COMPILE COMMAND REFERENCE

Date: 2020-4-20 Author: Kozova1 **Syntax**

Argument	Meaning
R	Register Name
1	Numeric Value
В	TRUE or FALSE
S	STRING
D	Direction; See next table

Directions		
RIGHT		
LEFT		
DOWN		
UP		

Commands are separated by newlines.

Execution control

- (...) Comment, not executed. There must be a space between the opening bracket and the comment text for it to work.
- MARK LABEL Creates a label called LABEL at current position, for jump commands to jump to.
- ISZERO R If R is 0, set COND to TRUE, otherwise set COND to FALSE.
- JUMP LABEL Continues execution from LABEL defined by MARK.
- **FJUMP** LABEL If *COND* is FALSE, **JUMP** LABEL, else ignore this command.
- **TJUMP** LABEL If *COND* is TRUE, **JUMP** LABEL, else ignore this command.

Assignment

- **NOT** If *COND* is FALSE, set it to TRUE. Otherwise, set it to FALSE.
- ADD R/I R2 Add first argument to value of R2, and set R2 to the sum.
- SUB R/I R2 Subtract first argument from R2, and set R2 to the result.
- **COPY** R/I/B/S R2 Set value of R2 to first argument.
- INC R Same as ADD 1 R
- DEC R Same as SUB 1 R
- CLEAR R Set R to it's initial value as specified in the following table:

Register	Initial value
Α	0
В	0
COND	FALSE
LOOK	NIL

Robot Control

 MOVE D – Moves the robot one tile in the specified direction If it does not hit anything!

Miscellaneous

• **DEBUG** R – prints the value of register R. Works only once per program, last **DEBUG** overrides all others.