mc-autofisher Documentation

Release 1.2.0

Robert Best

Contents

1	Command Line Usage	3
2	mc_autofisher.fisher module	5
3	mc_autofisher.screengrabber module	7
Pv	thon Module Index	g

Automated Fishing Program for Minecraft

Contents 1

2 Contents

CHAPTER 1

Command Line Usage

Arguments:

- --levdist x: Integer (default 5) The maximum Levenshtein distance allowed for text matching, accounts for slight errors in Tesseract's text recognition, i.e. 'Fishing Gobber' instead of 'Fishing Bobber'
- --tesspath x: String The path to your Tesseract installation, usually unnecessary unless you have some special setup
- --new-bbox or -s Tells the program you want to run the screengrabber and record the new bounding box in the config file. The screengrabber will run by default if there is not a bounding box already recorded in the config file and you have not manually provided coordinates on the command line
- Other Parameters: If four flagless arguments are present they will be treated as manually-entered coordinates of the top left and bottom right corners of the bounding box and will take precedence over --new-bbox and the coordinates in the config file

Examples:

```
$ python -m mc-autofisher # Runs with_

$ python -m mc-autofisher 50 50 100 100 # Runs with_

$ python -m mc-autofisher 50 50 100 100 # Runs with_

$ python -m mc-autofisher --levdist 1 # Runs with a_

$ python -m mc-autofisher --levdist 1 # Runs with a_

$ python -m mc-autofisher --tesspath /home/Desktop # Why would you_

$ python -m mc-autofisher --tesspath /home/Desktop # Why would you_

$ python -m mc-autofisher --new-bbox # Runs the_

$ python --new-bbox # Runs the_

$ py
```

(continued from previous page)

CHAPTER 2

mc_autofisher.fisher module

Automates Minecraft fishing by watching a portion of the screen for the subtitle text "Fishing Bobber splashes", and double clicking the right mouse button when it is found, allowing it to reel in and recast the line every time a fish appears.

```
mc_autofisher.fisher.match (screenText, targetText='Fishing Bobber', threshold=5)
```

Takes in some text and iterates through it line by line, checking to see if any of the lines contain something similar to the target text using Levenshtein distance

Parameters

- screenText (str) The text to search for a match in
- targetText (string, optional) The text to search for, defaults to "Fishing Bobber"
- **threshold** (*int*, optional) The maximum acceptable Levenshtein distance to be considered a match, defaults to 5

Returns True if a match was found, False otherwise

Examples

```
>>> match("Fishing Bobber")
True
>>> match("Fishing Gobber")
True
>>> match("Fishing")
False
>>> match("Some text Fishing Bobber some more text")
True
```

mc_autofisher.fisher.start (bbox, allowed_error=5, tesspath=")

Takes in bounding box coordinates and begins watching that section of the screen for the text "Fishing Bobber splashes", double clicking the right mouse button when it sees it to reel in the fish and recast the line. Press enter to quit.

Parameters

- **bbox** (*1ist*) A list of 4 numbers (x1, y1, x2, y2) obtained from the screengrabber program, where (x1, y1) is the top left corner of the bounding box and (x2, y2) is the lower right corner
- **allowed_error** (*int*, optional) The margin of error (measured in Levenshtein distance) allowed for text matching, i.e. 'Fishing Gobber splashes' has an error of 1
- **tesspath** (*str*, optional) The path to your Tesseract installation, leave blank to use default

CHAPTER 3

mc_autofisher.screengrabber module

Allows the user to select an area of the screen that the autofisher will watch for subtitles. When the grab() method is called, it will open a Tkinter window where the user can click and drag a rectangular area whose coordinates will then be returned

mc_autofisher.screengrabber.grab()

Opens a Tkinter window and allows the user to click and drag a rectangular selection, then returns the coordinates of the selection

Returns A list of 4 numbers (x1, y1, x2, y2), where (x1, y1) is the top left corner and (x2, y2) is the lower right corner

Return type list

mc-autofisher Documentation, Release 1.2.0							

Python Module Index

m

mc_autofisher,??
mc_autofisher.fisher,5
mc_autofisher.screengrabber,7

10 Python Module Index

Index

G

grab() (in module mc_autofisher.screengrabber), 7

M

match() (in module mc_autofisher.fisher), 5 mc_autofisher (module), 1 mc_autofisher.fisher (module), 5 mc_autofisher.screengrabber (module), 7

S

start() (in module mc_autofisher.fisher), 5