

Datorteknik

Lab 2: ARM Assembly Language

Todor Stoyanov

September 19, 2019

1 Objectives and Lab Materials

In this lab you will learn how to program low-level assembly code and how to interface that from C.

The materials for this lab are:

- A Windows PC with ThinLinc client installed.
- A ThinLinc server running Ubuntu.
- A raspbian kernel for qemu.
- A disk image with raspbian.

Complete the following tasks. Provide all source code, including appropriate inline comments. In the report explain how the code works and describe what test you performed the validity of your code.

1.1 Preliminaries

Before starting with this lab please verify you have performed these preliminary steps:

- Start a ThinLinc client. Connect to thinlinc.oru.se (or if it doesn't work try 130.243.110.30), using your EDUNET credentials.
- You are now running on one of three ThinLinc server nodes, running Ubuntu Linux. Note: to get out, simply log out from the top right corner.
- Open a terminal and copy the folder with qemu virtual machine settings to your home folder:

```
cp -r /home/EDUNET.STRU.SE/shared/qemu_lab ~/
```

- Start qemu by executing:

```
cd ~/qemu_lab
./start_qemu.sh
```

- Note: if for some reason this does not work, try the following:

```
cd ~/qemu_lab
chmod a+x start_qemu.sh
./start_qemu.sh
```

- The username for raspbian is pi and the password is DT509G_pi
- In order to copy files from the emulated machine, you should use scp. First, start the ssh service on the emulated machine (inside the raspbian window).

```
sudo service ssh start
```

To copy a file, open a new terminal (on the ThinLinc server) and type:

```
scp -P 5022 pi@127.0.0.1:/home/pi/YOUR_FILE DESTINATION
```

- NOTE: many of you might be running on the same server. To avoid mishaps, change the port 5022 from the line above **and** inside the file start_qemu.bash to a different (random) number. Try something relatively unique, like your birthday month and day for example. You can see what ports are currently in use by:

```
netstat --tcp --listen -n
```

- The rest of the lab assumes you are working within the raspbian emulator.
- The command-line text editors **nano** and **vi** are pre-installed on the raspbian image.
- The following links give some useful references for ARM assembly programming:
 - <https://azeria-labs.com/writing-arm-assembly-part-1/>
 - <https://thinkingeek.com/arm-assembler-raspberry-pi/>
 - http://www.science.smith.edu/dftwiki/index.php/Tutorial:_Assembly_Language_with_the_Raspberry_Pi

In order to create executable assembly programs, your code needs to return control of the processor back to the OS in a correct fashion. Here is an example of an executable Hello World program:

```
@ _____
@   Data Section
@ _____
```

```
.data
string: .asciz "\nHello World!\n"
```

```
@ _____
@   Code Section
@ _____
```

```
.text
.global main
.extern printf
```

```
main:
    @ push the return address (lr) and a
    @ dummy register (ip) to the stack
    push {ip, lr}

    @ load the address of variable string into r0
    ldr r0, =string
    @ branch to printf, passing r0 as argument
    bl printf

    @ pop the return address into the program counter
    pop {ip, pc}
```

2 Task 1: Basic Setup (5 points)

Write an assembly program which loads two immediate integer values into the registers, adds them, and then calls the external function `printf` to display the result. Compile your program using the assembler `as` and then link the object file into an executable, using `gcc`. Verify that your code produces correct values and demonstrate your program to the lab instructor.

3 Task 2: Shifting Integers (10 points)

Note: this task follows Lab 7 from the textbook.

- Write a C function `int_out` which takes an integer argument and prints the value in hexadecimal notation.

- Write a separate `main` function to test that `int_out` produces the expected output.
- Compile `int_out` into an object file.
- Write an assembly program which loads an immediate value of 4 into a register and then calls the external function `int_out` to print it.
- Compile the assembly program and link the two object files (assembly and C) into an executable. Verify that the output is as expected.
- Load the integer `0xBD5B7DDE` instead of 4. Verify that the sign extension works as expected when you bit shift. Note: you should use arithmetic shift for signed numbers, and load data from memory instead of by using immediate values. Check the instructions `ldr` and `asr`).
- Modify your program to use `printf` directly instead of your custom function.

4 Task 3: Assembly in C (10 points)

Note: this is an adapted version of Lab 8 from the textbook.

- Write a C function `xor` which computes the bit-wise exclusive or of two integer arguments.
- Write a main function to test your `xor` implementation.
- Write an assembly version of the `xor` function (`axor`). Do that from scratch instead of relying on gcc to generate the assembly code for you.
- Declare `axor` as an external function in your C main source. Call `axor` and compare the results to the C code `xor` implementation to verify that the assembly code works as expected. Test your implementation over a range of random inputs.