An anthropological account of the Vim editor: ouroboros, features and tweaks after 10 years of usage

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Abstract

The Vim editor is very rich in capabilities and thus complex. This article is a description of the Vim text editor and a set of considerations on its usage and design. It is the result of more than ten years of experience with Vim for writing and editing various types of documents, e.g.: Python, C++, JavaScript, ChucK, programs; and LATEX, Markdown, HTML, RDF, Make and other markup files; binary files. It is said that it takes about ten years to master (or start mastering) this text editor, and I find that other experienced users have a different view of Vim and that they use a different set of features. Therefore, this document exposes my insights in order to confront my usage with that of other Vim users. Another goal is to make available a reference document with which new users can grasp a sound overview by reading it and the discussions that it might generate. Also, it should be useful for users of any degree of experience, including me, as a compendium of commands, namespaces and tweaks. Upon feedback, and maturing of my Vim usage, this document might be enhanced or receive additional material.

1 Introduction

Vim is a very complex editor, considered by the Linux community to be matched only by Emacs. They both are the standard advanced text editors of the free software and open source communities and have been developed for decades. This document describes the Vim editor and proposes a set of enhancements of the user experience through simple tweaks. The editor has a very mature documentation and the contents herein presented is a report on the overall understandings I have of Vim after a little bit more of ten years using it. The purposes of this document are:

- to help new users in grasping Vim essentials and convenient practices.
- To attain a sound overall description of the editor.
- To record the view of the editor that a user (me) has after 10 years of usage.
- To confront my usage with that of other experienced users. This is helpful for me, but also for the other users as they might benefit from this content and from discussions that might arise from it.
- To propose some enhancements to Vim through simple tweaks and potential plugins.

Advanced users might just skim throughj Section 2 and consider more carefully Section 2.3. The concluding remarks and proposed enhancements might also deserve some attention.

I've had experience with other editors, e.g. Kate, gedit, and Notepad2. I used Vim for writing and editing computer code (Python, Javascript, C++, ChucK, bash, etc), markup languages (HTML, CSS, RDF, Markdown, LATEX, etc) and binary files. Eventually, I edited database files and other types os files. With Vim, I mostly write software (web and scientific), music, poems and short stories. It is very useful because:

- it is meant to be a plain text (e.g. ascii, utf8) editor and does not (by standard) insert special charaters (e.g. for formating, with binary instructions).
- It has a powerful architecture and set of commands.
- It is highly configurable and most often the users have a set of commands for standard settings and hacks kept in the vimrc and other configuration files.

The standard capabilities of the editor should become clear in Section 2. Vim is constantly evolving and there are many plugins, some of them very popular for both general and specific users. Accordingly, there are many possible enhancements, and Section 3 report the most prominent of them for me and potential workarounds made available as plugins.

This document is written is a DRY KISS (Don't Repeat Yourself, Keep It Simple Stupid) style. Complex is to master the use of Vim and one finds sound references in help files and a nice vimrc. Therefore the following content should be kept as uncomplicated and original as possible. Also, because of Vim's complexity and entailed bond of this document to my usage, there is an anthropological component which is evident in the use of the first person in sentences. This can be understood as anthropological computation or physics [1, 2] and observed to help in the technological groundwork of the civil society.

1.1 Historical note

Vim was first released publicly in 1991. It is a cross-platform GNU licensed free and open source extended clone of Bill Joy's vi text editor. Vim's development is coordinated (and performed) since the beginning mainly by Bram Moolenaar. Today, current bleeding-edge version is 8.0.1257. I found no explicit stable, alpha or beta versions. I found no scientific article on Vim (this might be the first one), although there are books, software and third-party documentation on the web.

2 Basics

Vim's interface is text-based. In the GUI mode (gVim), there are convenient menus and toolbars but all functionalities are still available though the command line mode. Vimscript is the internal language of Vim, and is often used for scripting by users although other languages might be used (e.g. Python, Perl, Lua, Racker, Ruby and Tcl). Each line of a Vimscript is a command on the command-line mode. This section can be thought as a tutorial that focuses on the namespaces, i.e. sets of tokens that carry values or triggers procedures. One should see Appendix ?? to understand the notation vim uses.

2.1 The bare minimum

You open a file with Vim by executing the command: vim <filename>. Inside Vim, you start in the normal mode, and might want to move around using h-j-k-l for left-down-up-right. To insert characters, move your cursor to the desired location an press i, which puts Vim in the insert mode. Go back to normal mode by pressing <ESC> or <C-C>. You save the file by typing :w<CR>, and exit Vim by typing :q<CR>. You can save and quit with :wq<CR> or :x<CR> or ZZ.

2.2 Vim help

You can find help for vim in various places. The standard resource is the Vim help files. They are accessed by typing :h <anything><CR> in normal mode. Examples of such <anything> are: color, navigation, :vs, vimtutor. Type :h usr_toc<CR> to access the official User Manual, which is considerably lengthy and complex and is usually not read by users for a few years. In learning Vim, one might want to run the vimtutor command (outside Vim) to start the Vim Tutor.

There are good resources on the Web for learning and tweaking Vim:

• "Vim Adventures" is an online RPG game for practicing and memorizing Vim commands while having fun. This game is quite famous among Vim users.

- There are official and semi-official Vim sites e.g.: www.vim.org, https://www.vi-improved.org and http://vim.wikia.com/.
- Many hacks, understandings and general issues (e.g. how to make such a move) are asked and answered in online platforms (e.g. Quora, Stack Overflow, Stack Exchange, Reddit, Email list, IRC Channel). One often finds these links through a search engine.
- You can find many videos about Vim. One traditional site is http://vimcasts.org, but you might find them by a search engine (e.g. http://derekwyatt.org/vim/tutorials/) or in Youtube and Vimeo.

2.3 Namespaces

Vim is a text editor ouroboros [3] because text and writing alters text and writing. You have namespaces where tokens have scalar or complex values.

2.3.1 Commands and mappings

There are commands, typing sequences which trigger automated actions, for each mode:

- in Normal mode all keys are mapped to commands. There is redundancy and additional commands using Ctrl and Shift keys. Some keys expect a second key, and have combinations not used (available for new mappings), specially the z and g. See Section 2.4.1 and Appendix C for more insights into the commands available in the normal mode.
- In the other modes, the sequences available for mappings are more obvious and abundant. One should look at :h index to know about all the standard mappings and use :map to list the user-defined mappings.

<C-\> is often reserved for extensions, which makes it a safe namespace to use (while there are no such extensions).

A colon command can be written as a string and executed by the :execute colon command. E.g. :execute 'vs afile.txt'. As there are colon commands that execute commands in other modes, e.g. :normal ?def , the :execute is a way to build commands in any mode, e.g. :execute 'normal' tabn 'gt'.

2.3.2 Variables

There are some types of variables in Vim:

- Environment variables: names start with \$ and hold system variables, such as \$PATH and \$PWD.
- Option variables: names start with & and are meant to control the behavior of the editor. One might change a value through set or let, e.g. :set bg=light or :let &bg=light.

- Registers: start with @ and are meant for automation and transfer of texts (copy and paste).
- Internal variables are created with let and preferably have a prefix: b:, w:, t:, 1:, s:, are local to the buffer, window, tab page, function, and sourced Vim file, respectively. v:, g: are global, the first are predefined by Vim. a: is for function arguments. If there is no prefix, the variable is global or internal to a function if occurring inside a function. More about internal variables in :h internal-variables.
- The value of a variable can be a scalar, string, list, dictionary, function reference, etc (see :h eval).

You can echo any of such variables or use in expressions. Notice that you will only be able to echo a b: variable inside the buffer where it is defined. For all the Vimscript capabilities, including loops, conditionals, and builtin functions, refer to :h vim-script and Section 2.8. Classes are possible only in rudimentary forms, e.g. through dictionaries, but the language is otherwise overall quite powerful, specially in dealing with text and editor behavior, as expected.

2.3.3 State lists

Vim keeps a number of useful lists which expresses the state of the editor:

- The entered commands are accessed through :hist a. The tokens a / s
 : can be used for specific types of commands, such as search and colon commands.
- File buffers are kept with numeric ids. See buffers with :1s and load a buffer to the window with :b <num or token in file name>.
- The windows open are listed in :1s with a character a in the second column, and are listed with :tabs.
- Tabs list can be reached through :tabs. It is usual both to show and hide the tabs bar (mapping in [4]).
- Jumps are available through :jumps. One positions the cursor at each jump through <C-o> and <C-i>.
- Registers are available through :reg command, as variables and through shortcuts in different modes. They also keep track or your copy, edition and deletion and are promptly defined by recording a typing sequence with the q normal command. Vim keeps only the last edition, in register "... An autocommand to keep the four latest inserts is in [4]. A hack to keep the latest deletions and copies in the standard register might follow the same pattern, but use another :h event and monitor register "" (maybe also "0).
- An undo list can be accessed with :changes.

- A list with all the sourced scripts in a Vim instance is displayed through :scriptnames.
- The markers defined are listed with the :marks command. These are set by mX in normal mode, where X is the marker identifier. Uppercase letters are cross buffers.
- Quickfix and Location lists which are populated through :vim and :make and variations, such as :grep. One might run :vim /section/ % and then :copen to open the Quickfix window, where the lines of occurrence are in sequence and one can <CR> one of them to have the cursor in the main window active at the first character of the match. One might run :lvim /section/ % and then :lopen to use the location-list window instead of the Quickfix, which is very similar, but one per window instead of one per buffer. More information in :h quickfix.
- A tags list have to be made so one can use tags. Most often one will generate the tags list using the exuberant ctags, which supports dozens of languages. E.g. :!ctags-exuberant functions.py or !ctags-exuberant -R ./, and then using <C-]> to go to the position of tag under cursor, and :tabe tags to open the tags file.
- The argument list holds a list of files to be edited or browsed. The list can be input at Vim startup (e.g. \$ vim file1.txt file2.py) or using commands (e.g. :ar ./*). The file being edited is changed by :n and :p commands, one might perform actions on each file in argument list using :argdo. All files in argument list are also in the buffers list. For further information, see :h arglist and Section 2.4.6.

A file with information about the state of the editor can be achieved through: :source \$VIMRUNTIME/bugreport.vim, and this script might be consulted because it has a collection of commands to access various settings of Vim. Another good list of commands to know about Vim's state is kept on http://vim.wikia.com/wiki/Displaying_the_current_Vim_environment. I would specially highlight the :syntax command because it displays the tokens and related type of meanings when run inside e.g. a .py, .vim or help file.

2.3.4 On the persistence of visual cues about the editor state

You can keep track of the editor state though commands and persistent visual cues, specially the tabs bar, the status line, and the line reserved for the command-line. For state persistence, one might keep an undo file for each file as in [4]. Sessions are easy to manage, enabling one to save and load the editor's state, with the opened windows, tabs, buffers, etc. I use the mappings in [4] because they keep the sessions in a reasonable directory and makes it easier to remember and tweak the standard commands to deal with sessions. More information in :h sessions. One might use :h views to keep the state of one window, but sessions keep all the states from all windows. This entails a strategy

to deal with Vim that is similar to the use of Byobu/Tmux/Screen. The main limitation I found to this approach is that Vim is not keeping track of the terminals opened. If you open a terminal inside Vim with the :term command, you will save the session as usual, but when loading you get dummy empty windows for them and an error message. Screen and Tmux are the most popular terminal multiplexers. Byobu, built on top of them, has awesome keyboard shortcuts for managing sessions, windows and splits of terminals. Byoby/Screen/Tmux keep the state for future load.

Because browsing the interface in Vim is fast, and it favors copy and paste of text, I tend to keep a tab with some terminals: one with an IPython shell, another two for compiling latex and opening PDF files (e.g. with \$ evince <filename.pdf>). One enters normal mode in terminal with C-W N and it is very corfortable to copy and browse the bash history of the terminal. I found the mappings on [4] very helpful for directing editor focus to splits (<C-hjkl>) and tabs (gr, gt), which I make available across terminal-job and normal modes. But I've been thinking on using <C-> commands also for tabs (not only for splits).

A good strategy I find is to have selective visual cues of the state to make persistent or hide and a mapping to toggle each of them. Now I toggle byobu/screen/tmux bar with <F5>, status line and tabs bar with <localleader-T or B> according to script [4]. I am mostly using the cleanest setting, toggling on the tabs bar and status line sometimes. Numbering is always there. I rarely turn them off but keep the mappings <leader-n or N> to toggle just in case. Instead of keeping the status bar, I use <C-g> to know about the file and <gC-g> to know more and rarily. It seems not possible to remove the statusbar between horizontal splits. After asking around and experimenting, I realized that it seems reasonable to keep at least one line dividing the windows, so if it comes to it, I just set statusline=-. Unfortunatelly, as far as I could dig, one will need to enter Vim code to enable a horizontal split without losing a line. My ideal of this feature would be to have a visual cue of the first and/or last line of the windows in the lines-number column, or complete the spaces and empty chars with \$\$\$\$ or so.

Autocommands are the standard way to define event-trigered routines in Vim. These are often related to particular file types, but are also often in defining the automated behavior of Vim. In [4] is found an autocommand for keeping track of the last inserted texts in the ".lkjh registers (@.lkjh variables).

2.4 Using Vim's modes

Vim has some basic and fully implemented modes of usage:

• Normal mode: used for changing the position of the cursor or the text displayed at the window. A core goal of the normal mode it to allow fast navigation of the document while allowing the typist to maintain its fingers on the home row (i.e. on the center of the keyboard). The mode

is also used for manupulating text (e.g. copy, paste, delete, change case) and changing to other modes.

- Insert mode: for inserting text.
- Command-line mode: for entering Ex commands.
- Ex mode: similar to command-line mode, but more specialized for running various Ex commands.
- Visual mode: for making, manipulating and navigating selections of texts.
- Select mode: similar to visual mode but favors CUA¹.

There is another basic mode, but it is not fully implemented: the Terminal-Job mode. There are seven additional modes which are mostly subordinate to the basic modes and will be described when convenient. The manual page for Vim modes can be accessed by typing: h vim-mode. Some of the modes are now further considered for an overview of the Vim usage possibilites.

2.4.1 Normal mode

Sometimes also called navigation or command mode, the normal mode is most powerful for navigating, manipulating texts and changing to other modes.

The simplest of these three is changing to other modes: type any of these letters to change to insert mode: iIaAoOsScC. More on the transition between normal and insert mode on Section 2.4.5. Type any of these characters to change to command-line mode: :/?. Type Q to enter Ex mode. Type v, V, CTRL+V to enter visual mode.

For most basic and naive navigation, one should check Section 2.1. Most often, one uses:

- Ctrl+(d,u,f,b) for half-page down and up and whole page down and up, although these commands might be set to scroll a different number of lines.
- Ctrl+(e,y) to move the window one line down or up.
- (w,b,e) to move to the next, previous and next end-of-word. There are motions to iterate over sequences of characters separated by special characters (e.g. punctuation and parenthesis) as specified by the output of :se iskeyword. To iterate over space-separated tokens, use W,B,E). To move to the end of last word, one might use be or ge. The), (commands iterate through sentences, }, { through text blocks separated by empty lines.
- (fX,tX,FX, TX) to move to or just before any X character, ; and , for next and previous found character.

¹IBM Common User Access: https://en.wikipedia.org/wiki/IBM_Common_User_Access.

- Search with / or ?, although these are in truth command-line commands.
- CTRL+(o,i) to move to an older or newer position in jump list.
- 'X, 'X to move the cursor to a mark bond to the alphanumeric character X: 'X moves to the exact position while 'X moves to the first non-blank character of the line. A mark is registered by the user in any cursor position by typing mX, where X is any letter. If X is lowercase, the mark is local to the buffer (the file), if it is uppercase or numeric, it is global to the Vim session (cross buffers).

There are many more facilities to navigate Vim as explained in :h navigation. For changing the text, usual commands include:

- d{motion} to delete the characters involved in the motion command.
- dd,D to delete a line or from the cursor to the end of the line.
- x,X to delete the character under or before the cursor.
- \sim to swap the case of a character.
- gu{motion}, gU{motion}, g~{motion} to make lowercase, uppercase or switch the case of the characters involved in the motion.

There are way more commands to change the texts. Some of them are discussed in Section 2.4.5 because they involve a transition to the insertion mode. A thorough consideration of the commands in the normal mode is found by executing: h navigation and: h change.txt.

2.4.2 Insertion

Once in the insertion mode, the character keys input the characters at the cursor position at the current buffer. One can exit insert mode by pressing <Esc>, and Vim will be put in normal mode. Most useful commands in insert mode include:

- <C-0> to execute one and only command in normal mode. This enter a secondary mode (see Section 2.4)
- <C-R> to paste a register (a variable starting with '@', defined, copied or recorded through a q command in normal mode and as covered in Section 2.3.3).
- <C-T> to indent current line.
- \bullet <C-U,W> to delete all chars from cursor to the beginning of the line or to the previous word.
- <C-N,P> to find next and previous keywords that match the prefix at hand..
- <C-X> commands for scrolling the window with multiple <C-E> and <C-Y> strokes and for some completion facilities.

2.4.3 Command-line mode

This mode is dedicated for writing colon, search and filter commands, entered through typing :, ?, / and ! in normal or visual modes. Most useful commands in this mode include:

- <C-B> and <C-E> to move cursor to the beginning and end of the line.
- <C-W> and <C-U> to delete last word or everything until the cursor.
- <C-R> to paste a register as in insert mode.

2.4.4 Terminal-Job mode

This mode is reported to not have reached a stable usage design (see:h terminal). I find that it works exceptionaly well and have used it to run scripts in an IPython shell, compile latex files, and even open PDFs and images. Vim browsing of windows and text manipulation is well developed, so the terminal mode enables a very convenient integration, more traditionally achieved through Byobu/Tmux/Screen terminal multiplexers. Most useful commands in terminal-job mode include:

- <C-W>_N and <C-W>_: for entering the normal and command-line modes.
- <C-W>_" to paste a register.
- i for entering the terminal-job mode from the normal mode.

It is useful to define the same mappings for nativating splits and tabs for both normal and terminal-job modes, as in [4].

$\textbf{2.4.5} \quad \textbf{Normal} \rightarrow \textbf{insertion}$

Many commands bridge from Normal to Insertion modes: csrCSR, iws, etc. These make convenient the replacement of text and populates registers. The absence of a short command to insert one char is a known issue in Vim. Reasonable mappings to insert and append a char to and around other char are in [4]. Vim commands are designed to couple operator and motion commands. There are many operator commands that take the editor from the normal mode to the insert mode, most of them favoring deletion or change, as detailed in :h operator. Motion commands are described in :h motion.

2.4.6 Netrw

The standard interface of Vim for browsing file trees is Netrw. It starts when you open a directory, such as with :e .<CR>. It has solid support for editing remote files (such as over ssh or ftp) and handy e.g. mappings to open the files as splits and tabs (specially pot). Most useful commands in netrw include:

• d and % for creating directories and files. <Delete> removes both.

- mf and mb for marking files and bookmarking directories.
- gb and uU are used to load directories while marked files might be copied, moved, edited, grep-ed, tagged and migrated to and from the argslist as in :h netrw-mf.

Last notes: there is no insert mode in netrw interface; the commands in :h netrw-explore are convenient for opening the directory of the file being edited; further information in :h netrw.

2.4.7 Ex

One might use the normal commands q(:,/,?) to have a window with colon or search command history to be edited normaly, and the chosen command can be run with <CR>. Vimscript was largerly based on the ex editor [5], and a more advanced user might use it for prototyping by defining mappings and settings and managing sessions and scripts propably in a plugin/ folder of a directory in :echo &runtimepath. In the default interface started with the Q command in normal mode, each command is input without entering: again. Use :vi to exit Ex mode, follow documentation from :h Ex-mode for further information.

2.5 Standard configuration files and directories and my .vim/vimrc

You can check the scripts Vim loads by using the debug script mentioned in Section 2.3.3. By default, ~/.vimrc and ~/.vim/vimrc files are run by Vim at the beginning of the startup. One might edit the vimrc file with :e \$MYVIMRC and reload it with :source \$MYVIMRC, but I use the mappings in [4] to encourage a continuous enhancement of my settings. Any other file might be included to run at startup by adding a line :source <afile.vim> in vimrc. In fact, it is on vimrc that one usually specifies the plugins and plugin managers they use. Use an after/ folder of a directory in :se runtimepath or follow some patterns described on the next section to change the scripts and sequence of them to be loaded.

2.6 Plugins and packages

One can see the list of standard plugins with :h standard-plugin-list command. Any plugin/**/*.vim file inside a directory listed by :se runtimepath will be loaded (e.g. .vim/plugin/something/ascript.vim). There are various ways to automate the installation and enhance the management of plugins. By default, one has the GETSCRIPT interface (see :h getscript), that downloads latest scripts from sourceforge as specified in :h getscript-data, and the Vimball interface, which creates and loads a Vimball for a plugin with :[range]MkVimball <filename> path, where range specifies lines that hold paths to files to be included in the <filename>.vba Vimball. The Vimball

can be installed in a system by :source <filename>.vba or loading it at vim startup with \$ vim <filename>.vba.

A Vim package is a directory that contain plugins. It should be located inside a pack/ directory somewhere in the directories listed with :se runtimepath. The plugins found in pack/<packName>/*/start/ are loaded at startup, the plugins found at pack/<packName>/opt/** are loaded with :packdd <script_or_directory_name>.

All directories vim looks for scripts are described in :h vimfiles and are basically set by :se runtimepath and conventions inside each path therein, such as to look for vimrc files and plugin/ or pack/ directories. Vim scripts can be loaded conditionally, e.g. only if a function is used as in :h autoload-functions. Example of such are filetype plugins (enabled by in a ftplugin/<filetype>.vim file, e.g. inside a plugin directory). There is a number of plugin managers for Vim. Pathogen and Vundle seem to be the most popular, one because of its minimalism, the other because of advanced features, e.g. for searching and installing plugins with colon commands.

2.7 Spell and spelllang (en and pt_br)

One might set the spelling language with

:se spelllang=en_us or :se spelllang=pt_br and toggle spell checking with :setl spell!. These are used so often that one might use shortcuts as in [4]. Currently, Vim will download the files for a specific language if not found in system.

2.8 Scripting, Functions, Vimscript and other languages (e.g. Python)

In Vimscript, the colon commands (also Ex or command-line commands) are related through spaces, punctuation and keywords (see :h script). Scripting the Vim editor can also be accomplished using other languages, as well documented e.g. :h python. Functions are defined through colon commands and are called inside colon commands e.g. :call MyFunction() or :echo MyFunction(4). Notice that functions are not commands but might be bind to them through colon commands e.g. nnoremap gF :call MyFunction()<CR>. Executing source files is very straightforward with :so <filename>.vim, and one can always use the Ex mode for rapid scripting.

At the same time, the :term and terminal-job mode make scripting other software more convenient, as output is promptly navigated and copied. The shell works well for generic use, such as opening images and PDFs through \$ eog and \$ evince. See Section 2.4.4 for further directions about the terminal.

2.9 Color

Newer versions of Vim support 24 bit true color (aka 16 million colors) in terminal Vim (not only in GVim). The terminal must support true color, and

tests are available e.g. in https://gist.github.com/XVilka/8346728. Then Vim needs to be set to use true colors with :set termguicolors. If using 8 or 16 bit colors, Vim uses the color pallete from the terminal, if using true colors each color is defined directly. Settings for using true colors inside Byobu/Tmux involve tweakings and are available in [4]. Good color schemes to use with true colors are Gruvbox and Solarize. One might source syntax files at any time to change syntax, usually though linking tokens to syntax groups with :syntax keyword <group_name> <token1> <token2> <token3> ... and then relating the group to another group :highlight link <group_name> <group_name> guifg=#ffffff. If you change a syntax file, reloading a file with with :e<CR> updates the highlighting on the window with the corresponding filetype. A complete syntax highlighting support typically involves at least three files:

- ftdetect/<filetype>.vim, where the file type is detected with e.g. :autocmd BufNewFile,BufRead *.<file_extension> setfiletype <filetype>
- ftplugin/<filetype>.vim with general settings for the file type, such as:
 :set tabstop=2 softtabstop=2 shiftwidth=2 textwidth=70 expandtab autoindent.
- A syntax/<filetype>.vim file, with bindings between tokens and highlighting groups; and highlighting group definitions.

This very scheme is implemented very straightforward in this plugin [6] for highlighting text in the Toki-Pona language [7]. Syntax highlighting plugins are as filetype plugins, but also have a syntax/<filetype>.vim file relating keywords to highlighting groups. One might see every highlighting group, and their final visual results, with the command :so \$VIMRUNTIME/syntax/hitest.vim. In my system, the ftdetect/ and ftplugin/ folders load as expected in the plugin/ directory, but syntax/ files had to be moved to ~/.vim/syntax/.

2.10 Fonts

The fonts are defined by your terminal or inside GVim. <C-+> and <C--> can be used to change font size. Some settings for fonts, such as boldface, might be set using the syntax highlighting facilities described in the previous section.

3 Conclusions and further work

This document seems reasonable as an overall reference of the Vim editor, at least for my usage and proficiency. Given the folkloric milestone of using Vim for 10 years, this article might serve as a benchmark for one to relate it's current use and understandings. As a pedagogical material, it seems to be unique in the emphasis on namespaces, understood as commands, variables, state-related lists, etc, especially in Section 2.3, and the reference to the standard Vim documentation to achieve the DRY KISS style described in Section 1.

Potential enhancements to this document are:

- The inclusion of facilities such as reading emails and connecting over ssh. There is a working hack in [4] for browsing over the WWW, but such aspect of Vim usage might receive more attention given that it is confortable to use the navigation and editing facilities and the resulting integrated environment.
- Updating of the information I can find about the issues discussed, such as about status lines in Section 2.3.4.
- Include a discussion about Neovim. I have never used it, but it seems to be reaching a considerable user base and it might be feasable to give an account of Vim and Neovim after some tests and researching the official and user base documentation.
- Better cite documentation, plugins and Vim authors. I prefered to keep
 the references inline through: h commands and URLs, more in accordance
 with the style of Vim documentation, but bibliographical items constitute
 a valuable asset for academic literature, and some authors might find their
 work more pretiged if more thoroughly cited.
- An analysis of my usage, e.g. according to http://www.drbunsen.org/vim-croquet/. This undertake might benefit from data from many users, which favors the potential plugin for usage analytics described in the next bullet list.

Potential next steps in using Vim:

- Measure the performance of text mining routines in Vim against those implemented in C or Python.
- Enhance the HTTP browsing capabilities of [4].
- Better integrate Python and Vimscript, especially for data visualization and syntax highlighting management. In accordance with the visualization issues described in Sections 2.3.4 and 2.9.
- Make plugins for:
 - listing all the mappings available in each mode and the typing combinations which are available for new mappings.
 - Sessions, as described in Section 2.3.4.
 - AA messages (shouts): to keep track, document and share of working sessions as in [8, 9], with capabilities to manage AA sessions, send visual or sonic cues for temporal marks, use Vim state to build AA shouts, relate AA sessions to other media, such as software repositories, screencasts and images, interact with IRC channels and other social platforms.

- Slick Vim: a collection of the settings, mappings and plugins I use. Enhancements such as using <C-> commands also to browse tabs, shortcuts to join a window into a tab, and dummy minimal plugins as simplest, file type and syntax highlighting, Some more elaborate tweaks should also be present, such as breaking lines in sensible places for natural language texts while respecting e.g. :se textwidth.
- Dealing with .swo and .swp temporary files. In summary, if the restored .swo file has the same content and the file being opened, the restoration phase can be omitted. If the contents differ, Vim should open a tab with each file in a vertical split and run :windo :diffthis.
- Rendering images and equations. These are useful for using Vim in presentations or achieving a textual representation when it is mandatory, such as to comply with the limitations of a platform (e.g. Vim editor). but also hold stylistic merits as ascii art is often very appreciated. One can both obtain an ascii representation of a binary image (e.g. JPG, PNG), and can directly render ascii charts from data using cues such are shape, position and color.
- Redirecting the commands that usually show the results in a 'more' interface, which cannot be searched nor copied, to a parsed and linked quickfix or location window. The basic idea is to use :redir command to redirect the output of such commands with :se nomore.
- Slide presentations. I've been using some automation for browsing slides and opening figures and some Vim users asked for the settings and commands. They are very elementary use of registers being executed over arbitrary but consistent textual patterns.
- Changing the color scheme an highlighting scheme incrementally and selectively using the features described in Section 2.9.
- For bringing back all the splits after an :only. Also for bringing back the tabs after a :tabo.
- Run Python excepts from file in an IPython shell. The buffer number of the terminal window should be stored, and than any selected lines should be run on that instance. Mappings should make available all movements to catch the excepts, execution of registers, remain on script or in the IPython shell. Also, terminal mode can use some improvements, such as <C-0> for one normal mode command.
- For keeping track of the usage and making analysis for optimizing the usage, as described in [?]. Usage analytics.

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A Example of usage session

I usually begin by opening a file or directory with \$ vim <filename>. The color scheme is alternated between blue and GruvBox with :colo gruvbox and :colo blue. I open an vertical split and then move the window to a new tab using :vs and <C-W_T>. I then search tokens related to the enhancements I want to make or the knowledge I want to acquire. I go back to the previous tab with gr and make a global replace with :%s/<this>/<that/g. On adding dots to sentences, I record in the "q register the sequence jA.jj, using it as a macro 10 times by 10@q. I move to the other tab with gt and open a terminal window with :term for compiling latex files. I start another terminal with <C-W> :term for opening the resulting PDFs with evince. If any new idea comes to mind and I have time, \\s opens my vimrc [4] for editing and \s sources it. If there is e.g. code or notes in other projects I am working on, I reach them through <Alt-arrows> as other Vim instances in Byobu/Tmux sessions and windows.

B My vimrc file and usage

In this Appendix is my vimrc file. Although it has comments, one should look for the options that (s)he does not understand, as a thorough explanation of the file is tedious and out of the scope of this document.

In using Vim with my vimrc file [4], I mostly toggle the status line with \B and the tab line with \T . Save and close windows with \w and \q . The mappings for transitioning through splits and tabs are also used constantly.

C Example of notes on mappings

:h index shows all the default mappings while :map shows the user-defined mappings. By considering such information, one can make useful observations exemplified in this Appendix.

C.1 Normal mode

Every letter and character in the keyboard is used. In Normal mode: <TAB> is the same as <C-I>, <BS> and <C-H> is the same as h. <C-J> and <C-N> is the same as j. <C-P> is the same as k. Space is same as l. <C-[> and <Esc> are not used, <C-\> a-z is reserved for extensions, <C- \rightarrow not used. + is the same as <CR> and they are both not very useful. Del is same as x.

Many] [combinations are not used, e.g. with abhjklfg. The _ command might be used as a more powerful ^, leaving it free for mappings.

Directions, home, end, page up and down, insert, all have mappings in more centraly located keys. unbounded: g,z,[]

The <C-(HJKL)> commands are redundant, with the exception of <C-L> which redraws the screen, so it is a reasonable choice to use them to move focus of the editor to splits in the hjkl directions.

Many key combinations are available for new mappings through the g and z, and v commands. They have typical uses, e.g. z for folds, spell checking and some movements (mainly when wrap is set).

C.2 Insert mode

All standard char keys are used for entering chars on text. <C-G>(j,k) can be achieved by <C-O>(j,k) which is more powerful in moving through multiple lines. <C-[> is the same as <ESC>. <C-J> and <C-M> are <CR>. <C-[> a-z] is reserved for extensions, other combinations with <C-[>> are not used.

D My:version

I should keep the output of :version executed on the system in which I wrote this document in this link: . It was compiled with this Makefile [10] in a 16.04 LTS Ubuntu Linux, and is tagged as 8.0, Included Patches 1-1173.

E Key notation and meaning for Vim

The tokens <C-X>, <S-X> and <M-X> mean Ctrl+x, Shift+x and Alt+X (or Meta+x). <A-X> is the same as <M-X> and refer to Alt or Meta keys. <C-X>, <C-S-X>, <C-S-x> and <C-x> are the same, i.e. Vim does not distinguish lower and uppercase letters in <C-> commands. The <M-x> and <M-X> (or <M-S-x> or <M-S-X>) are different commands, and they are not used by Vim's builtin keys. Such <M-> key combinations are potentially conflicting with shortcuts of other programs (e.g. <M-F10> for a terminal menu), but are otherwise a large and safe set of combinations for one to use.

In summary, one might choose for mappings to overwrite defaults key combinations, use combinations not used by Vim (e.g. some of the g and z normal commands, <C-> and <S-> commands, or any <M-> and <M-S-> command), or create new mappings using <leader> and <localleader>. More information about key notation in :h key-notation. Default mappings are in :h index and user-defined (and plugin-defined) mappings in :map.

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