Bits, Ints and Floats, Vim

COMP201 Lab 2 Spring 2023







• Normal mode

- The default mode when launching Vim
- Mainly allows navigating through text
- Press **u** or type **:undo** (then Enter) to undo
- Type :redo (then Enter) to redo
- Cannot type in this mode!

ce22@linuxpool.ku.edu.tr	~ — ~ — - fish	+
Lab 1. The Linux Shell Lab 2. Manipulating Bi		
~ ~ ~		
~ ~ ~ ~ ~ ~		
~ ~ ~		
INSERT	2,23 A	11

• Insert mode

- Every character you type is put to the file.
- Cue the --INSERT-- on the left bottom
- To switch from normal mode to insert mode, type **i** in the normal mode.
- To switch back to normal mode, press esc

ce22@linuxpool.ku.edu.tr	~ — ~ — - fish	+
Lab 1. The Linux Shell	' '	
Lab 2. Manipulating Bits		
~		
~		
~		
~		
~		
~		
~		
~		
~		
~		
VISUAL 2	1,18 Al:	1

• Visual mode

- Allows selecting a text block with arrow keys.
- After selecting the block:
 - Type **d** to delete the block
 - Type **x** to cut the block
 - Type **y** to copy the block
 - Type **p** to paste copied (or cut) block
- To switch from normal mode to visual mode, type **v**.
- To switch back to normal mode, type **Esc**.

Basic Commands in Vi/Vim (in Normal Mode)

- **Basic navigation:** Arrow keys
- Navigating across words: w (next word), b (beginning of word), e (end of word)
- Jumping in a line: 0 (beginning of line), \$ (end of line)
- **Jumping in a file:** gg (beginning of file), G (end of file), :{num}<Enter> (moving to line number num)
- Searching for a string: /{regex}, n (moving forward to find the next match), N (moving backward to find a previous match)
- Quitting a file without saving: :q
- Quitting a file by discarding modification: :q!
- Saving a file without quitting the file: :w
- Saving a file and quitting it: :x

Bitwise Operations and Bit Representation of Integers & Floats



Bitwise Operations

- In today's lab practice, you are going to use some bitwise operators.
 - o & ^ >> +
 - Examples of bitwise operations:
 - Getting least significant 2 bits of 1110:
 - 1110 & 0011 = 0010
 - Flipping least significant 2 bits of 1110:
 - 1110 ^ 0011 = 1101
 - Arithmetic right shifting 1010 by 2 bits:
 - 1010 >> 2 = 1110
 - Getting the most significant 2 bits of 1010:
 - (1010 >> 2) & 0011 = 1110 & 0011 = 0010

Bitwise Operations at Byte Level

- Getting the least 4-bits of 0x6e
 0x6e & 0x0f = 01101110 & 00001111 = 00001110 = 0x0e
- Flipping the least significant 4-bits of 0x6e
 0x6e ^ 0x0f = 01101110 ^ 00001111 = 01100001 = 0x061
- Arithmetic right shifting 0xee by 4 bits 0xee >> 4 = 11101110 >> 4 = 11111110 = 0xfe
- Getting the most significant 4 bits of 0xe5
 (0xe5 >> 4) & 0x0f = (11100101 >> 4) & 00001111 = 11111110 & 00001111 = 00001110 = 0x0e

Two's Complement (Bit Representation of Integers)

- We represent a positive number by itself and a negative number by the two's complement of the corresponding positive number
- The two's complement of a number is the binary digits inverted, plus 1.
 - e.g. -0001 (1) = 1111 (-1)
- Standard addition works

• e.g. 1111 (-1) + 0001 (1) = 0000 (0)

• All bits are used to represent as many numbers as possible (efficient)



Signed vs Unsigned





Two's Complement Exercises

- minusOne return a value of -1
 - Example: minusOne() = -1
 - Legal ops: ! ~ & ^ | + << >>
- **negate** return -x given x
 - Example: negate(5) = -5, negate(-4) = 4
 - Legal ops: ! ~ & ^ | + << >>
- **fitsShort** return 1 if x can be represented as a 16-bit, two's complement integer.
 - Examples: fitsShort(33000) = 0, fitsShort(-32768) = 1
 - Legal ops: ! ~ & ^ | + << >>

Bit Representation of Floating Point Numbers (32-bits)

S	exp	frac
1	8 bits	23 bits

- 1 bit is for sign
- 8 bits are for exponent
- 23 bits are for fraction
- Bias = $2^{(8-1)} 1 = 127$
- How to read:
 - If exp > 0 (normalized), floating point number = (s ? -1 : 1) * (1.frac) * 2 $^{(exp 127)}$
 - If exp = 0 (denormalized), floating point number = (s ? -1 : 1) * (0.frac) * 2^{-126}

Bit Representation of Floating Point Numbers (32-bits)

• Not A Number (NaN):

Sign	Exponent					Fraction	
any	1					1	Any nonzero

• ± Infinity (± ∞):

Sign	Exponent	Fraction
any	All ones	All zeros

• Zero (0):

Sign	Exponent	Fraction		
any	All zeros	All zeros		

Now, the in lab assignment :)