

### CS2208A Lab 3

Due by: **11:55 pm on Thursday, November 10, 2022**

Wednesday November 9, 2022 (section 3 @ **HSB-13** from 10:30 am to 11:30 am)

Wednesday November 9, 2022 (section 5 @ **HSB-13** from 11:30 am to 12:30 pm)

Wednesday November 9, 2022 (section 4 @ **HSB-14** from 12:30 pm to 1:30 pm)

Wednesday November 9, 2022 (section 6 @ **HSB-14** from 2:30 pm to 3:30 pm)

Wednesday November 9, 2022 (section 8 @ **HSB-14** from 3:30 pm to 4:30 pm)

Wednesday November 9, 2022 (section 7 @ **HSB-14** from 4:30 pm to 5:30 pm)

Wednesday November 9, 2022 (section 9 @ **HSB-14** from 5:30 pm to 6:30 pm)

*After attending the lab session, you must submit a lab report answering the lab questions.*

The objective of this lab is:

- ARM shift operations
- ARM addressing modes

**Before practicing this lab, you need to review and fully understand tutorials 10 and 11 (Tutorial\_10\_ARM\_Shift\_Instructions.pdf and Tutorial\_11\_ARM\_Addressing\_Modes.pdf).**

*Note that this lab will be automatically marked.*

*The automatic marking will not consider any partial correct answer.*

*It is either 100% correct or not.*

## ADDRESSING MODES

An addressing mode is simply a means of *expressing the location of an operand*. An address can be a register such as `r3` or `PC` (*Program Counter*). An address can be a location in memory, such as address `0x12345678`. You can even express an address *indirectly* by saying, for example, “the address is loaded in register `r1`”. The various ways of expressing the location of data are called collectively *addressing modes*.

Suppose someone said, “Here are ten dollars”. They are giving you the actual item. This is called a **literal** or **immediate** value because it is what you actually get. Unlike all other addressing modes, you do not have to retrieve addresses from a register or memory location.

If someone says, “Go to this full address in the world, and you will find the money on the table”, they are actually telling you *where* the money is (i.e., its address or its actual location). This is called an **absolute address** because it expresses precisely where the money is in absolute terms. This addressing mode is also called **direct addressing**. Unfortunately, ARM processors do not support this addressing mode.

Now here is where the fun starts. Suppose someone says, “Go to room 12 *in this building*, and you will find something to your advantage on the table”. You arrive in room 12 and see a message on the table saying, “The money is in *this full address in the world*”. In this case, we have an **indirect address** because room 12 does not have the money but a pointer to where it is. So we have to go to a second address to get the money. Indirect addressing is also called **pointer-based** addressing because you can think of the note in room 12 as pointing to the actual data.

In real life, we do not confuse a room number or an address with a sum of money. However, in a computer, all data is stored in binary form and the programmer has to remember whether a variable (or constant) is an address or a data value.

A **#** symbol indicates **immediate (literal) addressing** in front of the operand. Thus, `#5` in an instruction means the actual value 5. For example, a typical ARM instruction is `MOV r0, #5`, which means move the value 5 into register `r0`.

**Indirect addressing** is indicated by ARM processors by placing the pointer in square parentheses; for example, `[r1]`. All ARM indirect addresses are of the basic form `LDR r0, [r1]` or `STR r3, [r6]`.

There are variations on this addressing mode; for example, `LDR r0, [r1, #4]` specifies an address that is four bytes from the location pointed at by the contents of register `r1`. It can also have a side effect, such as *autoindexing pre-indexed addressing mode*, e.g., `LDR r0, [r1, #4]!` or *autoindexing post-indexed addressing mode*, e.g., `LDR r0, [r1], #4`

In all these indirect addressing modes, the offset can be a constant, i.e., static (as indicated in the above examples), or *dynamic*, by putting the value of the offset in a register, e.g.,

```
LDR r0, [r1, r2]
```

```
LDR r0, [r1, r2]!
```

```
LDR r0, [r1], r2
```

All offsets associated with indirect addressing (regardless of constant or dynamic) can be positive or negative.