RAPP Platform Tests - Face Detection v0.6.0

Generated by Doxygen 1.8.6

Tue Jul 19 2016 11:44:03

Contents

1	Nam	nespace	e Index	1
	1.1	Names	space List	1
2	Hier	archica	I Index	3
	2.1	Class I	Hierarchy	3
3	Clas	s Index	K	5
	3.1	Class I	List	5
4	File	Index		7
	4.1	File Lis	st	7
5	Nam	nespace	e Documentation	9
	5.1	functio	onal_tests Namespace Reference	9
		5.1.1	Variable Documentation	9
			5.1.1.1 PKG	9
6	Clas	s Docu	mentation	11
	6.1	FaceD	etectionTest Class Reference	11
		6.1.1	Detailed Description	12
		6.1.2	Constructor & Destructor Documentation	12
			6.1.2.1 FaceDetectionTest	12
		6.1.3	Member Function Documentation	12
			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	functio	onal_tests.FaceDetFunc Class Reference	13
		6.2.1	Detailed Description	14
		6.2.2	Member Function Documentation	14
			6.2.2.1 test_faceDoesNotExist	14
			6.2.2.2 test_faceExists	14
			6.2.2.3 test faceEvists realistic	14

iv CONTENTS

			6.2.2.4	test_faceExists_realistic_2	14
			6.2.2.5	test_faceExists_realistic_2	14
			6.2.2.6	test_faceExists_realistic_fast	14
			6.2.2.7	test_faceExists_stress	14
			6.2.2.8	test_fileDoesNotExist	15
			6.2.2.9	test_fileExistsButItAudio	15
7	File	Docum	entation		17
	7.1			_temp/rapp-platform/rapp_face_detection/tests/face_detection/functional_tests.py	17
	7.2			_temp/rapp-platform/rapp_face_detection/tests/face_detection/unit_tests.cpp File	17
		7.2.1	Function	Documentation	18
			7.2.1.1	main	18
			7.2.1.2	TEST_F	18
			7.2.1.3	TEST_F	19
			7.2.1.4	TEST_F	19
			7.2.1.5	TEST_F	19
			7.2.1.6	TEST_F	19
			7.2.1.7	TEST_F	19
Inc	dex				20

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

This inheritance list is softed roughly,	, but not completely, alphabetically.	
Test		

FaceDetectionTest																-1	1
TestCase																	
functional tests.FaceDetFunc .																- 1	3

Hierarchical Index

Class Index

_		_				
3	1	- (פוי	000	۱ .	iet

Here are the classes, structs, unions and interfaces with brief descriptions:	
FaceDetectionTest	
Handles the face detection unit testing using gtests	1
functional, tests FaceDetFunc	1:

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	17
/home/travis/rapp temp/rapp-platform/rapp face detection/tests/face detection/unit tests.cpp	17

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'

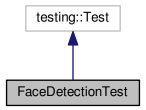
Definition at line 18 of file functional_tests.py.

Namespace	\mathbf{D}	ocumen	tat	tion

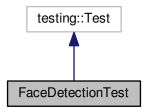
Class Documentation

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 ()

12 Class Documentation

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

```
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

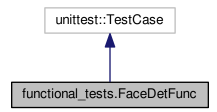
Definition at line 53 of file unit_tests.cpp.

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

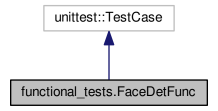
/home/travis/rapp_temp/rapp-platform/rapp_face_detection/tests/face_detection/unit_tests.cpp

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 realistic images.

• def test_faceExists_realistic_2

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_realistic_fast

Tests face detection with realistic images.

• 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.

14 Class Documentation

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 117 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 realistic images.

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.

Should return 1 face

Definition at line 77 of file functional_tests.py.

6.2.2.5 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 90 of file functional_tests.py.

6.2.2.6 def functional_tests.FaceDetFunc.test_faceExists_realistic_fast (self)

Tests face detection with realistic images.

Should return 1 face

Definition at line 63 of file functional_tests.py.

6.2.2.7 def functional_tests.FaceDetFunc.test_faceExists_stress (self)

Stress test for face detection.

20 calls in a row

Definition at line 103 of file functional_tests.py.

6.2.2.8 def functional_tests.FaceDetFunc.test_fileDoesNotExist (self)

Tests face detection with a non existent image.

Should return 0 faces

Definition at line 130 of file functional_tests.py.

6.2.2.9 def functional_tests.FaceDetFunc.test_fileExistsButltAudio (self)

Tests face detection with an audio file.

Should not crush an return 0 faces

Definition at line 143 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

16 **Class Documentation**

File Documentation



Classes

· class functional tests.FaceDetFunc

Namespaces

functional_tests

Variables

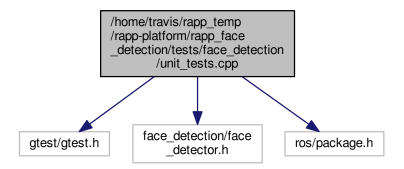
• string functional_tests.PKG = 'ros_nodes'

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>
```

18 File Documentation

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.

TEST_F (FaceDetectionTest, klpanagi_close_straight_test)

Tests face detection with a NAO captured image image. Should be successful.

TEST_F (FaceDetectionTest, klpanagi_close_straight_fast_test)

Tests face detection with a NAO captured image image. Should be successful.

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 126 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 , klpanagi_close_straight_test)

Tests face detection with a NAO captured image image. Should be successful.

Definition at line 71 of file unit_tests.cpp.

7.2.1.4 TEST_F (FaceDetectionTest , klpanagi_close_straight_fast_test)

Tests face detection with a NAO captured image image. Should be successful.

Definition at line 82 of file unit tests.cpp.

7.2.1.5 TEST_F (FaceDetectionTest , qr_test)

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

Definition at line 94 of file unit tests.cpp.

7.2.1.6 TEST_F (FaceDetectionTest , file_not_exists_test)

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

Definition at line 105 of file unit tests.cpp.

7.2.1.7 TEST_F (FaceDetectionTest , zero_sized_image_test)

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

Definition at line 116 of file unit_tests.cpp.

Index

/home/travis/rapp_temp/rapp-platform/rapp_tace	
detection/tests/face_detection/functional	
tests.py, 17	
/home/travis/rapp_temp/rapp-platform/rapp_face	
detection/tests/face_detection/unit_tests.cpp),
17	
face_detector_	
FaceDetectionTest, 12	
FaceDetectionTest, 11	
face detector , 12	
FaceDetectionTest, 12	
FaceDetectionTest, 12	
SetUp, 12	
TearDown, 12	
functional_tests, 9	
PKG, 9	
functional_tests.FaceDetFunc, 13	
functional_tests::FaceDetFunc	
test faceDoesNotExist, 14	
test_faceExists, 14	
test_faceExists_realistic, 14	
test_faceExists_realistic_2, 14	
test_faceExists_realistic_fast, 14	
test_faceExists_stress, 14	
test_fileDoesNotExist, 15	
test_fileExistsButItAudio, 15	
10010_/010_01.01.01.01.01	
main	
unit_tests.cpp, 18	
PKG	
functional_tests, 9	
iunctional_tests, 9	
SetUp	
FaceDetectionTest, 12	
TEST F	
unit tests.cpp, 18, 19	
TearDown	
FaceDetectionTest, 12	
test faceDoesNotExist	
functional tests::FaceDetFunc, 14	
test faceExists	
functional tests::FaceDetFunc, 14	
test faceExists realistic	
functional tests::FaceDetFunc, 14	
test faceExists realistic 2	
functional tests::FaceDetFunc, 14	
test faceExists realistic fast	
functional_tests::FaceDetFunc, 14	
idilotidi_tosts doodeti uilo, i-	

```
test_faceExists_stress
    functional_tests::FaceDetFunc, 14
test_fileDoesNotExist
    functional_tests::FaceDetFunc, 15
test_fileExistsButltAudio
    functional_tests::FaceDetFunc, 15
unit_tests.cpp
    main, 18
    TEST_F, 18, 19
```