

FIT1047 Tutorial 4

Topics

- Control signals
- Memory addressing
- Programming MARIE assembly code

Instructions

The tasks are supposed to be done in groups of two or three students. You will need the *MARIE* simulator for this assignment.

The first few tasks (“Task 0”) is a homework task that you should try to complete before the lab, so that you’re better prepared for class.

Task 0.1 (Homework): Conditionals

A **conditional statement** allows the flow of a program to depend on data. In a high-level programming language, this is typically achieved using **if-then-else** statements such as the following (this is Python syntax):

```
if X == Y:
    X = X + Y
else:
    Y = Y + x
```

Implement this piece of code using MARIE assembly. Make use of labels!

Task 0.2 (Homework): Adders

This is a task from last week’s lab sheet. If you did not have enough time during the lab to complete it in class, please try it at home now (don’t look at the sample solution just yet, try it by yourself first). You have seen half-adders, full-adders and ripple-carry adders in this week’s lecture. You will now use this knowledge to build a 3-bit adder in Logisim.

- Your first task is to draw and simulate a simple *half-adder* and *full-adder*. Implement both in Logisim and try them out.

- Now combine three full adders into a 3-bit ripple carry adder. It should have six inputs (two 3-bit numbers A and B) and four outputs (the 3-bit result and the final carry bit). The carry-in for the first full adder has to be fixed to 0 (use the *Ground* symbol in the *Wiring* folder).

Use the simulator to enter different numbers and make sure the adder produces the correct result.

Task 1: Extending the instruction set

We are going to extend the MARIE instruction set by the following instruction:

- **SkipIfGreater** X skips the next instruction if the value at memory address X is greater than the value in **AC**.

Give the RTL steps needed to implement the instruction.

Task 2: Control logic

Recall the RTL for the **Store** X instruction:

```
MAR    <- X
MBR    <- AC
M[MAR] <- MBR
```

1. Give the control signals that need to be active at each RTL step.
2. Draw the control logic in LogiSim. You can use the template from Moodle that already has the IR register, cycle counter and control lines.

Task 3: Subroutines

An important concept in programming is that of a **procedure**, **function**, or **subroutine**, a piece of code that has a fixed purpose and that needs to be executed over and over again.

As a simple example, you saw last week that MARIE doesn't have an instruction for multiplication. Now imagine a large program: you will probably need the multiplication routine in hundreds of different places!

Of course, you could just copy and paste the piece of code into the place where you need it. **Discuss why that's a bad idea!**

Most ISA (Instruction Set Architectures) have some level of support for writing subroutines. In MARIE, there's the **JnS** X instruction ("jump and store"): It stores the value

of the PC at memory address X and then jumps to address $X+1$. The value stored at X is called the *return address*, i.e., the address where execution should continue once the subroutine has finished its job.

To **return** from a subroutine, the last instruction in the subroutine should be a jump back to the return address. This can be achieved using the **JumpI X** instruction: it jumps to the address stored at address X (compare that to **Jump X** which jumps to the address X).

1. Explain how you can use **JnS X** and **JumpI X** to implement subroutines. In particular, think about why **JnS** stores the value of the PC, not $PC+1$.
2. Implement a simple subroutine that computes $2 \times X$, i.e., it takes the value in a memory location X , doubles it, and returns to where the original program left off.
3. Bonus task: what if a subroutine wants to call itself? This is called recursion. Discuss the problems with this idea, and what you could do in MARIE to enable recursive calls.