Raspberry Pi - Home Security

Lucas Anderson & Sean Raborg

Contents

1	Clas	ss Index			
	1.1	Class I	List	1	
2	Clas	s Docu	mentation	3	
	2.1	classe	s.sentinal.Sentinal Class Reference	3	
		2.1.1	Detailed Description	3	
		2.1.2	Member Function Documentation	3	
			2.1.2.1 compare()	4	
	2.2	classe	s.watchmen.Watchmen Class Reference	4	
		2.2.1	Detailed Description	4	
		2.2.2	Constructor & Destructor Documentation	4	
			2.2.2.1init()	4	
		2.2.3	Member Function Documentation	5	
			2.2.2.1 stop conture()	5	

Chapter 1

Class Index

1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

classes.sentinal.Sentinal		
Responsible for detecting motion	1	3
classes.watchmen.Watchmen		
Responsible for video recording		4

2 Class Index

Chapter 2

Class Documentation

2.1 classes.sentinal.Sentinal Class Reference

Responsible for detecting motion.

Public Member Functions

- def __init__ (self, camera)
- def capture (self)

Captures an image.

• def compare (self, images)

Compares two images and checks for differences.

def off_duty (self)

Stops Live Camera Feed.

def on_duty (self)

Starts Live Camera Feed.

Public Attributes

camera

2.1.1 Detailed Description

Responsible for detecting motion.

2.1.2 Member Function Documentation

Class Documentation

2.1.2.1 compare()

```
def classes.sentinal.Sentinal.compare (
              self,
              images )
```

Compares two images and checks for differences.

Score range [-1, 1] with a value of one being a "perfect match". Diff contains the actual image differences between the two input images that we wish to visualize.

The documentation for this class was generated from the following file:

· classes/sentinal.py

classes.watchmen.Watchmen Class Reference 2.2

Responsible for video recording.

Public Member Functions

```
• def __init__ (self, path="./videos/")
      Constructor.
```

• def start_capture (self)

Starts Video capturing.

• def stop_capture (self)

Stops Video Capture.

2.2.1 Detailed Description

Responsible for video recording.

2.2.2 Constructor & Destructor Documentation

```
2.2.2.1 __init__()
def classes.watchmen.Watchmen.__init__ (
              self,
              path = "./videos/" )
```

Constructor.

Parameters

path The base directory where video files should be saved

2.2.3 Member Function Documentation

2.2.3.1 stop_capture()

```
\label{lem:def:classes.watchmen.Watchmen.stop_capture (} self \ )
```

Stops Video Capture.

Sends flag to stop recording thread

The documentation for this class was generated from the following file:

· classes/watchmen.py

6 Class Documentation