### **Binary Arithmetic**

CS 64: Computer Organization and Design Logic
Lecture #2
Fall 2018

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### **Administrative Stuff**

- The class is full I will not be adding more ppl ⊗
- Did you check out the syllabus?
- Did you check out the class website?
- Did you check out Piazza (and get access to it)?
- Did you go to lab yesterday?
- Do you understand how you will be submitting your assignments?

#### Lecture Outline

- Review of positional notation, binary logic
- Bitwise operations
- Bit shift operations
- Two's complement
- Addition and subtraction in binary

### What's in a Number?

642

What is that???

Well, what NUMERICAL BASE are you expressing it in?

#### Positional Notation of Decimal Numbers

## 642 in base 10 (decimal) can be described in "positional notation" as:

$$6 \times 10^{2} = 6 \times 100 = 600$$
  
+  $4 \times 10^{1} = 4 \times 10 = 40$   
+  $2 \times 10^{0} = 2 \times 1 = 2 = 642$  in base 10

6	4	2
100	10	1

$$642_{\text{(base 10)}} = 600 + 40 + 2$$

## Numerical Bases and Their Symbols

 How many "symbols" or "digits" do we use in Decimal (Base 10)?

- Base 2 (Binary)?
- Base 16 (Hexadecimal)?

Base N?

### **Positional Notation**

#### This is how you convert any base number into decimal!

Each digit gets multiplied by  $B^N$ Where:

B = the base

N = the position of the digit

Example: given the number **613** in **base 7**:

Number in decimal =  $6 \times 7^2 + 1 \times 7^1 + 3 \times 7^0 = 304$ 

## Positional Notation in Binary

#### 11101 in base 2 positional notation is:

$$1 \times 2^{4} = 1 \times 16 = 16$$
 $+ 1 \times 2^{3} = 1 \times 8 = 8$ 
 $+ 1 \times 2^{2} = 1 \times 4 = 4$ 
 $+ 0 \times 2^{1} = 1 \times 2 = 0$ 
 $+ 1 \times 2^{0} = 1 \times 1 = 1$ 

So, **11101** in base 2 is 16 + 8 + 4+ 0 + 1 = **29** in base 10

## Convenient Table...

HEXADECIMAL	BINARY
0	0000
1	0001
2	0010
3	0011
4	0100
5	0101
6	0110
7	0111
8	1000
9	1001

HEXADECIMAL (Decimal)	BINARY
A (10)	1010
B (11)	1011
C (12)	1100
D (13)	1101
E (14)	1110
F (15)	1111

## Always Helpful to Know...

N	2 <sup>N</sup>	N
1	2	11
2	4	12
3	8	13
4	16	14
5	32	15
6	64	16
7	128	17
8	256	18
9	512	19
10	1024 = 1 kilobits	20

N	2 <sup>N</sup>
11	2048 = 2 kb
12	4 kb
13	8 kb
14	16 kb
15	32 kb
16	64 kb
17	128 kb
18	256 kb
19	512 kb
20	1024 kb = 1 megabits

N	2 <sup>N</sup>
21	2 Mb
22	4 Mb
23	8 Mb
24	16 Mb
25	32 Mb
26	64 Mb
27	128 Mb
28	256 Mb
29	512 Mb
30	1 Gb

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# Converting Binary to Octal and Hexadecimal

(or any base that's a power of 2)

#### NOTE THE FOLLOWING:

• Binary is 1 bit

• Octal is 3 bits

Hexadecimal is 4 bits

- Use the "group the bits" technique
  - Always start from the least significant digit
  - Group every 3 bits together for bin  $\rightarrow$  oct
  - Group every 4 bits together for bin → hex

# Converting Binary to Octal and Hexadecimal

Take the example: 10100110

...to octal:

2

4

6

246 in octal

...to hexadecimal:

A6 in hexadecimal

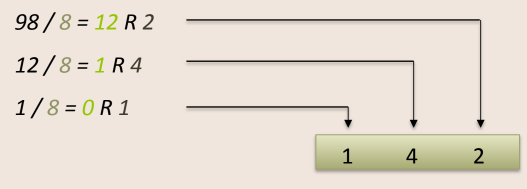
## Converting Decimal to Other Bases

#### Algorithm for converting number in base 10 to other bases

While (the quotient is not zero)

- 1. Divide the decimal number by the new base
- 2. Make the remainder the next digit to the left in the answer
- 3. Replace the original decimal number with the quotient
- 4. Repeat until your quotient is zero

Example: What is 98 (base 10) in base 8?



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### In-Class Exercise:

## Converting Decimal into Binary & Hex

#### **Convert 54 (base 10) into binary and hex:**

- 54 / 2 = 27 R O
- 27 / 2 = 13 R 1
- 13 / 2 = 6 R 1
- 6/2 = 3R0
- 3 / 2 = 1 R 1
- 1/2 = 0 R 1

```
54 (decimal) = 110110 (binary)
= 36 (hex)
```

```
Sanity check:

110110

= 2 + 4 + 16 + 32

= 54
```

# Binary Logic Refresher NOT, AND, OR

X	$\frac{NOT\;X}{X}$
0	1
1	0

X	Y	X AND Y X && Y X.Y
0	0	0
0	1	0
1	0	0
1	1	1

X	Y	X OR Y X    Y X + Y
0	0	0
0	1	1
1	0	1
1	1	1

# Binary Logic Refresher Exclusive-OR (XOR)

The output is "1" only if the inputs are opposite

X	Y	X XOR Y X ⊕ Y
0	0	0
0	1	1
1	0	1
1	1	0

#### **Bitwise NOT**

 Similar to logical NOT (!), except it works on a bit-by-bit manner

• In C/C++, it's denoted by a tilde: ~

$$\sim (1001) = 0110$$

#### **Exercises**

 Sometimes hexadecimal numbers are written in the **0xhh** notation, so for example:

The hex 3B would be written as 0x3B

• What is ~(0x04)?

- Ans: 0xFB

What is ~(0xE7)?

- Ans: 0x18

#### **Bitwise AND**

 Similar to logical AND (&&), except it works on a bit-by-bit manner

In C/C++, it's denoted by a single ampersand: &

$$(1001 \& 0101) = 1 0 0 1$$
  
 $\& 0 1 0 1$ 

### **Exercises**

What is (0xFF) & (0x56)?

- Ans: 0x56

What is (0x0F) & (0x56)?

- Ans: 0x06

What is (0x11) & (0x56)?

- Ans: 0x10

Note how & can be used as a "masking" function

#### Bitwise OR

 Similar to logical OR (||), except it works on a bitby-bit manner

In C/C++, it's denoted by a single pipe: |

```
(1001 \mid 0101) = 1 0 0 1
\mid 0 1 0 1
```

#### **Exercises**

- What is (0xFF) | (0x92)?
  - Ans: 0xFF
- What is (0xAA) | (0x55)?
  - Ans: 0xFF

- What is (0xA5) | (0x92)?
  - Ans: B7

### Bitwise XOR

Works on a bit-by-bit manner

In C/C++, it's denoted by a single carat: ^

$$(1001 ^ 0101) = 1 0 0 1$$
  $^ 0 1 0 1$ 

#### **Exercises**

What is (0xA1) ^ (0x13)?

- Ans: 0xB2

What is (0xFF) ^ (0x13)?

- Ans: 0xEC

Note how (1<sup>h</sup>) is always <sup>h</sup>
 and how (0<sup>h</sup>) is always b

## Bit Shift *Left*

- Move all the bits N positions to the left
- What do you do the positions now empty?
  - You put in N number of 0s
- Example: Shift "1001" 2 positions to the left 1001 << 2 = **100100**
- Why is this useful as a form of multiplication?

## Multiplication by Bit Left Shifting

- Veeeery useful in CPU (ALU) design
  - Why?

- Because you don't have to design a multiplier
- You just have to design a way for the bits to shift (which is relatively easier)

## Bit Shift Right

- Move all the bits N positions to the *right*, subbing-in either N number of Os or N 1s on the left
- Takes on two different forms
- Example: Shift "1001" 2 positions to the right 1001 >> 2 = either **0010** or **1110**
- The information carried in the last 2 bits is <u>lost</u>.
- If Shift Left does multiplication, what does Shift Right do?
  - It divides, but it truncates the result

## Two Forms of Shift Right

- Subbing-in Os makes sense
- What about subbing-in the leftmost bit with 1?
- It's called "arithmetic" shift right:
   1100 (arithmetic) >> 1 = 1110
- It's used for twos-complement purposes
  - What?

## Negative Numbers in Binary

- So we know that, for example,  $6_{(10)} = 110_{(2)}$
- But what about  $-6_{(10)}$ ???
- What if we added one more bit on the far left to denote "negative"?
  - i.e. becomes the new MSB
- So: **110** (+6) becomes **1110** (-6)
- But this leaves a lot to be desired
  - Bad design choice...

## Twos Complement Method

- This is how Twos Complement fixes this.
- Let's write out -6<sub>(10)</sub> in 2s-Complement binary in 4 bits:

First take the unsigned (abs) value (i.e. 6)

and convert to binary: 0110

Then negate it (i.e. do a "NOT" function on it): 1001

Now add 1: 1010

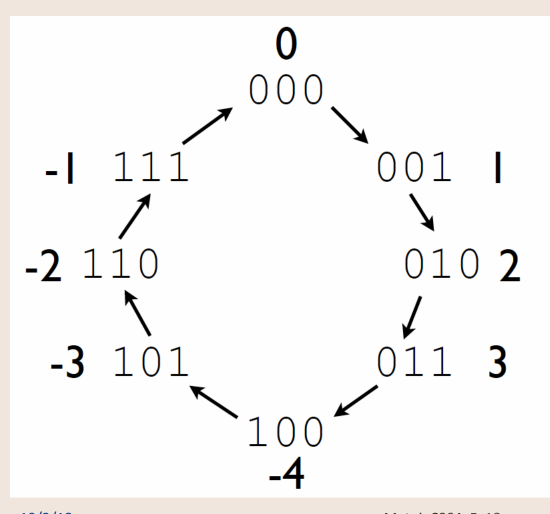
**So,**  $-6_{(10)} = 1010_{(2)}$  according to this rule

# Let's do it Backwards... By doing it THE SAME EXACT WAY!

2s-Complement to Decimal method is the same!

- Take 1010 from our previous example
- Negate it and it becomes 0101
- Now add 1 to it & it becomes **0110**, which is  $6_{(10)}$

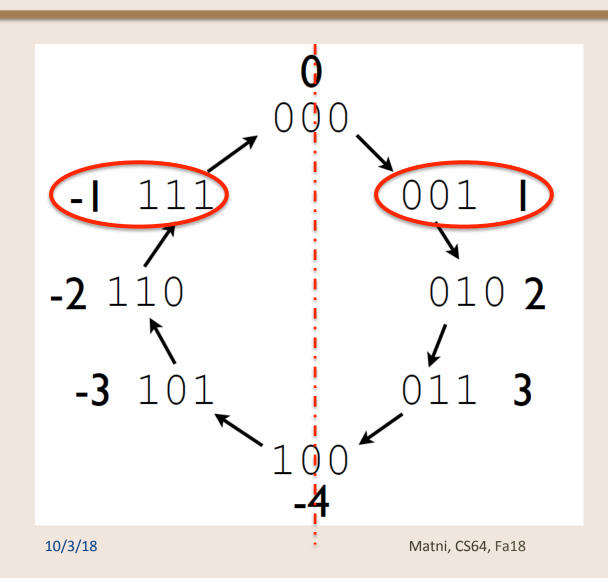
## Another View of 2s Complement



#### NOTE:

In Two's Complement, if the number's MSB is "1", then that means it's a negative number and if it's "0" then the number is positive.

## Another View of 2s Complement



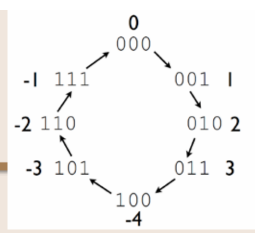
#### NOTE:

Opposite numbers show up as symmetrically opposite each other in the circle.

#### **NOTE AGAIN:**

When we talk of 2s complement, we must also mention the number of bits involved

## Ranges



 The range represented by number of bits differs between positive and negative binary numbers

Given N bits, the range represented is:

$$0$$
 to  $+2^{N}-1$  for positive numbers

and 
$$-2^{N-1}$$
 to  $+2^{N-1}-1$ 

for 2's Complement negative numbers

#### **YOUR TO-DOs**

- Assignment #1
  - Due on Friday!!!

- Next week, we will discuss a few more Arithmetic topics and start exploring Assembly Language!
  - Do your readings!(again: found on the class website)

