version 1.1 April 1st, 06 vi / vim graphical cheat sheet Esc % & # :s 8 "hard" bol replace back vank undo insert paste begin open end . mode line line at bol above before parag. parag. r. replace insert open paste 'till misc misc yank undo below mode after F."back" Ggoto In append subst delete reg. bol/ screen ex cmd at eol line ⊿ bottom goto col to eol top lines line spec subst O. extra find goto repeat append char mk. bol char cmds t/T/f/F ¹change **T** 7 visual find back-В prev /screen • quit > indent (find) space to eol lines WORL **VI** mid'l indent (rev.) m• set delete visual prev next extra 🕽 reverse repeat find change char mode word (find) cmds t/T/f/F cmd Main command line commands ('ex'): moves the cursor, or defines Notes: motion the range for an operator :w (save), :q (quit), :q! (quit w/o saving) (1) use "x before a vank/paste/del command e f (open file f), to use that register ('clipboard') (x=a..z,*) direct action command, command :%s/x/y/g (replace 'x' by 'y' filewide), (e.g.: "ay\$ to copy rest of line to reg 'a') if red, it enters insert mode :h (help in vim), :new (new file in vim). (2) type in a number before any action requires a motion afterwards, operator to repeat it that number of times operates between cursor & Other important commands: destination (e.g.: 2p, d2w, 5i, d4j) CTRL-R: redo (vim), special functions. CTRL-F/-B: page up/down, (3) duplicate operator to act on current line extra CTRL-E/-Y: scroll line up/down, requires extra input (dd = delete line, >> = indent line) CTRL-V: block-visual mode (vim only) commands with a dot need d. (4) ZZ to save & quit, ZQ to quit w/o saving a char argument afterwards Visual mode: (5) zt: scroll cursor to top, bol = beginning of line, eol = end of line, Move around and type operator to act zb: bottom, zz: center mk = mark, vank = copy on selected region (vim only) (6) gg: top of file (vim only),

not

used!

gf: open file under cursor (vim only)

For a graphical vi/vim tutorial & more tips, go to **www.viemu.com** - home of ViEmu, vi/vim emulation for Microsoft Visual Studio

words: quux (foo, bar, baz);

WORDs: guux(foo, bar, baz);