ENGR 210 / CSCI B441 "Digital Design"

Memory II

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Course Website

fangs-bootcamp.github.io

Write that down!

Announcements

• Elevator Controller: You should be done

• UART: Should be starting

Always specify defaults for always comb!

BLOCKING (=) FOR always_comb

NON-BLOCKING (<=) for always_ff

UART RX/TX LEDs on Basys3

A word of caution:

• The Basys3's RX + TX LEDs are backwards from what you expect.

• They are the USB adaptor chip's RX+TX, not the FPGAs.

ROM vs RAM

- ROM Read-Only Memory
 - Input: address
 - Output: fixed value

- RAM Random-Access Memory
 - Read/Write version of a ROM

ROM in Verilog

```
module ROM (
  input [1:0] addr,
  output [3:0] data
  logic [3:0] array [0:3]; //2D Array
  assign array = { 4'b0011, 4'b0110, 4'b0101, 4'b1100}
  assign data = array[addr]; 

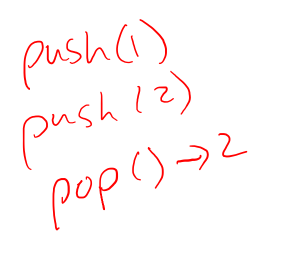
Select a row for ontput
endmodule
```

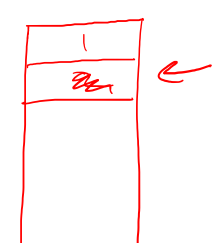
Flip-Flop RAM in Verilog

```
module RAM (
  input clk,
  input [1:0] addr,
  input set,
  input [3:0] set data,
  output [3:0] read data
  logic [3:0] array [0:3]; //2D Array
  always ff @(posedge clk) begin
      if (set) array[addr] <= set data;</pre>
  end
  assign read data = array[addr];
endmodule
```

Stacks

• First-In-Last-Out data structure





- Defines two operations:
 - push(x): adds an element to the end of the stack
 - X = pop(): returns most recently-added element from the stack

Stacks

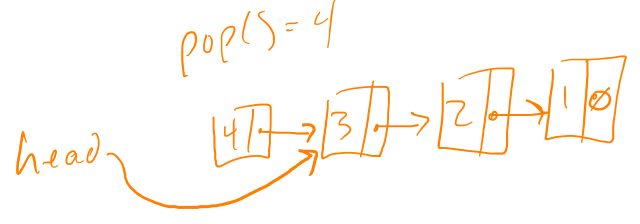
- In C/C++:
 - Can grow to (near) arbitrary sizes
 - Implemented with linked lists
 - malloc() allows more memory for bigger stacks

- In Hardware:
 - Don't have malloc()
 - Can't get "more gates"
 - Fixed size!

Stacks

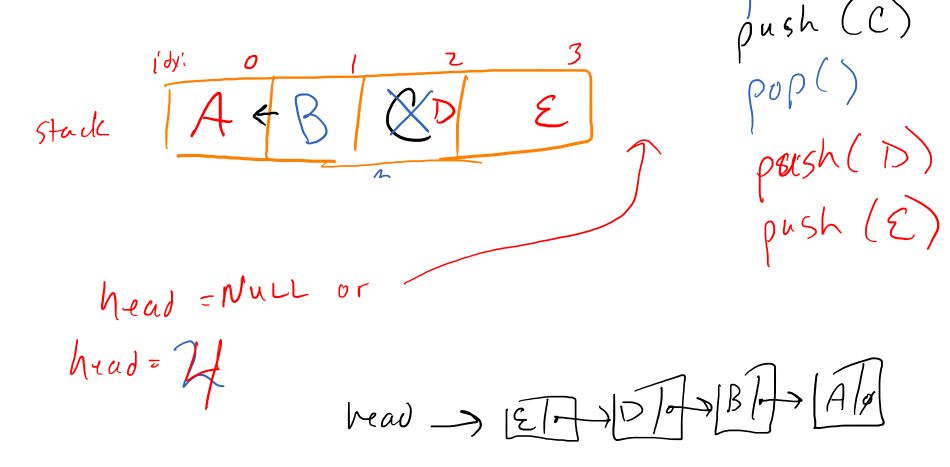
- In C/C++:
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 - Fixed size!





• Use an array as a fixed-size stack



Python Example

```
PUSH [1, 0, 0, 0] 1
PUSH [1, 2, 0, 0] 2
PUSH [1, 2, 3, 0] 3
POP: 3
POP [1, 2, 3, 0] 2
POP: 2
POP [1, 2, 3, 0] 1
POP: 1
POP [1, 2, 3, 0] 0
```

```
RAM = [0, 0, 0, 0]
head = 0
def push(x):
    global RAM, head
    RAM[head]=x
    head += 1
def pop():
    global RAM, head
   head -= 1
    return RAM[head]
push(1)
print ("PUSH ", RAM, " ", head)
push(2)
print ("PUSH ", RAM, " ", head)
push(3)
print ("PUSH ", RAM, " ", head)
print ('POP: ', pop())
print ("POP ", RAM, " ", head)
print ('POP: ', pop())
print ("POP ", RAM, " ", head)
print ('POP: ', pop())
print ("POP ", RAM, " ", head)
```

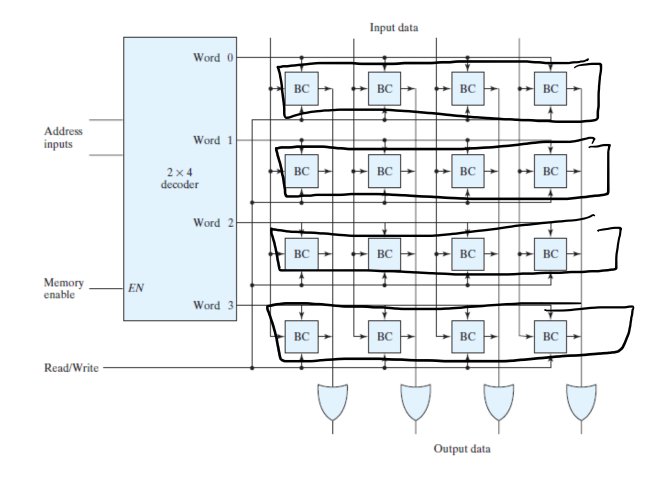
```
RAM = [0, 0, 0, 0]
head = 0
def push(x):
    global RAM, head
    RAM[head]=x
    head += 1
def pop():
    global RAM, head
   head -= 1
    return RAM[head]
push(1); push(2); push(3)
pop(); pop()
push(4)
print (RAM, " ", head)
```

```
PUSH [1, 0, 0, 0] 1
PUSH [1, 2, 0, 0] 2
PUSH [1, 2, 3, 0] 3
POP: 3
POP [1, 2, 3, 0] 2
POP: 2
POP [1, 2, 3, 0] 1
PUSH [1, 4, 3, 0] 2
```

The stack values: [1, 4]

Fixed-Size Stack in Hardware

- We can use a RAM block as a stack
- Just need to add head index

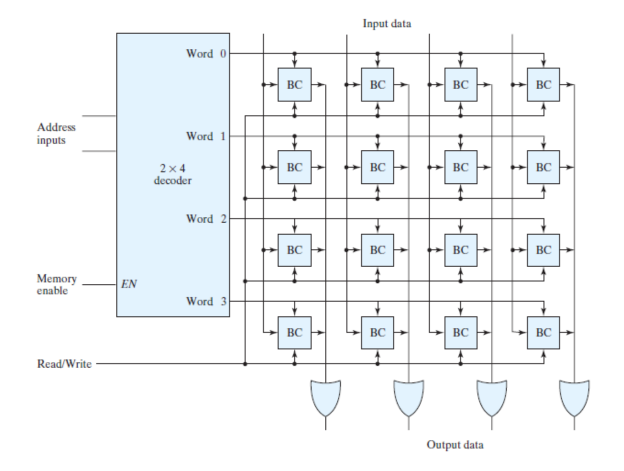


Given: RAM array (shown)

• Make: 4-element 4-bit **Stack**

• Recall: First-In-Last-Out

• Tip: Use a state machine!



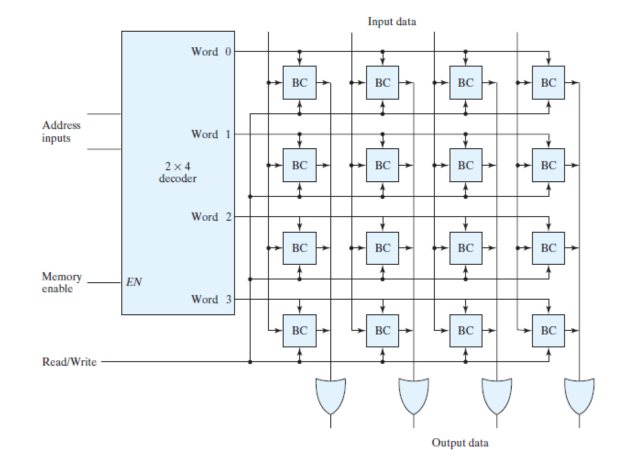
Two stack "functions"

• push:

- Adds element to stack
- push (4'b XXXX)

• pop:

- Removes element from stack
- 4'bXXXX = pop()

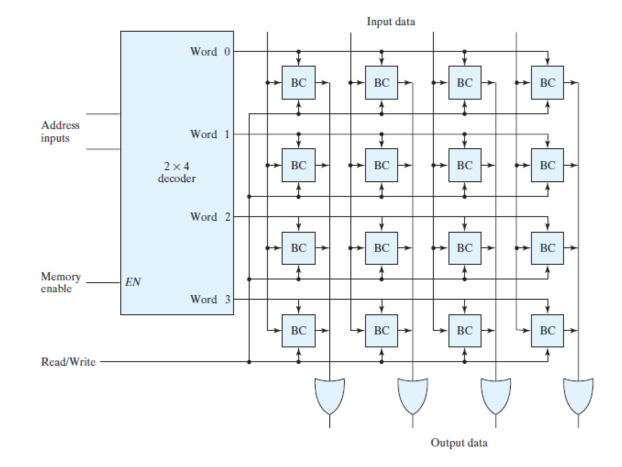


```
push ( 4'b 0001)
```

push (4'b 0010)

push (4'b 0100)

push (4'b 1000)

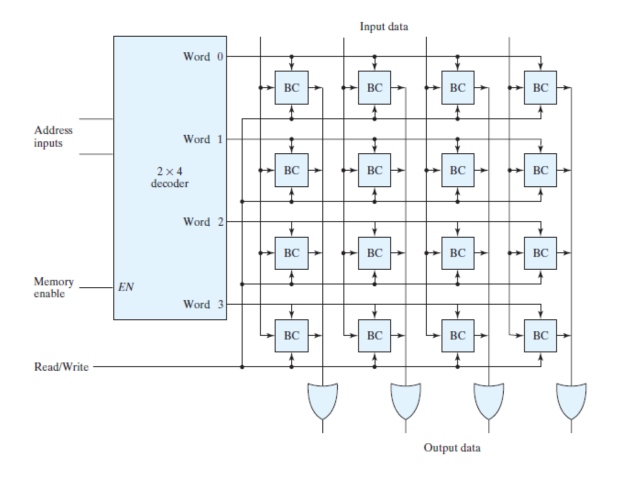


```
Input data
   push ( 4'b 0001)
read = 00 j l'nprit = 0001, RdWr = 0, mem En = 1
                                                               Word 0
head & head + ()
push (4'b 0010)

Mead = Address inputs
                                                               Word
                                                             2 \times 4
head = 01, input = 00W, RIWR =0, memEn =1
                                                            decoder
head Li head +1
                                                               Word 2
   push ( 4'b 0100)
                                                               Word 3
   push (4'b 1000)
                                                  Read/Write
                                                                                    Output data
```

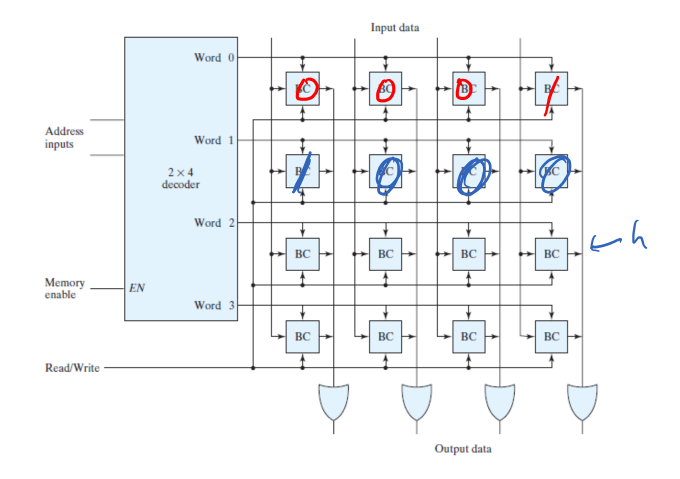
push/pop with RAMs

```
push( 4'b 0001)
push( 4'b 0010)
push( 4'b 0100)
          pop()
          pop()
push( 4'b 1000)
push( 4'b 0011)
          pop()
          pop()
push( 4'b 0110)
          pop()
```



push/pop with RAMs

```
push( 4'b 0001)
 push( 4'b 0010) 🗸
push( 4'b 0100) \square
           pop() => 0 / 00
pop() -> 0010
push(4'b 1000) 1
push( 4'b 0011)
           pop()
           pop()
push( 4'b 0110)
           pop()
```



Stack Logic

- Inputs: push req, [3:0] push data
- Inputs To RAM: addr, set, [3:0] set_data

```
module RAM (
  input          clk,
  input [1:0] addr,
  input         set,
  input [3:0] set_data,
  output [3:0] read_data
)
```

Push State Machine

```
assign pop-data =

always. If (@ posedge clk) hegen

if (1st) 1111

else begin
```

```
module RAM (
  input clk,
  input [1:0] addr,
  input set,
  input [3:0] set_data,
  output [3:0] read_data
)
```

ev

Pop Logic

- Inputs: pop req
- Outputs: [3:0] pop data
- Inputs To RAM: addr, set
- From RAM: [3:0] read data

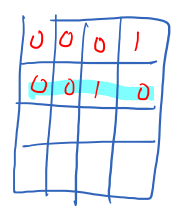
```
module RAM (
  input clk,
  input [1:0] addr,
  input set,
  input [3:0] set_data,
  output [3:0] read_data
)
```

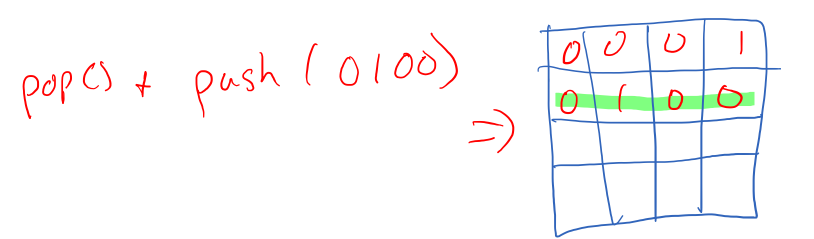
Stack State Machine

Error cases not shown.

Challenge: Push+Pop Together

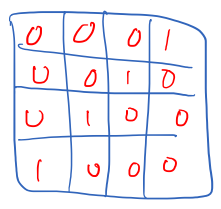
• This needs to be a "replace" in the RAM.

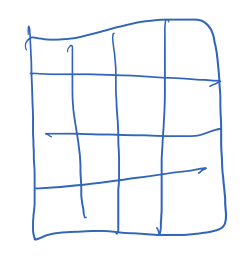




Challenge: Push+Pop Error Logic

• What happens if the RAM is empty? Or Full?





pash -) succeed

pop -) fail

push + pop -)

push - err = 0

pop -err = 1

Next Time

• FPGA Structures