Documentation for the calibration machine of MagikEye

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Operating Environment

- Ubuntu 18.04.3 LTS
- Python 3.6.9

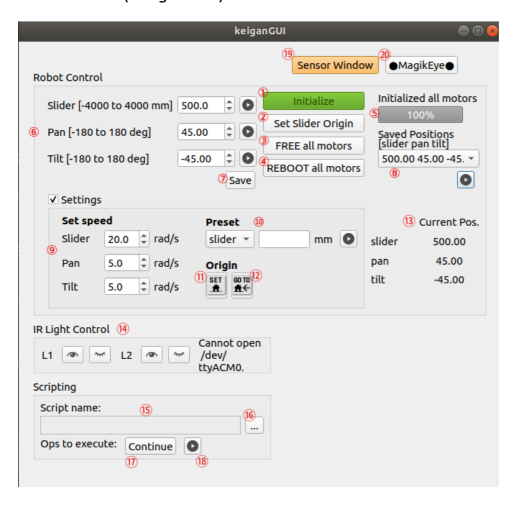
First, check if the project keiganGUI exists at \home\bin then go to terminal and you can run this command:

python3 bin/keiganGUI/keiganGUI.py

Then, you will see the main window like the image below.

Operation Manual

Main Window ("KeiganGUI")



This window mainly consists of 3 parts, **Robot Control**, **IR Light Control**, and **Scripting**.

Robot Control

In this part, you can configure and move the motors. There are three motors in the calibration robot: **Slider**, **Pan**, and **Tilt**. The function of each numbered widgets in the GUI is as follows:

1. Initialize button initializes all of the three motors and open the port of IR lights. This button will be disabled after finishing initialization.

2. Set Slider Origin button can set the origin point of the slider motor. When finished, information message will be popped up so be patient until then.

- 3. FREE all motors button releases the restrain states of all motors. Holding torque will be reduced whereas the configuration of motors will be maintained.
- 4. REBOOT all motors button, on the other hand, turns off all motors and the configuration will not be maintained. If you want to use motors again, you should click Initialize button.
- 5. This Progress Bar can be used when you want to check the progress of
- motor initialization (when clicked ①)
- going to origin (when clicked ①)
- 6. In this part (Motor Positions), you can specify the position of each motor in the spin box. Notice that the unit of value for Slider, Pan, and Tilt are mm, deg, and deg respectively. If you click buttons, you can send a command to each motor and the robot will change the posture by moving the motor.
- 7. Save button allows you to save motor positions as specified at the spin boxes in Motor Positions. Sets of motor positions will be stored in the combo box ®.
- 8. Saved Positions stores motor positions which you saves. You can choose a set of motor positions from the combo box, and move motors by clicking button.
- 9. Set speed allows you to change the rotation speed of each motor.
- 10. In Preset, firstly choose a motor ID from the combo box and type a value which you want to set as the motor's current position. The text of the label indicating the unit will be changed depending on the motor ID.
- 11. SET Origin button sets the current positions of all motors origin (0, 0, 0).
- 12. GO TO Origin button moves all motors to the point of origin.
- 13. In Current Pos., you can check the current positions of all motors.

IR Light Control

14. You can control lights (L1 and L2) respectively. By clicking •, the light will be turned on. On the other hand, * button allows you to turn off the light.

Scripting

15. The name of a script you chose will be shown here.

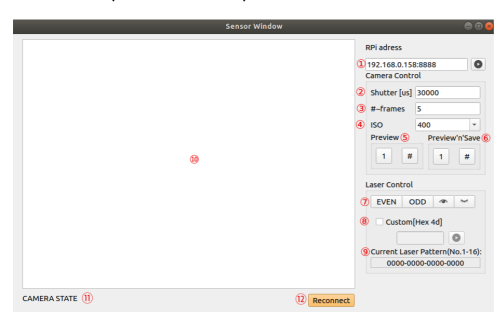
- 17. If Continue Script button is clicked, scripting will be resumed where you left off last session. If you haven't clicked (8), this button has the same role as (8).
- 18. If Execute Script button is clicked, the selected script will be executed from the beginning.

 Acquired data while scripting will be saved in a different folder so as not to overwrite the existing data.

Other

- 19. By clicking Sensor Window button, the sensor window will appear.
- 20. MagikEye button is a button for performing a demonstration of the calibration machine. The robot will move along a demo-script.

Sub Window ("Sensor Window")



You can directly control the state of sensor devices through this window. It mainly consists of 3 parts, **RPi** address, Camera Control, and Laser Control.

RPi address

1. Before connecting sensors, specify the IP address and port number here. The format is (IP address): (port number). You can also specify only IP address. In that case, port number will be set as default (8888).

Camera Control

In this part, you can change parameters of a camera and get images.

- 2. You can change Shutter Speed of the camera. Notice that the unit of the value is <u>us</u>.
- 3. You can specify the number of frames for averaging images.
- 4. You can change ISO value by both selecting from the combo box and typing a number.
- 5. You can preview an image from the camera. 1 button is for a normal image, and # button is for an averaged image.
- 6. You can preview and save an image from the camera. Function of each button is same as ⑤.

Laser Control

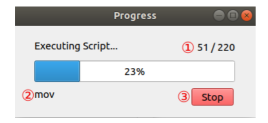
In this part, you can control lasers and check the state.

- 7. You can set a laser pattern by clicking buttons. EVEN button is for turning on only even-numbered lasers, ODD for odd-numbered, 🌣 for all lasers, and 😭 for turning off all lasers.
- 8. You can set a laser pattern by specifying with a 4-digit hexadecimal number. The flowchart is same as ①.
- 9. You can check the current laser patten. Lasers are from No.1 to No.16.

Other

- 10. Here, you will see Sensor Image by clicking buttons in ⑤ or ⑥.
- 11. You can check the status of the camera. A message will be shown if there is a trial to connect to sensors, or parameters are changed.
- 12. By clicking Reconnect button, you can reconnect to sensors.

Scripting Window ("Progress")



While scripting, this window will appear.

1. You can check the progress in detail. The number of <u>(processed lines)</u> <u>/ (total lines)</u> in the script is indicated. The progress percentage is also indicated in the progress bar at the center of this window.

- 2. This is a command name being processed.
- 3. By clicking Stop button, this window will be closed and the process of scripting will be interrupted.

Script Grammar

You can see an example script here.

Lines which start with "#" or empty ones will be skipped while executing. The general structure is: command 1st argument, 2nd argument, 3rd argument. However, the number of arguments is different depending on commands.

set (command)

This command sets a value of 1st argument as 2nd argument. For example,

set pattern1_laser_image, "pattern1/laser/img_@{seqn}{4}@{lasers}{4}@{slide}{4}@{pan}{4}@{tilt} {4}.png"

this means that a variable pattern1_laser_image has a value pattern1/laser/img_@{seqn} {4}@{lasers}{4}@{slide}{4}@{pan}{4}@{tilt}{4}.png which is a file path to save an image and represented as a regular expression. The structure is @{variable name}{the number of digit}. Each variable means:

- seqn: sequence number of am image(start from 1)
- lasers: light emitting pattern of lasers (decimal bit0: Laser 1, bit1: Laser 2, ..., bit15, Laser 16)
- slider: position of Slider [mm]
- pan: position of Pan [deg]
- tilt: position of Tilt [deg]

If seqn = 40, lasers = 1, slider = 500, pan = 45, and tilt = 90, then the value will be pattern1/laser/img_0040_0001_0500_0045_0090.png

mov (command)

This command has 3 arguments which specify positions of Slider, Pan, and Tilt. The robot will move to the position.

home (command)

This command has no arguments and can make the robot move to the home position(origin). This command is equivalent to $mov \ 0, \ 0, \ 0$

lasers (command)

This command has an argument which is corresponding to the laser number to emit light. Note that this is different from 'lasers' as an variable.

light (command)

This command has 2 arguments. The 1st argument represents IR light number (No.1 or No.2), and the 2nd argument represents ON(1)/OFF(0).

gainiso (command)

This command can set ISO value as the 1st argument.

shutter (command)

This command can set shutter speed as the 1st argument.

snap (command)

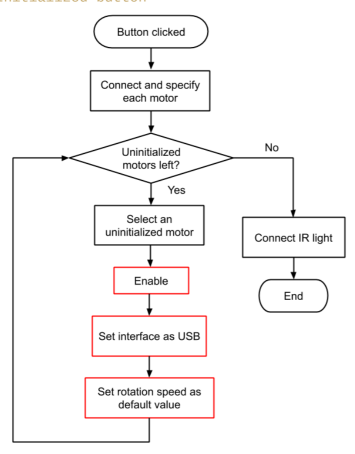
This command has 2 arguments. The 1st argument is image category, which was defined at set command. The image will be saved based on the state of the robot at that time. The 2nd argument is a frame number for averaging the image.

Flowcharts

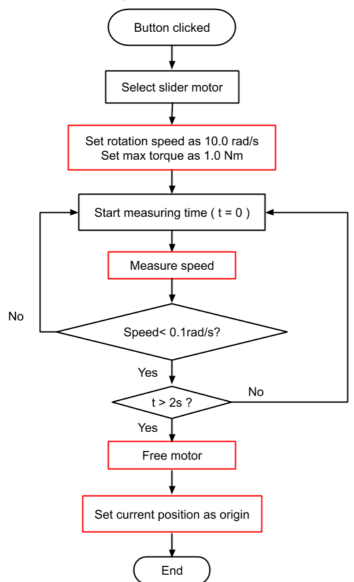
Main Window ("KeiganGUI")

Robot Control

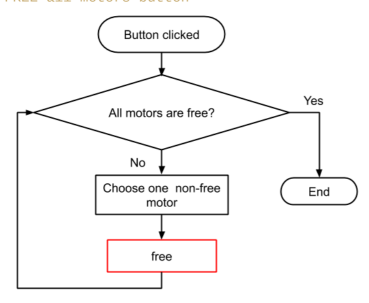
1. Initialized button



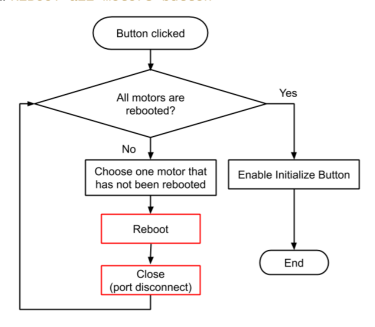
2. Set Slider Origin button



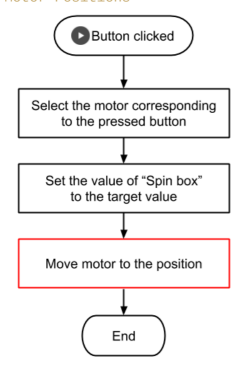
3. FREE all motors button



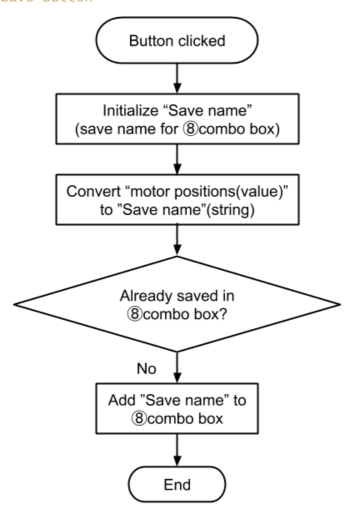
4. REBOOT all motors button



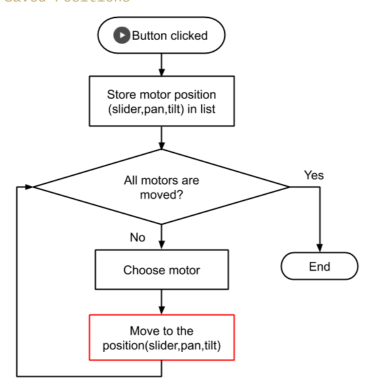
6. Motor Positions



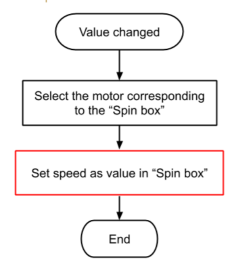
7. Save button



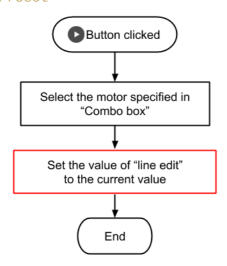
8. Saved Positions



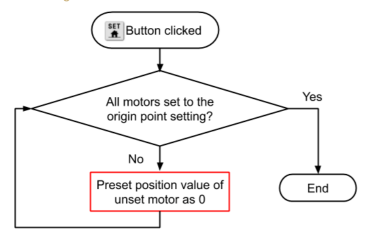
9. Set speed



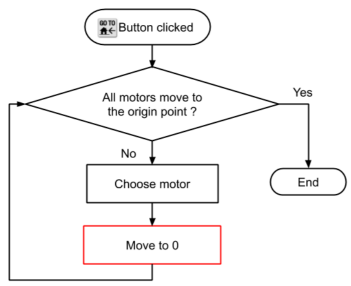
10. Preset



11. SET Origin button

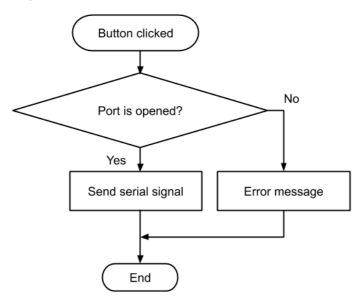


12.GO TO Origin button



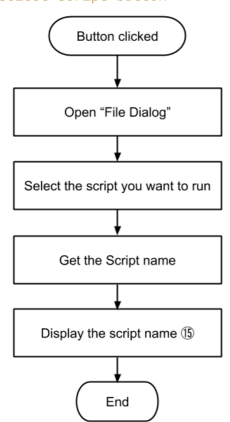
IR Light Control

14. IR Light Control

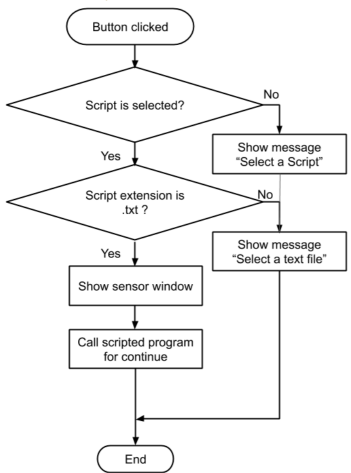


Scripting

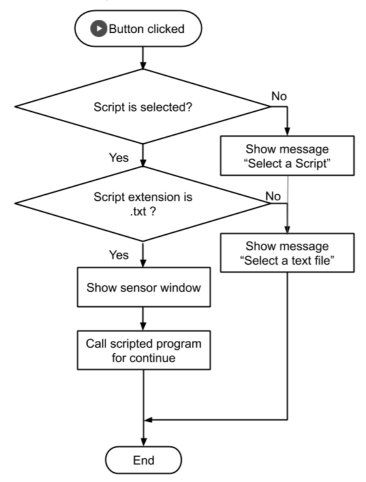
16. Select Script button



17. Continue Script button

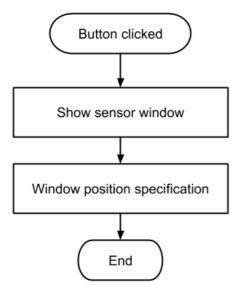


18. Execute Script button

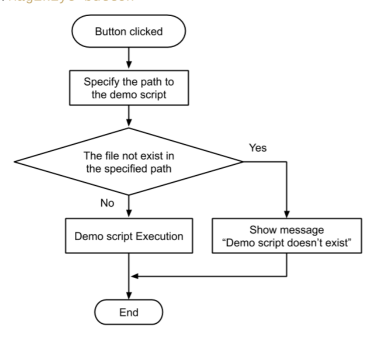


Other

19. Sensor Window button



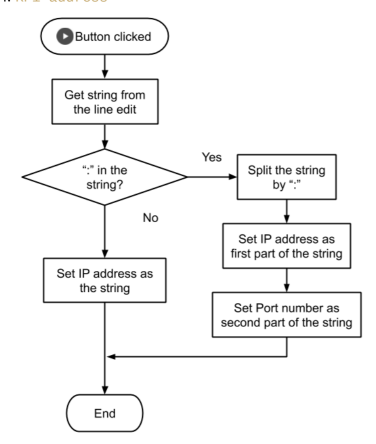
20. MagikEye button



Sub Window ("Sensor Window")

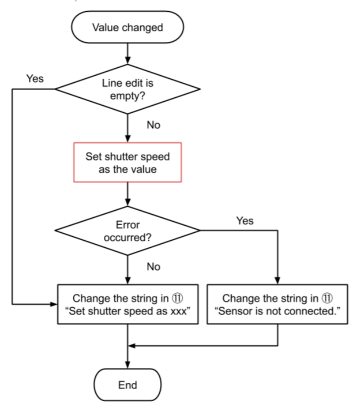
RPi address

1. RPi address

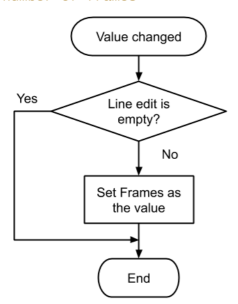


Camera Control

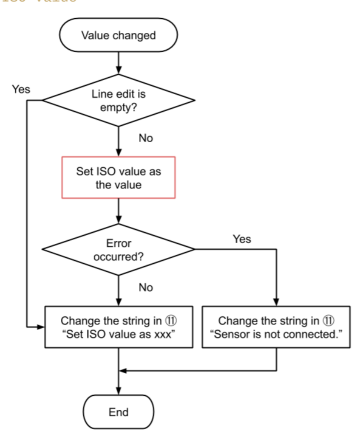
2. Shutter Speed



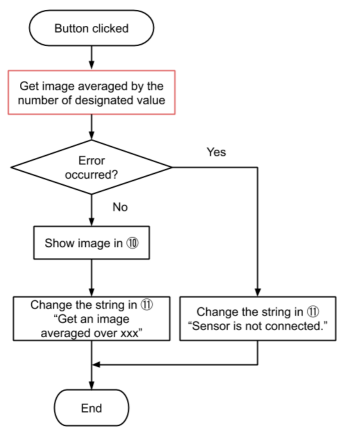
3. number of frames



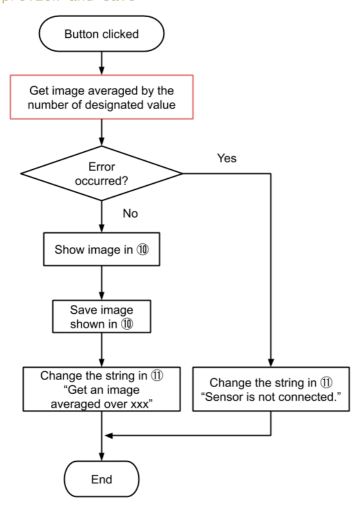
4. ISO value



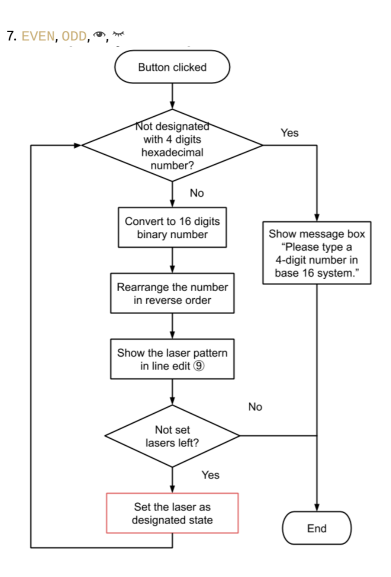
5. preview



6. preview and save



Laser Control



Other

12. Reconnect button

