

Computer Systems 1
Lecture 6

Register Transfer Machine

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Topics

1 Calculators and memory

2 Register File

- Behaviour of register File
- Loading: the demultiplexer
- Readout: the multiplexer
- Register file circuit

3 Arithmetic: the adder

4 Register transfer machine

- Showing all the wires
- Controlling a circuit
- Operating the RTM

Assignment statements and circuits

A program uses assignment statements to calculate results

```
x := 2 + 2  
y := 3 * (x+1)
```

Our goal: a digital circuit that can do this!

Instructions

- The expression in the right hand side of an assignment statement can be arbitrarily large and complex
- For a digital circuit, we need
 - ▶ Simple statements (e.g. just one arithmetic operation)
 - ▶ Statements with a fixed form
 - ▶ A small number of types of statement
- These are called instructions
- Our circuit will use two instructions, of the form
 - ▶ $R2 := 6$
 - ▶ $R3 := R1 + R0$

Register file

- A register file is an array of registers: R0, R1, R2, R3 etc
- Each variable is held in a register
- We refer to a variable by its *address*
- An address is a binary number 0, 1, 2, 3, ...
- What the register file circuit does
 - ▶ It contains the array of registers
 - ▶ Each register holds a word (a binary number)
 - ▶ It enables you to specify an address and read out that register
 - ▶ It enables you to specify another address and load a data value into that register

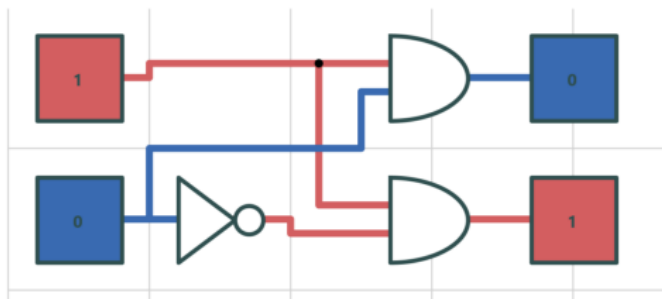
Behaviour of register file

- The behaviour is:
 - ▶ At clock tick: if $Id = 1$ then $Reg[d] := x$
 - ▶ During clock cycle: $a = Reg[sa]$ and $b = Reg[sb]$
- The operation is determined by the *control signals* Id , d , sa , sb
- The data input is x , and there are data outputs a , b

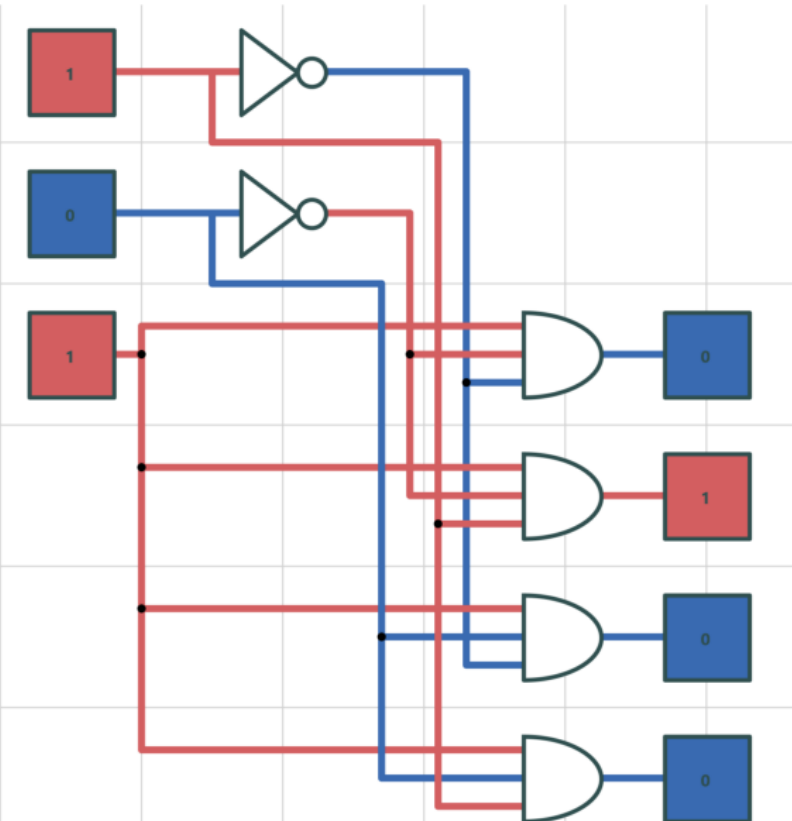
Loading into a register file: demultiplexer

- Often, every register in the register file retains its previous state
- Sometimes we will modify one (just one!) register in the register file
- We need a way to take a destination register number (R0 or R1) and tell *just that register* to perform a load.
- This is done with a *demultiplexer*.
- R0 and R1 each need an individual load control
- The register selected by d gets the regfile load input
- The register not selected by d gets a load control of 0

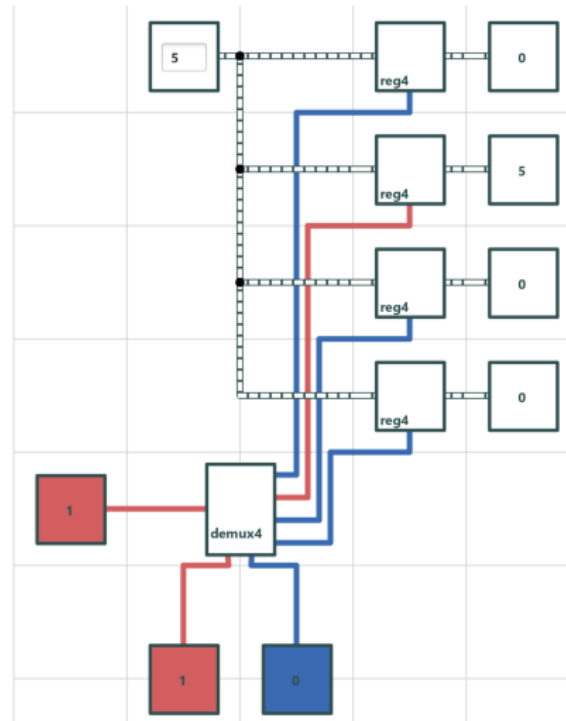
demux1: generate 2 control signals from a bit address



demux2: generate 4 control signals from 2-bit address



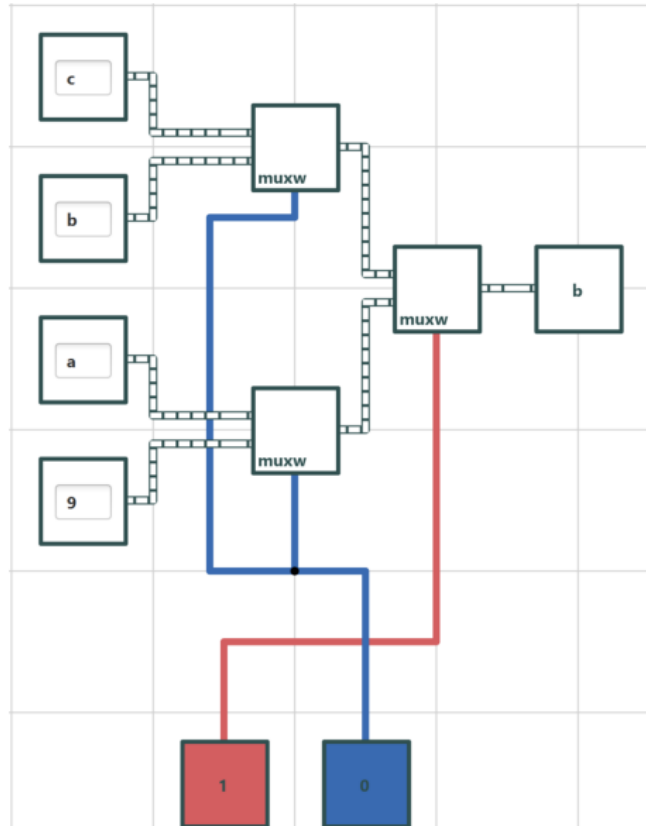
Register file with demultiplexers: $R2 := x$



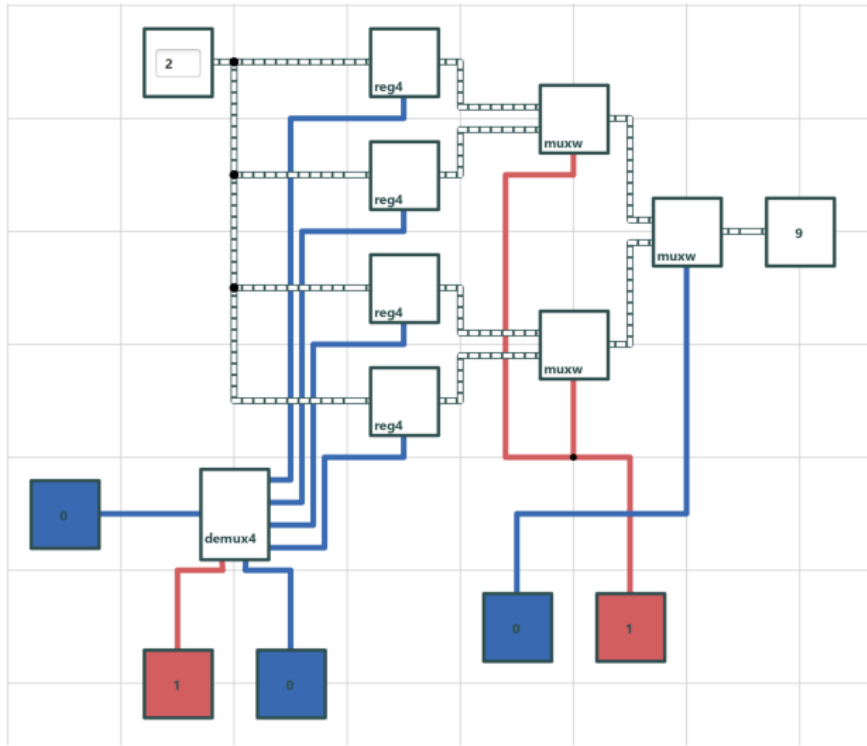
Multiplexers

- A bit-level multiplexer `mux1` uses a **control bit** to choose between **two data bits**
- We word-level multiplexer `wmux1` uses a **control bit** to choose between **two data words**
- A multiplexer for 4-bit words consists of 4 copies of the basic multiplexer

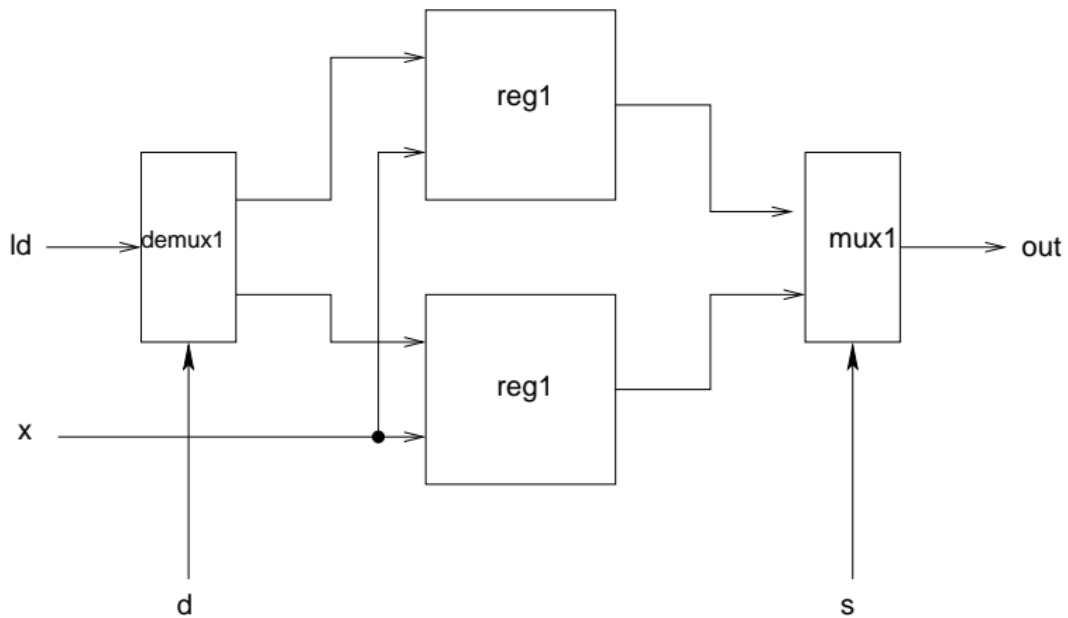
`mux2w`: choose among 4 values with 2-bit address



Multiplexers: readout R1



Implementation of simple register file: 2 registers, 1 readout

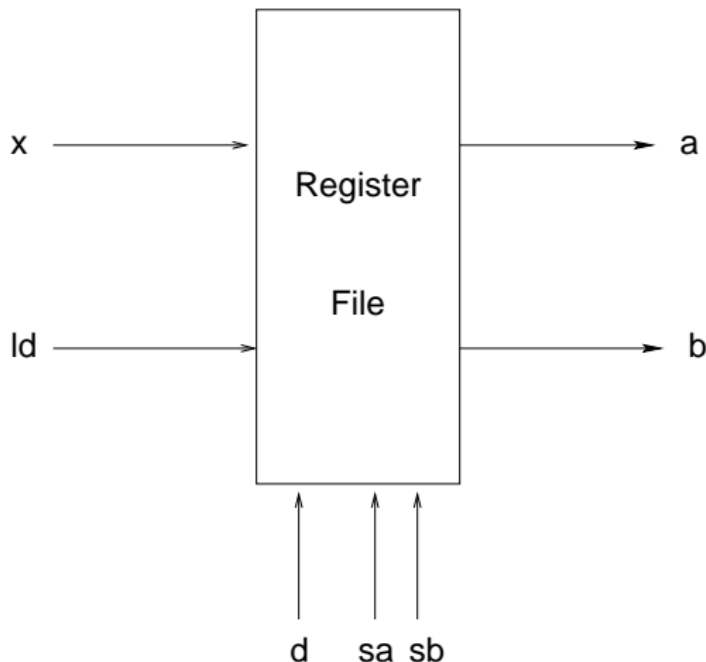


The output is the value of $\text{reg}[s]$. At a clock tick, if Id then $\text{reg}[d] := x$.

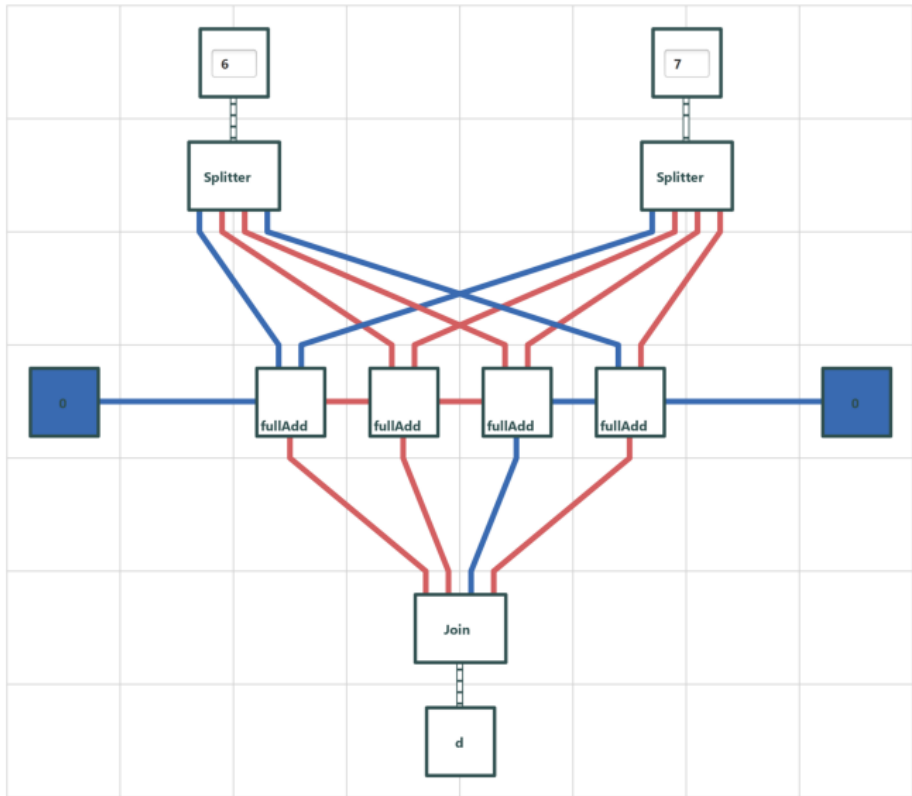
Register File with 2 Readouts

- Our aim is to do calculations like $p + q$ or $x - y$
- The variables will be in registers
- So we need to read out *two* registers, not just one
- Therefore we extend the register file so we give it *two* source addresses sa, sb and it will read out both
 - ▶ $a = \text{reg}[sa]$
 - ▶ $b = \text{reg}[sb]$

Register File with 2 Readouts



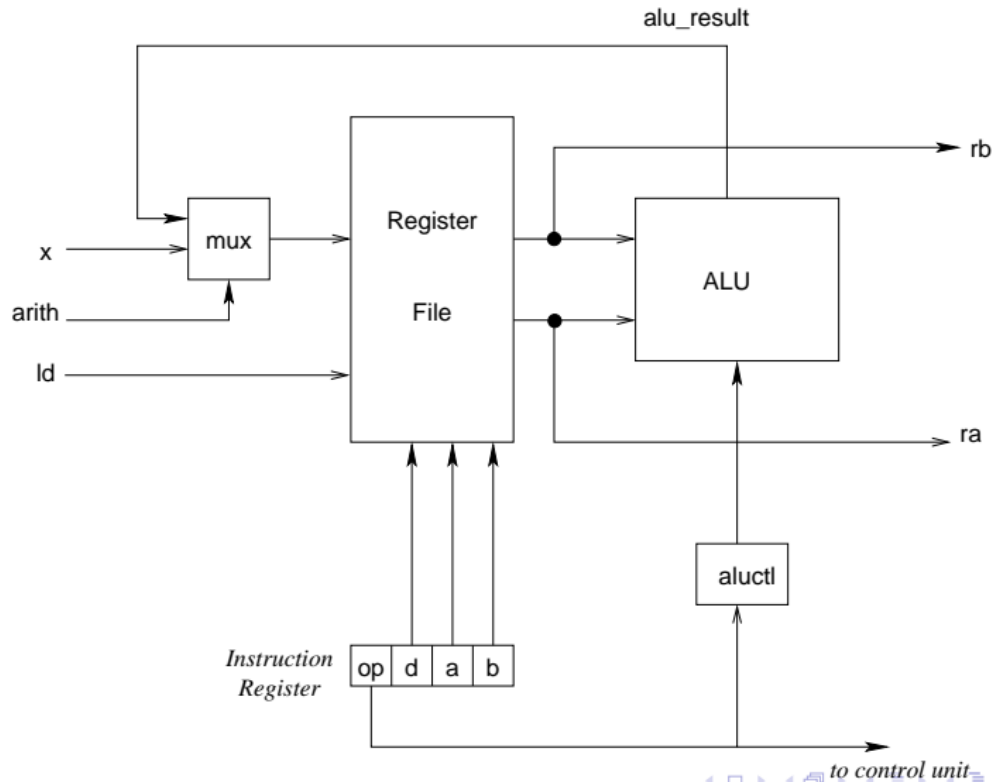
add4: $6 + 7 = d$



Register transfer machine

- The register file produces two outputs and the adder requires two inputs.
- The adder produces one data word output, and the register file takes one data word input.
- We can connect them in a feedback loop!
- The effect will be:
$$\text{if } \text{ld} \text{ then } \text{reg}[\text{d}] := \text{reg}[\text{sa}] + \text{reg}[\text{sb}]$$
- Add an external data input, and use a multiplexor to decide whether the external input or the ALU result should be sent to the register file.

Register Transfer Machine Circuit



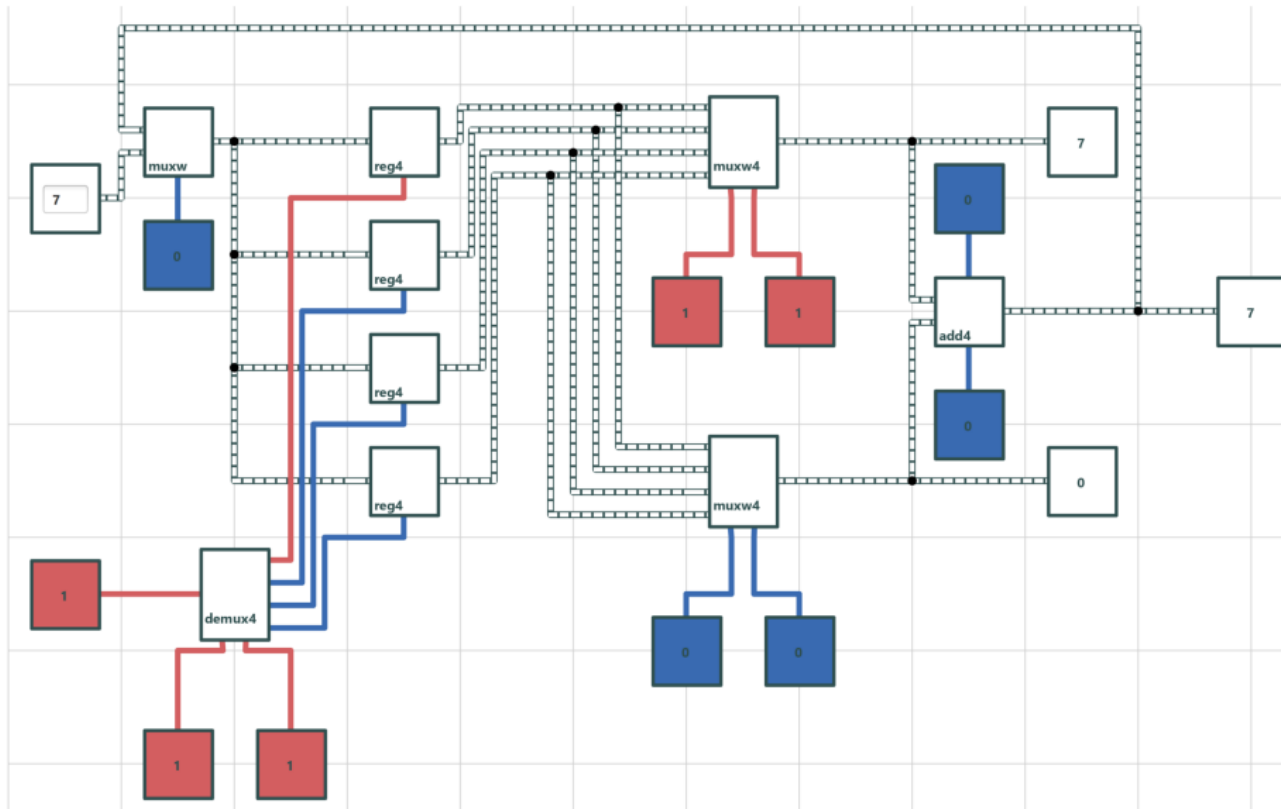
Behavior of RTM

- Data input x
- Control inputs ld , $arith$
- Address inputs d , sa , sb (specify registers)
- At clock tick:

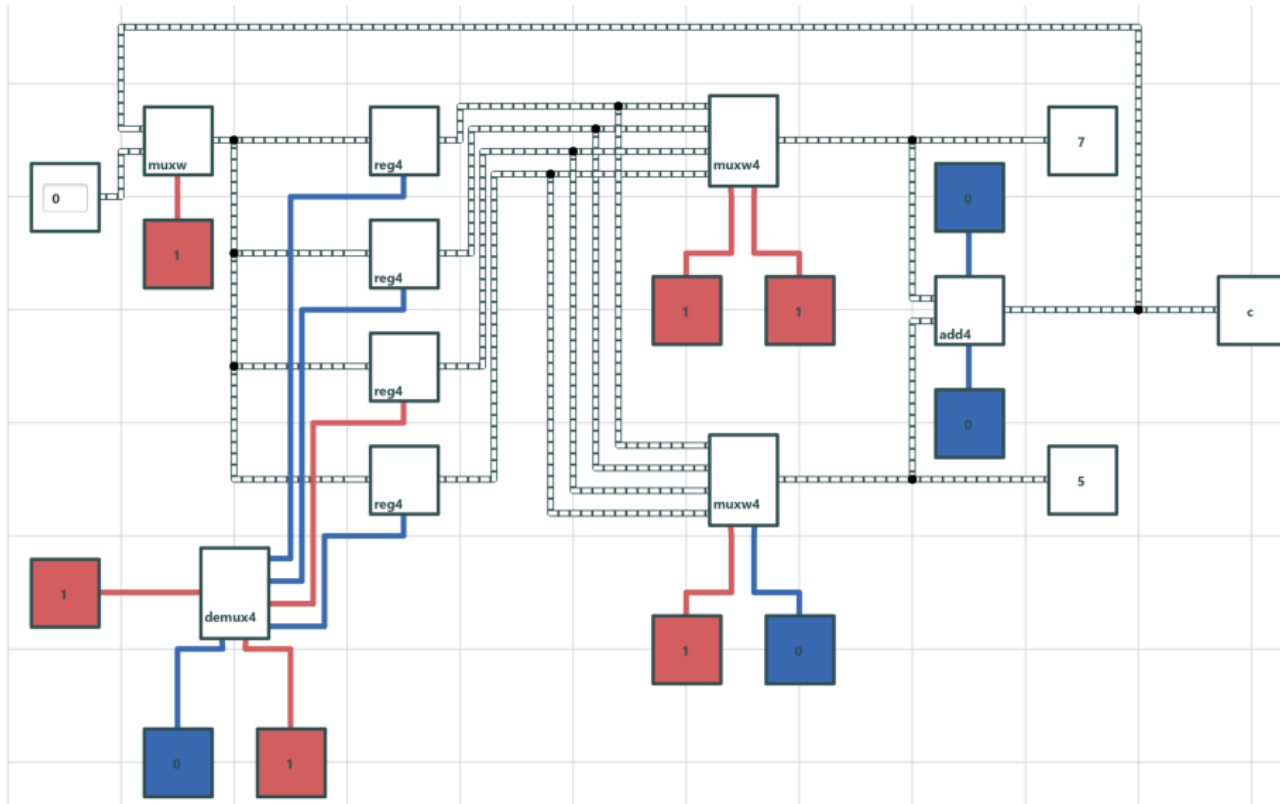
```
if ld
    then if arith
        then reg[d] := reg[sa] + reg[sb]
        else reg[d] := x
```

- All other registers remain unchanged (the variables you aren't assigning to don't change)

RTM: R3 := 7

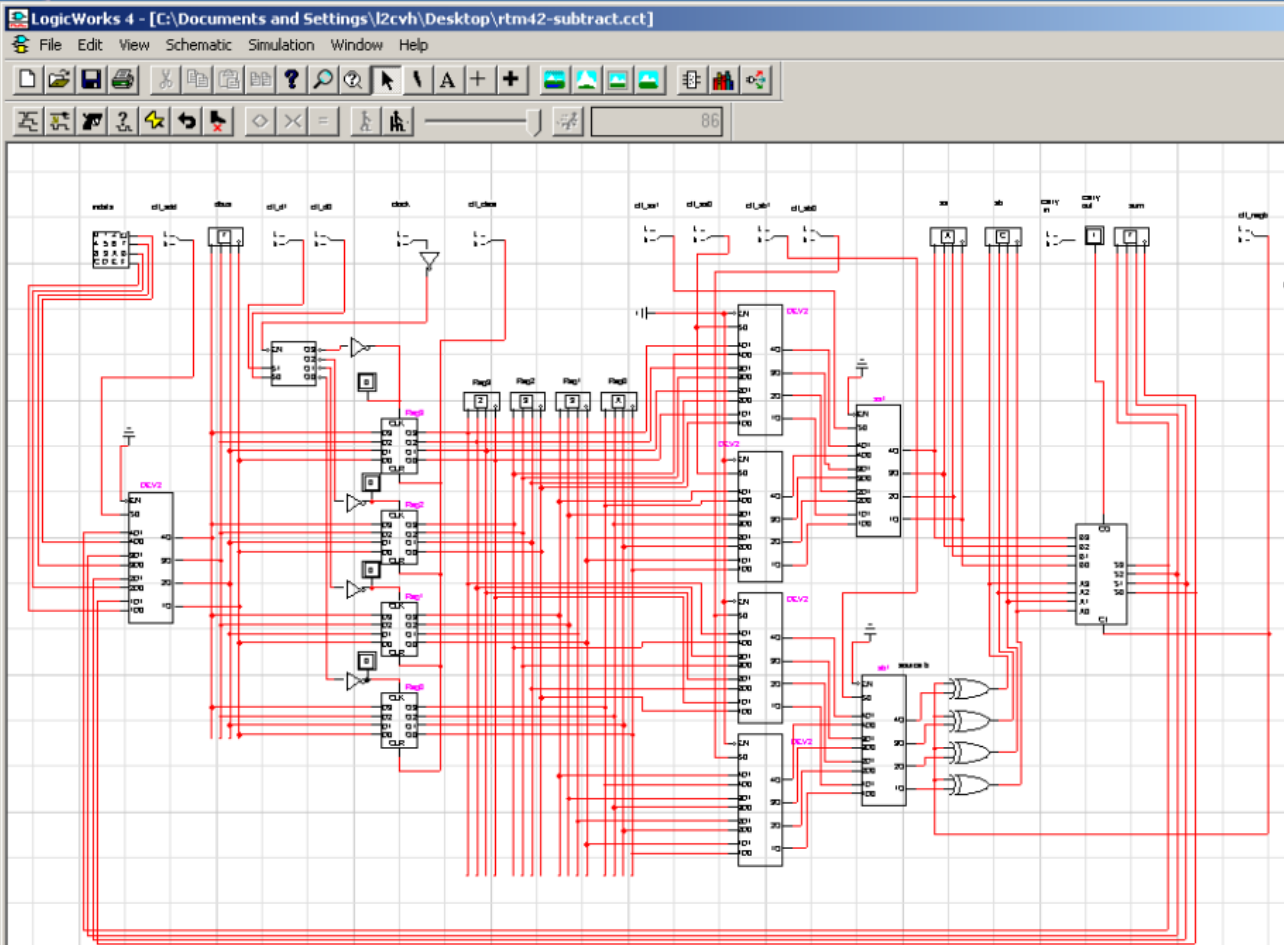


RTM: $R3 := 7$; $R2 := 5$; $R1 := R3 + R2$



Register Transfer Machine in Logic Works

- We have simplified the description of the circuit using 4-bit components and 4-bit signals
- But in the real hardware, all of the logic gates and wires are really there
- Real circuits are complicated!



Controlling a circuit

- The “core” of the circuit is a register file and an adder
- To make it perform useful computations, we need to *control* it
- This is done with *control signals*
- A control signal is a bit (either 0 or 1), just like any other signal
- But it helps conceptually to make a distinction between *data signals* and *control signals*

An analogy: Marionnette

- There are lots of systems with
 - ▶ A core part that does something
 - ▶ An external operator that tells the core what to do
 - ▶ Control signals that enable the operator to control the core
- A traditional example: the Marionnette
 - ▶ A doll that can move around, like an actor
 - ▶ A person (out of sight) manipulating the doll
 - ▶ Strings the person can pull, controlling the doll
- This is the origin of the expression “to pull strings” or “to pull someone’s strings”
- See one in action:
<https://www.youtube.com/watch?v=SPBm8I7hoBQ>
<https://www.youtube.com/watch?v=Rcp63S4Y0Eg>
https://www.youtube.com/watch?v=_4iWoCJ_t24
- How to operate one
<https://www.youtube.com/watch?v=bXFPWZSI0s0>

Marionnette: controlled by pulling strings



By SoHome Jacaranda Lilau, Tamelifa Puppeters, Pierre S Frana Line - Own work, CC BY-SA 3.0 <https://commons.wikimedia.org/w/index.php?curid=8392787>

A traditional Burmese Marionnette



Running a simple program on RTM

- For now, let's just consider a fixed sequence of simple assignment statements
- Each variable must be a register: R0, R1, R2, R3
- Each statement must be written in one of these forms:
 - reg = constant
 - reg = reg + reg
 - reg = reg - reg
- Example:

R1 = 3

R2 = 1

R3 = R1 + R2

R1 = R2 + R2

- We can execute this program on the RTM!

What can you make the circuit do?

You'll operate the circuit so that it will execute little programs like this:

```
R0 := 4          ; R0 = 4
R1 := 6          ; R1 = 6
R2 := R0 + R1    ; R2 = a
R0 := R0 + R2    ; R0 = e
R3 := 1          ; R3 = 1
R1 := R1 + R1    ; R1 = c
```

How to execute R1 := 5

- Tell it to use the indata input (the hex keypad) as the data input to register file: $\text{ctl_add} = 0$
- Tell it to put the data into R1: $\text{ctl_d1}, \text{ctl_d0} = 01$
- Tell it to perform a load (actually, the circuit does a load every clock cycle, but in a real computer we would have to set $\text{ctl_ld} = 1$)
- (Note: the values of $\text{ctl_sa1}, \text{ctl_sa0}, \text{ctl_sb1}, \text{ctl_sb0}$ don't matter. The registers they specify will be read out and you can look at them on the hex displays, but these values won't actually be used.)
- Perform a clock tick: pulse clock (click it to 1, then click it to 0)

How to execute $R2 := R0 + R3$

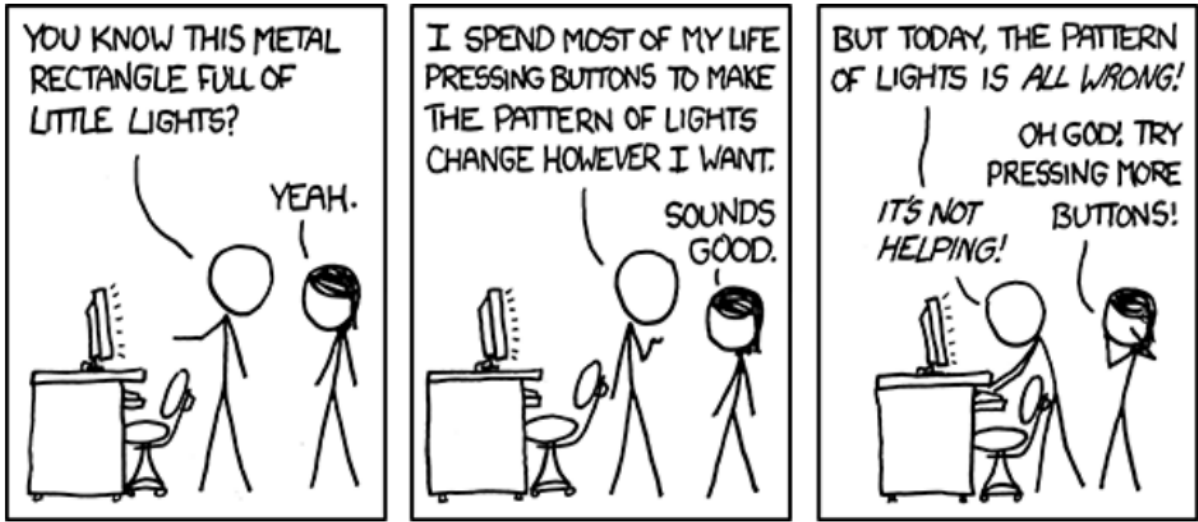
- Tell it to read out R0 on the a output: $ctl_{sa1}, ctl_{sa0} = 00$
- Tell it to read out R3 on the b output: $ctl_{sb1}, ctl_{sb0} = 11$
- Tell it to use the adder output as the data input to register file: $ctl_{add} = 1$
- Tell it to put the data into R2: $ctl_{d1}, ctl_{d0} = 10$
- Tell it to perform a load (actually, the circuit does a load every clock cycle, but in a real computer we would have to set $ctl_{ld} = 1$)
- (Note: the value of indata is ignored, so you can set it to any value you like — makes no difference. This is called a “don’t care” value)
- Perform a clock tick: pulse clock (click it to 1, then click it to 0)

Beyond the RTM

- The RTM can execute a simple sequence of assignments
- We can extend it gradually to turn it into a computer
 - ▶ Enable it to subtract as well as add
 - ▶ Provide a way to set the control signals automatically, not by hand
 - ▶ Give it the ability to make decisions (if-then-else)
- We won't add all these capabilities to the circuit, but will look at the end result: *computer architecture*

To do

- Be sure to complete last week's quiz
- This week's quiz will be available after lecture
- Study the key circuits: register file and register transfer machine
- You don't need to memorise the circuits
- Just understand the general ideas



<https://xkcd.com/722/>