# CSE635, Assignment 3, Main Memory, and Virtual Memory

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#### Contents

Bit Latch	1
Test Strategy	1
Test Output	1
ldress Decoder 2	2
Test Strategy	2
Test Output	2
ux	2
Test Strategy	2
Test Output	2
${ m LU}$	2
Test Strategy	2
Test output	3
AM single port	3
Test strategy	3
Test Output	
am Dual Port	4
Test Strategy	4
Test Output	

# 1-Bit Latch

# Test Strategy

D	$\operatorname{Clk}$	q	qbar	comment
1	1	1	0	problem reacting to change in D
1	0	1	0	The latch does not hold D
0	1	0	1	Deasserting D (do latch depend on clk?)
1	0	0	1	output is not changing at the clock

## Test Output

```
Time is now: 15 ns, D=1, clk=1, Actual q=1, Actual nq=0 Test PASSED Time is now: 30 ns, D=1, clk=0, Actual q=1, Actual nq=0 Test PASSED Time is now: 45 ns, D=0, clk=1, Actual q=0, Actual nq=1 Test PASSED Time is now: 60 ns, D=1, clk=0, Actual q=0, Actual nq=1 Test PASSED
```



Figure 1: 1-bit Latch

# Address Decoder 2

## Test Strategy

address	decode	comment
7	10	Corner case for first case.
15	01	Corner case for second case (changing both bits).
17	01	does save the output (out side the range behaviour).
20	11	problem reacting to change in D.

### Test Output

```
Time is now: 15 ns, address=7, decode=10, Actual decode=10 Test PASSED Time is now: 30 ns, address=15, decode=01, Actual decode=01 Test PASSED Time is now: 45 ns, address=17, decode=01, Actual decode=01 Test PASSED Time is now: 60 ns, address=20, decode=11, Actual decode=11 Test PASSED
```



Figure 2: Address Decoder\_2

# Mux

#### **Test Strategy**

abcd	S	$\mathbf{z}$	comment
0001	11	1	Not selecting the last input.
0001	00	0	stuck at 1 output.
1000	00	1	not selecting first input.
0010	10	1	Not selecting third input.
1000	01	0	stuck at 1 fault.
1100	01	1	Not selecting second input.

# Test Output

```
Time is now: 15 ns, a,b,c,d=0001, s=11, z=1, Actual z=1 Test PASSED Time is now: 30 ns, a,b,c,d=0001, s=00, z=0, Actual z=0 Test PASSED Time is now: 45 ns, a,b,c,d=1000, s=00, z=1, Actual z=1 Test PASSED Time is now: 60 ns, a,b,c,d=0010, s=10, z=1, Actual z=1 Test PASSED Time is now: 75 ns, a,b,c,d=1000, s=01, z=0, Actual z=0 Test PASSED Time is now: 90 ns, a,b,c,d=1100, s=01, z=1, Actual z=1 Test PASSED
```

2

op	a	b	c	comment
01	1111	0111	1000	maximum range (negative )of c.
01	0011	0011	0000	getting zero output.
00	1100	1101	1001	random test.
00	0011	1100	1111	all ones test of c.
00	1111	1001	1000	maximum range (negative ) of c.
00	0011	0100	0111	maximum range(positive) of c.
00	0011	1101	0000	getting zero output.
10	0011	1111	1101	not changing op.
10	0111	0001	0111	max range(positive).
10	1100	0010	1000	max range(negative).
10	1101	1110	0110	not considering sign.
11	1101	1110	0000	not considering sign.
11	0111	0001	0111	max range(positive).
11	1000	0001	1000	max range(negative).
11	0111	1101	1110	random example.

#### Test output

```
time is now: 15 ns, op=sub, a=1100, b=1101, c=-1, actual c=1111 test passed
time is now: 30 ns, op=sub, a=0011, b=1100, c=7, actual c=0111 test passed
time is now: 45 ns, op=sub, a=1111, b=0111, c=-8, actual c=1000 test passed
time is now: 60 ns, op=sub, a=0011, b=0011, c=0, actual c=0000 test passed
time is now: 75 ns, op=add, a=1100, b=1101, c=-7, actual c=1001 test passed
time is now: 90 ns, op=add, a=0011, b=1100, c=-1, actual c=1111 test passed
time is now: 105 ns, op=add, a=1111, b=1001, c=-8, actual c=1000 test passed
time is now: 120 ns, op=add, a=0011, b=0100, c=7, actual c=0111 test passed
time is now: 135 ns, op=add, a=0011, b=1101, c=0, actual c=0000 test passed
time is now: 150 ns, op=mul, a=0011, b=1111, c=-3, actual c=1101 test passed
time is now: 165 ns, op=mul, a=0111, b=0001, c=7, actual c=0111 test passed
time is now: 180 ns, op=mul, a=1100, b=0010, c=-8, actual c=1000 test passed
time is now: 195 ns, op=mul, a=1101, b=1110, c=6, actual c=0110 test passed
time is now: 210 ns, op=div, a=1101, b=1110, c=1, actual c=0000 failed,
error messages: not considering sign.
time is now: 225 ns, op=div, a=0111, b=0001, c=7, actual c=0111 test passed
time is now: 240 ns, op=div, a=1000, b=0001, c=-8, actual c=1000 test passed
time is now: 255 ns, op=div, a=0111, b=1101, c=-2, actual c=1110 test passed
```

# RAM single port

#### Test strategy

rw	enable	address	datain	dataout	comment
1	1	0000	1100	0000	memory is not storing input.
0	1	0000	1100	1100	memory is not storing input.
1	1	1000	0101	1100	stuck at the previous output.
0	1	1000	0101	0101	stuck at the previous output.
0	1	0000	1100	1100	loses the stored data.
0	0	1000	0101	0101	Enable is now working.
1	1	1111	1101	1100	corner cases (last address).
0	1	1111	1101	1101	corner cases (last address).
1	1	1100	1000	1000	corner cases (middle address).
0	1	1100	1000	1000	corner cases (middle address).
0	1	0000	1100	1100	Not storing previous data.

rw	enable	address	datain	dataout	comment
1	1	1000	1111	1111	Not accepting new data.
0	1	1000	1111	1111	Not accepting new data.

## Test Output

```
Time is now: 30 ns, rw=1, enable=1, address=0000, write data in=1100,
read_data_out=0000, memory data=1100
Time is now: 45 ns, rw=0, enable=1, address=0000, write_data_in=1100,
read_data_out=1100, memory data=1100 Test PASSED
Time is now: 60 ns, rw=1, enable=1, address=1000, write_data_in=0101,
read data out=1100, memory data=0101
Time is now: 75 ns, rw=0, enable=1, address=1000, write_data_in=0101,
read data out=0101, memory data=0101 Test PASSED
Time is now: 90 ns, rw=0, enable=1, address=0000, write_data_in=1100,
read_data_out=1100, memory data=1100 Test PASSED
Time is now: 105 ns, rw=0, enable=0, address=1000, write_data_in=0101,
read_data_out=0101, memory data=ZZZZ Test PASSED
Time is now: 120 ns, rw=1, enable=1, address=1111, write_data_in=1101,
read_data_out=1100, memory data=1101
Time is now: 135 ns, rw=0, enable=1, address=1111, write_data_in=1101,
read_data_out=1101, memory data=1101 Test PASSED
Time is now: 150 ns, rw=1, enable=1, address=1100, write_data_in=1000
, read_data_out=1000, memory data=1000
Time is now: 165 ns, rw=0, enable=1, address=1100, write_data_in=1000,
read_data_out=1000, memory data=1000 Test PASSED
Time is now: 180 ns, rw=0, enable=1, address=0000, write_data_in=1100,
read_data_out=1100, memory data=1100 Test PASSED
Time is now: 195 ns, rw=1, enable=1, address=1000, write data in=1111,
read_data_out=1111, memory data=1111
Time is now: 210 ns, rw=0, enable=1, address=1000, write_data_in=1111,
read_data_out=1111, memory data=1111 Test PASSED
```

#### Ram Dual Port

#### Test Strategy

r	w	address_in	address_out	data_in	data_out	
1	1	0000	0000	1100	1100	Reading and writing at the same time.
1	1	1101	1101	0101	0101	Reading and writing at the same time.
1	0	1101	1101	1111	0101	writing when ever address is valid.
1	1	1001	1101	1111	0101	writing and reading in different locations.
1	0	1001	1001	1111	1111	Reading the previous location.
1	1	0000	1101	1000	0101	Not accepting multiple writes to the same location.
1	0	0000	0000	1000	1000	Not accepting multiple writes to the same location.
0	0	0000	0000	1101	1000	read and write stuck at 0.
1	0	0000	0000	1000	1000	read and write stuck at 0.

#### Test Output

```
Time is now: 30 ns, r=1, w=1, address_in=0000, address_out=0000, data_in=1100, data_out=1100 Test PASSED
Time is now: 45 ns, r=1, w=1, address_in=1101, address_out=1101,
```

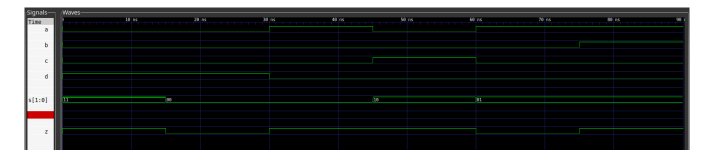


Figure 3: Mux simulation



Figure 4: ALU

```
data_in=0101, data_out=0101 Test PASSED
Time is now: 60 ns, r=1, w=0, address_in=1101, address_out=1101,
data_in=1111, data_out=0101 Test PASSED
Time is now: 75 ns, r=1, w=1, address_in=1001, address_out=1101,
data_in=1111, data_out=0101 Test PASSED
Time is now: 90 ns, r=1, w=0, address_in=1001, address_out=1001,
data_in=1111, data_out=1111 Test PASSED
Time is now: 105 ns, r=1, w=1, address_in=0000, address_out=1101,
data_in=1000, data_out=0101 Test PASSED
Time is now: 120 ns, r=1, w=0, address_in=0000, address_out=0000,
data_in=1000, data_out=1000 Test PASSED
Time is now: 135 ns, r=0, w=0, address_in=0000, address_out=0000,
data_in=1101, data_out=1000 Test PASSED
Time is now: 150 ns, r=1, w=0, address_in=0000, address_out=0000,
data_in=1000, data_out=1000 Test PASSED
```



Figure 5: RAM single port

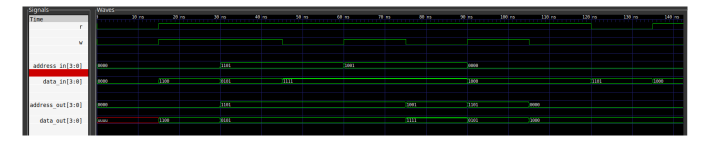


Figure 6: RAM dual port