#### Lec. 2 (3binary):

Bits	U/S	S/M	1C	2C	
1111	15	-7	-0	-1	
1110	14	-6	-1	-2	
1101	13	-5	-2	-3	
1100	12	-4	-3	-4	
1011	11	-3	-4	-5	
1010	10	-2	-5	-6	
1001	9	-1	-6	-7	
1000	8	-0	-7	-8	

#### **Conversions To:**

S/M: Leftmost used for sign. Has (±0). 1'sC: Flip 7(0111) to get -7(1000). Has (±0). 2'sC: **Flip+1** 7(0111) to (1000+1) = -7(1001). Has more neg. than pos.

#### **Conversions From:**

S/M: Replace leftmost with a sign. 1'sC: **Flip** -7(1000) to get 7(0111). 2'sC: Flip except last 1 or 0 -3(1101) to 3(0011).

#### **OVERFLOW**

2'sC: Taking negative of most negative number.

When adding 2#s of same sign: if carry into leftmost ≠ carry out leftmost then it is over flow.

Also, when you go too far from zero.

#### **Largest values of any n-bit long number:**

Largest positive: (signed) 2<sup>n</sup> - 1

(unsigned)  $2^{n-1} - 1$ 

Largest negative:  $(S/M) 11...11 = -2^{n-1} + 1$ 

 $(1'sC) 10...00 = -2^{n-1} + 1$ 

 $(2'sC) 10...00 = -2^{n-1}$ .

#### Lec. 3 (Oct&Hex):

### Octal (Base 8):

Digits: 0 - 7Used for 3, 6, 9, 12 - bitstring lengths Usually 3k bit partitions So, 345 = 011 100 101

#### Hexadecimal (Base 16):

Digits: 0 - 9 & A - F (for 10 - 15) Used for 4, 8, 12, 16-bitstring lengths Usually 4k bit partitions So, 3FC = 0011 1111 1100

#### Negation (X to -X):

The 1'sC of X is 15 - X, aka the 15'sC of X.

(15 - 3A = C5)

The 2'sC of X is 16'sC of X (= [15'sC of X] + 1)

([15 - 3A] + 1 = C6)

#### Oct Conversion (5-bit):

U/S: 31 = 11 001 = 252'sC: 31 = -(00 111) = -7 1'sC: 31 = -(00 110) = -6  $S/M: 31 = -(1\ 001) = -9$ 

#### **Hex Conversion (7-bit):**

 $U/S: 5D = 101 \ 1101 = 93$ 

2'sC: 5D = -(101 0011) = -35

1'sC: 5D = -(010 0010) = -34

 $S/M: 5D = -(01 \ 1101) = -29$ 

#### Floating point = Sci/notation

Ex.  $6.4 = 110.01 = 1.1001*2^2$ 

## Lec. 4 (ASCII/Frac/Float/Sci/IEEE):

#### ASCII (8-bits):

Digit (0-9) = Hex (30-39) = Dec (48-57)Letter (A - Z) = Hex (41 - 5A) = Dec (65 - 90)Letter (a - z) = Hex (61 - 7A) = Dec (97 - 122)Space = Hex 20 = Dec 32

#### Unicode (16-bits)

**ASCII C** have null terminator '\0'.

#### **Convert to Binary Whole#:**

Divide by 2 w/R then bottom-up

#### **Convert to Binary Fraction#:**

Divide by 2 w/R then Top-down

#### Convert to Whole# Binary:

Mult by 2<sup>n</sup>

#### **Convert to Fraction# Binary:**

Mult by 2<sup>-n</sup>

#### 32-bit IEEE:

**S** = Sign-bit, **E** = 8-bit exponent, **F** = 23-bit fraction Ex. 1100 0101 1011 0100 0<sup>(16)</sup>. S = 1 (neg), E = 1000 1011 = 139 - (127) = 12,

# $F = 0110 \ 1000^{(16)} = 1.011010^{(18)}$ . (prepend 1. to F)

So, Float =  $-1.011010^{(18)}*2^{12}$ .

#### **IEEE Overflow:**

Exp. Too large. E = 254-127=127

#### **IEEE Underflow:**

Exp too small. E = 1-127 = -126

#### Lec. 5 (Boolean Logic):

# X Y A D OR XOR XOR A D OR IFF IMPL Y X X IMPL IMPL X X NOT X 0 0 0 0 1 1 1 1 0 1 0 1 0 1 1 1 1 0 1 0 1 0 1 1 1 0 0 1 1 0 1 0 0 1 1 1 0 0 0 0 0 1 1 0 1 1 1 1 0 0 0 1 1 1 0 0 0 1 1 0 0 0 0 0 0 1 1 0 0 0 0 0 0 1 1 0

#### Precedence (high to low):

NOT, AND/NAND, OR/XOR, IMPL(≤)/IFF.

Operator	Alternatives	
AND	$\land$ , juxta position, *	
OR	v, +	
XOR	•	
IMPL	$\rightarrow$ , $\Rightarrow$	
IFF	$\leftrightarrow$ , $\Leftrightarrow$	
NOT	~, ¬, !, overbar: $\overline{X}$ , prime: $X'$	

 $0...0000 \ 1\ 000 = 1 << 3$ 

 $0...0000\ 0111 = (1 << 3) - 1$ 

 $0...000\ 111\ 00 = ((1 << 3) - 1) << 2$ 

 $1...111\ 000\ 11 = \sim (((1 << 3) - 1) << 2)$ 

	X	Y	NOT Y	X AND NOT Y	X AND NOT OR Y
	0	0	1	0	0
	0	1	0	0	1
	1	0	1	1	1
	1	1	0	0	1
-					

Mask = ((1 << 8) - 1); //last 8bits=1. Zero else.

#### Left Shift Zero Fill: 1110 => 1100 Left Circular Shift: 1110 => 1101

R-shiftw/0(logical R): 0111 => 0011

R-shiftw/sign(arithmetic R):

(positive same as logical R)

Right: X>>5 //shifts X(of 1s) right 5 bits.

(When negative): 10011(-13)=>11001(-7)(2C)

R-circular: same

OR Y)

# Lec. 7 (pointers&structs):

Left-shift (zero-fill):

 $1 << k = 2^k$ .

#### Lec. 8 (pntr&array):

itradiction = always false

- &b[0] + 1 is an integer-width (4 bytes) larger than &b[0]. 
  &b[0] + k == &b[k]. & &b[k] j == &b[k-j]. 
  b + i == &b[0] + i implies \* (b+i) = 
  \*&b[i] = b[i]. 
  p = &b[2]  $\rightarrow$  p+1 = &b[3] & p-1 = &b[1]. 
  \*b = 2  $\rightarrow$  b[0] = 2; //So, &x[2]=2+x=x+2=&2[x] (same address) 
  2[x]=x[2] (same value at address)
- (a) p == &b[0] (b) q == p+2 (c) \*p == \*q-10 (d) \*p == \*(q-10) (e) p[0] == p[1] (f) q == &p[2] (g) \*p == \*(p+1) (h) p != p+1
- a, b, c, e, f, g, h are true; d may cause a runtime error because that address might be illegal.

# >3 main parts: CPU, Memory, I/O devices

Lec. 9 (von Neumann comp):

- >Different: programs are stored as data in memory
- >Decoding of instruction in instruction register
- >PC incremented during fetch instr, after reading intr

Opcode	Meaning	Implementation
0	HALT execution. (Ignore $R$ and $MM$ .)	$Running \leftarrow false$
1	LD (Load) $Reg[R]$ with the value of memory location $MM$ .	$\operatorname{Reg}[R] \leftarrow \operatorname{Mem}[MM]$

#### Lec. 10 (simple decimal comp):

5 1 78: LDM R1 <- 78

-5 2 78: LDM R2 <- -78

6 1 89: ADDM R1 <- R1 + 89 = 78 + 89 = 167

-6 2 89: ADDM R2 <- R2 + 89 = -78 + -89 = -167

2 1 45: ST M[45] <- R1 = 167

1 3 45: LD R3 <- M[45] = 167

3 3 45: ADD R3 <- R3 + M[45] = 167 + 167 = 334

4 3 67: NEG R3 <- -R3 = -334

7 8 10: BR 10

8 1 12: BRC 12 if R1 = 167 > 0: Yes

-8 2 14: BRC 14 if R2 = -167 < 0: Yes

9 0 11: I/O 0: Read char