OHH NO! It happened again!

One of the presents got lost on a routine testflight for the christmans eve.

Only a robot is able to rescue the present from the depth of the Mariana trench.

Dang, the R0B3RT4\_2 robot that was developed and deployed by TooXooT ldt. AG, installed a surprise Windows update. Now R0B3RT4\_2 needs to be semi manually initialized and piloted in order to rescue the lost package.

## THATS EASY PEASY!

If only R0B3RT4\_2's developer, a bearded lunatic, wouldn't have been drunk from belgian beer when he wrote the documentation for piloting the robot.

The Documentation will reach you in multiple separate pieces. Please take good care of those pieces. It is the only copy we have.

Good luck!

# ## R0B3RT4\_2 PILOTING MANUAL ##

## 1 - AGUP

To pilot the R0B3RT4\_2 please open the AGUP\*\*\* interface. The AGUP (Advanced Graphical User Piloting) is reachable on:

tooxoot.com/agup

#### 2 - SETUP

To initialize a R0B3RT4\_2 robot, please enter the following command into the AGUP: {{ CANNOT READ PROPERTY OF UNDEFINED }}

PUSNAMMEFALLE"

HOUSNAMMEFALLE

Upon starting the system, some edge cases may lead to a missconfigured output on the AGUP.

Such Errors may be resolved by entering the setup command.

\*\*

If the output runs into such errors during processes without setup access, you can unscramble the output manually.
All characters are then encoded into custom display units:

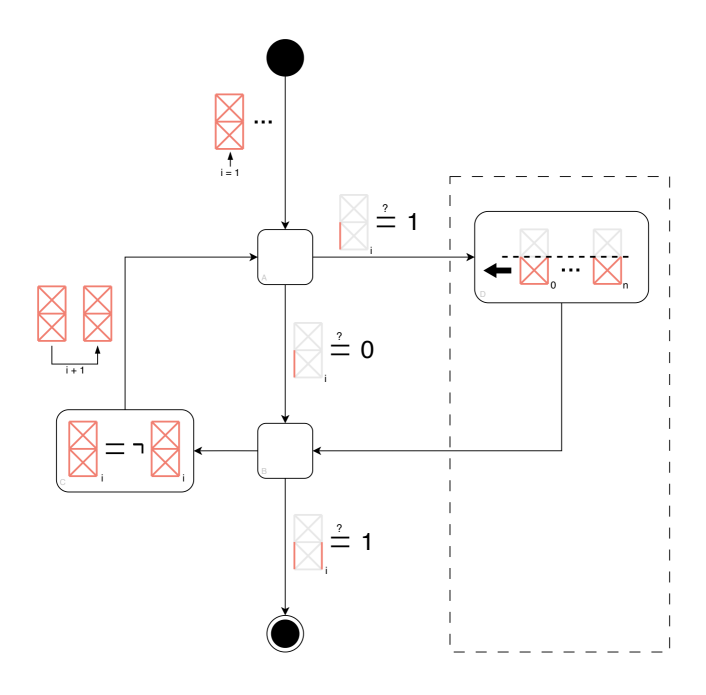


An erroneous line can be unscrambled by using the process layed out in APPENDIX #A

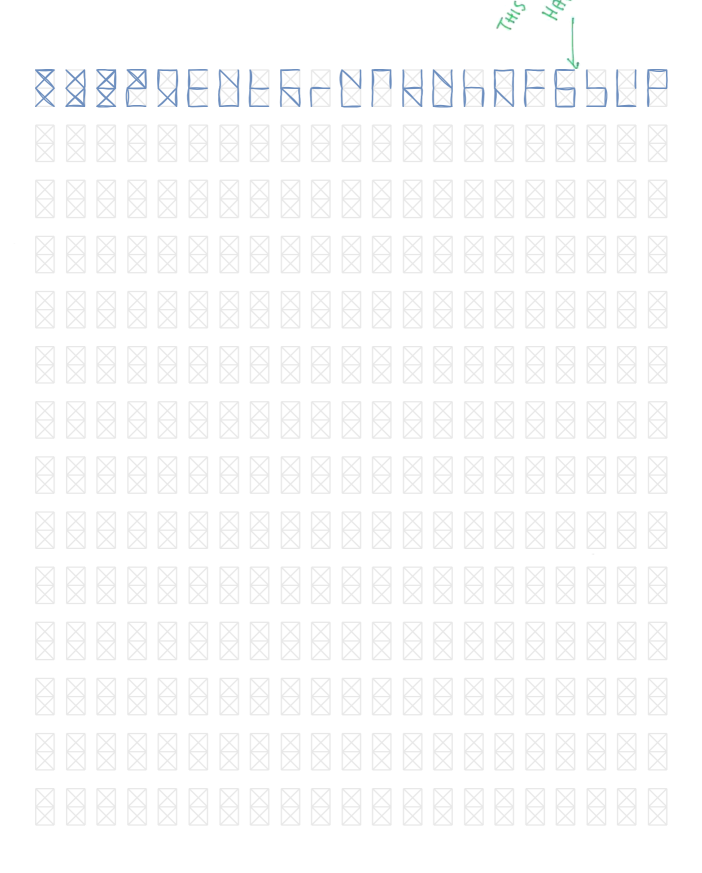
(i=1) (i=1)

SHOULDN'T THIS BE FUTOMATIC ?

# **## APPENDIX #A**



## **## APPENDIX #B**



## **## APPENDIX #B**

