

ARM Assembly Programming Using Raspberry Pi

1 Introduction

The Raspberry Pi is an inexpensive credit-card sized Linux computer. At its core is an ARMv6 CPU. The free download Raspbian package (from NOOBS <http://www.raspberrypi.org/help/noobs-setup/>) contains all the software necessary for ARM assembly language programming.

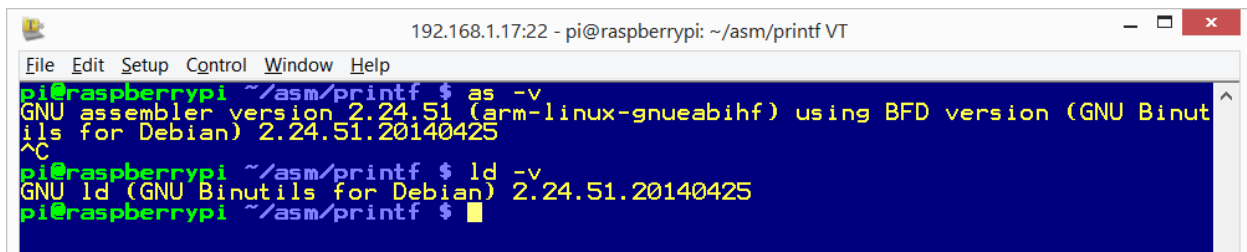
The downloaded package includes Raspbian operating system and several programming language supports. Among them is the GNU Compiler Collection (GCC) which supports programming in C, C++ and assembly languages.

In this document, we will use the commands **as** (assembler), **ld** (link loader), and **gdb** (GNU debugger) from GCC. These are command of command line interface that can be executed from the command prompt. If you are using the graphic user interface (GUI), the command prompt is available from LXTerminal which is part of the Raspbian software package.

We will assume the reader is comfortable using the command line interface of the Raspberry Pi. The Raspbian software package comes with two command line text editors: **nano** editor and **vi** that may be used to enter and edit the assembly source code. If you prefer to use a GUI text editor, Leafpad is available. For more text editor options , please visit <http://www.raspberrypi.org/documentation/linux/usage/text-editors.md>

Lastly, the screenshots in this document were captured remotely using Tera Term terminal emulator. The content should look identical to the console display of the Raspberry Pi.

Below are the versions of the assembler and linker used in this document.



```
192.168.1.17:22 - pi@raspberrypi: ~/asm/printf VT
File Edit Setup Control Window Help
pi@raspberrypi ~/asm/printf $ as -v
GNU assembler version 2.24.51 (arm-linux-gnueabi) using BFD version (GNU Binutils for Debian) 2.24.51.20140425
^C
pi@raspberrypi ~/asm/printf $ ld -v
GNU ld (GNU Binutils for Debian) 2.24.51.20140425
pi@raspberrypi ~/asm/printf $
```

Figure 1: Display of version numbers for **as** and **ld** used in this document

2 The Differences

The example programs in the book were developed using **Keil MDK-ARM** and **uVision IDE**. These programs are intended to be stand-alone programs in an embedded ARM microcontroller. Programs developed using GCC tools in Raspberry Pi are applications running under the **Raspbian OS**. Here are some of the major differences:

1. The code and data of the program are all loaded in the RAM allocated by the OS using virtual memory addressing. The virtual memory address is the address that the program sees. From a programmer's perspective, it should make no difference unless you are attempting to read/write the hardware registers.
2. The program is running under Raspbian OS. The OS provides services such as console read/write or file I/O.
3. The syntax for the assembly source file is different. GCC was developed to support many different processors. With the recent version of GCC assembler (v2.24), ARM instructions are kept the same as Keil MDK-ARM, the other parts of the syntax are slightly different.
 - a. Comments are preceded by '@' instead of ';'. The assembler also accepts C++ style comment enclosed with `/* */` and `//`.
 - b. Labels must be followed by a ':
 - c. The syntaxes of the directives are different but the mappings are straightforward. Below is a comparison table of the frequently used directives:

GCC Directive	Keil MDK-ARM Directive	Explanation
.text	TEXT	Signifies the beginning of code or constant
.data	DATA	Signifies the beginning of read/write data
.global <i>label</i>	GLOBAL or EXPORT	Makes the label visible to linker
.extern <i>label</i>	EXTERN	label is declared outside of this file
.byte <i>byte</i> [<i>byte</i>, <i>byte</i>, ...]	DCB	Declares byte (8-bit) data
.hword <i>hw</i> [<i>hw</i>, <i>hw</i>, ...]	DCW	Declares halfword (16-bit) data
.word <i>word</i> [<i>word</i>, <i>word</i>, ...]	DCD	Declares word (32-bit) data
.float <i>float</i> [<i>float</i>, <i>float</i>, ...]	DCFS	Declares single precision floating point (32-bit) data
.double <i>double</i> [<i>double</i>, <i>double</i>, ...]	DCFD	Declares double precision floating point (64-bit) data
.space <i>#bytes</i> [<i>fill</i>]	SPACE or FILL	Declares memory (in bytes) with optional fill
.align <i>n</i>	ALIGN	Aligns address to 2^{n-1} byte
.ascii "<i>ASCII string</i>"	DCB " <i>ASCII string</i> "	Declares an ASCII string
.asciz "<i>ASCII string</i>"	DCB " <i>ASCII string</i> ", 0	Declares an ASCII string with null termination
.equ <i>symbol</i>, <i>value</i>	EQU	Sets the symbol with a constant value
.set <i>variable</i>, <i>value</i>	SETA	Sets the variable with a new value
.end	END	Signifies the end of the program

Table 1: Comparison of GCC directives and Keil MDK-ARM directives

3 Sample Program Conversion

Below is Program 2-1 from the book that was written in Keil MDK-ARM syntax.

Program 2-1 Using Keil MDK-ARM syntax

```
; ARM Assembly Language Program To Add Some Data and Store the SUM in R3.

        AREA    PROG_2_1, CODE, READONLY
        ENTRY
        MOV     R1, #0x25      ; R1 = 0x25
        MOV     R2, #0x34      ; R2 = 0x34
        ADD     R3, R2, R1     ; R3 = R2 + R1
HERE    B       HERE          ; stay here forever
        END
```

The same program in GCC syntax for Raspberry Pi is below.

Program 2-1p Using GCC as version 2.24 syntax

```
@P2_1.s ARM Assembly Language Program To Add Some Data and Store the SUM in R3.

        .global _start
_start:  MOV     R1, #0x25      @ R1 = 0x25
        MOV     R2, #0x34      @ R2 = 0x34
        ADD     R3, R2, R1     @ R3 = R2 + R1
HERE:    B       HERE          @ stay here forever
```

The changes are:

1. **Comments** either use C-style `/* */` or are preceded with `'@'`.
2. Labels are followed by `'.'`.
3. GCC linker is expecting a label `"_start"` for the entry point of the program. This label also must be made global so that it is visible to the linker.

Technically the code of the program is marked by `.text` directive at the beginning and the end of the program should have the directive `".end"`. However, GCC does not enforce either one.

4 How to Assemble, Link and Run the Program

In this example, we enter the program above into a file name `p2_1.s` in the `$HOME/asm` directory, assemble, link, and execute the program.

First we make a directory with the name **asm**, change the current directory to **asm** and launch the editor **nano** or **vim-editor**, for the file **p2_1.s**. We are showing the use of editor **vi** here but you may use any text editor you prefer.

```
192.168.1.17:22 - pi@raspberrypi: ~/asm VT
Linux raspberrypi 3.12.28+ #709 PREEMPT Mon Sep 8 15:28:00 BST 2014 armv6l
The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Fri Nov 14 08:19:05 2014 from 192.168.1.9
pi@raspberrypi ~ $ mkdir asm
pi@raspberrypi ~ $ cd asm
pi@raspberrypi ~/asm $ vi p2_1.s
```

Linker takes one or more object files and creates an executable file. To run the linker, use command: “**ld -o p2_1 p2_1.o**”. In this command, “**ld**” is the name of the linker program, “**-o p2_1**” tells the linker to produce the output executable file with the name **p2_1**, and lastly, “**p2_1.o**” is the input object file name.

```
pi@raspberrypi ~ $ cd asm
pi@raspberrypi ~/asm $ vi p2_1.s
pi@raspberrypi ~/asm $ as -o p2_1.o p2_1.s
pi@raspberrypi ~/asm $ ld -o p2_1 p2_1.o
pi@raspberrypi ~/asm $
```

Figure 5: the linker command

Again, the linker produces no output to the console when there were no errors.

To execute the program, type the command “**./p2_1**” at the prompt. It tells the shell to execute the program named **p2_1** at the current directory.

```
pi@raspberrypi ~ $ cd asm
pi@raspberrypi ~/asm $ vi p2_1.s
pi@raspberrypi ~/asm $ as -o p2_1.o p2_1.s
pi@raspberrypi ~/asm $ ld -o p2_1 p2_1.o
pi@raspberrypi ~/asm $ ./p2_1
```

Figure 6: the command to execute the program **p2_1**

Recall the last instruction in the program is an infinite loop. After executing the first three instructions, the program is stuck at the infinite loop that consumes 100% of the CPU time. An infinite loop is typical for a program in a simple embedded system without an operating system. For now, type **Ctrl-C** to terminate the program and get the prompt back.

```
pi@raspberrypi ~ $ cd asm
pi@raspberrypi ~/asm $ vi p2_1.s
pi@raspberrypi ~/asm $ as -o p2_1.o p2_1.s
pi@raspberrypi ~/asm $ ld -o p2_1 p2_1.o
pi@raspberrypi ~/asm $ ./p2_1
^C
pi@raspberrypi ~/asm $
```

Figure 7: Ctrl-C to terminate the program

5 Program Termination

As an application running under a multitasking operating system, the program should be terminated when done. Otherwise, the program running a dummy infinite loop will consume the CPU time and slow down all the other programs.

To terminate a program, replace the dummy infinite loop at the end of the program “**HERE: B HERE**” by:

```
MOV    R7, #1
SVC    0
```

The number 1 placed in Register 7 tells the operating system to terminate this program. The instruction “**svc 0**” is the **system call**, that transfers the program execution to the operating system. If you place a different number in R7, the operating system will perform a difference service. We will visit a system call to write to the console later.

After replacing the dummy infinite loop with the system call to end the program, run the assembler and linker again. This time after you execute the program, the program will terminate by itself and the prompt reappears immediately without user intervention.

6 Using GDB

A computer without output is not very interesting like the previous example program. We will see how to generate output from a program in the next section, but for most of the programs in this book, they demonstrate the manipulations of data between CPU registers and memory without any output. GDB (**GNU Debugger**) is a great tool to use to study the assembly programs. You can use GDB to step through the program and examine the contents of the registers and memory.

In the following example, we will demonstrate how to control the execution of the program using GDB and examine the register and memory content.

6.1 Preparation to Use GDB

When a program is assembled, the executable machine code is generated. To ease the task of debugging, you add a flag “-g” to the assembler command line then the symbols and line numbers of the source code will be preserved in the output executable file and the debugger will be able to link the machine code to the source code line by line. To do this, assemble the program with the command ('\$' is the prompt):

```
$ as -g -o p2_1.o p2_1.s
```

The linker command stays the same:

```
$ ld -o p2_1 p2_1.o
```

To launch the GNU Debugger, type the command `gdb` followed by the executable file name at the prompt:

```
$ gdb p2_1
```

After displaying the license and warranty statements, the prompt is shown as (gdb). See Figure 8 below.

```

pi@raspberrypi ~/asm $ as -g -o p2_1.o p2_1.s
pi@raspberrypi ~/asm $ ld -o p2_1 p2_1.o
pi@raspberrypi ~/asm $ gdb p2_1
GNU gdb (GDB) 7.4.1-debian
Copyright (C) 2012 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <http://gnu.org/licenses/gpl.html>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying"
and "show warranty" for details.
This GDB was configured as "arm-linux-gnueabi".
For bug reporting instructions, please see:
<http://www.gnu.org/software/gdb/bugs/>...
Reading symbols from /home/pi/asm/p2_1...done.
(gdb)

```

Figure 8: assemble with debug option and launch of gdb

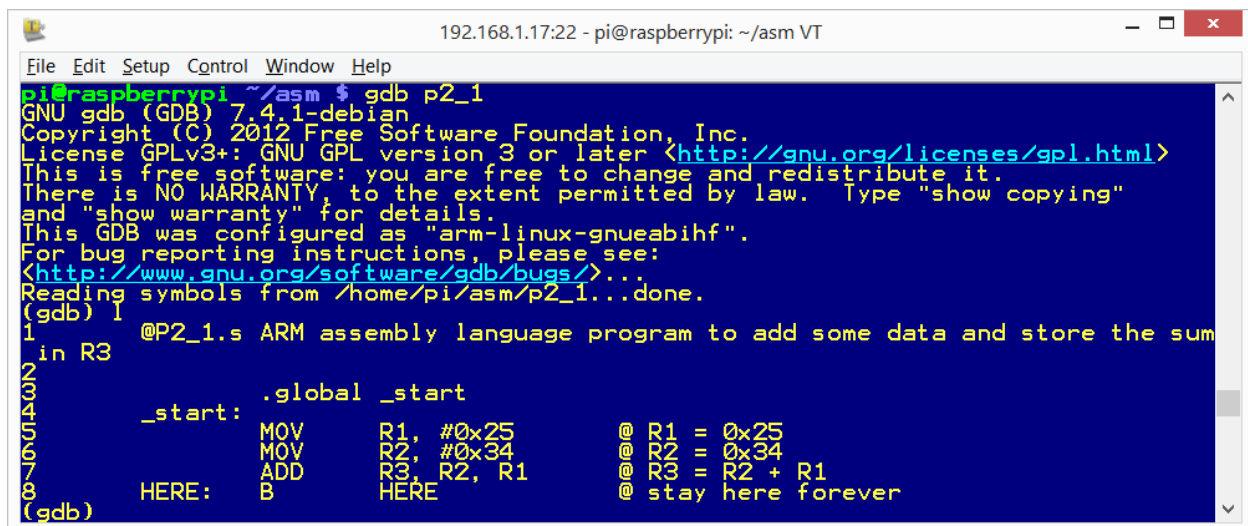
6.2 Exit GDB

GDB has a wealth of commands. We will only touch a few here. At the gdb prompt, you only need to type the minimal number of characters to be distinctive for the command. We will show the full command but underscore the minimal required characters. Check the bold letter is a shortcut.

To exit GDB, the command is "**q**uit".

6.3 List source code

To list the source code, the command is "**l**ist". The list command displays 10 lines of the source code with the line number in front of each line. To see the next 10 lines, just hit the Enter key.



```

192.168.1.17:22 - pi@raspberrypi: ~/asm VT
File Edit Setup Control Window Help
pi@raspberrypi ~/asm $ gdb p2_1
GNU gdb (GDB) 7.4.1-debian
Copyright (C) 2012 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <http://gnu.org/licenses/gpl.html>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying"
and "show warranty" for details.
This GDB was configured as "arm-linux-gnueabi".
For bug reporting instructions, please see:
<http://www.gnu.org/software/gdb/bugs/>...
Reading symbols from /home/pi/asm/p2_1...done.
(gdb) l
1  @P2_1.s ARM assembly language program to add some data and store the sum
2  in R3
3
4  _start: .global _start
5
6  MOV     R1, #0x25          @ R1 = 0x25
7  MOV     R2, #0x34          @ R2 = 0x34
8  ADD     R3, R2, R1         @ R3 = R2 + R1
9  HERE:   B     HERE         @ stay here forever
(gdb)

```

Figure 9: use gdb command list to display source code with line number

6.4 Set breakpoint

To be able to examine the registers or memory, we need to stop the program in its execution. Setting a breakpoint will stop the program execution before the breakpoint. The command to set breakpoint is

“break” followed by line number. The following command sets a breakpoint at line 6 of the program. When we run the program, the program execution will stop right before line 6 is executed.

```
$ b 6
```

GDB will provide a confirmation of the breakpoint.

```
6      MOV     R2, #0x34      @ R2 = 0x34
7      ADD     R3, R2, R1     @ R3 = R2 + R1
8  HERE:  B     HERE         @ stay here forever
(gdb) b 6
Breakpoint 1 at 0x8058: file p2_1.s, line 6.
(gdb)
```

Figure 10: set a breakpoint at line 6 of the source code

6.5 Run the program

To start the program, use command “run”. Program execution will start from the beginning until it hits the breakpoint. The line just following where the breakpoint was set will be displayed. Remember, this instruction has not been executed yet.

```
4      _start:
5      MOV     R1, #0x25      @ R1 = 0x25
6      MOV     R2, #0x34      @ R2 = 0x34
7      ADD     R3, R2, R1     @ R3 = R2 + R1
8  HERE:  B     HERE         @ stay here forever
(gdb) b 6
Breakpoint 1 at 0x8058: file p2_1.s, line 6.
(gdb) r
Starting program: /home/pi/asm/p2_1
Breakpoint 1, _start () at p2_1.s:6
6      MOV     R2, #0x34      @ R2 = 0x34
(gdb)
```

Figure 11: run the program and it stops at the breakpoint

6.6 Examine the CPU registers

With the program stopped before line 6, the last instruction on line 5 moved a literal value 0x25 into Register 1. We can verify that by using command “info registers”. The display consists of three columns: the register name, the contents in hexadecimal, and the contents in decimal. The registers holding addresses such as SP or PC will not display decimal values.


```

Breakpoint 1, _start () at p2_1.s:6
6      MOV     R2, #0x34      @ R2 = 0x34
(gdb) i r
r0      0x00000000
r1      0x00000025
r2      0x00000037
r3      0x00000000
r4      0x00000000
r5      0x00000000
r6      0x00000000
r7      0x00000000
r8      0x00000000
r9      0x00000000
r10     0x00000000
r11     0x00000000
r12     0x00000000
sp      0xbffff860      0xbffff860
lr      0x00000000
pc      0x80058      0x80058 <_start+4>
cpsr    0x10000016
(gdb)

```

Figure 12: display register contents using info register command

6.7 Disassemble machine code

GDB has the ability of disassembling the machine code back to assembly instructions. The command is “disassemble”. Because the assembler does more than translating the source code to machine instructions, the disassembled result may differ from the original source code. For example, a pseudo-instruction entered as “`ldr R5, =0x1234`” in the source code may have the disassembled output as “`ldr r5, [PC, #32]`”.

```

sp      0xbffff860      0xbffff860
lr      0x00000000
pc      0x80058      0x80058 <_start+4>
cpsr    0x10000016
(gdb) disas
Dump of assembler code for function _start:
=> 0x00008054 <+0>:  mov     r1, #37 ; 0x25
    0x00008058 <+4>:  mov     r2, #52 ; 0x34
    0x0000805c <+8>:  add     r3, r2, r1
End of assembler dump.
(gdb)

```

Figure 13: disassemble the machine code

In the disassembled display, the breakpoint instruction is marked by an arrow at the left margin.

The disassemble command also takes a pair of starting address and ending address separated by a comma such as:

```
$ disas 0x8054, 0x806c
```

Note in the example in Figure 14 that although the last instruction of the program is at address 0x00008060, the disassembled output continued until the specified address was met.

```

End of assembler dump.
(gdb) disas 0x8054,0x806c
Dump of assembler code from 0x8054 to 0x806c:
=> 0x00008054 <_start+0>:      mov     r1, #37 ; 0x25
0x00008058 <_start+4>:      mov     r2, #52 ; 0x34
0x0000805c <_start+8>:      add     r3, r2, r1
0x00008060 <HERE+0>:      b       0x8060 <HERE>
0x00008064:      andeq   r1, r0, r1, asr #6
0x00008068:      cmnvs   r5, r0, lsl #2
End of assembler dump.
(gdb)

```

Figure 14: disassemble the machine code between address 0x8054 and 0x806C

6.8 Step through the instructions

When the program execution is halted by the breakpoint, we may continue by stepping one instruction at a time by using command “stepi”. The step instruction command may also take a numeric argument to step more than one instruction at a time. For example, “stepi 5” will execute the five instructions or until another breakpoint is hit.

In the example below in Figure 15, we stepped two instructions and examined the register contents.

```

(gdb) stepi
7      ADD     R3, R2, R1      @ R3 = R2 + R1
(gdb) stepi
8      HERE () at p2_1.s:8    HERE      @ stay here forever
(gdb) i r
r0      0x00000000
r1      0x00000025
r2      0x00000034
r3      0x00000059
r4      0x00000000
r5      0x00000000
r6      0x00000000

```

Figure 15: step instruction twice and examine the register content

6.9 Continue program execution

When the program execution is stopped, you may continue from where execution was halted by command “continue”.

In this example as seen in Figure 16, if we continue program execution and there are no more breakpoints left, the program will run without stopping and we have no gdb prompt to issue a command. To stop program execution, hit Ctrl-C.

```

(gdb) cont
Continuing.
^C
Program received signal SIGINT, Interrupt.
HERE () at p2_1.s:8
8      HERE:      B       HERE      @ stay here forever
(gdb)

```

Figure 16: continue the program execution and terminated by Ctrl-C

6.10 Examine the memory

The command to examine the memory is “x” followed by options and the starting address. This command has options of length, format, and size (see Table 2: options for examine memory command). With the options, the command looks like “x/nfs address”.

Options	Possible values
Number of items	any number
Format	<u>o</u> ctal, hex, <u>d</u> ecimal, <u>u</u> nsigned decimal, bi <u>t</u> , <u>f</u> loat, <u>a</u> ddress, i <u>n</u> struction, <u>c</u> har, and <u>s</u> tring
Size	<u>b</u> yte, <u>h</u> alfword, <u>w</u> ord, <u>g</u> iant (8-byte)

Table 2: options for examine memory command

For the example in Figure 17 to display eight words in hexadecimal starting at location 0x8054, the command is “**x/8xw 0x8054**”.

```
(gdb) x/8xw 0x8054
0x8054: 0xe3a01025 0xe3a02034 0xe0823001 0xeaffff
0x8064: 0x00001341 0x61656100 0x01006962 0x00000009
(gdb)
```

Figure 17: example of examine memory command

7 Floating Point

The Raspberry Pi has hardware floating point support (VFP). You may write 32-bit or 64-bit floating point instructions in the assembly program.

To assemble a program with floating point instructions, you need to let the assembler know that you are using the **VFP instructions** by adding the command line option “-mfpv=vfp”. A sample command will be:

```
$ as -mfpv=vfp -g -o p.o p.s
```

The linker command remains the same.

In GDB, you may examine the VFP registers using command “info float”. The registers are displayed in 64-bit mode and 32-bit mode with floating point output and hexadecimal output. The content of the VFP status register **fpscr** is also displayed.

8 Program Output

8.1 Program Return Value

Although most of the programs in the book manipulate data internal to the processor and memory, it is still convenient to generate output to be observed outside of the debugger. Recall in section 5 we discussed terminating a program using system call #1. Following the Unix convention, when a program terminates, it should return an exit code. In an assembly program the exit code should be left in Register 0 before the exit system call is made. After the program exit, the user may retrieve the exit code by reading the shell variable “\$?”. This is a simple method for a single integer output of a program.

Using the last sample program, we will send the result of the addition to output. We do so by placing the result in R0 before making the exit system call. The end of the program will look like this:

```
MOV    R0, R3
```

```
MOV    R7, #1
SVC    0
```

After the program exit, at the prompt type command “echo \$?” and the result 89 (decimal) will be displayed.

```

pi@raspberrypi ~/asm $ cat p2_1.s
@P2_1.s ARM assembly language program to add some data and store the sum in R3

        .global _start
_start:
MOV     R1, #0x25      @ R1 = 0x25
MOV     R2, #0x34      @ R2 = 0x34
ADD     R3, R2, R1      @ R3 = R2 + R1
MOV     R0, R3          @ return value in R3
MOV     R7, #1          @ exit system call
SVC     0

pi@raspberrypi ~/asm $ as -g -o p2_1.o p2_1.s
pi@raspberrypi ~/asm $ ld -o p2_1 p2_1.o
pi@raspberrypi ~/asm $ ./p2_1
pi@raspberrypi ~/asm $ echo $?
89
pi@raspberrypi ~/asm $

```

Figure 18: an example of producing a program output number

9 Assembly Programming with GUI

So far, we have been using command line interface for programming and debugging. The rest of this document will describe the use of a graphic user interface, **Code::Blocks IDE**, for assembly programming.

Code::Blocks (<http://www.codeblocks.org/>) is an open source C, C++ and Fortran IDE licensed under the term of GNU General Public License version 3. Although Code::Blocks is not intended for assembly language programming, with GNU GCC compiler and GNU GDB debugger plug-ins, it can handle assembly language programming.

Code::Blocks IDE does not support an assembly language only project so we need to start a C project then replace the “main.c” with an assembly language source file. (I will support a project with both C language source files and assembly language source files but that is beyond the scope of this document.) As a C language project, the C start-up code will be automatically linked into the executable code but this will be mostly transparent to the assembly programmer (or C programmer for that matter). We will describe the differences it causes later.

9.1 Install Code::Blocks IDE

To install Code::Blocks IDE, use the following command at the command prompt and all the required software will be installed.

```
$ sudo apt-get install codeblocks
```

You do need Internet connection to download and install the software package and it will take several minutes to complete.

9.2 Start Code::Blocks IDE

To start the Code::Blocks IDE, click the start button (at the lower left corner of the Desktop), select Programming then Code::Blocks IDE. (To bring up the Desktop from command line interface, type command “**startx**”.)

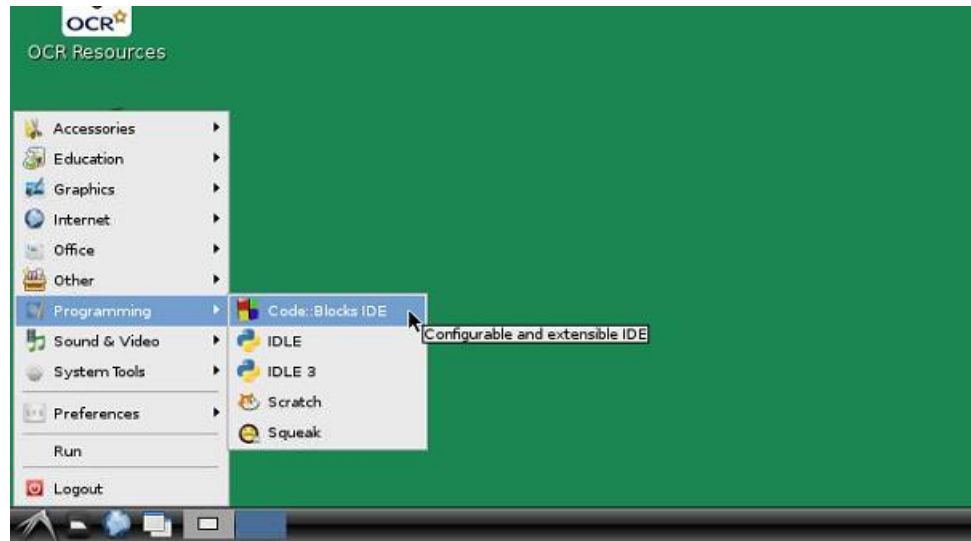


Figure 19: start Code::Blocks IDE

The first time you launch Code::Blocks IDE, it will ask you to confirm the compiler plug-ins. Unless you have installed other compiler tools, it should detect only the GNU GCC compiler.

9.3 Create a Code::Blocks Project

9.4 Using Project Wizard to Create a Project

After the IDE is launched, it displays the “Start here” window. Click on “Create a new project” link and a window with the title “New from template” pops up.

Keep the default wizard type as “Project” and click select “Console application” wizard then click the “Go” button (see Figure 20).

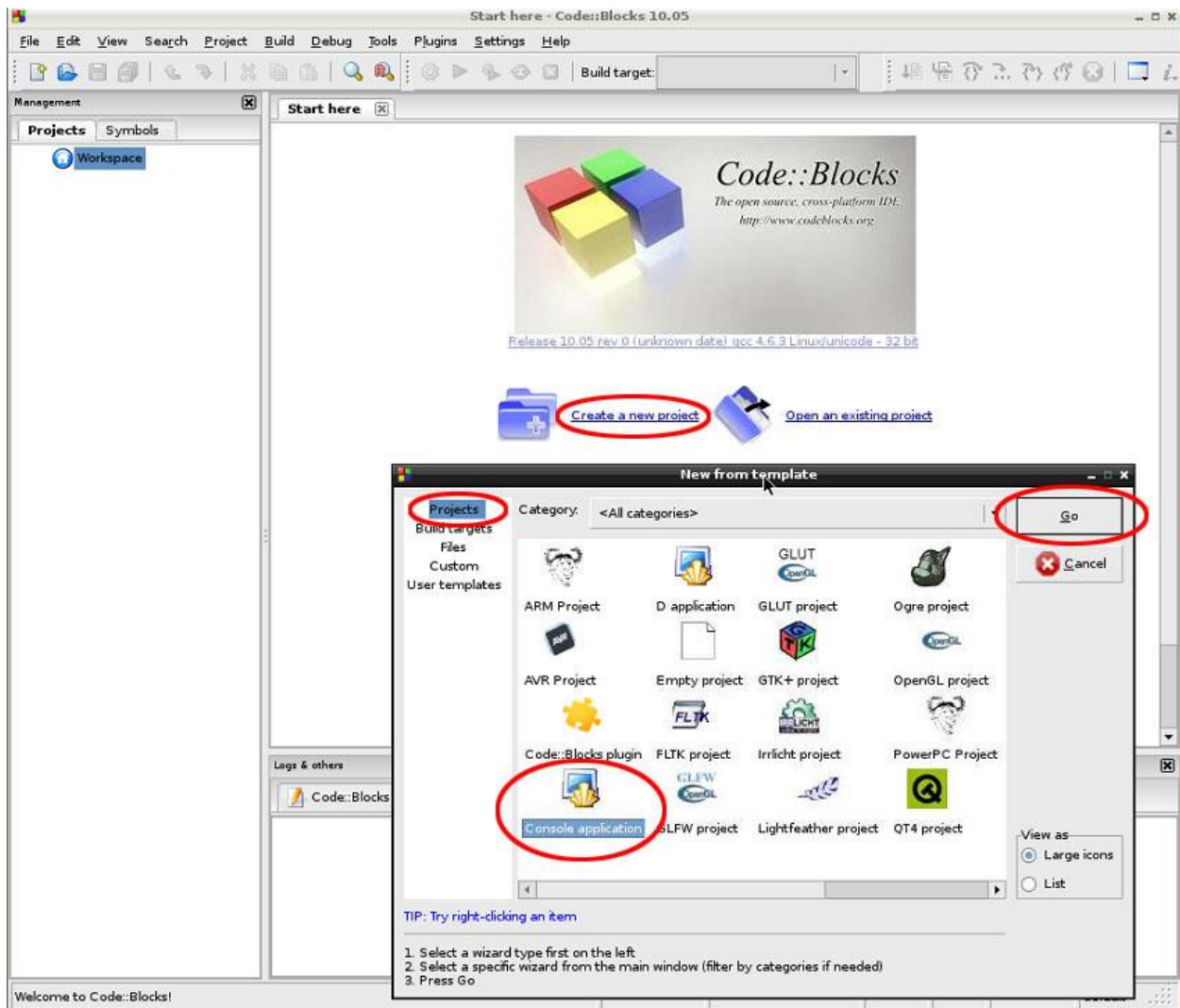


Figure 20: create a new project using "Console application" wizard

The window will be replaced by "Console application" wizard. First it will ask for the selection of programming language. Select "C" then click "Next>" button (See Figure 21).



Figure 21: select C language for the project

The next window asks for the project title and the folder where the project will be created. The wizard creates a folder with the project name under the folder you specified and put all the project files and folders in it. For example, we selected a folder “/home/pi/asm” and a project title “p2_1” (See Figure 22). A folder “/home/pi/asm/p2_1” will be created and all the files and folders of this project will be placed in it.



Figure 22: specify project title and project folder location

Click “Next>” button and the next window is used to select compiler and configuration. Take the default selections as in Figure 23 then click “Finish” button.

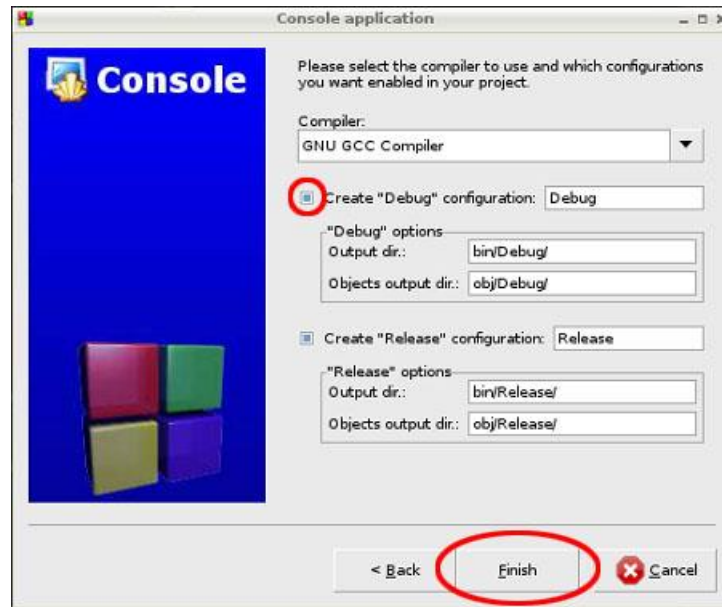


Figure 23: select compiler and configurations

9.5 Replace the C File with an Assembly File

When we created a project for C language, the project wizard put in a template C source file called “main.c”. We will remove it and replace it with an assembly source file.

Expand the project tree in the left panel and right click on “main.c” then select “Remove file from project” (See Figure 24).

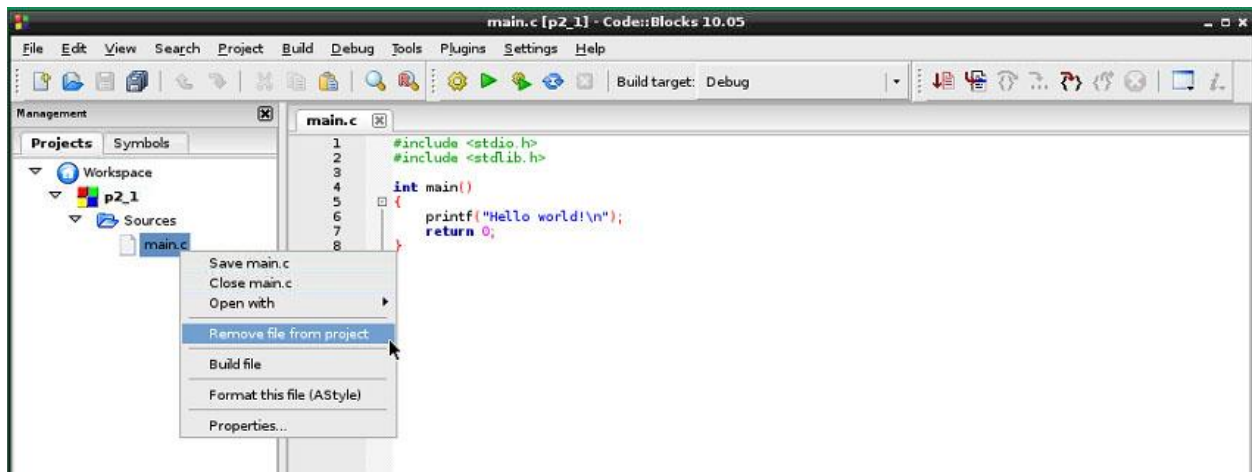


Figure 24: remove main.c from the project

Now, add an empty file to the project from menu File->New->Empty file (See Figure 25).



Figure 25: add an empty file to the project

Click “Yes” button to confirm adding this file to the project (See Figure 26).

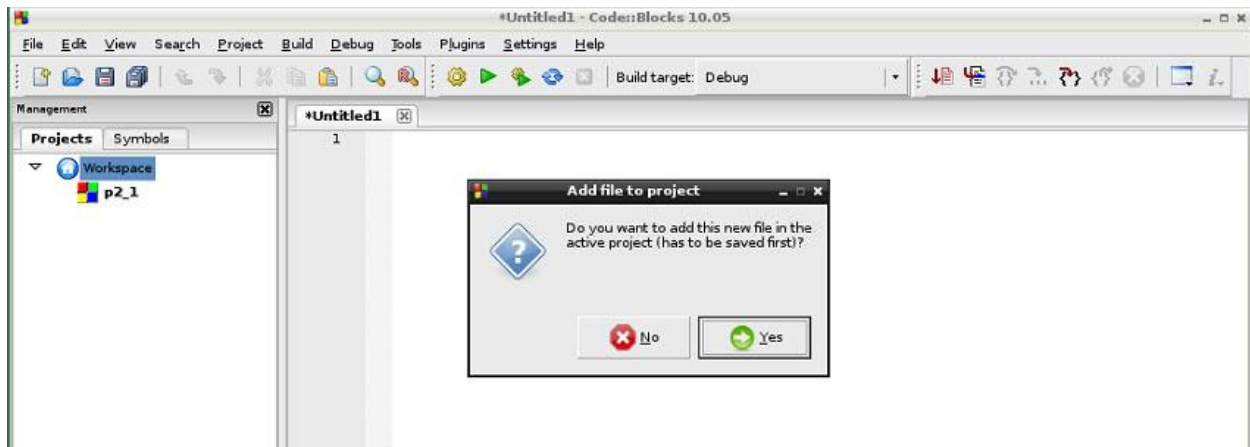


Figure 26: click "Yes" to add the file to the project

In order to add a file to the project, the file needs to be saved. The “Save file” window will pop up. Enter a file name (for example, p2_1.s) and click “Save” button (See). The file needs an extension of “.s” to be recognized as an assembly language source file.

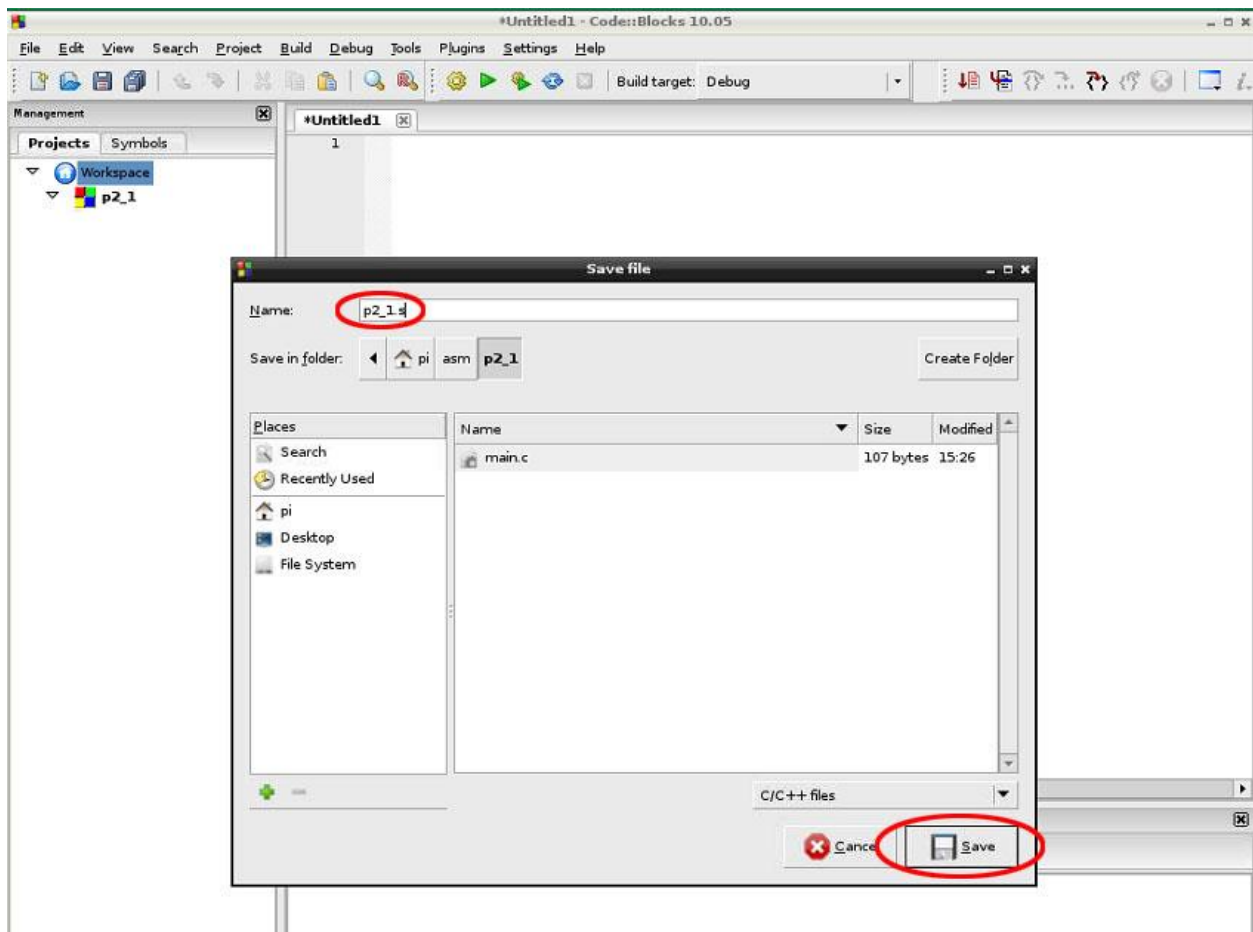


Figure 27: save the file with a file name

The next window pops up will ask you to select the targets for this file (See Figure 28). Make sure “Debug” is selected before clicking on the “OK” button.



Figure 28: select target for the file

Once the empty file is added to the project, we may type in the code. We will reuse the program example from the early command line interface with a small change.

Program 2-1g Using GCC as version 2.24 syntax

@P2_1.s ARM Assembly Language Program To Add Some Data and Store the SUM in R3.

```
.global main
main:    MOV    R1, #0x25    @ R1 = 0x25
        MOV    R2, #0x34    @ R2 = 0x34
        ADD    R3, R2, R1    @ R3 = R2 + R1
HERE:    B      HERE        @ stay here forever
```

Recall the GCC linker is expecting a label “_start” as the entry point of the program. That’s why we used it in the previous program. The difference here is that we are borrowing a C language project for our assembly program. When GCC is linking a C program, it includes the C startup code at the beginning of the program. The C startup code has the label “_start” as the entry point and the program execution starts there. At the end of the C startup code, the program branches to a label “main” so we need to use “main” as the label of the entry point of our program.

9.6 Assemble the program

To run the assembler and linker, click the “Build” button (Figure 29).

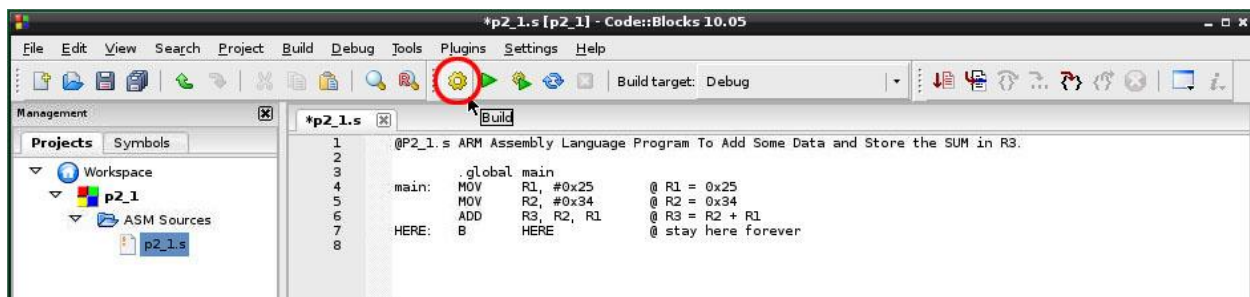


Figure 29: click "Build" button to assemble and link the program

The “Build log” window will show at the lower part of the window. Make sure there are no errors nor warnings (See Figure 30).

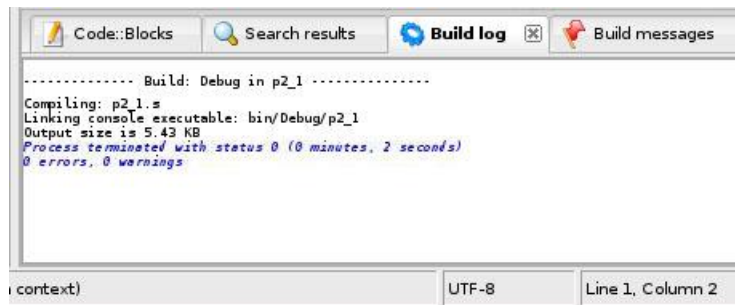


Figure 30: Build log display

9.7 Breakpoint and Launch of the Debugger

Before we launch the debugger, it is a good idea to set a breakpoint. Otherwise, the debugger will run all the way to the end of the program. To set a breakpoint, click at the margin just to the right of the line

number in the source editor window and a red stop sign will show. To remove a breakpoint, click on the red stop sign and the breakpoint will be removed.

With the breakpoint set, click “Debug / Continue” button to launch the debugger (See Figure 31).

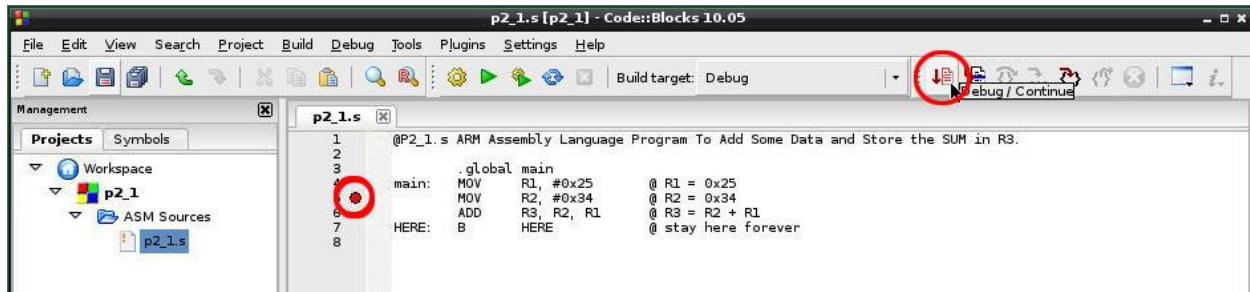


Figure 31: breakpoint and “Debug” button

The debugger changes the perspective of IDE then run the program until a breakpoint is hit. In our program with the breakpoint on line 5, the program executes until right **before** the instruction on line 5 is executed.

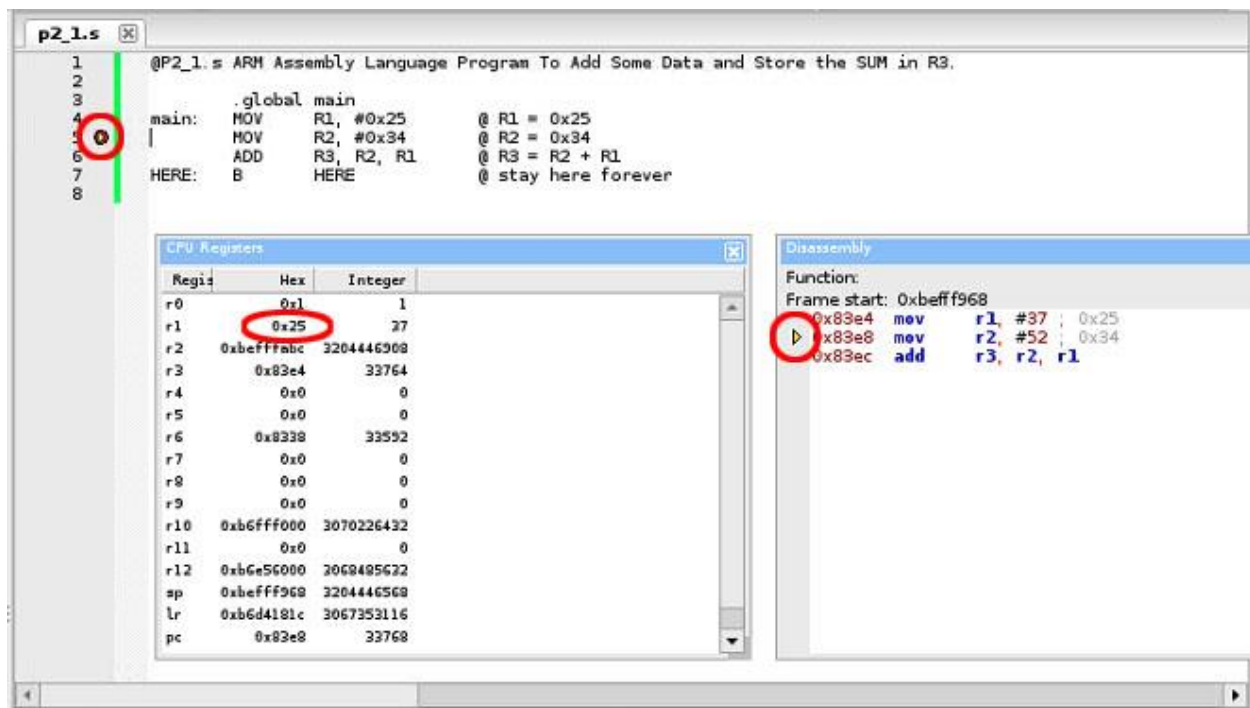


Figure 32: the debugger stops before the breakpoint line is executed

From Figure 32 above, you may see that there is a yellow triangle superimposed on the stop sign on line 5 denotes that the program execution is halted and the program counter is pointing to the instruction on line 5. The same is shown in the Disassembly window. The CPU Register window shows that r1 has the content of 0x25 as the result of the instruction on line 4.

If Register window or Disassembly window is not visible, you may enable them from menu “Debug->Debugging windows”.

9.8 Stepping the Instruction

When the program execution is halted, the “Next instruction” button may be used to step the program one instruction at a time ().

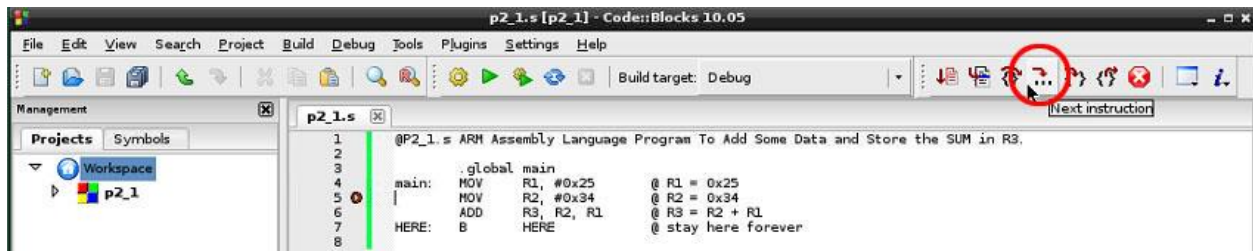


Figure 33: the "Next instruction" button

When the “Next instruction” button is pressed, the yellow arrow moves to the next instruction (line 6 in Figure 34). Also as the result of instruction on line 5, register r2 has the content changed to 0x34..

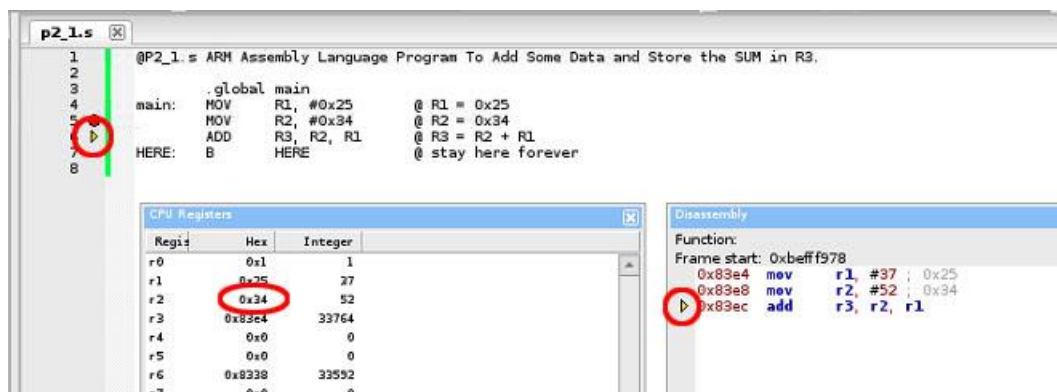


Figure 34: the result of "Next instruction"

9.9 Examine Memory

The memory window can be enabled from menu “Debug->Debugging windows->Examine memory” (Figure 35).



Figure 35: enable Examine memory window

9.10 Floating Point Registers

The floating point registers can be examined from menu “Debug->Information->FPU status” (Figure 36).

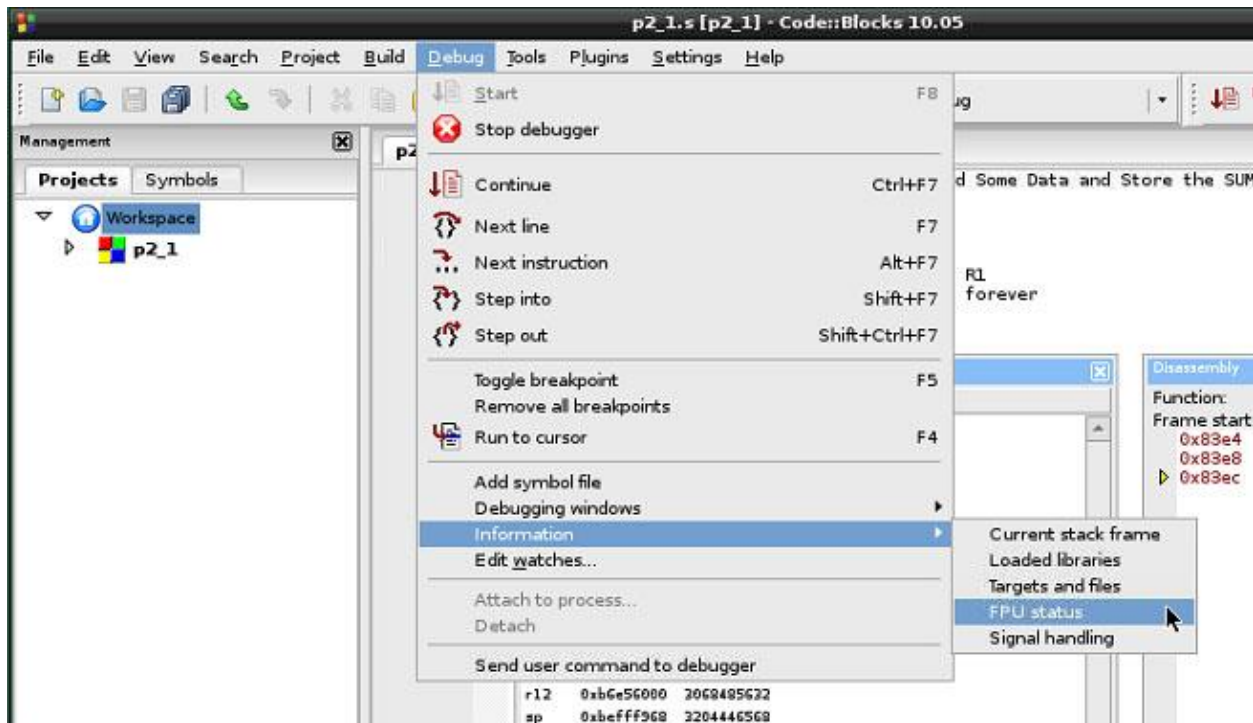


Figure 36: display FPU status

Bear in mind, the information displays are modal (when one of them is opened, you may not interact with the debugger until it is closed).

9.11 Stop the Debugger

To stop the debugger and return to Edit/Build perspective of IDE, click “Stop debugger” button (Figure 37).

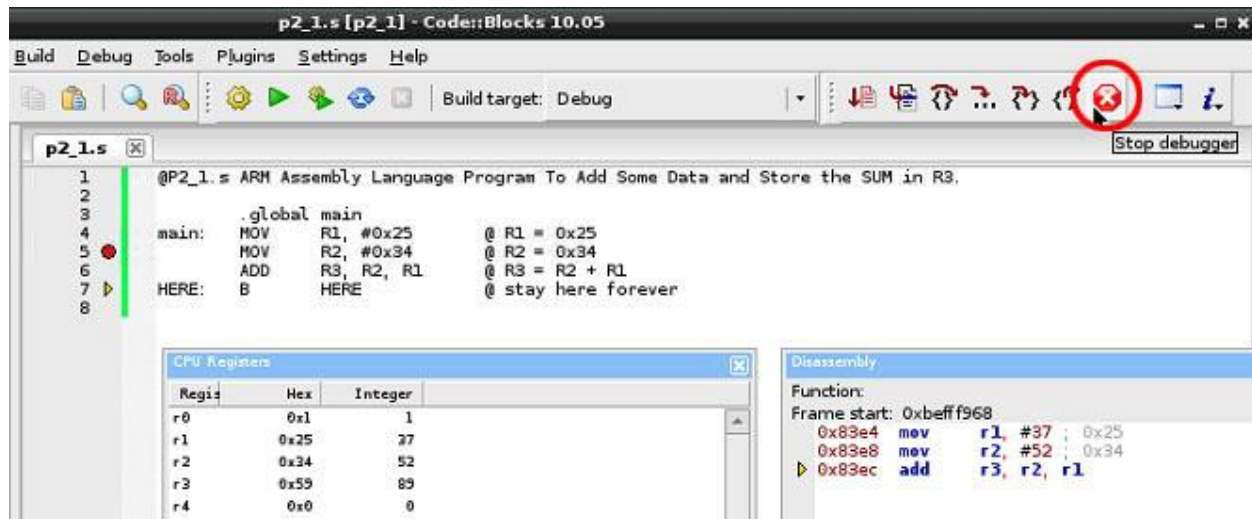


Figure 37: Stop debugger button

10 Conclusion

This document described how to use GCC tools to write assembly programs in a Raspberry Pi. It also discussed the use of GDB debugger. Lastly, the use of Code::Blocks IDE as the GUI is introduced.