CENG3420 Lab3 Report

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This report is about the objectives of lab3 and show the machine result.

The program of lab 3 depends on the value in uop. Each digit will determent which gate should be open to bus, the output of mux, and to write or read memory etc.

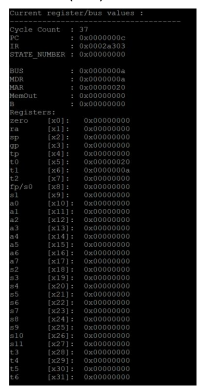
First program is Swap.bin.The objective of Swap.bin is to swap two memory addresses' data. At first, the original memory content is that 0x34 stores "0xabcd", and 0x38 stores "0x1234". The others are the machine code of swap program.

After running the machine code, t0 stores the data in original memory[0x34] and t1 stores the data in original memory[0x38],t2 and t3 stores the memory address respectively.

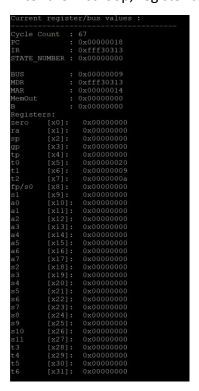
Also, after running the machine code, it swapped the data in memory[0x34] and memory[0x38].memory[0x34] stores "0x1234", and memory[0x38] stores "0xabcd".

```
Memory content [0x00000000..0x00000038]:
------
0x00000000 (0): 0x000002b7
0x00000004 (4): 0x03428293
0x00000008 (8): 0x0002a283
0x0000000c (12): 0x00000337
0x00000010 (16): 0x03830313
0x00000014 (20): 0x00032303
0x00000018 (24): 0x000003b7
0x0000001c (28): 0x03438393
0x0000001c (28): 0x03438393
0x00000020 (32): 0x00000e37
0x00000024 (36): 0x038e0e13
0x00000028 (40): 0x005e2023
0x000000026 (44): 0x0063a023
0x00000030 (48): 0x0000707f
0x00000034 (52): 0x00001234
0x00000038 (56): 0x00000abcd
```

Second program is Count10.bin. The objective of count10.bin is to let register t2[x7] count up with the number stores in register t1[x6], at the end each loop will decrease t1 by 1 and then will start a new loop unless t1 equals 0. The original register t1[x6] stores 55(0xa)



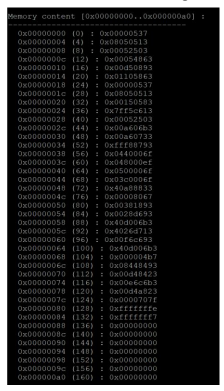
After the first loop, register t1 and t2 store number as picture shown:



Finally, register t1 and t2 will store 0 and 55(0x37), respectively.

	-0	
Current	regist	er/bus values :
Cycle Co		
PC		0x00400000
IR		
STATE_NU	JMBER :	0x0000007f
BUS	:	0x00000000
MDR	:	0x0000707f
MAR	:	0x0000001c
MemOut	:	0x00000000
В	:	0x00000000
Registers:		
zero	[x0]:	0x00000000
ra	[x1]:	0x00000000
sp	[x2]:	0x00000000
gp	[x3]:	0x00000000
tp	[x4]:	0x00000000
t0	[x5]:	0x00000020
t1	[x6]:	0×000000000
t2	[x7]:	0x00000037
fp/s0	[x8]:	0x00000000
s1	[x9]:	0x00000000
a 0	[x10]:	0x00000000
al	[x11]:	0x00000000
a2	[x12]:	
a3	[x13]:	
a4	[x14]:	0x00000000
a5	[x15]:	0x00000000
a6	[x16]:	0x00000000
a7	[x17]:	0x0000000
s2	[x18]:	0x0000000
s 3	[x19]:	0x0000000
s4	[x20]:	0x00000000
s5	[x21]:	0x00000000
s6	[x22]:	0x00000000
s7	[x23]:	0x00000000
s8 s9	[x24]: [x25]:	0x00000000 0x00000000
s10		0x00000000
s10 s11	[x26]: [x27]:	0x00000000
t3	[x27]: [x28]:	
t4	[x20]:	
t5	[x30]:	
t6	[x31]:	
	[

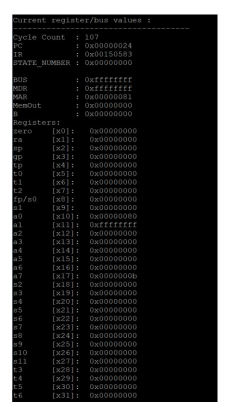
Third one is isa.bin. The original content in memory[0x0] to[0x84] are:



After "la a0", and "lw a0, 0(a0)" .a0 will store -2 (0xfffffffe)

```
Current register/bus values :
 vcle Count : 37
 STATE NUMBER : 0x00000000
                             : 0xfffffffe
: 0xfffffffe
: 0x00000080
: 0x00000000
MDR
MemOut
              [x0]:
[x1]:
[x2]:
[x3]:
[x4]:
[x5]:
[x6]:
[x7]:
[x8]:
[x10]:
[x11]:
[x12]:
[x13]:
[x14]:
[x15]:
[x16]:
[x17]:
[x18]:
[x19]:
[x20]:
[x22]:
[x23]:
[x24]:
[x25]:
[x26]:
                                      0x00000000
0x00000000
                                      0x00000000
0x00000000
                                      0x00000000
0x00000000
                                      0x00000000
0x00000000
0xfffffffe
0x00000000
0x00000000
                                      0x00000000
0x00000000
                                      0x00000000
0x00000000
                                      0x00000000
0x00000000
                                      0x00000000
0x00000000
                   [x27]:
[x28]:
[x29]:
                                       0x00000000
```

After "blt a0, zero, L1" and "addi a7, a0, 13", a7 will store 11 (0x0000000b)



Finally, a0 to a7 store -2, -1,-2048,23,-7,10, 13,52 respectively.

```
363
0x00400000
IR : 0x0000707f
STATE_NUMBER : 0x0000007f
1DR
1AR
                                                                                                                                                                    : 0x0000707f
: 0x0000007c
Registers:

Regist
                                                                                                                                                                                                             0x00000000
0x00000000
                                                                                                                                                                                                             0x00000000
0x00000000
                                                                                                                                                                                                           0x00000000
0x00000084
                                                                                                  [x10]:
[x11]:
[x12]:
[x13]:
                                                                                                                                                                                                        0xfffffffe
0xffffffff
                                                                                                     [x13]:
[x14]:
[x15]:
[x16]:
[x17]:
[x18]:
[x20]:
[x20]:
[x21]:
[x22]:
[x23]:
                                                                                                                                                                                                           0xfffffff9
0x00000000a
                                                                                                                                                                                                        0x00000000
0x00000000
0x00000000
                                                                                                                                                                                                           0x00000000
0x00000000
                                                                                                                                                                                                           0x00000000
0x00000000
                                                                                                                                                                                                           0x00000000
0x00000000
```

And also, after running the program, the value in memory[0x8c] is 0x17, and memory[0x94] is 0xffffffee.