: LED Display

Single 8 segment LED display with one decimal point. Common electrode for the LEDs can be configured as well as the LED color. Each LED can be independently connected to any port and pin and reacts immediately to any change in voltage level on that pin. Common electrode is statically connected to either common ground or Vcc.

### 6.5.5 Multiplexed LED Display

4 digits LED displays indented for run in multiplexed mode, LEDs are fading with configurable delay. Each digit has its own common electrode which polarity is configurable, this common electrode is connected to output from an inverter or transistor. There are four color shades for each LED segment, one for inactive, one for active, one for fast blinking and one for segment which was recently dimmed, that


Figure 6.5: M LED Display makes it possible to see an image which would probably appear on a real display when viewed just by the eye. Unit for the fading interval is one instruction cycle.

### 6.5.6 LED Matrix



Figure 6.6: LED Matrix

Simple one color $8 \times 8$ LED matrix indented for run in multiplexed mode, LEDs are fading with configurable delay. Everything here is the same as for the Multiplexed LED Display, except for one thing, mapping. Mapping can be set to row, column or random, which is default. Row mapping means that row which has been activated right now immediately forgets which LEDs were shinning last time and which were not. Column mapping is the same but for columns and random mapping means that each LED will dim after specified interval and not when its row or column is activated. So in random mapping you have to wait until all LEDs are gray before you can draw a new image without being affected by the last one.

### 6.5.7 Matrix Keypad

$4 \times 4$ Matrix keypad, each row and column can be connected to any GPIO line. Connections with the $\mu \mathrm{C}$ are made with the combo boxes. Keys can be configured to behave as radio button ${ }^{1}$. Note that this tool can be also used to interconnect some port pins together statically, like wires in a bread board. Any key press takes effect immediately in all other virtual hardware components connected to the same line.

[^9]
### 6.5.8 Simple Keypad



Figure 6.8: Simple Keypad

Array of 8 independent keys, each one of them can connect any GPIO line to the ground. Any key press takes effect immediately in all other virtual hardware components connected to the same line. Keys can also be configured to behave as radio buttons.

### 6.5.9 LCD display controlled by HD44780

This tool simulates a HD44780 character LCD of any size up to 2 rows and 40 columns. There are $11 \mathrm{I} / \mathrm{O}$ lines serving as interface for the MCU, "E", "RS", "R/W" and "D0".."D7". User can view and modify content of the display data RAM (DDRAM), the character generator RAM (CGRAM) and certain HD44780 registers: instruction register (IR), data register (DR), address counter (AC) and display shift, these registers are shown in hexadecimal representation. User can also view content of character generator ROM (CGROM) and set font to use. All of the driver commands are fully supported and all important events occurring in the simulated driver (HD44780) are recorded in the simulator log. User can also see and modify certain HD44780 configuration flags like "B", "S", "D" and so on. And the window is collapsible.


Figure 6.9: Simulated LCD display


Figure 6.10: HD44780 Log



Figure 6.13: View on CGROM

## Chapter 7

## Writing hardware tool control plug-ins

### 7.1 Foreword

It is not surprising that IDE for micro-controllers should be capable of inter-operation with certain hardware tools. MCU 8051 IDE has tool named HW plugins manager which is responsible for loading and managing plug-ins written in order to to "integrate" exiting hardware tools into this IDE. With this feature every author of a 8051 programmer, ICD, ICE etc. who knows $\mathrm{Tcl} / \mathrm{Tk}$ language has the opportunity to make his or her own tool working in direct cooperation with the IDE. These plug-ins have to be written at least partially in the TCL language and use the Tk library along with API of MCU 8051 IDE. But that doesn't mean that they should be written entirely in $\mathrm{Tcl} / \mathrm{Tk}$. On the contrary I would encourage usage of another languages for example SSP89S, also a part of MCU 8051 IDE project, is written almost completely in $\mathrm{C}++/ \mathrm{Qt4}$, but only a "small" piece of the software is written in $\mathrm{Tcl} / \mathrm{Tk}$. $\mathrm{Tcl} / \mathrm{Tk}$ can easily inter-operate with C and $\mathrm{C}++$, also it is possible to run arbitrary separate process from inside of $\mathrm{Tcl} / \mathrm{Tk}$ program and control it vie for example TCP sockets or its stdin/stdout or something else.


Figure 7.1: An example of HW control plug-in

### 7.2 How to write your own plug-in

At first take these steps:

1. Create the plug-in directory

On POSIX system the plug-in directory have to be placed in
"/usr/share/mcu8051ide/hwplugins", on Microsoft $®$ Windows $®$ )the directory is " $<$ YourInstallationDirectory $>$ \hwplugins". The plug-in directory must carry the name of your plug-in, where spaces are replaced with " "" (underscore) characters. For example suppose you want to create a plug-in named as "My First Plug-in v1.0", then your plug-in directory directory is "My_First_Plug-in_v1.0".
2. Create the plug-in initialization file

Plug-in initialization file tells the IDE that there is some plug-in at all. The file contains basic initialization of the plug-in environment and must follow certain rules. The file name must also follow name of the plug-in in the same way as the plug-in directory. But the initialization file have to be placed in directory hwplugins. And must have extension .tcl! For example consider again our "My First Plug-in v1.0" plug-in, as we mentioned before. The plug-in directory is: "/usr/share/mcu8051ide/hwplugins/My_First_Plugin_v1.0" then the initialization file is:
"/usr/share/mcu8051ide/hwplugins/My_First_Plug-in_v1.0.tcl".
3. Define mandatory variables

```
set AUTHOR "<your name>" ;# e.g. "Homer Simpson"
set EMAIL "<your_email@example.com>" ;# e.g. "superman.spiderman@supehero.ru"
set P_VERSION "<version_of_your_plug_in>" ;# e.g. "1.2.3" or "0.9"
set MIN_IDE_VER "1.1" ;# Mimimal required version of MCU 8051 IDE
```

4. Define mandatory functions
```
# Free resources occupied by this plugin
proc dispose {} { ... }
# Initialize the plug-in
proc init {main_frame current_namespace directory} { ... }
# Restore previous session
proc restore_session {session_data} { ... }
# Save plug-in session
proc save_session {} { ...; return <String> }
# Is plugin busy ?
proc is_busy {} { ...; return <BooleanValue> }
```

"..." means any code you want there. See"/usr/share/mcu8051ide/hwplugins/plugin_template.txt" or " $<$ YourInstallationDirectory $>$ \hwplugins $\backslash p l u g-i n \_t e m p l a t e . t x t "$ for more details and for a template for such file.

When you have these steps completed you have prepared basic environment for the plug-in. Then the "HW plug-ins manager" in the right panel in IDE's GUI should now recognize your plug-in and be able to attempt to load it. If it is not so, then there is definitely something wrong. Any other files which your plug-in consist of and just whatever you want there should be placed in your plugin directory (1). And the initialization file should do nothing else than source some real plug-in's file(s) and call appropriate functions inside them. One more important thing, the plug-in runs it dynamically assigned namespace. Take it into account, otherwise your plug-in wont work! Function "init" takes the name of this namespace in parameter "current_namespace". So as you can see, it's quite easy you have just to define 4 variables and 5 functions and you can interface with the IDE.

### 7.3 Using MCU 8051 IDE API

You can used any part the API you want, but the entire IDE's API is wast and may change in future without notice. So there is special API dedicated to use in hardware control plug-ins, it is located in ": :HwManager" namespace and consists of merely 10 simple functions. This API is available since version 1.4. Here is the list of its functions:

```
## Check whether there is some project opened in the IDE
    # @return Bool - 1 == Yes, there is; 0 == No there is not
proc is_project_opened {}
## Check whether MCU simulator is engaged
    # @return Bool - 0 == 1 == Yes, it is; No it is not (or no project is opened)
proc is_simulator_engaged {}
## Get full name of file which is currently displayed in the source code editor
    # @return String - Full file name including path or empty string in case there is no project opened
proc get_current_file {}
## Get full name of file which has been chosen as the project main file
    # @return String - Full file name or empty string
proc get_project_main_file {}
## Get path the directory of currently active project
    # @return String - Directory path or empty string in case there is no project opened
proc get_project_dir {}
## Get name of the current project
    # @return String - Name of the current project or empty string in case there is no project opened
proc get_project_name {}
## Initiate compilation if at least one of the source files was modified
```

```
# @parm String success_callback - Any command to execute after successful compilation
# @parm String failure_callback - Any command to execute after unsuccessful compilation
# @return Bool - 1 == Process successfully started; 0 == Unable to comply (no project is opened)
proc compile_if_nessesary_and_callback {success_callback failure_callback}
## Open the specified Intel® 8 hex file in hexadecimal editor
    # @parm String filename - Name of file to open (including path)
    # @return Bool - 1 == Success; 0 == Failure
proc open_in_hexeditor {filename}
## Start MCU simulator if possible
    # @return Bool - 1 == Success; 0 == Unable to comply
proc start_simulator {}
## Shutdown MCU simulator if possible
    # @return Bool - 1 == Success; 0 == Unable to comply
proc shutdown_simulator {}
```


### 7.4 A basic example

Lets write just a simple plug-in which merely demonstrates usage of some of the above mentioned functions.


Figure 7.2: A basic example of a plug-in

```
set AUTHOR "Homer Simpson"
set EMAIL "superman.spiderman@supehero.ru"
set P_VERSION "1.0"
set MIN_IDE_VER "1.3.11"
proc dispose {} {
    tk_messageBox \
        -title "My First Plug-in" \
        -message "Called: dispose {}"
}
proc init {main_frame project_object current_namespace directory} {
    pack [label $main_frame.l0 -text $current_namespace] -anchor w
    pack [label $main_frame.l1 -text $directory] -anchor w
    set f [labelframe $main_frame.f -text "My First Plug-in"]
    pack [label $f.l0 -text "is_project_opened : [::HwManager::is_project_opened]"] -anchor w
```

```
    pack [label $f.l1 -text "is_simulator_engaged : [::HwManager::is_simulator_engaged]"] -anchor w
    pack [label $f.l2 -text "get_current_file : [::HwManager::get_current_file]"] -anchor w
    pack [label $f.13 -text "get_project_main_file : [::HwManager::get_project_main_file]"] -anchor w
    pack [label $f.14 -text "get_project_dir : [::HwManager::get_project_dir]" ] -anchor w
    pack [label $f.l5 -text "l : [::HwManager::get_project_name]"] -anchor w
    pack [ttk::button $f.bO -text "update" -command "
        $f.l0 configure -text \"is_project_opened : \[::HwManager::is_project_opened\]\"
        $f.l1 configure -text \"is_simulator_engaged : \[::HwManager::is_simulator_engaged\]\"
        $f.l2 configure -text \"get_current_file : \[::HwManager::get_current_file\]\"
        $f.13 configure -text \"get_project_main_file : \[::HwManager::get_project_main_file\]\"
        $f.14 configure -text \"get_project_dir : \[::HwManager::get_project_dir\]\"
        $f.l5 configure -text \"get_project_name : \[::HwManager::get_project_name\]\"
    "] -anchor w
    pack $f -fill both -expand 1
    pack [ttk::button $main_frame.b1 \
        -text "start_simulator" \
        -command {::HwManager::start_simulator} \
    ] -side left
    pack [ttk::button $main_frame.b2 \
        -text "shutdown_simulator" \
        -command {::HwManager::shutdown_simulator} \
    ] -side left
}
proc restore_session {session_data} {
    tk_messageBox \
        -title "My First Plug-in" \
        -message "Called: restore_session {$session_data}"
}
proc save_session {} {
    tk_messageBox \
        -title "My First Plug-in" \
        -message "Called: save_session {}"
    return "my data, time: [clock format [clock seconds] -format {%T}]"
}
proc is_busy {} {
    return [expr {
        [tk_messageBox \
            -title "My First Plug-in" \
            -message "Called: is_busy {}" \
            -type {yesno}
            ]
        == {yes}}]
}
```


### 7.5 Random remarks

- Don't forget that your plug-in runs the main thread as well as the GUI of the entire IDE. So if your plug-in does some time expensive operations and it is probable that it does. Then these operations have to be performed in either separate thread or have to run in separate process. It is also possible to regularly "update" the application by reentering the event loop using Tcl's update command.
- Plug-in files must use encoding UTF-8 and should use LF (Line Feed) char-


## CHAPTER 7. WRITING HARDWARE TOOL CONTROL

acter as line end delimiter. In other words Unix line termination sequence.

- Although it is possible to name the plug-in directory in any way what your OS accept. It is generally a good idea to follow the mentioned recommendation. At least the name of the initialization file have to follow the mentioned recommendation.
- Plug-ins have unrestricted access to the entire application. So they should be written carefully, because plug-ins can theoretically crash down the entire IDE.
- Program errors which occurs during loading or unloading of a plug-in are reported via a special dialog. In this dialog plug-in author and his or her email address are mentioned.
- The above mentioned API provided by "::HwManager" is just a facade ${ }^{1}$. Before version 1.4 plug-ins must have had to be written to access directly the functionality currently hidden behind "::HwManager", so it was much more complicated.
- Each instance of a hardware plug-ins manager is bond to its project. But actual plug-ins don't have to be. That's the reason why there is function "::HwManager::is_project_opened ". All functions inside the above mentioned API (::HwManager::*) works with the current project, not necessaryly with the project which is the HW manager bond with.

[^10]
## Chapter 8

## Command Line Interface

MCU 8051 IDE's CLI makes it possible to use entire IDE just as an assembler, disassembler or converter between .hex files and binary files. MCU 8051 IDE supports these switches:

| Switch | Meaning |
| :--- | :--- |
| General |  |
| -help, -h | Show help for CLI |
| -quiet, -q | Do not who initialization progress on start-up |
| -nosplash | Do not show the splash screen |
| -nocolor, -n | Do not show colorful output in console |
| -version, -V | Show program version and exit |
| -defaults | Ru program in empty session |
| -minimalized | Run in minimalized window |
| -config-file filename | Specify path to an alternative configuration file |
| -check-libraries | Verify whether all required libraries are available |
| -ignore-last-session | Start with an empty session |
| -open-project project | Open just this project |
| -reset-user-settings | Reset all user setting to defaults |
|  |  |
| Data conversions |  |
| -auto-indent input | Reformat indentation the specified file |
| -hex2bin input output | Convert Intel 8 Hex into a binary file |
| -bin2hex input output | Convert a binary file in Intel 8 HEX |
| -sim2hex input output | Convert MCU 8051 IDE simulator file to Intel 8 Hex file |
| -sim2bin input output | Convert MCU 8051 IDE simulator file to binary file |
| -normalize-hex input | Normalize Intel 8 HEX (force incremental addressing order) |
| Assembler/Disassembler |  |
| -disassemble hex_file | Disassemble Intel 8 HEX file to hex_file.asm |
| -assemble asm_file | Assemble the specified file |
| -compile asm_file | The same as "-assemble" |
| -iram-size size | Set size of internal data memory for assembler |
| -code-size size | Set size of program data memory for assembler |
| -xram-size size | Set size of external data memory for assembler |
| -no-opt | Disable peephole optimization |
| -comp-quiet | Suppress text output from the assembler |
| -no-sim | Disable generation of .adf file |
| -no-bin | Disable generation of .bin file |
| -no-lst | Disable generation of .lst file |
|  |  |


| Switch | Meaning |
| :--- | :--- |
| -no-hex | Disable generation of .hex file |
| -warning-level 0-3 | Set warning level to the specified level |

Interesting examples:
\# Reset all IDE settings to defaults
mcu8051ide --reset-user-settings
\# Use MCU 8051 IDE as assembler (without GUI)
mcu8051ide --compile /some_directory/my_file.asm
\# Use MCU 8051 IDE as disssembler (without GUI)
mcu8051ide --disassemble /some_directory/my_file.hex
\# Use MCU 8051 IDE as convertor from binary files to Intel 8 HEX (without GUI)
mcu8051ide --bin2hex /some_directory/my_file /some_directory/my_file.hex

## Chapter 9

## Translating the IDE into different languages

The IDE can be translated to almost any language. The translation can be accomplished by creating of a translation definition file. Such a file must follow certain strict rules in order to work properly. Translation files are normally located in directory "/usr/share/mcu8051ide/translations", on Microsoft $®$ Windows $®$ Rthe directory is "<YourInstallationDirectory $>\backslash$ translations". There you can find file "template.txt" which is template of MCU 8051 IDE translation file. Along with it there is also file "languages.txt" which defines names of languages to which the IDE was already translated. These names are written in these languages. Translation files look like this "ru.msg" (Russian translation) or "cs.msg" (Czech translation), these files need to be regularly updated. Note also that these files are quite big, each about 0.5 MB and each contains about 4500 translated sentences. Further details regarding the translation are mentioned directly in the files related to translation, particularly in file "template.txt". Refer to them if you are interested in making your own translation of the IDE. This is an open-source project so any help is appreciated.

The first several lines in file "template.txt":

```
# This is a template of MCU 8051 IDE translation file
#
# This file allows to localize the the user environment of the IDE to almost any
# language.
#
# HOW TO MAKE IT WORK:
    1) Copy this file (template.txt) to <lang_code>.msg in the same directory.
        Where ''<lang_code>', is supposed to be replaced with language code of
        the translation. For example ''ru', means Russian, or ''cs', means Czech.
        The language code must be lowercase.
    2) Translate all sentences enclosed by ''§', (paragraph) character. And be
        sure to remove the ''§', character.
    3) Modify file ''languages.tcl', and add name of language which you are
```

```
# making the translation for. Name should be specified in that language.
#
# IMPORTANT RULES FOR TRANSLATION:
    1) Be aware of that this file is very sensitive.
    2) Everything besides actual sentences for translation must not be modified
        in any way! Otherwise the file might cause serious program instability.
    3) Escape sequences and all special characters must be preserved.
    4) Sentences enclosed with '""', (double quote) character, can be translated
        into sentences with different length. But the same does not apply for
        sentences enclosed with ''{'' and ''}', (curly brackets) characters,
        their lengths must stay preserved.
    5) Do not translate ''$', dollar symbol, it has a special meaning here, not
        related to currency.
    6) Keep UTF-8 encoding and if possible, please keep also Unix line ends.
NOTES:
    1) '، ;# <-- NOT TRANSLATED YET'' is just a comment and can be removed at
        any time
    2) Nothing is perfect ... if you find anything strange or not functional
        here, please report it as a regular bug.
    3) Recommended syntax highlight pattern for this file is "Tcl/Tk"
    4) Please don't hesitate to ask any questions.
#
# Thank you for your cooperation, which helps us make the software better!
#
```

A random piece of the translation definition file template

```
mcset $l "Replace all" \
    "§Replace all§" ;# <-- NOT TRANSLATED YET
mcset $l "Find next" \
    "§Find next§" ;# <-- NOT TRANSLATED YET
mcset $1 "Close" \
    "§Close§" ;# <-- NOT TRANSLATED YET
mcset $1 "Replace confirmation - %s" \
    "§Replace confirmation - %s§" ;# <-- NOT TRANSLATED YET
mcset $1 "Go to line" \
    "§Go to line§" ;# <-- NOT TRANSLATED YET
mcset $l "Ok" \
    "§Ok§" ;# <-- NOT TRANSLATED YET
mcset $l "Cancel" \
    "§Cancel§" ;# <-- NOT TRANSLATED YET
mcset $l "Go to line - MCU 8051 IDE" \
    "§Go to line - MCU 8051 IDE§" ;# <-- NOT TRANSLATED YET
mcset $1 "Choose directory - MCU 8051 IDE" \
    "§Choose directory - MCU 8051 IDE§" ;# <-- NOT TRANSLATED YET
```


## Appendix A

## License

MCU 8051 IDE and all its components is distributed under terms of GNU GPLv2.

gnu general public license<br>Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
Copyright (C) 1989, 1991 Free Software
675 Mass Ave, Cambridge, MA 02139, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

## Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its user
General Public License applies to most of the Free Software General Public License applies to most of the Free Software
Foundations software and to any other program whose authors using it. (Some other Free Software Foundation software is commit to the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.
For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each authors protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we that any problems introduced by others will not reflect on the original that any problets introduced by others authors reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyones free use or not licensed at all.
The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, elther the term "modification" ) Each licensee is addressed as "you"

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program).

Whether that is true depends on what the Program does

1. You may copy and distribute verbatim copies of the Programs source code as you receive it, in any medium, provided that you copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and istribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notice stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this icense. (Exception: if the Program itself is interactive but oes not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If dentifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in ections when this License, and its terms, do not apply to ou distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of his License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of storage or distribution medium does not bring the other work under the scope of this License
3. You may copy and distribute the Program (or a work based on it, inder Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
) Accompany it with the information you received as to the offe to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the exec
itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy from a designated place, then offering equival
access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt therwise to copy, modify, sublicense or distribute the Program is However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance
5. You are not required to accept this License, since you have not igned it. However, nothing else grants you permission to modify or istribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by nodifying or distributing the Program (or any work based on the
 he Program or works based on it.
.
. Each time you redistribute the Program (or any work based on the rogram), the recipient automatically receives a license from the riginal licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further estrictions on the recipients exercise of the rights granted herein. ou are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they
excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under thi License and any other pertinent obligations, then as a consequence you nay not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by 11 those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this Li

If any portion of this section is held invalid or unenforceable under ny particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of an such claims; this section has the sole purpose of protecting the mplemented by public license practices. Many people have made enerous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be consequence of the rest of this License
. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the opyright holder who places the may add an explicit geographical distribution in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will e similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and any
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

## no warranty

11. Because the program is licensed free of charge, there is no warranty For the program, to the extent permitted by applicable law. except whe otherwise stated in writing the copyright holders and/or other parties provide the program "as is" without warranty of any kind, either expressed OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS to the quality and performance of the program is with you. Should the program prove defective, you assume the cost of all necessary servicing repair or correction.
12. IN NO EVENT UNLESS REQUIRED BY applicable Law or agreed to in writing WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY you or third parties or a failure of the program to operate with any other PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

## END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least
the "copyright" line and a pointer to where the full notice is found.
<one line to give the programs name and a brief idea of what it does.> Copyright (C) 19yy <name of author>
his program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, (at your option) any later version
This program is distributed in the hope that it will be useful, but withour Any warrani, without even the implied waranty of ERCHAN

You shold have recived a copy
You should have received a copy of the GNU General Public Licens long with this program; if not, write to the Free Softwar Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.
If the program is interactive, make it output a short notice like this when it starts in an interactive mode
Gnomovision version 69 , Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w. This is free software, and you are welcome to redistribute it under certain conditions; type 'show $c$ for details.

The hypothetical commands 'show w and 'show c should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w and 'show c; they could even be mouse-clicks or menu items--whatever suits your program.
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program Gnomovision (which makes passes at compilers) written by James Hacker.
signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
This General Public License does not permit incorporating your program int proprietary programs. If your program is a subroutine library, you may consider it more useful to permit inking proprietary applications with the Public License instead of this License.

## Appendix B

## Regression testing

## B. 1 Foreword

The IDE is featured with a regression testing environment, the aim of this to make the software as reliable as possible. Currently there is prepared environment for testing the simulator engine and the builtin assembler. This allows to write test cases for specific software features and check whether the results of these tests conform to expected results. Regretfully the test cases are NOT PREPARED


Figure B.1: Assembler regression test run in terminal emulator YET. Each time when a change is made to the IDE's code, these regression test should be run in order to detect possible bug introductions caused by recent changes. Regression test also serves as a proof of certain software functionality and reliability.

## B. 2 More about the implementation

Additional details can be found in the MCU 8051 IDE development snapshot downloaded from the project's GIT repository in directory "regression_tests" in various "README" files. Here we will mention just general overview.

Each test have its own directory, like 'test_something' or 'another_test', let's call this directory the test directory. Each test consist of a set of test cases. Each test case should test one and only one specific function of the tested software. Test cases are represented by files with extension .in located in directory named 'testcases' inside the test directory.

Directory "results" inside the test directory should be left empty. It is used by the testing environment for storing temporary files generated during the tests. The
"testcases" directory also contains files intended for comparison with files generated during the test and stored in the "results" directory, these files must have extension ". $<\mathrm{x}>$.exp". Where " $<\mathrm{x}>$ " must be substituted with extension of a file which this file is supposed to be compared to. In another words, if I want to check whether for example "./results/something.abc" was generated as it should be, I have to create file "./testcases/something.abc.exp" and this file will be automatically compared with "./results/something.abc".

And that's it! This is simple, isn't it? It's just about comparing files. But how are the tests run and how the files in the "results" directory gets generated? For that we need some Bash script, which is used to run the test, let's call this script the runtest script. The runtest script must be located in the test directory and must include the "rte.lib.sh" file, using the "source" command (or '.' command). This script should have set permissions to be executable and this script specifies how exactly should be the test performed and also runs the test itself.

When the script is about to exit, this condition is trapped and the 'rte.lib.sh' reacts by starting the test. So there is no need to explicitly run the test by invoking some function or something like that. It runs the test automatically when there is nothing else left to do.

## Appendix C

## Project web page and other media

## C. 1 Official project web page

Official web page of the MCU 8051 IDE project provides basic presentation of the project. Contains news about the project development, users comments and forums for users. Also the project's hardware tools are described here and there is some personal information about authors of the project. All components of the IDE can be downloaded from sourceforge.net, which provides hosting for the web pages and entire project. The address is http://mcu8051ide.sf.net.


Figure C.1: Official web page of the MCU 8051 IDE project

## 8APPENDIX C. PROJECT WEB PAGE AND OTHER MEDIA

## C. 2 Other media

Project has also its own page on Source Forge, ohloh and Fresh meat. Installation packages are in official Fedora repositories and Ubuntu repositories. There is currently also one Gentoo overlay providing ebuild for the IDE. Project has its own IRC channel, although it is rarely used. And wiki pages. Not yet in a good shape. Project is also mentioned on Wikipedia. Project official web page is written in PHP5, XHTML-1.1, CSS2 and JavaScript and uses MySQL as database. Volunteers who would like to improve the web page are also welcomed as contributors to the project.

## C. 3 GIT repository

GIT is a distributed revision control system originally developed by Linus Torvalds. MCU 8051 IDE also takes advantage of GIT and uses it as its tool for managing current development version. The project's GIT repository is hosted by Source Forge and is available at address "git://mcu8051ide.git.sourceforge.net/gitroot/mcu8051ide/mu88051ide". Access to the repository is for reading only unless you posses the required clearance. In the GIT repository you can always find the newest development version with the newest bug fixes and features. List of latest changes is available on http: //mcu8051ide.git.sourceforge.net. Here is a short description to download and install the latest development version of the IDE:

1. Install GIT
2. Run"git clone git://mcu8051ide.git.sourceforge.net/gitroot/mcu8051ide/mcu8051ide". It will create your own copy of the Git repository in the current directory.
3. Once you have an existing copy of the repository you can just update it each time when you want the fresh version by this command:
"git fetch origin master"
4. Then you can try the downloaded IDE version without installation using the following sequence of commands (for POSIX only)
(a) cd mcu8051ide/lib
(b) ./main.tcl
5. Or install it and the use it using the following sequence of commands (for POSIX only)
(a) cd mcu8051ide
(b) ./configure \&\& make
(c) sudo su \# or just "su"
(d) make install

## Appendix D

## 8051 Instructions in numerical Order



APPENDIX D. 8051 INSTRUCTIONS IN NUMERICAL

| Opcode | Mnemonic |  | Operands | $\begin{gathered} \hline \text { Bytes } \\ \hline 1 \end{gathered}$ | Flags |  |  | Cycles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x22 | RET |  |  |  |  |  |  | 2 |
| 0x23 | RL | A |  | 1 |  |  |  | 1 |
| 0x24 | ADD | A | \#imm8 | 2 | CY | AC | OV P | P |
| 0x25 | ADD | A | data | 2 | CY | AC | OV P | P |
| 0x26 | ADD | A | @R0 | 1 | CY | AC | OV P | P 1 |
| 0x27 | ADD | A | @R1 | 1 | CY | AC | OV P | P 1 |
| 0x28 | ADD | A | R0 | 1 | CY | AC | OV P | P 1 |
| 0x29 | ADD | A | R1 | 1 | CY | AC | OV P | P 1 |
| 0x2A | ADD | A | R2 | 1 | CY | AC | OV P | P 1 |
| 0x2B | ADD | A | R3 | 1 | CY | AC | OV P | P 1 |
| 0x2C | ADD | A | R4 | 1 | CY | AC | OV P | P 1 |
| 0x2D | ADD | A | R5 | 1 | CY | AC | OV P | P 1 |
| 0x2E | ADD | A | R6 | 1 | CY | AC | OV P | P 1 |
| 0x2F | ADD | A | R7 | 1 | CY | AC | OV P | P 1 |
| 0x30 | JNB | bit | code8 | 3 |  |  |  | 2 |
| 0x31 | ACALL | code11 |  | 2 |  |  |  | 2 |
| 0x32 | RETI |  |  | 1 |  |  |  | 2 |
| 0x33 | RLC | A |  | 1 | CY |  | P | P 1 |
| 0x34 | ADDC | A | \#imm8 | 2 | CY | AC | OV P | P 1 |
| 0x35 | ADDC | A | data | 2 | CY | AC | OV P | P 1 |
| 0x36 | ADDC | A | @R0 | 1 | CY | AC | OV P | P 1 |
| 0x37 | ADDC | A | @R1 | 1 | CY | AC | OV P | P 1 |
| 0x38 | ADDC | A | R0 | 1 | CY | AC | OV P | P 1 |
| 0x39 | ADDC | A | R1 | 1 | CY | AC | OV P | P 1 |
| 0x3A | ADDC | A | R2 | 1 | CY | AC | OV P | P 1 |
| 0x3B | ADDC | A | R3 | 1 | CY | AC | OV P | P 1 |
| 0x3C | ADDC | A | R4 | 1 | CY | AC | OV P | P 1 |
| 0x3D | ADDC | A | R5 | 1 | CY | AC | OV P | P 1 |
| 0x3E | ADDC | A | R6 | 1 | CY | AC | OV P | P 1 |
| 0x3F | ADDC | A | R7 | 1 | CY | AC | OV P | P 1 |
| 0x40 | JC | code8 |  | 2 |  |  |  | 2 |
| 0x41 | AJMP | code11 |  | 2 |  |  |  | 2 |
| 0x42 | ORL | data | A | 2 |  |  |  | 1 |
| 0x43 | ORL | data | \#imm8 | 3 |  |  |  | 2 |
| 0x44 | ORL | A | \#imm8 | 2 |  |  | P | P 1 |
| 0x45 | ORL | A | data | 2 |  |  | P | P 1 |
| 0x46 | ORL | A | @R0 | 1 |  |  | P | P 1 |
| 0x47 | ORL | A | @R1 | 1 |  |  | P | P 1 |
| 0x48 | ORL | A | R0 | 1 |  |  | P | P 1 |
| 0x49 | ORL | A | R1 | 1 |  |  | P | P 1 |
| 0x4A | ORL | A | R2 | 1 |  |  | P | P 1 |
| 0x4B | ORL | A | R3 | 1 |  |  | P | P 1 |
| 0x4C | ORL | A | R4 | 1 |  |  | P | P 1 |
| 0x4D | ORL | A | R5 | 1 |  |  | P | P 1 |
| 0x4E | ORL | A | R6 | 1 |  |  | P | P 1 |
| 0x4F | ORL | A | R7 | 1 |  |  | P | P 1 |
| 0x50 | JNC | code8 |  | 2 |  |  |  | 2 |
| 0x51 | ACALL | code11 |  | 2 |  |  |  | 2 |
| 0x52 | ANL | data | A | 2 |  |  |  | 1 |
| 0x53 | ANL | data | \#imm8 | 3 |  |  |  | 2 |
| 0x54 | ANL | A | \#imm8 | 2 |  |  | P | P 1 1 |
| 0x55 | ANL | A | data | 2 |  |  | P | P 1 |
| 0x56 | ANL | A | @R0 | 1 |  |  | P | P 1 |
| 0x57 | ANL | A | @R1 | 1 |  |  | P | P 1 |
| 0x58 | ANL | A | R0 | 1 |  |  | P | P 1 |



APPENDIX D. 8051 INSTRUCTIONS IN NUMERICAL

| Opcode | Mnemonic |  | $\begin{array}{r} \hline \text { Operands } \\ \hline \text { \#imm16 } \end{array}$ | $\frac{\text { Bytes }}{3}$ | Flags |  | Cycles |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x90 | MOV | DPTR |  |  |  |  |  | 2 |
| 0x91 | ACALL | code11 |  | 2 |  |  |  | 2 |
| 0x92 | MOV | bit | C | 2 |  |  |  | 2 |
| 0x93 | MOVC | A | @A+DPTR | 1 |  |  | P | 2 |
| 0x94 | SUBB | A | \#imm8 | 2 | CY | AC OV | P | 1 |
| 0x95 | SUBB | A | data | 2 | CY | AC OV | P | 1 |
| 0x96 | SUBB | A | @R0 | 1 | CY | AC OV | P | 1 |
| 0x97 | SUBB | A | @R1 | 1 | CY | AC OV | P | 1 |
| 0x98 | SUBB | A | R0 | 1 | CY | AC OV | P | 1 |
| 0x99 | SUBB | A | R1 | 1 | CY | AC OV | P | 1 |
| 0x9A | SUBB | A | R2 | 1 | CY | AC OV | P | 1 |
| 0x9B | SUBB | A | R3 | 1 | CY | AC OV | P | 1 |
| 0x9C | SUBB | A | R4 | 1 | CY | AC OV | P | 1 |
| 0x9D | SUBB | A | R5 | 1 | CY | AC OV | P | 1 |
| 0x9E | SUBB | A | R6 | 1 | CY | AC OV | P | 1 |
| 0x9F | SUBB | A | R7 | 1 | CY | AC OV | P | 1 |
| 0xA0 | ORL | C | /bit | 2 | CY |  |  | 2 |
| 0xA1 | AJMP | code11 |  | 2 |  |  |  | 2 |
| 0xA2 | MOV | C | bit | 2 | CY |  |  | 1 |
| 0xA3 | INC | DPTR |  | 1 |  |  |  | 2 |
| 0xA4 | MUL | AB |  | 1 | CY | OV | P | 4 |
| 0xA5 | Invalid op |  |  |  |  |  |  |  |
| 0xA6 | MOV | @R0 | data | 2 |  |  |  | 2 |
| 0xA7 | MOV | @R1 | data | 2 |  |  |  | 2 |
| 0xA8 | MOV | R0 | data | 2 |  |  |  | 2 |
| 0xA9 | MOV | R1 | data | 2 |  |  |  | 2 |
| 0xAA | MOV | R2 | data | 2 |  |  |  | 2 |
| 0xAB | MOV | R3 | data | 2 |  |  |  | 2 |
| 0xAC | MOV | R4 | data | 2 |  |  |  | 2 |
| 0xAD | MOV | R5 | data | 2 |  |  |  | 2 |
| 0xAE | MOV | R6 | data | 2 |  |  |  | 2 |
| 0xAF | MOV | R7 | data | 2 |  |  |  | 2 |
| 0xB0 | ANL | C | /bit | 2 | CY |  |  | 2 |
| 0xB1 | ACALL | code11 |  | 2 |  |  |  | 2 |
| 0xB2 | CPL | bit |  | 2 |  |  |  | 1 |
| 0xB3 | CPL | C |  | 1 | CY |  |  | 1 |
| 0xB4 | CJNE | A | \#imm8 | code8 | 3 | CY |  | 2 |
| 0xB5 | CJNE | A | data | code8 | 3 | CY |  | 2 |
| 0xB6 | CJNE | @R0 | \#imm8 | code8 | 3 | CY |  | 2 |
| 0xB7 | CJNE | @R1 | \#imm8 | code8 | 3 | CY |  | 2 |
| 0xB8 | CJNE | R0 | \#imm8 | code8 | 3 | CY |  | 2 |
| 0xB9 | CJNE | R1 | \#imm8 | code8 | 3 | CY |  | 2 |
| 0xBA | CJNE | R2 | \#imm8 | code8 | 3 | CY |  | 2 |
| 0xBB | CJNE | R3 | \#imm8 | code8 | 3 | CY |  | 2 |
| 0xBC | CJNE | R4 | \#imm8 | code8 | 3 | CY |  | 2 |
| 0xBD | CJNE | R5 | \#imm8 | code8 | 3 | CY |  | 2 |
| 0xBE | CJNE | R6 | \#imm8 | code8 | 3 | CY |  | 2 |
| 0xBF | CJNE | R7 | \#imm8 | code8 | 3 | CY |  | 2 |
| 0xC0 | PUSH | data |  |  | 2 |  |  | 2 |
| 0xC1 | AJMP | code11 |  |  | 2 |  |  | 2 |
| 0xC2 | CLR | bit |  |  | 2 |  |  | 1 |
| 0xC3 | CLR | C |  |  | 1 | CY |  | 1 |
| 0xC4 | SWAP | A |  |  | 1 |  |  | 1 |
| 0xC5 | XCH | A | data |  | 2 |  | P | 1 |
| 0xC6 | XCH | A | @R0 |  | 1 |  | P | 1 |



APPENDIX D. 8051 INSTRUCTIONS IN NUMERICAL

| Opcode |  | Mnemonic | Operands | Bytes |  | Flags | Cycles |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0xFE | MOV | R6 | A |  | 1 |  |  | 1 |
| 0xFF | MOV | R7 | A |  | 1 |  |  | 1 |

Table D.1: 8051 Instructions in numerical Order

## Appendix E

## 8051 Instructions in alphabetical order

| Opcode | Mnemonic |  | Operands | $\begin{gathered} \text { Bytes } \\ \hline 2 \end{gathered}$ | Flags |  |  | Cycles |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x11 | ACALL |  |  |  |  |  |  |  | 2 |
| 0x31 | ACALL |  |  | 2 |  |  |  |  | 2 |
| 0x51 | ACALL |  |  | 2 |  |  |  |  | 2 |
| 0x71 | ACALL |  |  | 2 |  |  |  |  | 2 |
| 0x91 | ACALL |  |  | 2 |  |  |  |  | 2 |
| 0xB1 | ACALL |  |  | 2 |  |  |  |  | 2 |
| 0xD1 | ACALL |  |  | 2 |  |  |  |  | 2 |
| 0xF1 | ACALL |  |  | 2 |  |  |  |  | 2 |
| 0x24 | ADD | A | \#imm8 | 2 | CY | AC | OV | P | 1 |
| 0x25 | ADD | A | data | 2 | CY | AC | OV | P | 1 |
| 0x26 | ADD | A | @R0 | 1 | CY | AC | OV | P | 1 |
| 0x27 | ADD | A | @R1 | 1 | CY | AC | OV | P | 1 |
| 0x28 | ADD | A | R0 | 1 | CY | AC | OV | P | 1 |
| 0x29 | ADD | A | R1 | 1 | CY | AC | OV | P | 1 |
| 0x2A | ADD | A | R2 | 1 | CY | AC | OV | P | 1 |
| 0x2B | ADD | A | R3 | 1 | CY | AC | OV | P | 1 |
| 0x2C | ADD | A | R4 | 1 | CY | AC | OV | P | 1 |
| 0x2D | ADD | A | R5 | 1 | CY | AC | OV | P | 1 |
| 0x2E | ADD | A | R6 | 1 | CY | AC | OV | P | 1 |
| 0x2F | ADD | A | R7 | 1 | CY | AC | OV | P | 1 |
| 0x34 | ADDC | A | \#imm8 | 2 | CY | AC | OV | P | 1 |
| 0x35 | ADDC | A | data | 2 | CY | AC | OV | P | 1 |
| 0x36 | ADDC | A | @R0 | 1 | CY | AC | OV | P | 1 |
| 0x37 | ADDC | A | @R1 | 1 | CY | AC | OV | P | 1 |
| 0x38 | ADDC | A | R0 | 1 | CY | AC | OV | P | 1 |
| 0x39 | ADDC | A | R1 | 1 | CY | AC | OV | P | 1 |
| 0x3A | ADDC | A | R2 | 1 | CY | AC | OV | P | 1 |
| 0x3B | ADDC | A | R3 | 1 | CY | AC | OV | P | 1 |
| 0x3C | ADDC | A | R4 | 1 | CY | AC | OV | P | 1 |
| 0x3D | ADDC | A | R5 | 1 | CY | AC | OV | P | 1 |
| 0x3E | ADDC | A | R6 | 1 | CY | AC | OV | P | 1 |
| 0x3F | ADDC | A | R7 | 1 | CY | AC | OV | P | 1 |
| 0x01 | AJMP |  |  | 2 |  |  |  |  | 2 |
| 0x21 | AJMP |  |  | 2 |  |  |  |  | 2 |

# APPENDIX E. 8051 INSTRUCTIONS IN ALPHABETICAL 

| Opcode | Mnemonic | Operands | $\frac{\text { Bytes }}{2}$ |  | Flags | Cycles |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x41 | AJMP |  |  |  |  |  | 2 |
| 0x61 | AJMP | code11 | 2 |  |  |  | 2 |
| 0x81 | AJMP | code11 | 2 |  |  |  | 2 |
| 0xA1 | AJMP | code11 | 2 |  |  |  | 2 |
| 0xC1 | AJMP | code11 | 2 |  |  |  | 2 |
| 0xE1 | AJMP | code11 | 2 |  |  |  | 2 |
| 0x52 | ANL | data A |  | 2 |  |  | 1 |
| 0x53 | ANL | data \#imm8 |  | 3 |  |  | 2 |
| 0x54 | ANL | A \#imm8 |  | 2 |  | P | P 1 |
| 0x55 | ANL | A data |  | 2 |  | P | P 1 |
| 0x56 | ANL | A @R0 |  | 1 |  | P | 1 |
| 0x57 | ANL | A @R1 |  | 1 |  | P | 1 |
| 0x58 | ANL | A R0 |  | 1 |  | P | 1 |
| 0x59 | ANL | A R1 |  | 1 |  | P | 1 |
| 0x5A | ANL | A R2 |  | 1 |  | P | P 1 |
| 0x5B | ANL | A R3 |  | 1 |  | P | P 1 |
| 0x5C | ANL | A R4 |  | 1 |  | P | P 1 |
| 0x5D | ANL | A R5 |  | 1 |  | P | P 1 |
| 0x5E | ANL | A R6 |  | 1 |  | P | P 1 |
| 0x5F | ANL | A R 7 |  | 1 |  | P | P 1 |
| 0x82 | ANL | C bit |  | 2 | CY |  | 2 |
| 0xB0 | ANL | C /bit |  | 2 | CY |  | 2 |
| 0xB4 | CJNE | A \#imm8 | code8 | 3 | CY |  | 2 |
| 0xB5 | CJNE | A data | code8 | 3 | CY |  | 2 |
| 0xB6 | CJNE | @R0 \#imm8 | code8 | 3 | CY |  | 2 |
| 0xB7 | CJNE | @R1 \#imm8 | code8 | 3 | CY |  | 2 |
| 0xB8 | CJNE | R0 \#imm8 | code8 | 3 | CY |  | 2 |
| 0xB9 | CJNE | R1 \#imm8 | code8 | 3 | CY |  | 2 |
| 0xBA | CJNE | R2 \#imm8 | code8 | 3 | CY |  | 2 |
| 0xBB | CJNE | R3 \#imm8 | code8 | 3 | CY |  | 2 |
| 0 xBC | CJNE | R4 \#imm8 | code8 | 3 | CY |  | 2 |
| 0xBD | CJNE | R5 \#imm8 | code8 | 3 | CY |  | 2 |
| $0 \times \mathrm{BE}$ | CJNE | R6 \#imm8 | code8 | 3 | CY |  | 2 |
| 0xBF | CJNE | R7 \#imm8 | code8 | 3 | CY |  | 2 |
| 0xC2 | CLR | bit |  | 2 |  |  | 1 |
| 0xC3 | CLR | C |  | 1 | CY |  | 1 |
| 0xE4 | CLR | A |  | 1 |  | P | P 1 |
| 0xB2 | CPL | bit |  | 2 |  |  | 1 |
| 0xB3 | CPL | C |  | 1 | CY |  | 1 |
| 0xF4 | CPL | A |  | 1 |  | P | P 1 |
| 0xD4 | DA | A |  | 1 | CY | P | P 1 |
| 0x14 | DEC | A |  | 1 |  | P | P 1 |
| 0x15 | DEC | data |  | 2 |  |  | 1 |
| 0x16 | DEC | @R0 |  | 1 |  |  | 1 |
| 0x17 | DEC | @R1 |  | 1 |  |  | 1 |
| 0x18 | DEC | R0 |  | 1 |  |  | 1 |
| 0x19 | DEC | R1 |  | 1 |  |  | 1 |
| 0x1A | DEC | R2 |  | 1 |  |  | 1 |
| 0x1B | DEC | R3 |  | 1 |  |  | 1 |
| 0x1C | DEC | R4 |  | 1 |  |  | 1 |
| 0x1D | DEC | R5 |  | 1 |  |  | 1 |
| 0x1E | DEC | R6 |  | 1 |  |  | 1 |
| 0x1F | DEC | R7 |  | 1 |  |  | 1 |
| 0x84 | DIV | AB |  | 1 | CY | OV P | P 4 |
| 0xD5 | DJNZ | data code8 |  | 3 |  |  | 2 |


| Opcode | Mnemonic | c Operands | Bytes | Flags $\quad$ Cycles |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0xD8 | DJNZ | R0 code8 | 2 |  | 2 |
| 0xD9 | DJNZ | R1 code8 | 2 |  | 2 |
| 0xDA | DJNZ | R2 code8 | 2 |  | 2 |
| 0xDB | DJNZ | R3 code8 | 2 |  | 2 |
| 0xDC | DJNZ | R4 code8 | 2 |  | 2 |
| 0xDD | DJNZ | R5 code8 | 2 |  | 2 |
| 0xDE | DJNZ | R6 code8 | 2 |  | 2 |
| 0xDF | DJNZ | R7 code8 | 2 |  | 2 |
| 0x04 | INC | A | 1 | P | 1 |
| 0x05 | INC | data | 2 |  | 1 |
| 0x06 | INC | @R0 | 1 |  | 1 |
| 0x07 | INC | @R1 | 1 |  | 1 |
| 0x08 | INC | R0 | 1 |  | 1 |
| 0x09 | INC | R1 | 1 |  | 1 |
| 0x0A | INC | R2 | 1 |  | 1 |
| 0x0B | INC | R3 | 1 |  | 1 |
| 0x0C | INC | R4 | 1 |  | 1 |
| 0x0D | INC | R5 | 1 |  | 1 |
| 0x0E | INC | R6 | 1 |  | 1 |
| 0x0F | INC | R7 | 1 |  | 1 |
| 0xA3 | INC | DPTR | 1 |  | 2 |
| 0x20 | JB | bit code8 | 3 |  | 2 |
| 0x10 | JBC | bit code8 | 3 |  | 2 |
| 0x40 | JC | code8 | 2 |  | 2 |
| 0x73 | JMP | @A+DPTR | 1 |  | 2 |
| 0x30 | JNB | bit code8 | 3 |  | 2 |
| 0x50 | JNC | code8 | 2 |  | 2 |
| 0x70 | JNZ | code8 | 2 |  | 2 |
| 0x60 | JZ | code8 | 2 |  | 2 |
| 0x12 | LCALL | code16 | 3 |  | 2 |
| 0x02 | LJMP | code16 | 3 |  | 2 |
| 0x74 | MOV | A \#imm8 | 2 | P | 1 |
| 0x75 | MOV | data \#imm8 | 3 |  | 2 |
| 0x76 | MOV | @R0 \#imm8 | 2 |  | 1 |
| 0x77 | MOV | @R1 \#imm8 | 2 |  | 1 |
| 0x78 | MOV | R0 \#imm8 | 2 |  | 1 |
| 0x79 | MOV | R1 \#imm8 | 2 |  | 1 |
| 0x7A | MOV | R2 \#imm8 | 2 |  | 1 |
| 0x7B | MOV | R3 \#imm8 | 2 |  | 1 |
| 0x7C | MOV | R4 \#imm8 | 2 |  | 1 |
| 0x7D | MOV | R5 \#imm8 | 2 |  | 1 |
| 0x7E | MOV | R6 \#imm8 | 2 |  | 1 |
| 0x7F | MOV | R7 \#imm8 | 2 |  | 1 |
| 0x85 | MOV | data data | 3 |  | 2 |
| 0x86 | MOV | data @R0 | 2 |  | 2 |
| 0x87 | MOV | data @R1 | 2 |  | 2 |
| 0x88 | MOV | data R0 | 2 |  | 2 |
| 0x89 | MOV | data R 1 | 2 |  | 2 |
| 0x8A | MOV | data R2 | 2 |  | 2 |
| 0x8B | MOV | data R3 | 2 |  | 2 |
| 0x8C | MOV | data R4 | 2 |  | 2 |
| 0x8D | MOV | data R5 | 2 |  | 2 |
| 0x8E | MOV | data R6 | 2 |  | 2 |
| 0x8F | MOV | data R 7 | 2 |  | 2 |
| 0x90 | MOV | DPTR \#imm16 | 3 |  | 2 |

# APPENDIX E. 8051 INSTRUCTIONS IN ALPHABETICAL 

 96 ORDER| Opcode | Mnemonic |  | Operands | Bytes | Flags | Cycles |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x92 | MOV | bit | C | 2 |  |  | 2 |
| 0xA2 | MOV | C | bit | 2 | CY |  | 1 |
| 0xA6 | MOV | @R0 | data | 2 |  |  | 2 |
| 0xA7 | MOV | @R1 | data | 2 |  |  | 2 |
| 0xA8 | MOV | R0 | data | 2 |  |  | 2 |
| 0xA9 | MOV | R1 | data | 2 |  |  | 2 |
| 0xAA | MOV | R2 | data | 2 |  |  | 2 |
| 0xAB | MOV | R3 | data | 2 |  |  | 2 |
| 0xAC | MOV | R4 | data | 2 |  |  | 2 |
| 0xAD | MOV | R5 | data | 2 |  |  | 2 |
| 0xAE | MOV | R6 | data | 2 |  |  | 2 |
| 0xAF | MOV | R7 | data | 2 |  |  | 2 |
| 0xE5 | MOV | A | data | 2 |  | P | 1 |
| 0xE6 | MOV | A | @R0 | 1 |  | P | 1 |
| 0xE7 | MOV | A | @R1 | 1 |  | P | 1 |
| 0xE8 | MOV | A | R0 | 1 |  | P | 1 |
| 0xE9 | MOV | A | R1 | 1 |  | P | 1 |
| 0xEA | MOV | A | R2 | 1 |  | P | 1 |
| 0xEB | MOV | A | R3 | 1 |  | P | 1 |
| 0xEC | MOV | A | R4 | 1 |  | P | 1 |
| 0xED | MOV | A | R5 | 1 |  | P | 1 |
| 0 xEE | MOV | A | R6 | 1 |  | P | 1 |
| 0xEF | MOV | A | R7 | 1 |  | P | 1 |
| 0xF5 | MOV | data | A | 2 |  |  | 1 |
| 0xF6 | MOV | @R0 | A | 1 |  |  | 1 |
| 0xF7 | MOV | @R1 | A | 1 |  |  | 1 |
| 0xF8 | MOV | R0 | A | 1 |  |  | 1 |
| 0xF9 | MOV | R1 | A | 1 |  |  | 1 |
| 0xFA | MOV | R2 | A | 1 |  |  | 1 |
| 0xFB | MOV | R3 | A | 1 |  |  | 1 |
| 0xFC | MOV | R4 | A | 1 |  |  | 1 |
| 0xFD | MOV | R5 | A | 1 |  |  | 1 |
| 0xFE | MOV | R6 | A | 1 |  |  | 1 |
| 0xFF | MOV | R7 | A | 1 |  |  | 1 |
| 0x83 | MOVC | A | @A+PC | 1 |  | P | 2 |
| 0x93 | MOVC | A | @A+DPTR | 1 |  | P | 2 |
| 0xE0 | MOVX | A | @DPTR | 1 |  | P | 2 |
| 0xE2 | MOVX | A | @R0 | 1 |  | P | 2 |
| 0xE3 | MOVX | A | @R1 | 1 |  | P | 2 |
| 0xF0 | MOVX | @DPTR | A | 1 |  |  | 2 |
| 0xF2 | MOVX | @R0 | A | 1 |  |  | 2 |
| 0xF3 | MOVX | @R1 | A | 1 |  |  | 2 |
| 0xA4 | MUL | AB |  | 1 | CY | OV P | 4 |
| 0x00 | NOP |  |  | 1 |  |  | 1 |
| 0x42 | ORL | data | A | 2 |  |  | 1 |
| 0x43 | ORL | data | \#imm8 | 3 |  |  | 2 |
| 0x44 | ORL | A | \#imm8 | 2 |  | P | 1 |
| 0x45 | ORL | A | data | 2 |  | P | 1 |
| 0x46 | ORL | A | @R0 | 1 |  | P | 1 |
| 0x47 | ORL | A | @R1 | 1 |  | P | 1 |
| 0x48 | ORL | A | R0 | 1 |  | P | 1 |
| 0x49 | ORL | A | R1 | 1 |  | P | 1 |
| 0x4A | ORL | A | R2 | 1 |  | P | 1 |
| 0x4B | ORL | A | R3 | 1 |  | P | 1 |
| 0x4C | ORL | A | R4 | 1 |  | P | 1 |


| Opcode | Mnemonic |  | Operands | Bytes | Flags | Cycles |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x4D | ORL | A | R5 | 1 |  | P | 1 |
| 0x4E | ORL | A | R6 | 1 |  | P | 1 |
| 0x4F | ORL | A | R7 | 1 |  | P | 1 |
| 0x72 | ORL | C | bit | 2 | CY |  | 2 |
| 0xA0 | ORL | C | /bit | 2 | CY |  | 2 |
| 0xD0 | POP | data |  | 2 |  |  | 2 |
| 0xC0 | PUSH | data |  | 2 |  |  | 2 |
| 0x22 | RET |  |  | 1 |  |  | 2 |
| 0x32 | RETI |  |  | 1 |  |  | 2 |
| 0x23 | RL | A |  | 1 |  |  | 1 |
| 0x33 | RLC | A |  | 1 | CY | P | 1 |
| 0x03 | RR | A |  | 1 |  |  | 1 |
| 0x13 | RRC | A |  | 1 | CY | P | 1 |
| 0xD2 | SETB | bit |  | 2 |  |  | 1 |
| 0xD3 | SETB | C |  | 1 | CY |  | 1 |
| 0x80 | SJMP | code8 |  | 2 |  |  | 2 |
| 0x94 | SUBB | A | \#imm8 | 2 | CY AC | OV P | 1 |
| 0x95 | SUBB | A | data | 2 | CY AC | OV P | 1 |
| 0x96 | SUBB | A | @R0 | 1 | CY AC | OV P | 1 |
| 0x97 | SUBB | A | @R1 | 1 | CY AC | OV P | 1 |
| 0x98 | SUBB | A | R0 | 1 | CY AC | OV P | 1 |
| 0x99 | SUBB | A | R1 | 1 | CY AC | OV P | 1 |
| 0x9A | SUBB | A | R2 | 1 | CY AC | OV P | 1 |
| 0x9B | SUBB | A | R3 | 1 | CY AC | OV P | 1 |
| 0x9C | SUBB | A | R4 | 1 | CY AC | OV P | 1 |
| 0x9D | SUBB | A | R5 | 1 | CY AC | OV P | 1 |
| 0x9E | SUBB | A | R6 | 1 | CY AC | OV P | 1 |
| 0x9F | SUBB | A | R7 | 1 | CY AC | OV P | 1 |
| 0xC4 | SWAP | A |  | 1 |  |  | 1 |
| 0xC5 | XCH | A | data | 2 |  | P | 1 |
| 0xC6 | XCH | A | @R0 | 1 |  | P | 1 |
| 0xC7 | XCH | A | @R1 | 1 |  | P | 1 |
| 0xC8 | XCH | A | R0 | 1 |  | P | 1 |
| 0xC9 | XCH | A | R1 | 1 |  | P | 1 |
| 0 xCA | XCH | A | R2 | 1 |  | P | 1 |
| 0xCB | XCH | A | R3 | 1 |  | P | 1 |
| 0xCC | XCH | A | R4 | 1 |  | P | 1 |
| 0xCD | XCH | A | R5 | 1 |  | P | 1 |
| 0xCE | XCH | A | R6 | 1 |  | P | 1 |
| 0xCF | XCH | A | R7 | 1 |  | P | 1 |
| 0xD6 | XCHD | A | @R0 | 1 |  | P | 1 |
| 0xD7 | XCHD | A | @R1 | 1 |  | P | 1 |
| 0x62 | XRL | data | A | 2 |  |  | 1 |
| 0x63 | XRL | data | \#imm8 | 3 |  |  | 2 |
| 0x64 | XRL | A | \#imm8 | 2 |  | P | 1 |
| 0x65 | XRL | A | data | 2 |  | P | 1 |
| 0x66 | XRL | A | @R0 | 1 |  | P | 1 |
| 0x67 | XRL | A | @R1 | 1 |  | P | 1 |
| 0x68 | XRL | A | R0 | 1 |  | P | 1 |
| 0x69 | XRL | A | R1 | 1 |  | P | 1 |
| 0x6A | XRL | A | R2 | 1 |  | P | 1 |
| 0x6B | XRL | A | R3 | 1 |  | P | 1 |
| 0x6C | XRL | A | R4 | 1 |  | P | 1 |
| 0x6D | XRL | A | R5 | 1 |  | P | 1 |
| 0x6E | XRL | A | R6 | 1 |  | P | 1 |

APPENDIX E. 8051 INSTRUCTIONS IN ALPHABETICAL

| Opcode |  | Mnemonic | Operands | Bytes | Flags |  | Cycles |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| 0x6F | XRL | A | R7 | 1 |  | P | 1 |  |
| 0xA5 | Invalid opcode |  |  |  |  |  |  |  |

Table E.1: 8051 Instructions in lexical Order

## Appendix F

## List of supported micro-controllers

## F.0.1 Intel®

8051 http://download.intel.com/design/MCS51/MANUALS/27238302.pdf 80C51 http://download.intel.com/design/MCS51/MANUALS/27238302.pdf 8052 http://download.intel.com/design/MCS51/MANUALS/27238302.pdf

## F.0.2 Atmel®

## Flash (Reprogramable)

AT89C2051 http://www.atmel.com/dyn/resources/prod_documents/doc0368.pdf AT89C4051 http://www.atmel.com/dyn/resources/prod_documents/doc1001.pdf
AT89C51
AT89C51RC
AT89C52
AT89C55WD
AT89LV51
AT89LV52 http://www.atmel.com/dyn/resources/prod_documents/doc0375.pdf http://www.atmel.com/dyn/resources/prod_documents/doc0265.pdf http://www.atmel.com/dyn/resources/prod_documents/doc1920.pdf http://www.atmel.com/dyn/resources/prod_documents/doc0313.pdf http://www.atmel.com/dyn/resources/prod_documents/doc1921.pdf

AT89LV55 http://www.atmel.com/dyn/resources/prod_documents/doc0811.pdf

## Flash ISP (Programable via ISP)

AT89S52 http://www.atmel.com/dyn/resources/prod_documents/doc1919.pdf AT89LS51 http://www.atmel.com/dyn/resources/prod_documents/doc3053.pdf AT89LS52 http://www.atmel.com/dyn/resources/prod_documents/doc2601.pdf AT89S8253 http://www.atmel.com/dyn/resources/prod_documents/doc3286.pdf AT89S2051 http://www.atmel.com/dyn/resources/prod_documents/doc3390.pdf AT89S4051 http://www.atmel.com/dyn/resources/prod_documents/doc3390.pdf

## OTP (One-Time Programmable)

T87C5101 http://www.atmel.com/dyn/resources/prod_documents/doc3c0c80904bc57.pdf T83C5101 http://www.atmel.com/dyn/resources/prod_documents/doc3c0c80904bc57.pdf AT80C32X2 http://www.atmel.com/dyn/resources/prod_documents/doc4184.pdf TS87C52X2 http://www.atmel.com/dyn/resources/prod_documents/doc4184.pdf AT87C52X2 http://www.atmel.com/dyn/resources/prod_documents/doc4184.pdf AT80C54X2 http://www.atmel.com/dyn/resources/prod_documents/doc4431.pdf

## APPENDIX F. LIST OF SUPPORTED

## ROM

T83C5102 http://www.atmel.com/dyn/resources/prod_documents/doc3c0c80904bc57.pdf
TS80C32X2
TS80C52X2
AT80C58X2
AT87C54X2
AT87C58X2
TS80C54X2
TS80C58X2
TS87C54X2
AT80C52X2
TS87C58X2
http://www.atmel.com/dyn/resources/prod_documents/doc4184.pdf
http://www.atmel.com/dyn/resources/prod_documents/doc4184.pdf
http://www.atmel.com/dyn/resources/prod_documents/doc4431.pdf
http://www.atmel.com/dyn/resources/prod_documents/doc4431.pdf http://www.atmel.com/dyn/resources/prod_documents/doc4431.pdf http://www.atmel.com/dyn/resources/prod_documents/doc4431.pdf http://www.atmel.com/dyn/resources/prod_documents/doc4431.pdf http://www.atmel.com/dyn/resources/prod_documents/doc4431.pdf http://www.atmel.com/dyn/resources/prod_documents/doc4184.pdf http://www.atmel.com/dyn/resources/prod_documents/doc4431.pdf

## ROMless

TS80C31X2 AT80C31X2
http://www.atmel.com/dyn/resources/prod_documents/doc4428.pdf http://www.atmel.com/dyn/resources/prod_documents/doc4428.pdf

## Appendix G

## Change log

1.3 .11 -> 1.4

* Bug fixes
* Added new Virtual HW component: LCD display controlled by HD44780
* Added new Virtual HW component: simulated DS1620 temperature sensor
* Added new Virtual HW component: File interface
* Added AT89S51
* Improved performance of Virtual HW
* Added support for spelling checker (Hunspell)
* Added 8051 Instruction table
* Improved table of symbols on the right panel
* Final draft of the handbook
1.3.10 -> 1.3 .11
* Bug fixes
* New interface for hardware control plug-ins
* Added new assembler directives: ELSEIF ELSEIFN ELSEIFDEF ELSEIFNDEF
* Removed assembler directive: EXITM
1.3 .9 -> 1.3 .10
* Bug fixes
* Extended help menu
* Extended global configuration dialog
* Added support for multiple widget styles and GUI background colors
* Added draft of handbook
* Added basic support for assembler and simulator regression testing
* Added regular support for i18n (internationalization)
* Modified welcome dialog
* Added support for external links in the GUI
1.3.8 -> 1.3 .9
* Bug fixes
1.3.7 -> 1.3 .8
* Bug fixes
* Added feature "Global Font Size Factor" (see MCU 8051 IDE configuration dialog)
* Added breakpoint validation
1.3 .6 -> 1.3 .7
* Bug fixes
1.3 .5 -> 1.3 .6

```
    * Bug fixes
1.3.4 -> 1.3.5
    * Bug fixes
1.3.3 -> 1.3.4
    * "Modernized" GUI
    * Bug fixes
1.3.1 -> 1.3.3
    * Bug fixes
1.3.1 -> 1.3.2
    * Bug fixes
1.3 -> 1.3.1
    * Dependency on TclX is now only optional
    * Important chage !: Native assembler now expands macro instructions before doing conditional
        assembly and before defining constants and variables ! Control sequence $NOMACROSFIRST can
        be used to change this behavior to the state of previous versions.
    * Added support for AS31 assembler
    * Added files notepad
    * Improved instruction help panel
    * Native assembler was extended to support these directives: "IFN IFDEF IFNDEF BYTE FLAG REPT
    TIMES" and these constrol sequences: "$NOXR $NOXREF $XR $XREF $NOSB $SB $RESTORE $RS $SA
    $SAVE $PHILIPS $NOPI $PI $NOTABS $NOMOD51 $NOBUILTIN $NOMO $MO $MOD51 $NOMACRO $NOMR $LI
    $NOLI $GENONLY $GO $NOGEN $NOGE $GEN $GE $ $EJ $NODB $NODEBUG $DB $DEBUG $CONDONLY $NOCOND
    $COND $TT $PW $PL $MR $MACRO $INC $WARNING $ERROR $DA $NOMACROSFIRST"
    * Added stack monitor
    * Various bug fixes
1.2 -> 1.3
    * New dependency: TclX (tested with v8.4)
    * Added RS232/UART debugger
    * A few changes in assembler
    * Bug fixes (Thanks to Miroslav Hradilek for many useful bug reports)
1.1.1 -> 1.2
    * Bug fixes
    * Added tab bar
1.1 -> 1.1.1
    * Added "Special calculator"
    * Added "Base converter"
    * Many tiny improvements
1.0.9 -> 1.1
    * Added support for new MCUs from Intel®: 8031, 8751, 8032, 8752, 80C31, 87C51, 80C52,
    87C52, 80C32, 80C54, 87C54, 80C58, 87C58
    * Added support for simulating virtual hardware
    * Improved simulator (Implemented UART (experimental support), improved support for timers, etc.)
    * Improved register watches
    * Improved editor (improved autocompletion and many other things)
    * Improved panel "Instruction details"
    * Improved 8-segment editor
    * Bug fixes in assembler, disassembler and simulator engine
    * Some other bug fixes
    * Added utility "Scribble notepad"
    * Improved graph panel
```

1.0.7 -> 1.0.9

* Added support for C language
* Added map of bit addressable area
1.0 .6 -> 1.0.7
* Added Stopwatch
* Improved code editor
* Some bug fixes
1.0 .5 -> 1.0 .6
* Fixed critical bug in Assembler v1.0.5 (related to peephole code optimization)
* Added 8 segment LED display editor
* Added ASCII chart
* Added Assembly symbol table viewer
1.0 -> 1.0 .5
* Added support for external assemblers ("ASEM-51" and "ASL")
* Added support for external editors ("emacs", "gvim", "kwrite" and "gedit")
* Added support for embedded editors ("emacs", "vim", "nano", "dav" and "le")
* Added embedded terminal emulator (rxvt-unicode)
* Added function "File statistics"
* Improved assembler
* Added syntax highlight for code listing (*.lst)
* Added search bars for "Messages" and "Todo"
* Removed dependency on "tcl-thread" and "tclxml"
* Added dependency on "TkImg" and "tdom"
* Improved hex editor
* Improved simulator (especially simulation across multiple files)
* Added panel "Find in files"
* Modified GUI
* New error handling dialog
* Some bug fixes (especially critical bug in disassembler and a few bugs in assembler)
* All images are now in PNG (Portable Network Graphics) (Requires TkImg)
* Some more improvements
0.9 .5 -> 1.0
* MANY BUG FIXES ! (including critical)
* Added support for some new MCUs ( AT89S52, AT89LS51, AT89LS52, AT89S8253, AT89S2051, AT89S4051, T87C5101,T83C5101,T83C5102,TS80C32X2,TS80C52X2,TS87C52X2, AT80C32X2, AT80C52X2, AT87C52X2, AT80C54X2, AT80C58X2, AT87C54X2, AT87C58X2,TS80C54X2,TS80C58X2,TS87C54X2,TS87C58X2,TS80C31X2, AT80C31X2
)
* Added support for peephole optimization
* Faster project opening
* Added interrupt monitor
* Added subprograms monitor
* Added SFR map
* Added SFR watches
* Extended command line interface
* Compiler now checks for valid memory addressing (new CLI options --iram-size, --eram-size, --xram-size, --code-size)
* Added program hibernation capability
* Added editor commands hibernate, resume, switch-mcu, set-xcode and set-xdata
* Added desktop file and application icon
* Some more improvements

```
0.9.1 -> 0.9.5
    * Implemented support for 80C51, 8052, AT89C2051, AT89C4051, AT89C51, AT89C51RC, AT89C52,
        AT89C55WD, AT89LV51, AT89LV52 and AT89LV55
    * Simulator can now step back
    * Added popup-based completion for editor
    * Added tool tips for bits in simulator control panel
    * Added simulator configuration dialog
    * Added auto save function
    * Manual page
    * Added support for multi-view (editor can be now splitted vertically or horizontally)
    * Many bug fixes (in compiler, editor, file selection dialog, syntax highlight, simulator, etc.)
    * Some minor improvements (graph, disassembler, etc.)
    * Thread extension is no longer required to run this program (but custom commands will won't
        work without it)
0.9.0 -> 0.9.1
    * New hexadecimal editor
    * New file selection dialog
    * Added file system browser tab on left panel
    * Added tips on start-up
    * Added editor command line
    * Improved editor configuration dialog
    * A few bug fixes
    * Removed dependency on IWidgets and Tix
    * Some minor improvements
0.8.7 -> 0.9.0
    * Implemented graph
    * Many bug fixes (GUI, compiler, memory leaks)
    * Editable shortcuts
    * Bookmarks for opened and project files
    * Search panels in left and right panel
    * Modified GUI (checkboxes, radio buttons ...)
    * Support for various encodings and EOLs
    * Added "Tools" -> "Change letter case", "Normalize HEX" and "SIM -> BIN"
    * Added editor functions "Lowercase", "Uppercase" and "Capitalize"
    * Added help windows for opened and project files and opened projects
    * Added pop-up menus for entry and text widgets (globally)
    * Fixed problem with fonts (bad sizes)
    * Implemented support for line wrapping (experimental)
    * Added new command line options (see 'mcu8051ide --help')
    * More status tips and tool tips
    * Added welcome dialog
    * Added demonstration project
    * Cleaner, faster and safer compiler
    * Some more minor improvements
0.8.5 -> 0.8.7
    * Implemented code validation
    * Added tab "Instruction details" (on the right panel)
    * Added Clean Up dialog
    * Added Right Panel configuration dialog
    * Added Toolbar configuration dialog
    * Added support for custom commands
    * Fixed some bugs (in GUI)
    * Fixed many memory leaks
    * Cleaner code
0.8.4 -> 0.8.5
```

* Fixed many bugs in GUI
* Improved editor
* Extended calculator
* Redesigned editor configuration dialog
* Added functions "Tools -> Reformat code" and "Tools -> Sim2Hex"
* Extended CLI (--reset-user-settings, --config-file, --compile, --hex2bin ...)
0.8 .1 -> 0.8.4
* Fixed many bugs ... (including critical)
* Added compiler configuration dialog
* Added calculator timers preset
* Added dialog about
* Added support for exporting highlighted source code to LaTeX source
* Added many ToolTips
* Added StatusBar tips
* Added splash screen
* Added support for command line options
* All images are now *. XPM (X PixMap) (require Tix package)
* Changed installation procedure
0.8 .0 -> 0.8 .1
* Fixed some bugs in compiler (not critical)
* Fixed bug in to do list (saving text as SGML)
* Fixed bug in project management
* Added pop-up menu to to do list


## List of Tables

1 Software requirements ..... 6
3.1 Available commands ..... 17
3.2 Data register watches: Register address ..... 24
3.3 Symbol colors and icons in default settings ..... 25
3.4 List of pseudo-variables ..... 32
4.1 Radix specifiers ..... 39
4.2 Expression operators ..... 39
4.3 Code addresses ..... 47
4.4 Plain numbers, these symbols are always defined! ..... 47
4.5 Predefined SFR bit addresses ..... 47
4.6 Predefined SFR addresses ..... 48
4.7 Segment types ..... 49
4.8 Directives directly related to macros ..... 52
4.9 Special instruction operands ..... 56
4.10 Instruction mnemonics ..... 56
4.11 Directives ..... 56
4.12 Expression operators ..... 56
4.13 Assembler controls ..... 56
4.14 Control sequences affecting code listing ..... 59
D. 18051 Instructions in numerical Order ..... 90
E. 18051 Instructions in lexical Order ..... 96

## List of Figures

1.1 i8051 micro-architecture ..... 12
2.1 MCU 8051 IDE with the demonstration project opened within it ..... 13
2.2 Project creation dialog ..... 14
3.1 Syntax validation configuration button ..... 15
3.2 Spell checker configuration button ..... 16
3.3 Syntax highlight, syntax validation and the pop-up based auto- completion all in action ..... 16
3.4 Main panel of the simulator ..... 18
3.5 Highlighted SFR register ..... 18
3.6 Tool tip help for a special function bit ..... 18
3.7 Representation of a register value in various numeric bases ..... 18
3.8 GPIO Graph ..... 19
3.9 Messages panel ..... 19
3.10 Personal notes ..... 20
3.11 Calculator ..... 20
3.12 Embedded rxvt-unicode terminal emulator, with the Midnight Com- mander running in it ..... 21
3.13 SFR watches ..... 22
3.14 Instruction details ..... 23
3.15 Data register watches ..... 23
3.16 Subprograms call monitor ..... 24
3.17 Map of the bit addressable area ..... 25
3.18 Stack monitor ..... 25
3.19 Symbol viewer ..... 26
3.20 ASCII chart ..... 26
3.218051 Instruction Table ..... 26
3.22 8-segment editor ..... 27
3.23 Base convertor ..... 28
3.24 UART/RS-232 debugger ..... 28
3.25 MCU code memory editor ..... 29
3.26 Interrupt monitor ..... 30
3.27 Change letter case dialog ..... 32
3.28 Custom commands configuration dialog ..... 33
3.29 Editor configuration dialog ..... 33
3.30 Main toolbar ..... 35
3.31 Global configuration dialog ..... 35
6.1 DS1620 simulator and its log window ..... 65
6.2 PALE I/O interface ..... 65
6.3 LED Panel ..... 66
6.4 LED Display ..... 66
6.5 M LED Display ..... 66
6.6 LED Matrix ..... 67
6.7 Matrix Keypad ..... 67
6.8 Simple Keypad ..... 68
6.9 Simulated LCD display ..... 68
6.10 HD44780 Log ..... 68
6.11 CGRAM ..... 68
6.12 DDRAM ..... 68
6.13 View on CGROM ..... 68
7.1 An example of HW control plug-in ..... 69
7.2 A basic example of a plug-in ..... 72
B. 1 Assembler regression test run in terminal emulator ..... 81
C. 1 Official web page of the MCU 8051 IDE project ..... 83


[^0]:    ${ }^{1}$ Spell checking for comments is available only if you have installed the Hunspell program. This feature is currently not available on MS®Windows $®$ ®OS.

[^1]:    ${ }^{1}$ Hunspell is a spell checker and morphological analyzer. See http://hunspell. sourceforge. net for details.

[^2]:    ${ }^{2}$ General Purpose Input Output

[^3]:    ${ }^{3}$ Essentially the same but much more advanced function has also the special calculator.

[^4]:    ${ }^{4}$ An instance of pattern matching behavior, for example "*. c ++ " matches all files with ". $c++$ " extension.
    ${ }^{5} \mathrm{~A}$ command line text search utility originally written for Unix. The name is taken from the first letters in global/regular expression/print. Its official date of creation is given as March 3, 1973.
    ${ }^{6}$ A video terminal that was made by Digital Equipment Corporation (DEC). Its detailed attributes became the de facto standard for terminal emulators.
    ${ }^{7}$ Computer software system and network protocol that provides a basis for graphical user interfaces.

[^5]:    ${ }^{8}$ File with. lst file name extension.
    ${ }^{9}$ These file usually have extension .wtc

[^6]:    ${ }^{10}$ Data Terminal Equipment, the other side is DCE (Data Circuit-terminating Equipment).
    ${ }^{11}$ Data Terminal Ready
    ${ }^{12}$ Ready To Send

[^7]:    ${ }^{13} \mathrm{~A}$ really useful assembler written by W.W. Heinz. You can find it at http://plit. de/asem-51/home.htm
    ${ }^{14}$ Available at http://linux.maruhn.com/sec/asl.html
    ${ }^{15}$ Available at http://www.pjrc.com/tech/8051
    ${ }^{16}$ This feature is not yet supported on MS Windows.

[^8]:    ${ }^{1}$ This assembler manual is inspired by ASEM-51 manual, a great work done by W.W. Heinz
    ${ }^{2}$ No Breaking Space (0xC2)

[^9]:    ${ }^{1}$ Radio buttons that means that one one key can be pressed at the time and when you press another key, the originally pressed key will return back to non pressed state

[^10]:    ${ }^{1}$ A design pattern as described in the GOF book

