Vim tips

August 15, 2010

Contents

Tex	ext manipulation 4		
1.1	Searching	4	
	1.1.1 Search for declaration of subroutine/function under cursor	4	
	1.1.2 Search for visually highlighted text	4	
1.2	Substitution	4	
	1.2.1 Filter all form elements into paste register	5	
	1.2.2 Substitue within substituion	5	
	1.2.3 Substituting a visual area	6	
1.3	Global command display	6	
1.4	Global combined with substitute (power editing)	7	
1.5	Changing case	7	
1.6	Reformatting text	7	
1.7	Deletion without destroying buffer	7	
	The state of the s	_	
1.8	Essential	7	
	e Manipulation	7 9	
File	e Manipulation	9	
File 2.1	Manipulation Exploring	9	
File 2.1 2.2	e Manipulation Exploring	9 9	
File 2.1 2.2 2.3	Exploring	9 9 9	
File 2.1 2.2 2.3 2.4	Exploring	9 9 9 10	
File 2.1 2.2 2.3 2.4 2.5	Exploring	9 9 9 10	
File 2.1 2.2 2.3 2.4 2.5 2.6	Exploring Opening files & other tricks Multiple files management File-name manipulation Command over multiple files Sessions (set of files)	9 9 9 10 10	
File 2.1 2.2 2.3 2.4 2.5 2.6	Exploring	9 9 9 10 10 10	
File 2.1 2.2 2.3 2.4 2.5 2.6 2.7	Exploring	9 9 9 10 10 10 11 11	
File 2.1 2.2 2.3 2.4 2.5 2.6 2.7	Exploring Opening files & other tricks Multiple files management File-name manipulation Command over multiple files Sessions (set of files) Modelines 2.7.1 Creating your own GUI Toolbar entry Markers & moving about Editing/moving within insert mode	9 9 9 10 10 11 11 11	
	1.1 1.2 1.3 1.4 1.5 1.6	1.1.1 Search for declaration of subroutine/function under cursor 1.1.2 Search for visually highlighted text 1.2 Substitution 1.2.1 Filter all form elements into paste register 1.2.2 Substitue within substituion 1.2.3 Substituting a visual area 1.3 Global command display 1.4 Global combined with substitute (power editing) 1.5 Changing case 1.6 Reformatting text	

C(ONTE	CONTE	VTS
3	Reg	isters	13
	3.1	List your registers	13
	3.2	Appending to registers	13
	3.3	Using a register as a map (preload registers in .vimrc)	13
	3.4	Redirection & paste register	13
		3.4.1 Copy full path name	13
	3.5	Useful tricks	14
4	Adv	vanced	15
	4.1	Command line tricks	15
	4.2	External programs	15
	4.3	Recording	15
		4.3.1 Operating a Recording on a Visual BLOCK	16
	4.4	Quick jumping between splits	16
	4.5	Visual mode basics	16
	4.6	vimrc essentials	16
		4.6.1 Launching IE	17
		4.6.2 FTPing from vim	17
		4.6.3 Autocmd	17
	4.7	Conventional shifting and indenting	17
	4.8	Pulling objects onto command/search line	17
	4.9	Capturing output of current script	18
	4.10	Inserting DOS carriage returns	18
	4.11	Perform an action on a particular file or file type	18
	4.12	Inserting line number	18
	4.13	Numbering lines	18
	4.14	Advanced incrementing	19
		4.14.1 Create list starting from 223 incrementing by 5 between markers a,b $\dots \dots \dots$	19
		4.14.2 Create a map for INC	19
	4.15	Digraphs (non alpha-numerics)	19
	4.16	Complex vim	19
	4.17	Syntax highlighting	19
	4.18	Preventions and security	20
	4.19	Taglist	20
	4.20	Folding	20
	4.21	Renaming files	20
	4.22	Reproducing previous line word by word	20
	4.23	Reading MS-Word documents	21

CC	ONTE	ENTS	ENTS	
	4.24	Random functions	. 21	
		4.24.1 Save word under cursor to a file	. 21	
		4.24.2 Delete duplicate lines	. 21	
		4.24.3 Columnise a CSV file for display	. 21	
		4.24.4 Highlight a particular csv column	. 21	
	4.25	Miscallaenous commands	. 21	
	4.26	Vim traps	. 22	
	4.27	$\operatorname{Help} \ \ldots \ $. 22	
5	Fun		23	
6	Con	ntact	24	
	6.1	Author (David Rayner)	. 24	
	6.2	Maintainer (Gavin Gilmour)	. 24	
	6.3	Source	. 24	
	6.4	Links	24	

1.2 Substitution

1 Text manipulation

1.1 Searching

/joe/e cursor set to end of match 3/joe/e+1 find 3rd joe cursor set to End of match plus 1 /ioe/s-2cursor set to start of match minus 2 /^joe.*fred.*bill/ /^[A-J]\+/ search for lines beginning with one or more A-J /begin_.*end search over possible multiple lines any whitespace including newline /fred_s*joe/ /fred\|joe search for fred or joe /.*fred\&.*joe search for fred and joe in any order search for fred but not alfred or frederick /\<fred\>/i /\<\d\d\d\d\> search for exactly 4 digit numbers $/\D\d\d\d\D$ search for exactly 4 digit numbers same thing /\<\d\{4}\> /\([^0-9]\|^\)%.*% search for absence of a digit or beginning of line find 3 empty lines /^\n\{3} /\(fred\).*\(joe\).*\2.*\1 using rexexp memory in a search /^\([^,]*,\)\{8} repeating the regexp (rather than what the regexp finds) /<\zs[^>]*\ze> search for tag contents, ignoring chevrons (:h /\zs) /<\@<=[^>]*>\@= search for tag contents, ignoring chevrons /<\@<=_[^>]*>\@= search for tags across possible multiple lines /<!--_p{-}--> search for multiple line comments /fred_s*joe/ any whitespace including newline (\setminus_{-}) /bugs\(_.\)*bunny bugs followed by bunny anywhere in file :h \ help :bufdo /searchstr/ multiple file search (use :rewind to recommence search) :bufdo %s/searchstr/&/gic multiple file search better but cheating (n, then a to stop) ?http://www.vim.org/ search backwards for a URL without backslashing $/\c\v([^aeiou]\&\a){4}$ search for 4 consecutive consonants

1.1.1 Search for declaration of subroutine/function under cursor

```
:nmap gx yiw/^\(sub\<bar>function\)\s\+<C-R>"<CR>
```

1.1.2 Search for visually highlighted text

```
:vmap // y/<C-R>"<CR>
with spec chars
:vmap <silent> // y/<C-R>=escape(@", '\\/.*$^~[]')<CR><CR>
```

1.2 Substitution

```
1.2 Substitution
                                                                       1 TEXT MANIPULATION
                                                             general substitute command
 :%s/fred/joe/igc
                                                             delete dos returns ^M
 :%s/\r//g
 :%s/\r/\r/g
                                                             turn dos returns ^M into real returns (fixes joined lines)
 :%s= *\$==
                                                             delete end of line blanks
 :%s= \+\$==
                                                             same as above
 :%s#\s*\r\?\$##
                                                             clean both trailing spaces AND dos returns
                                                             same thing deleting empty lines
 :%s#\s*\r*\$##
 :%s/^\n\{3}//
                                                             delete blocks of 3 empty lines
 :%s/^\n\+/\r/
                                                             compressing empty lines
 :%s#<[^>]\+>##g
                                                             delete html tags, leave text
 :'a,'bg/fred/s/dick/joe/igc
                                                             VERY USEFUL
 :%s= [^ ]\+\$=&&=
                                                             duplicate end column
                                                             same as above
 :%s= \f\+\$=&&=
 :%s= \S\+\$=&&
                                                             usually the same
                                                             reverse fields separated by :
 :s/\(.*\):\(.*\)/\2 : \1/
 :%s/^\(.*\)\n\1\$/\1/
                                                             delete duplicate lines
                                                             delete to 1st pdf only
 :%s/^.\{-}pdf/new.pdf/
                                                             lowercase with optional leading characters
 :%s#\<[zy]\?tbl\_[a-z\_]\+\>#\L&#gc
                                                             delete possibly multi-line comments
 :%s///
 :help /\{-}
                                                             help non-greedy
 :s/fred/a/g
                                                             sub "fred" with contents of register "a"
 :s/fred/\=0a/g
                                                             better alternative as register not displayed
 :%s/\f+\.gif\>/\r\&\r/g | v/\.gif\$/d | %s/gif/jpg/
                                                             multiple commands on one line
                                                             then use @: to repeat
 :%s/a/but/gie|:update|:next
 :%s/suck\|buck/loopy/gc
                                                             ORing (must break pipe)
 :s/\_\_date\_\_/\=strftime("%c")/
                                                             insert datestring
 :s:\(\(\w\+\s\+\)\{2}\)str1:\1str2:
                                                             working with columns sub any str1 in col3
 :%s:\(\w\+\)\(.*\s\+\)\(\w\+\)\$:\3\2\1:
                                                             swapping first and last column (4 columns)
                                                             decrement numbers by 3
 :%s/\d+/\=(submatch(0)-3)/
                                                             increment numbers by 6 on certain lines only
 :g/loc\|function/s/\d/\=submatch(0)+6/
 :%s#txtdev\zs\d#\=submatch(0)+1#g
                                                             better version of above
 :%s/\(gg)\0<=\d+/\=submatch(0)+6/
                                                             increment only numbers gg\d\d by 6 (another way)
 :let i=10 | 'a,'bg/Abc/s/yy/\=i/ |let i=i+1
                                                             convert yy to 10,11,12 etc
 :let i=10 | 'a,'bg/Abc/s/xx\zsyy\ze/\=i/ |let i=i+1
                                                             convert xxyy to xx11,xx12,xx13 (more presise)
                                                             find replacement text, use \zs to simplify substitute
 :%s/"\([^.]\+\).*\zsxx/\1/
 :nmap <leader>z :%s#\<<c-r>=expand("<cword>")<cr>\>#
                                                             pull word under cursor into LHS of a substitute
 :vmap <leader>z :<C-U>%s/\<<c-r>*\>/
                                                             pull visually highlighted text into LHS of a substitute
```

1.2.1 Filter all form elements into paste register

1.2.2 Substitue within substituion

```
1 TEXT MANIPULATION
```

send output of previous global comi

```
1.3 Global command display
 s#all/#&^M#|s#/#_#g|-j!
                                                                                sub by splitting line, re-joining
 :%s/.*/\='cp '.submatch(0).' all/'.substitute(submatch(0),'/','_','g')/
                                                                               sub inside sub
```

1.2.3 Substituting a visual area

```
:'<,'>s/Emacs/Vim/g | remember you DONT type the '<.'>
                       re-select the previous visual area (ULTRA)
```

Global command display

```
display with line numbers (YOU W.
:g/gladiolli/#
:g/fred.*joe.*dick/ & display all lines fred,joe
                                                                                 display all lines fred but not freddy
:g/\<fred\>/
:g/^\s*\$/d
                                                                                 delete all blank lines
:g!/^dd/d
                                                                                 delete lines not containing string
: v/^dd/d
                                                                                 delete lines not containing string
                                                                                 not line based (very powerfull)
:g/fred/,/joe/d
:g/----/.-10,.d & delete string
                                                                                 10 previous lines
:g/{/ ,/}/- s/n+/r/g
                                                                                 delete empty lines but only between
: v/\S/d
                                                                                 delete empty lines (both types)
:v/./,/./-j
                                                                                 compress empty lines
                                                                                 compress empty lines
:g/^\$/,/./-j
:g/<input\|<form/p</pre>
                                                                                 ORing
                                                                                 double space file (pu = put)
:g/^/put_
:g/^/m0
                                                                                 reverse file (m = move)
:'a,'b/^/m'b
                                                                                 reverse a section a to b
:g/^/t.
                                                                                 duplicate every line
                                                                                 copy lines matching fred to EOF
:g/fred/t\$
                                                                                 copy lines matching stage to market
:g/stage/t'a
:g/\(^I[^^I]*\)\{80}/d
                                                                                 delete all lines containing at least 80
:'a,'bg/somestr/co/otherstr/
                                                                                 match all lines containing "somestr'
                                                                                 as above but also do a substitution
:'a,'bg/str1/s/str1/&&&/|mo/str2/
:%norm jdd
                                                                                 delete every other line
:.,\$g/^\d/exe "norm! \"
                                                                                 increment numbers
:'a,'bg/\d\+/norm! ^A
                                                                                 increment numbers
:g/fred/y A
                                                                                 append all lines fred to register a (e
:g/fred/y A | :let @*=@a
                                                                                 put into paste buffer
:let @a="|g/Barratt/y A |:let @*=@a
:'a,'b g/^Error/ . w >> errors.txt
                                                                                 write out to errors.txt
:g/./yank|put|-1s/''/g|s/.*/Print '&'/
                                                                                 duplicate every line in a file wrap a
:g/^MARK\$/r tmp.ex | -d
                                                                                 replace string with contents of a file
:g/<pattern>/z#.5
                                                                                 display with context
:g/<pattern>/z#.5|echo "======="
                                                                                 display beautifully
:g/|/norm 2f|r*
                                                                                 replace 2nd — with a star
```

:nmap <f3> :redir @a<cr>:g//<cr>:redir END<cr>:new<cr>:put! a<cr><cr>

1.4 Global combined with substitute (power editing)

1.5 Changing case

guu	lowercase line
gUU	uppercase line
Vu	lowercase line
VU	uppercase line
g\$\sim\$\$\sim\$	flip case line
vEU	upper case word
vE\$\sim\$	flip case word
ggguG	lowercase entire file
$\label{local_vmap} $$ \c :s/\<(.\)\(\k*\)\>/\u\1\L\2/g$	titlise visually selected text (map for .vimrc)
:%s/[.!?]_s\+\a/\U&\E/g	uppercase first letter of sentences
g <c-g></c-g>	count words in text file

1.6 Reformatting text

```
gqap format a paragraph format a paragraph ggVGgq reformat entire file vgq current line break lines at 70 chars, if possible after a ';'
```

1.7 Deletion without destroying buffer

```
"_d | what you've ALWAYS wanted 
"_dw | delete word (use blackhole)
```

1.8 Essential

1 TEXT MANIPULATION

1.8 Essential

* # g* g#
%
.
@:

<C-N><C-P>
<C-X><C-L>
/<C-R><C-W>
/<C-R><C-A>
:set ignorecase

:syntax on
:h regexp

:nmap ,s :source \\$VIM/_vimrc
:nmap ,v :e \\$VIM/_vimrc

:vmap sb "zdi<C-R>z<ESC>
:vmap st "zdi<?= <C-R>z ?><ESC>

find word under cursor () (forwards/backwards)

match brackets and tags {}, [], (), etc.

repeat last modification

repeat last: command (then @@) word completion in insert mode line complete SUPER USEFUL pull onto search/command line pull onto search/command line you nearly always want this

colour syntax in perl, HTML, PHP etc.

list all help topics containing regexp (TAB to step through list)

read from vimrc

open and edit local vimrc

wrap around VISUALLY selected text wrap <?= ?> around VISUALLY selected text

2 File Manipulation

2.1 Exploring

```
:Exp(lore)
                                       file explorer (note: capital E)
:Sex(plore)
                                       file explorer in split window
:ls
                                      list of buffers
                                       move to parent directory
:cd ..
                                       list of files
:args
:lcd %:p:h
                                       change to directory of current file
                                       change to directory of current file automatically <sup>1</sup>
:autocmd BufEnter * lcd %:p:h
                                      buffer explorer list of buffers
\be
\bs
                                      buffer explorer (split window)
```

2.2 Opening files & other tricks

gf	open file name under cursor (SUPER)
:nnoremap gF :view	open file under cursor, create if necessary
ga	display hex,ascii value of char under cursor
ggVGg?	rot13 whole file
ggg?G	rot13 whole file (quicker for large file)
:8 normal VGg?	rot13 from line 8
:normal 10GVGg?	rot13 from line 8
<c-a>,<c-x></c-x></c-a>	increment, decrement number under cursor
<c-r>=5*5</c-r>	insert 25 into text (mini-calculator)
:e main_ <tab></tab>	tab completes
$main_$	include NAME of file in text (insert mode)

2.3 Multiple files management

```
goto next buffer
:bn
                                goto previous buffer
:bp
                                save file and move to next (super)
:wn
:wp
                                save file and move to previous
:bd
                                remove file from buffer list (super)
                                buffer unload (remove window but not from list)
:badd file.c
                                file from buffer list
:b 3
                                go to buffer 3
                                go to buffer with main in name eg main.c (ultra)
:b main
:sav php.html
                                save current file as php.html and "move" to php.html
:sav! %<.bak
                                save current file to alternative extension (old way)
:sav! %:r.cfm
                                save current file to alternative extension
```

¹Script required: bufexplorer.vim http://www.vim.org/script.php?script_id=42

2.6 Sessions (set of files)

2 FILE MANIPULATION

:sav %:s/fred/joe/ do a substitute on file name :sav %:s/fred/joe/:r.bak2 do a substitute on file name & ext. :!mv % %:r.bak rename current file (DOS use rename or del) :e! return to unmodified file :w c:/aaa/% save file elsewhere edit alternative file (also ctrl-^) :e # return to beginning of edited files list (:args) :rew :brew buffer rewind open fred.txt into a split :sp fred.txt :sball,:sb split all buffers (super) in each split window :scrollbind pressing F5 lists all buffers, just type number :map <F5> :ls<CR>:e # :set hidden allows to change buffer w/o saving current buffer

2.4 File-name manipulation

:h filename-modifiers
:w %
:w %:r.cfm
:!echo %:p
:!echo %:p:h
<C-R>%

"%p
/<C-R>%
help
write to current file name
change file extention to .cfm
full path & file name
full path only
insert filename (insert mode)
insert filename (normal mode)
search for file name in text

2.5 Command over multiple files

:argdo %s/foo/bar/e
:bufdo %s/foo/bar/e
:windo %s/foo/bar/e
:argdo exe '%!sort'|w!
operate on all files in :args
operate on all buffers
operate on all windows
include an external command

2.6 Sessions (set of files)

```
gvim file1.c file2.c lib/lib.h lib/lib2.h
:mksession
gvim -S Session.vim
| load files for "session"
| create a session file (default session.vim)
| reload all files
```

2.9 Editing/moving within insert mode

2.7 Modelines

2.7.1 Creating your own GUI Toolbar entry

```
amenu Modeline.Insert\ a\ VIM\ modeline
   \ \ <esc><esc>gg0vim:ff=unix ts=4 ss=4<CR>vim60:fdm=marker<esc>gg
```

2.8 Markers & moving about

•	jump to last modification line (SUPER)
•	jump to exact spot in last modification line
g;	cycle through recent changes (oldest first) ²
g,	reverse direction ³
:changes	show entire list of changes
:h changelist	help for above
<c-0></c-0>	retrace your movements in file (starting from most recent)
<c-i></c-i>	retrace your movements in file (reverse direction)
:ju(mps)	list of your movements
:help jump-motions	explains jump motions
:history	list of all your commands
:his c	commandline history
:his s	search history
q/	search history window (puts you in full edit mode)
q:	commandline history window (puts you in full edit mode)
:	history Window

2.9 Editing/moving within insert mode

<c-u></c-u>	delete all entered
<c-m></c-m>	delete last word
<home><end></end></home>	beginning/end of line
<pre><c-leftarrow><c-rightarrow></c-rightarrow></c-leftarrow></pre>	jump one word backwards/forwards
<c-x><c-e>,<c-x><c-y></c-y></c-x></c-e></c-x>	scroll while staying put in insert

 $^{^2}$ (new in vim 6.3)

³ (new in vim 6.3)

2.10 Abbreviations & maps

2.10 Abbreviations & maps

```
:'a,'bw! c:/aaa/x
:map <f7>
:map <f8>
             :r c:/aaa/x
:map <f11> :.w! c:/aaa/xr<CR>
:map <f12> :r c:/aaa/xr<CR>
                                               list of abbreviations beginning php
    :ab php
                                               list of maps beginning,
    :map ,
                                               allow use of F10 for win32 mapping (:h winaltkeys)
   set wak=no
   <CR>
                                               enter
    <ESC>
                                               escape
   <BACKSPACE>
                                               backspace
   <LEADER>
                                               backslash
   <BAR>
   <SILENT>
                                               execute quietly
   iab phpdb exit("<hr>Debug <C-R>a "); | yank all variables into register a
```

2.10.1 Display RGB colour under the cursor eg #445588

```
:nmap <leader>c :hi Normal guibg=#<c-r>=expand("<cword>")<cr><cr>
```

3 Registers

3.1 List your registers

```
display contents of all registers
:reg
                   display content of individual registers
:reg a
"1p....
                   retrieve numeric registers one by one
:let @y='yy@"'
                   pre-loading registers (put in .vimrc)
                   empty register "q"
qqq
                   clear register a
:let @a=@_
:let @a=""
                   clear register a
:let @*=@a
                   copy register a to paste buffer
```

3.2 Appending to registers

Yank 5 lines into "a" then add a further 5

```
"а5уу
10ј
"А5уу
```

3.3 Using a register as a map (preload registers in .vimrc)

```
:let @m=":'a,'bs/"
:let @s=":%!sort -u"
```

3.4 Redirection & paste register

```
:redir @*
                                                                    redirect commands to paste buffer
:redir END
                                                                    end redirect
                                                                    redirect to a file
:redir >> out.txt
                                                                    vank to paste
"*yy
"*p
                                                                    insert from paste buffer
:'a,'by*
                                                                    vank range into paste
:%y*
                                                                    yank whole buffer into paste
:.y*
                                                                   yank current line to paster
:nmap p :let @* = substitute(@*,'[^[:print:]]','','g')"*p
                                                                   filter non-printable characters
```

3.4.1 Copy full path name

unix:

```
nnoremap <F2> :let @*=expand("%:p")<cr>
```

3.5 Useful tricks 3 REGISTERS

windows:

 $\label{eq:cond_problem} $$\operatorname{F2>}:$ let @*=substitute(expand("%:p"), "/", "\\", "g")<cr>$

3.5 Useful tricks

"ayy@a execute "vim command" in a text file yy@" same thing using unnamed register execute command JUST typed in

:norm qqy\$jq | paste "normal commands" without entering insert mode

4.3 Recording 4 ADVANCED

4 Advanced

4.1 Command line tricks

```
cat xx | gvim - -c "v/^dd^{-3-9}/d"
                                                            filter a stream
ls | gvim -
                                                            edit a stream!
gvim ftp://www.somedomain.com/index.html
                                                            uses netrw.vim
                                                            help
gvim -o file1 file2
                                                            open into a split
                                                            jump to "main"
gvim -c "/main" joe.c & open joe.c
gvim -c "%s/ABC/DEF/ge | update" file1.c
                                                            execute multiple command on a single file
gvim -c "argdo %s/ABC/DEF/ge | update" *.c
                                                            execute multiple command on a group of files
gvim -c "argdo /begin/+1,/end/-1g/^/d | update" *.c
                                                            remove blocks of text from a series of files
gvim -s "convert.vim" file.c
                                                            automate editing of a file (ex commands in convert.vim)
gvim -u NONE -U NONE -N
                                                            load vim without .vimrc and plugins (clean vim)
gvim -c 'normal ggdG"*p' c:/aaa/xp
                                                            access paste buffer contents (put in a script/batch file)
gvim -c 's/^/\=@*/|hardcopy!|q!'
                                                            print paste contents to default printer
gvim -d file1 file2
                                                            vimdiff (compare differences)
                                                            "put" difference under cursor to other file
dр
                                                            "get" difference under cursor from other file
do
                                                            internal grep creates a list of all matching files
:grep somestring *.php
                                                            use :cn(ext) :cp(rev) to navigate list
:h grep
```

4.2 External programs

```
:r!ls.exe
                                   reads in output of ls
!!date
                                   same thing (but replaces/filters current line)
:%!sort -u
                                   sort unique content
:'a,'b!sort -u
                                   as above
!1} sort -u
                                   sorts paragraph (note normal mode!!)
map <F9> :w:!c:/php/php.exe %
                                   run file through php
map <F2> :w:!perl -c %
                                   run file through perl
:runtime! syntax/2html.vim
                                   convert txt to html
```

4.3 Recording

qq	record to q
q	end recording
@q	to execute
00	to repeat
500	to repeat 5 times
"qp	display contents of register q (normal mode)
<ctrl-r>q</ctrl-r>	display contents of register q (insert mode)
"qdd	put changed contacts back into q

4.6 vimrc essentials 4 ADVANCED

4.3.1 Operating a Recording on a Visual BLOCK

define recording/register

qq:s/ to/ from/g^Mq

define Visual BLOCK

V

hit: and the following appears

: '<, '>

complete as follows

:'<,'>norm @q

4.4 Quick jumping between splits

```
\label{eq:map_constraint} \begin{array}{lll} \text{map} & <\text{C-J}> & <\text{C-W}>\text{j}<\text{C-W}>\_\\ \text{map} & <\text{C-K}> & <\text{C-W}>\text{k}<\text{C-W}>\_\\ \end{array}
```

4.5 Visual mode basics

V	enter visual mode
Λ	visual mode whole line
<c-a></c-a>	enter VISUAL BLOCK mode
gv	reselect last visual area (ultra)
0	navigate visual area
"*y	yank visual area into paste buffer
V%	visualise what you match
V}J	join visual block (great)
V}gJ	join visual block w/o adding spaces
0 <c-v>10j2ld</c-v>	delete first 2 characters of 10 successive lines

4.6 vimrc essentials

set incsearch	jumps to search word as you type
set wildignore=*.o,*.obj,*.bak,*.exe	tab complete now ignores these
set shiftwidth=3	for shift/tabbing

4.8 Pulling objects onto command/search line

```
set vb t_vb=".
set browsedir=buffer
```

set silent (no beep!)
make 'open directory' use current directory

4.6.1 Launching IE

```
:nmap ,f :update<CR>:silent !start c:\progra~1\intern~1\iexplore.exe file://%:p<CR>
:nmap ,i :update<CR>: !start c:\progra~1\intern~1\iexplore.exe <cWORD><CR>
```

4.6.2 FTPing from vim

```
cmap ,r :Nread ftp://209.51.134.122/public_html/index.html
cmap ,w :Nwrite ftp://209.51.134.122/public_html/index.html
gvim ftp://www.somedomain.com/index.html # uses netrw.vim
```

4.6.3 Autocmd

```
autocmd bufenter *.tex map <F1> :!latex % programming keys depending on file type autocmd bufenter *.tex map <F2> :!xdvi -hush %<.dvi& autocmd BufRead * silent! %s/[\r \t]\+\$// automatically delete whitespace, trailing dos returns same but only for php files
```

4.7 Conventional shifting and indenting

```
: 'a, 'b>>
:vnoremap < <gv visual shifting (builtin-repeat)
visual shifting (builtin-repeat)
visual shifting (builtin-repeat)
block shifting (magic)
>a{
>%
```

4.8 Pulling objects onto command/search line

4.13 Numbering lines 4 ADVANCED

4.9 Capturing output of current script

4.10 Inserting DOS carriage returns

```
:%s/$\<C-V><C-M>&/g that's what you type
:%s/$\<C-Q><C-M>&/g for Win32
:%s/$\\^M&/g what you'll see where ^M is ONE character
:set list display "invisible characters"
```

4.11 Perform an action on a particular file or file type

```
autocmd VimEnter c:/intranet/note011.txt normal! ggVGg?
autocmd FileType *.pl exec('set fileformats=unix')

Retrieving last command line command for copy & pasting into text
i<c-r>:

Retrieving last Search Command for copy & pasting into text
i<c-r>/
```

4.12 Inserting line number

4.13 Numbering lines

4.14 Advanced incrementing

```
let g:I=0
function! INC(increment)
    let g:I =g:I + a:increment
    return g:I
end function
```

4.14.1 Create list starting from 223 incrementing by 5 between markers a,b

```
:let I=223
:'a,'bs/^/\=INC(5)/
```

4.14.2 Create a map for INC

```
cab viminc :let I=223 \mid 'a,'bs/$/=INC(5)/
```

4.15 Digraphs (non alpha-numerics)

```
display table
:digraphs
                                                    help
:h dig
i < C - K > e'
                                                    enters é
i<C-V>233
                                                    enters é (Unix)
i<C-Q>233
                                                    enters é (Win32)
                                                     View hex value of any character
                                                     where you have to type the Control-V
:%s/\[<C-V>128-<C-V>255\]//gi
:%s/\[-\]//gi
                                                     Should see a black square & a dotted y
:%s/\[<C-V>128-<C-V>255<C-V>01-<C-V>31\]//gi
                                                    All pesky non-asciis
\c\c:exec "norm /\[\\x00-\\x1f\\x80-\\xff\]/"
                                                    same thing
                                                    Pull a non-ascii character onto search bar
y1/<C-R>"
```

4.16 Complex vim

```
:%s/\<\(on\\off\)\>/\=strpart("offon", 3 * ("off" == submatch(0)), 3)/g | swap two words :vnoremap <C-X> <Esc>'."gvP"P | swap two words
```

4.17 Syntax highlighting

```
:set syntax=perl force Syntax coloring for a file that has no extension .pl
:set syntax off remove syntax coloring (useful for all sorts of reasons)
```

4.21 Renaming files 4 ADVANCED

```
:colorscheme blue
vim:ft=html:
:syn match DoubleSpace " "
:hi def DoubleSpace guibg=#e0e0e0
```

change coloring scheme (any file in \sim vim/vim??/colors) force HTML Syntax highlighting by using a modeline example of setting your own highlighting sets the editor background

4.18 Preventions and security

4.19 Taglist ⁴

```
:Tlist | display tags (list of functions)
<C-]> | jump to function under cursor
```

4.20 Folding

4.21 Renaming files

Rename files without leaving vim

```
:r! ls *.c
:%s/\(.*\).c/mv & \1.bla
:w !sh
:q!
```

4.22 Reproducing previous line word by word

imap] @@@<esc>hhkyWjl?@@@<cr>P/@@@<cr>3s

⁴Script required: taglist.vim (http://www.vim.org/scripts/script.php?script_id=273)

nmap] i@@@<esc>hhkyWjl?@@@<cr>P/@@@<cr>3s

4.23 Reading MS-Word documents ⁵

```
:autocmd BufReadPre *.doc set ro
:autocmd BufReadPre *.doc set hlsearch!
:autocmd BufReadPost *.doc %!antiword "%"
```

4.24 Random functions

4.24.1 Save word under cursor to a file

```
function! SaveWord()
   normal yiw
   exe ':!echo '.@O.' >> word.txt'
endfunction
```

4.24.2 Delete duplicate lines

4.24.3 Columnise a CSV file for display

```
:let width = 20
:let fill=' ' | while strlen(fill) < width | let fill=fill.fill | endwhile
:%s/\([^;]*\);\=/\=strpart(submatch(1).fill, 0, width)/ge
:%s/\s\+$//ge</pre>
```

4.24.4 Highlight a particular csv column

```
function! CSVH(x)
    execute 'match Keyword /^\([^,]*,\){'.a:x.'}\zs[^,]*/'
    execute 'normal ^'.a:x.'f,'
endfunction
command! -nargs=1 Csv :call CSVH(<args>)
```

Call with :Csv 5 to highlight fifth column

4.25 Miscallaenous commands

```
:scriptnames
:verbose set history?
:function
:func SearchCompl
list all plugins, .vimrcs loaded (super)
reveals value of history and where set
list functions
List particular function
```

⁵Program required: Antiword (http://www.winfield.demon.nl)

4.27 Help 4 ADVANCED

4.26 Vim traps

In regular expressions you must backslash + (match 1 or more)

In regular expressions you must backslash — (or)

In regular expressions you must backslash ((group)

In regular expressions you must backslash { (count)

/fred\+/
/\(fred\)\{2,3}/
/codes\(\n\|\s\)*where
/\vcodes(\n|\s)*where

matches fred/freddy but not free note what you have to break normal regexp very magic

4.27 Help

:h quickref :h tips :h visual<C-D><TAB> :h ctrl<C-D> :helpg uganda :h :r :h CTRL-R :h /\r :h \\zs :h i_CTRL-R :h c_CTRL-R :h v_CTRL-V :h tutor <C-[>, <C-T> gvim -h :helptags /vim/vim64/doc :help add-local-help

vim quick reference sheet (ultra) vim's own tips help obtain list of all visual help topics list help of all control keys grep help files use :cn, :cp to find next help for :ex command normal mode double up backslash to find \zs in help help for say ¡C-R¿ in insert mode help for say ¡C-R¿ in command mode visual mode vim tutor Move back & forth in help history vim command line help rebuild all *.txt help files in /doc

5 Fun

```
:h 42
:h holy-grail
:h!
vim -c ":%s%s*%Cyrnfr)fcbafbe[Oenz(Zbbyranne%|:%s)[[()])-)Ig|norm Vg?"}
```

6.4 Links 6 CONTACT

6 Contact

6.1 Author (David Rayner)

Please email any errors or further tips etc to david(at)rayninfo.co.uk Updated version at http://www.rayninfo.co.uk/vimtips.html

6.2 Maintainer (Gavin Gilmour)

Please email any comments, suggestions including spelling, grammatical and/or formatting issues with this document to gavin(at)brokentrain.net

Updated version available at: http://gavin.brokentrain.net/projects/vimtips/vimtips.pdf

6.3 Source

The source of this document is available at: http://github.com/gaving/vimtips/.

6.4 Links

```
http://www.vim.org/
http://chronos.cs.msu.su/vim/newsgroup.html
http://groups.yahoo.com/group/vim
http://u.webring.com/hub?ring=vim
http://www.truth.sk/vim/vimbook-OPL.pdf
http://vimdoc.sourceforge.net/
http://www.faqs.org/faqs/editor-faq/vim/
Official site
Newsgroup and Usenet
Specific newsgroup
VIM Webring
Vim Book
Searchable VIM Doc
```