M.A. Anwar 2 COMMANDS

1 Summary

The following commands either provide easier document navigation for me or make it easier to dictate math while writing prose.

2 Commands

2.1 Utility

utility.talon

Command Function

fill <number> insert a number into a cell and go to the next cell of the matrix fill pipe insert a pipe (|) into a cell and go to the next cell of the matrix

push dot move cursor to the end of the line and insert a period

push move cursor to the end of the line

push comma move cursor to the end of the line and insert a comma push math move cursor to the end of the line and enter math mode

state proof insert "Pf: " state solution insert "Soln: "

ordinal $\langle \text{user.letter} \rangle$ insert the ordinal form of the letter, i.e. i^{th}

state where insert "where "

mark <user.letter> insert a letter formatted according to math mode, i.e. a

append move cursor right one unit

proof let insert "Let " if and only if insert "iff "

matrix <user.letter> insert a capitalized letter in math mode, i.e. A