## Bits, Ints and Floats, Vim

COMP201 Lab 2 Spring 2023

## Vi/Vim Reminder


HEY. REAL
PROGRAMMERS
USE vim.


THEYOPEN THEIR
HANDS AND LET THE
DELICATE WINGS FLAPONCE.


THE DISTURBANCE RIPPLES OUTWARD, CHANGING THE FLOW OF THE EDDY CURRENTS IN THE UPPER ATMOSPHERE.


THESE CAUSE MOMENTARY POCKETS OF HIGHER-PRESSURE AIRTO FORM,

WHICH ACT AS LENSES THAT DEFLECT INCOMING COSMIC RAYS, FOCUSING THEM TO STRIKE THE DRIVE PLATTER AND FLIP THE DESIRED BIT.


## NICE.

'COURSE, THERE'S AN EMACS COMMAND TO DO THAT.

OH YEAH! GOOD OL' C-x M-C M-butterfly...


## Vi/Vim Reminder



- 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!


## Vi/Vim Reminder



- 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 $\mathbf{i}$ in the normal mode.
- To switch back to normal mode, press esc


## Vi/Vim Reminder

| ...ce22@linuxpool.ku.edu.tr | $\sim-\sim-$-fish | + |
| :---: | :---: | :---: |
| Lab 1. The Linux Shell |  |  |
| Lab 2. Manipulating Bits |  |  |
| ~ |  |  |
| $\sim$ |  |  |
| $\sim$ |  |  |
| $\sim$ |  |  |
| $\sim$ |  |  |
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| $\sim$ |  |  |
| $\sim$ |  |  |
| $\sim$ |  |  |
| ~ |  |  |
| -- VISUAL -- 2 | 1,18 | 1 |

- Visual mode
- Allows selecting a text block with arrow keys.
- After selecting the block:
- Type d to delete the block
- Type $\mathbf{x}$ 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 $\mathbf{v}$.
- 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.
- \& ^ >> +
- Examples of bitwise operations:
- Getting least significant 2 bits of 1110:
- 1110 \& $0011=0010$
- Flipping least significant 2 bits of 1110:
- $1110{ }^{\wedge} 0011=1101$
- Arithmetic right shifting 1010 by 2 bits:
- $1010 \gg 2=1110$
- Getting the most significant 2 bits of 1010:
- $(1010 \gg 2) \& 0011=1110 \& 0011=0010$


## Bitwise Operations at Byte Level

- Getting the least 4-bits of $0 \times 6$ e
$0 x 6 e \& 0 x 0 f=01101110 \& 00001111=00001110=0 x 0 e$
- Flipping the least significant 4-bits of 0x6e
$0 x 6 e^{\wedge} 0 x 0 f=01101110{ }^{\wedge} 00001111=01100001=0 x 061$
- Arithmetic right shifting 0xee by 4 bits

Oxee >> $4=11101110 \gg 4=11111110=0 x f e$

- Getting the most significant 4 bits of $0 x e 5$
$(0 x e 5 \gg 4) \& 0 x 0 f=(11100101 \gg 4) \& 00001111=11111110 \& 00001111=00001110=0 x 0 e$


## 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.

$$
\text { - e.g. }-0001(1)=1111(-1)
$$

- 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: ! $\sim \& \wedge \mid+\ll \gg$
- 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)



- 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 $=(s ?-1: 1)^{*}(1 . f r a c) * 2^{(\exp -127)}$
- If exp $=0$ (denormalized), floating point number $=(s ?-1: 1)^{*}(0 . f r a c) * 2^{-126}$


## Bit Representation of Floating Point Numbers (32-bits)

- Not A Number (NaN):

| Sign | Exponent |  |  |  |  |  | Fraction |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| any | 1 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1 | Any nonzero |

- $\pm$ Infinity $( \pm \infty)$ :

| Sign | Exponent | Fraction |
| :---: | :---: | :---: |
| any | All ones | All zeros |

- Zero (0):

| Sign | Exponent | Fraction |
| :---: | :---: | :---: |
| any | All zeros | All zeros |

## Now, the in lab assignment :)

