# vi basic commands

#### Summary of most useful commands

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#### Entering command mode

[Esc] Exit editing mode. Keyboard keys now interpreted as commands.

### Moving the cursor

- h (or left arrow key) move the cursor left.
- l (or right arrow key) move the cursor right.
- j (or down arrow key) move the cursor down.
- k (or up arrow key) move the cursor up.
- [Ctrl] f move the cursor one page forward.
- [Ctrl] b move the cursor one page backward.
- ^ move cursor to the first non-white character in the current line.
- \$ move the cursor to the end of the current line.
- **g**o to the last line in the file.
- nG **g**o to line number n.
- [Ctrl] G display the name of the current file and the cursor position in

### Entering editing mode

- i insert new text before the cursor.
- a append new text after the cursor.
- o start to edit a new line after the current one.
- 0 start to edit a new line before the current one.

### Replacing characters, lines and words

- r replace the current character (does not enter edit mode).
- s enter edit mode and **s**ubstitute the current character by several ones.
- cw enter edit mode and change the word after the cursor.
- c enter edit mode and change the rest of the line after the cursor.

### Copying and pasting

- yy copy (yank) the current line to the copy/paste buffer.
- p aste the copy/paste buffer after the current line.
- Paste the copy/paste buffer before the current line.

### Deleting characters, words and lines

All deleted characters, words and lines are copied to the copy/paste buffer.

x delete the character at the cursor location.

- **d**elete the current **w**ord.
- **d**elete the remainder of the line after the cursor.
- **d**elete the current line.

#### Repeating commands

repeat the last insertion, replacement or delete command.

### Looking for strings

- /string find the first occurrence of string after the cursor.
- ?string find the first occurrence of string before the cursor.
- n find the **n**ext occurrence in the last search.

#### Replacing strings

Can also be done manually, searching and replacing once, and then using n (next occurrence) and . (repeat last edit).

- n, ps/str1/str2/g between line numbers n and p, substitute all (g:
  - global) occurrences of str1 by str2.
- 1,\$s/str1/str2/g in the whole file (\$: last line), substitute all
  - occurrences of str1 by str2.

### Applying a command several times - Examples

- 5j move the cursor 5 lines down.
- **d**elete 30 lines.
- 4cw **c**hange 4 **w**ords from the cursor.
- **g**o to the first line in the file.

#### Misc

- [Ctrl] l redraw the screen.
- join the current line with the next one
- **u** undo the last action

### Exiting and saving

- ZZ save current file and exit vi.
- :w write (save) to the current file.
- :w file write (save) to the file file.
- quit vi without saving changes.

## Going further

- vi has much more flexibility and many more commands for power users! It can make you extremely productive in editing and creating text.
- Learn more by taking the quick tutorial: just type vimtutor.

