RAPP Platform Tests - Face Detection

Generated by Doxygen 1.8.6

Wed Dec 2 2015 13:19:34

Contents

1	Nam	espace	Index	1
	1.1	Names	pace List	1
2	Hier	archical	Index	3
	2.1	Class F	lierarchy	3
3	Clas	s Index		5
	3.1	Class L	ist	5
4	File	Index		7
	4.1	File List	t	7
5	Nam	espace	Documentation	9
	5.1	function	nal_tests Namespace Reference	9
		5.1.1	Variable Documentation	9
			5.1.1.1 PKG	9
6	Clas	s Docur	nentation 1	11
	6.1	FaceDe	etectionTest Class Reference	11
		6.1.1	Detailed Description	11
		6.1.2	Constructor & Destructor Documentation	11
			6.1.2.1 FaceDetectionTest	11
		6.1.3	Member Function Documentation	11
			6.1.3.1 SetUp	12
			6.1.3.2 TearDown	12
		6.1.4	Member Data Documentation	12
			6.1.4.1 face_detector	12
	6.2	function	nal_tests.FaceDetFunc Class Reference	12
		6.2.1	Detailed Description	12
		6.2.2	Member Function Documentation	13
			6.2.2.1 test_faceDoesNotExist	13
			6.2.2.2 test_faceExists	13
			6.2.2.3 test_faceExists_realistic	13

iv CONTENTS

			6.2.2.4	test_faceExists_realistic_2	13
			6.2.2.5	test_faceExists_stress	13
			6.2.2.6	test_fileDoesNotExist	13
			6.2.2.7	test_fileExistsButItAudio	13
7	File	Docum	entation		15
	7.1			o_temp/rapp-platform/rapp_face_detection/tests/face_detection/functional_tests.py	15
	7.2			o_temp/rapp-platform/rapp_face_detection/tests/face_detection/unit_tests.cpp File	15
		7.2.1	Function	Documentation	16
			7.2.1.1	main	16
			7.2.1.2	TEST_F	16
			7.2.1.3	TEST_F	16
			7.2.1.4	TEST_F	16
			7.2.1.5	TEST_F	16
In	dex				17

Namespace Index

1.1	Namespace List	
Here	s a list of all namespaces with brief descriptions:	
fu	actional tosts	(

2 Namespace Index

Hierarchical Index

2.1 Class Hierarchy

Test	
FaceDetectionTest	 11
TestCase	
functional_tests.FaceDetFunc	 12

Hierarchical Index

Class Index

	_	_	_	_	_
3	4	$\boldsymbol{\sim}$	lagg		iat
-5		١.	128C		181

Here are the classes, structs, unions and interfaces with brief descriptions:	
FaceDetectionTest	
Handles the face detection unit testing using gtests	11
functional tests.FaceDetFunc	12

6 Class Index

File Index

4.1 File List

Here is a list of all files with brief descriptions:

/home/travis/rapp_temp/rapp-platform/rapp_face_detection/tests/face_detection/functional_tests.py	. 1	5
/home/travis/rapp temp/rapp-platform/rapp face detection/tests/face detection/unit tests.cpp	. 1	Ę

8 File Index

Namespace Documentation

5.1 functional_tests Namespace Reference

Classes

class FaceDetFunc

Variables

• string PKG = 'ros_nodes'

5.1.1 Variable Documentation

5.1.1.1 string functional_tests.PKG = 'ros_nodes'

Definition at line 18 of file functional_tests.py.

Names	pace	Docur	nentation

Class Documentation

6.1 FaceDetectionTest Class Reference

Handles the face detection unit testing using gtests.

Inheritance diagram for FaceDetectionTest:

Collaboration diagram for FaceDetectionTest:

Protected Member Functions

FaceDetectionTest ()

Default constructor.

virtual void SetUp ()

Sets up the class variables for each unit test call.

• virtual void TearDown ()

This function is called after the termination of each test. Destroys the dynamically alloced variables.

Protected Attributes

FaceDetector * face_detector_

6.1.1 Detailed Description

Handles the face detection unit testing using gtests.

Definition at line 27 of file unit_tests.cpp.

6.1.2 Constructor & Destructor Documentation

6.1.2.1 FaceDetectionTest::FaceDetectionTest() [inline], [protected]

Default constructor.

Definition at line 34 of file unit_tests.cpp.

6.1.3 Member Function Documentation

12 Class Documentation

```
6.1.3.1 virtual void FaceDetectionTest::SetUp() [inline], [protected], [virtual]
```

Sets up the class variables for each unit test call.

Definition at line 40 of file unit tests.cpp.

```
6.1.3.2 virtual void FaceDetectionTest::TearDown() [inline], [protected], [virtual]
```

This function is called after the termination of each test. Destroys the dynamically alloced variables.

Definition at line 48 of file unit_tests.cpp.

6.1.4 Member Data Documentation

```
6.1.4.1 FaceDetector* FaceDetectionTest::face_detector_ [protected]
```

Pointer of type FaceDetector. Used to check its functions

Definition at line 53 of file unit_tests.cpp.

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

/home/travis/rapp_temp/rapp-platform/rapp_face_detection/tests/face_detection/unit_tests.cpp

6.2 functional_tests.FaceDetFunc Class Reference

Inheritance diagram for functional tests.FaceDetFunc:

Collaboration diagram for functional_tests.FaceDetFunc:

Public Member Functions

· def test_faceDoesNotExist

Tests face detection with an image that does not contain faces.

def test_faceExists

Tests face detection with Lenna image.

· def test faceExists realistic

Tests face detection with a NAO captured image.

def test_faceExists_realistic_2

Tests face detection with a NAO captured image from almost 2 meters.

def test_faceExists_stress

Stress test for face detection.

· def test_fileDoesNotExist

Tests face detection with a non existent image.

· def test fileExistsButItAudio

Tests face detection with an audio file.

6.2.1 Detailed Description

Handles the face detection functional tests

Definition at line 32 of file functional_tests.py.

6.2.2 Member Function Documentation

6.2.2.1 def functional_tests.FaceDetFunc.test_faceDoesNotExist (self)

Tests face detection with an image that does not contain faces.

Should return 0 faces

Definition at line 90 of file functional tests.py.

6.2.2.2 def functional_tests.FaceDetFunc.test_faceExists (self)

Tests face detection with Lenna image.

Should return 1 face

Definition at line 37 of file functional_tests.py.

6.2.2.3 def functional_tests.FaceDetFunc.test_faceExists_realistic (self)

Tests face detection with a NAO captured image.

Should return 1 face

Definition at line 50 of file functional tests.py.

6.2.2.4 def functional_tests.FaceDetFunc.test_faceExists_realistic_2 (self)

Tests face detection with a NAO captured image from almost 2 meters.

Should return 1 face

Definition at line 63 of file functional_tests.py.

6.2.2.5 def functional_tests.FaceDetFunc.test_faceExists_stress (self)

Stress test for face detection.

20 calls in a row

Definition at line 76 of file functional_tests.py.

6.2.2.6 def functional_tests.FaceDetFunc.test_fileDoesNotExist (self)

Tests face detection with a non existent image.

Should return 0 faces

Definition at line 103 of file functional_tests.py.

6.2.2.7 def functional_tests.FaceDetFunc.test_fileExistsButltAudio (self)

Tests face detection with an audio file.

Should not crush an return 0 faces

Definition at line 116 of file functional_tests.py.

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

/home/travis/rapp_temp/rapp-platform/rapp_face_detection/tests/face_detection/functional_tests.py

14 **Class Documentation**

File Documentation

7.1 /home/travis/rapp_temp/rapp-platform/rapp_face_detection/tests/face_detection/functional-_tests.py File Reference

Classes

• class functional_tests.FaceDetFunc

Namespaces

· functional_tests

Variables

- string functional_tests.PKG = 'ros_nodes'
- 7.2 /home/travis/rapp_temp/rapp-platform/rapp_face_detection/tests/face_detection/unit-_tests.cpp File Reference

```
#include <gtest/gtest.h>
#include <face_detection/face_detector.h>
#include <ros/package.h>
Include dependency graph for unit_tests.cpp:
```

Classes

class FaceDetectionTest

Handles the face detection unit testing using gtests.

Functions

• int main (int argc, char **argv)

The main function. Initialized the unit tests.

• TEST_F (FaceDetectionTest, lenna_test)

Tests face detection with the Lenna image. Should be successful.

16 File Documentation

TEST_F (FaceDetectionTest, qr_test)

Tests face detection with a qr code. Should return 0 faces.

• TEST_F (FaceDetectionTest, file_not_exists_test)

Tests face detection with a missing file. Should return 0 faces.

TEST_F (FaceDetectionTest, zero_sized_image_test)

Tests face detection with an empty image. Should return 0 faces.

7.2.1 Function Documentation

```
7.2.1.1 int main ( int argc, char ** argv )
```

The main function. Initialized the unit tests.

Definition at line 103 of file unit_tests.cpp.

```
7.2.1.2 TEST_F ( FaceDetectionTest , lenna_test )
```

Tests face detection with the Lenna image. Should be successful.

Definition at line 60 of file unit tests.cpp.

```
7.2.1.3 TEST_F ( FaceDetectionTest , qr_test )
```

Tests face detection with a qr code. Should return 0 faces.

Definition at line 71 of file unit_tests.cpp.

```
7.2.1.4 TEST_F ( FaceDetectionTest , file_not_exists_test )
```

Tests face detection with a missing file. Should return 0 faces.

Definition at line 82 of file unit_tests.cpp.

```
7.2.1.5 TEST_F ( FaceDetectionTest , zero_sized_image_test )
```

Tests face detection with an empty image. Should return 0 faces.

Definition at line 93 of file unit_tests.cpp.

Index

/home/travis/rapp_temp/rapp-platform/rapp_face detection/tests/face_detection/functional tests.py, 15	test_fileExists functiona
/home/travis/rapp_temp/rapp-platform/rapp_face	
detection/tests/face_detection/unit_tests.cpp,	unit_tests.cpp main, 16 TEST_F,
face_detector_	,
FaceDetectionTest, 12	
FaceDetectionTest, 11	
face_detector_, 12	
FaceDetectionTest, 11	
FaceDetectionTest, 11	
SetUp, 11	
TearDown, 12	
functional_tests, 9	
PKG, 9	
functional_tests.FaceDetFunc, 12	
functional_tests::FaceDetFunc	
test_faceDoesNotExist, 13	
test_faceExists, 13	
test_faceExists_realistic, 13	
test_faceExists_realistic_2, 13	
test_faceExists_stress, 13	
test_fileDoesNotExist, 13	
test_fileExistsButItAudio, 13	
main	
unit_tests.cpp, 16	
PKG	
functional_tests, 9	
Turictional_tests, 5	
SetUp	
FaceDetectionTest, 11	
,	
TEST_F	
unit_tests.cpp, 16	
TearDown	
FaceDetectionTest, 12	
test_faceDoesNotExist	
functional_tests::FaceDetFunc, 13	
test_faceExists	
functional_tests::FaceDetFunc, 13	
test_faceExists_realistic	
functional_tests::FaceDetFunc, 13	
test_faceExists_realistic_2	
functional_tests::FaceDetFunc, 13	
test_faceExists_stress	
functional_tests::FaceDetFunc, 13	
test_fileDoesNotExist	

```
functional_tests::FaceDetFunc, 13
est_fileExistsButItAudio
  functional_tests::FaceDetFunc, 13
enit_tests.cpp
  main, 16
  TEST_F, 16
```