Writing and editing text files with VIM

These slides were made using VIM





What is VIM?

VIM is a terminal-based text editor:

- Born in 1991, successor of VI (1977)
- Written in C and in VIM-script
- Free and free
- Actively maintained and developed
- One of the most popular terminal-based text editors



Why should I use it?

- Lightweight
- Available on all Linux distributions
- Powerful commands system
- Easy configuration
- Plugin system
- Commands system is available in many other editors (VSC, Sublime, ...)



Getting in and out

 Opening a file from the terminal:

```
$ vim my_file.py
```

Saving and quitting

:wq

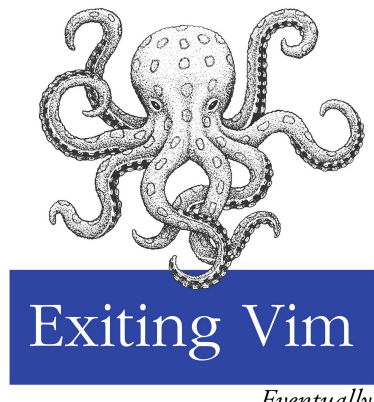
• Quitting without saving:

: q!

• Opening another file in VIM:

:e other_file.py

Just memorize these fourteen contextually dependant instructions



Eventually

O RLY?

@ThePracticalDev



Getting a file to play with

You are encouraged to tests the commands during the tutorial.

You can use the cthulhu.txt file linked to the indico page:

Copy link address -> go to terminal and enter:

wget https://indico.cism.ucl.ac.be/event/149/contributions/164/attachments/240/507/cthulhu.txt

and then:

vim cthulhu.txt



Modes*

VIM is a **modular** editor. It has three (main) modes:

- *normal* : default mode, where you enter commands
- *edition* : where you type text
- *visual*: where you select portions of text with a visual highlight to apply commands on them



Start typing!

To start adding text you have to go from **normal** to **insertion mode**.

- i/I (insert): go to insertion mode at cursor/ beginning of line
- a/A (append): go to insertion mode after cursor/end of line
- o/o (open line): start a new line in insertion mode below/above cursor
- R: go to **replace mode** (insert on top of current text)

Note: lots of VIM commands have meaningful upper/lowercase variations.

When you've typed the text you wanted, remember to use the "esc" key to get back to normal mode. This should always be your default mode.



VIM allows to navigate quickly through text using short commands in addition to the usual arrows, home, end, ... keys.

- word-based (capitals ignore special characters):
 - w/w: first character of next word
 - e/E: end of word
 - b/B: beginning of word (previous word if already at beginning)
- sentence:
 - (/) : sentence start/end
- paragraphs/code blocks:



VIM allows to navigate quickly through text using short commands.

- lines:
 - 0 : beginning of **line**
 - \$: end of line
 - ^: beginning of text in line



VIM allows to navigate quickly through text using short commands.

- files:
 - ogg: beginning of **file**
 - o G: end of file
- others:
 - ogf: open file with name under cursor
 - ogd: go to the definition of the current object/variable



VIM allows to navigate quickly through text using short commands.

- Matching symbols (parentheses, brackets, ...):
 - % brings you to the matching sign
 - o if not on a symbol, brings you to the next one in file
- Finding generic characters:
 - f/F<x>: place the cursor on the next/previous appearance of "x" in line
 - t/T<x> : place the cursor just before/after the next/previous "x" in line



Quiz!

You're writing your thesis, your cursor is **in the middle of a paragraph** and you want to **start a new paragraph** directly following the current one, what sequence would work?

What if you want to add it at the beginning?



Cut, copy, paste

In VIM, copying is called "yanking" and cutting is "deleting". The commands are:

- d for deleting/cutting
- y for yanking/copying
- p for pasting

You must specify what you want to delete/yank. The simplest are:

- dd: delete current line
- yy : yank current line
- x : delete current character

You can then use p anywhere to paste



Undo and redo*

- To undo last change, go to normal mode and use u
- To redo last undone changes, use ctrl+r

Note: by doing "undoes" and "redoes" you are creating a tree of states. You can go back and forth in time with g- and g+



Combination commands

Typical VIM commands are built like this:

<action><number?><movement>

For instance:

- dw will delete text until next word
- y} will copy the text until the end of the current paragraph

One can also use a number to extend the movement:

d5↓ will delete five lines going down



Quiz!

You have a csv file with lines like this:

```
"data1";"brol 1";"value 1";
"more data 2";"something 2";"value 2";
"test data 3 and some";"other thing 3";"value 3";
```

How would you exchange the content of the first and second column on one line?



Changing text

Changing with c:

- cc : delete line and go to insertion mode
- c5w: delete 5 words and go to insertion mode

Inside and around (very useful):

- ci): delete text inside parentheses and go to insertion mode
- ya[: yank text around (including) brackets

Note: with i and a , signs like (are symbols, not movement commands. To change a paragraph you just need to use {c} or cap (use p for "paragraph" or s for "sentence")



Quiz!

With your cursor inside a word, how would you move this word after the next word?

You made a typo and exchanged two characters, how to you exchange them again (the cursor is on the first one)?



Indentation

VIM will try to guess the proper indentation for your code.

If you need to change it you can use the < and > commands to de-indent and indent. As usual:

- >> will indent the current line
- >3↓ will indent 3 lines going down
- <} will de-indent all lines until the end of the block/paragraph

You can also use the = command to apply auto-indentation:

• gg=G will go to the beginning and try to auto-indent until the end of the file



Useful options

Show line numbers:

:set number

Paste mode (bypass automatic indentation)

:set paste

Incremental search:

:set incsearch

These and many others can be set permanently in the .vimrc file.



Macros*

To repeat sequences of commands you can use macros:

- enter recording mode with q<macro_id> where macro_id can be any letter
- type the sequence of commands
- stop recording with q
- use the macro with @<macro_id>
- you can repeat macros with <number>@<macro_id>

Note: If you just want to repeat the last command, you can simply use .



Quiz!

You have an emails list file with 200 lines, looking like this:

```
Pierre Bieliavsky pierre.bieliavsky@uclouvain.be
Giacomo Luca Bruno giacomo.luca.bruno@uclouvain.be
Eduardo Cortina Gil eduardo.cortina@uclouvain.be
```

How would you use macros to make a csv from this file in te following shape?

```
"Pierre Bieliavsky"; "pierre.bieliavsky@uclouvain.be"
"Giacomo Luca Bruno"; "giacomo.luca.bruno@uclouvain.be"
"Eduardo Cortina Gil"; "eduardo.cortina@uclouvain.be"
```



Searching

The search command is:

```
/<search_pattern>
```

Where the pattern can contain **regular expressions**. You can then use

- n to go to the next match
- N to go to the previous match

If your cursor is on the word you want to search (for instance a variable name), you can use * to start a search on it.

Searching is a **movement command**. You can do d/vim to delete everything until the first match of vim



Searching

Some useful regular expressions:

- . : any character
- [a-z], [1-4]:ranges
- (expression)+: given expression once or more
- (expression)*: given expression zero times or more
- (expression)? : given expression zero or one time
- (expression){m,n}: given expression m to n times

Notes:

• Special charachers should be escaped with \setminus as in \setminus . for a literal .



Visual mode*

Visual mode allows you to **highlight text to perform actions on it**. There are three different visual modes:

- v : character mode (I almost never use it)
- v : line mode
- ctrl+v: block mode

Once in visual mode, you can use:

- movement commands to change the selection
- action commands to apply them on the selection (and go back to normal mode)



Block mode*

Block mode behaves a little differently than the other modes:

- c replaces the text on all lines of the block by copies of the same text
- I can be used to insert on all lines

Changes are only applied to lines when esc is hit. It can be used to easily move whole columns:

- 1. Highlight the desired column with ctrl+v + movement commands
- 2. Use \times to delete the column and put it in the clipboard
- 3. Go to te desired location and use p to paste it.



Search and replace*

Substitution can be done using the following:

```
:s<scope>/<pattern>/<replacement>
```

Where <scope> is the area in which the substitution should happen. The simplest are:

- % : replace everywhere in file
- 3,5 : replace on lines 3 to 5 included

The easiest way is usually to

- 1. Do a visual selection of the scope
- 2. Start the :s command without a scope to substitute only in the selected area



Search and replace

The Pattern can contain regular expressions.

The commands allow options:

- /g : replace all occurrences, not only the first one
- /c : ask confirmation for each replacement
- /i : ignore case

These options can be combined:

:s<scope>/<pattern>/<replacement>/gc



Quiz!

You are working on your markdown notes and you realize that you have used * instead of - [] in the 20 lines of your todo-list: how do you fix that ? find one solution with visual blocks and one with search/replace.

```
* task 1 **very important**
* another task
```

To

```
- [] task 1 **very important**
- [] another task
```



Completion

VIM provides intelligent completion:

- ctrl+p: complete current word based on words in the current file.
- ctrl+x → ctrl+l : complete current line
- ctrl+x → ctrl+f: complete current word using existing file names

Once in completion mode, you can either continue typing to reduce options or use arrows to select among the proposed solutions. Use the Enter key to select an option



Bash commands

You can apply bash commands using:

```
:<scope>! <command> <arguments>
```

The scope is the same as for the substitute command.

This will run the command on the selected scope and replace the content by the output of the command. Examples:

- :%! sort : sort the whole file
- :%! grep -v <pattern> : remove lines matching <pattern>
- :%! grep -o '[a-z\.\-]\+@[a-z\.]\+' : only keep emails



Split-screen

You can open two files side-by-side with:

```
$ vim -0 file_1.txt file_2.txt
```

Then you can go to the left/right part of the window with $ctrl+w \leftarrow/\rightarrow$ If already in VIM, you can split the current editor window with:

- :split other_file.txt for horizontal split
- :vsplit other_file.txt fo vertical split

If you are in verical split, option :set scrollbind forces the pars to scroll together.



Special cases

You can edit files over ssh using:

```
vim scp://<user>@<server>/<relative path to file>
```

You can also view the content of zip files:

```
vim my_file.zip
```

You can also easily compare files:

```
vimdiff file_1.txt file_2.txt
```



Press "pause"

If you need to quit VIM and get back to the terminal temporarly, instead of quitting VIM you can pause it by using

ctrl+Z

It will suspend the VIM process and put it in th background. Once you want to get it back, simply use bash command

%

To bring it to the foreground.

Note: Be careful if you run other commands in the backround, your VIM session might not be the one you will bring back!



Plugins

VIM can be further enhanced with plugins. The easiest way to manage them is to use a dedicated system such as:

- Vundle (https://github.com/VundleVim/Vundle.vim)
- Pathogen (https://github.com/tpope/vim-pathogen)

These provide commands to install and update plugins.



Plugins

Plugins can help in several aspects:

- Provide better completion
- Manage "tags" over a larger coding project
- Check code for syntax errors
- Provide (even) better navigation/action commands
- Integrate with code versioning systems
- Open files at last position
- ...



Thank you for your attention!