# RAPP Platform Tests - Qr Detection v0.5.5

Generated by Doxygen 1.8.6

Tue Dec 8 2015 16:41:22

## **Contents**

| 1 | Nam  | nespace  | Index                                  | 1  |
|---|------|----------|--|----|
|   | 1.1  | Names    | pace List                              | 1  |
| 2 | Hier | archica  | Index                                  | 3  |
|   | 2.1  | Class I  | Hierarchy                              | 3  |
| 3 | Clas | ss Index |  | 5  |
|   | 3.1  | Class I  | List                                   | 5  |
| 4 | File | Index    |  | 7  |
|   | 4.1  | File Lis | at                                     | 7  |
| 5 | Nam  | nespace  | Documentation                          | 9  |
|   | 5.1  | functio  | nal_tests Namespace Reference          | 9  |
|   |      | 5.1.1    | Variable Documentation                 | 9  |
|   |      |          | 5.1.1.1 PKG                            | 9  |
| 6 | Clas | ss Docu  | mentation                              | 11 |
|   | 6.1  | QrDete   | ectionTest Class Reference             | 11 |
|   |      | 6.1.1    | Detailed Description                   | 12 |
|   |      | 6.1.2    | Constructor & Destructor Documentation | 12 |
|   |      |          | 6.1.2.1 QrDetectionTest                | 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 qr_detector                    | 12 |
|   | 6.2  | functio  | nal_tests.QrDetFunc Class Reference    | 12 |
|   |      | 6.2.1    | Detailed Description                   | 13 |
|   |      | 6.2.2    | Member Function Documentation          | 14 |
|   |      |          | 6.2.2.1 test_fileIsAudio               | 14 |
|   |      |          | 6.2.2.2 test_fileNotExists             | 14 |
|   |      |          | 6223 test arEvists                     | 14 |

iv CONTENTS

|      |      |       | 6.2.2.4  | test_qrExists_stress  | 14 |
|------|------|-------|----------|---|----|
|      |      |       | 6.2.2.5  | test_qrNotExists  | 14 |
| 7    | File | Docum | entation |   | 15 |
|      | 7.1  |       |          | _temp/rapp-platform/rapp_qr_detection/tests/qr_detection/functional_tests.py File | 15 |
| •    | 7.2  |       |          | _temp/rapp-platform/rapp_qr_detection/tests/qr_detection/unit_tests.cpp File Ref- | 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  | 17 |
|      |      |       | 7.2.1.5  | TEST_F  | 17 |
| Inde | ex   |       |          |   | 18 |

# 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

| rnis inneritance list is sorted roughly, but not completely, alphabetically: |  |
|--|--|
| Test   |  |

| QrDetectionTest            | <br> |  |  |  |  |  |  |  |  |  |  |  | <br> |  |  | 11 |
|----------------------------|------|--|--|--|--|--|--|--|--|--|--|--|------|--|--|----|
| TestCase                   |      |  |  |  |  |  |  |  |  |  |  |  |      |  |  |    |
| functional_tests.QrDetFunc | <br> |  |  |  |  |  |  |  |  |  |  |  | <br> |  |  | 12 |

**Hierarchical Index** 

## **Class Index**

#### 3.1 Class List

| Here are the classes, structs, unions and interfaces with brief descriptions: |    |
|---|----|
| QrDetectionTest   |    |
| Utilizes gtest in order to provide unit tests for qr detection                | 11 |
| functional tests.QrDetFunc  |    |

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_qr_detection/tests/qr_detection/functional_tests.py | 15 |
|---|----|
| /home/travis/rapp temp/rapp-platform/rapp qr detection/tests/qr detection/unit tests.cpp      | 15 |

8 File Index

# **Namespace Documentation**

### 5.1 functional\_tests Namespace Reference

#### Classes

class QrDetFunc

Supports the deployment of QR detection functional tests.

#### **Variables**

• string PKG = 'ros\_nodes'

#### 5.1.1 Variable Documentation

5.1.1.1 string functional\_tests.PKG = 'ros\_nodes'

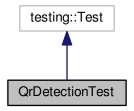
Definition at line 17 of file functional\_tests.py.

| Namespace Doc | cumentatio | n |
|---------------|------------|---|
|---------------|------------|---|

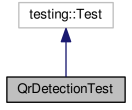
### **Class Documentation**

#### 6.1 QrDetectionTest Class Reference

Utilizes gtest in order to provide unit tests for qr detection. Inheritance diagram for QrDetectionTest:



Collaboration diagram for QrDetectionTest:



#### **Protected Member Functions**

• QrDetectionTest ()

12 Class Documentation

Default constructor.

virtual void SetUp ()

Sets up stuff before each unit test call.

• virtual void TearDown ()

Clears up stuff after each unit test call.

#### **Protected Attributes**

QrDetector \* qr detector

#### 6.1.1 Detailed Description

Utilizes gtest in order to provide unit tests for qr detection.

Definition at line 27 of file unit\_tests.cpp.

#### 6.1.2 Constructor & Destructor Documentation

```
6.1.2.1 QrDetectionTest::QrDetectionTest() [inline], [protected]
```

Default constructor.

Definition at line 33 of file unit\_tests.cpp.

#### 6.1.3 Member Function Documentation

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

Sets up stuff before each unit test call.

Definition at line 40 of file unit\_tests.cpp.

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

Clears up stuff after each unit test call.

The QrDetector object, used to test its functions

Definition at line 48 of file unit\_tests.cpp.

#### 6.1.4 Member Data Documentation

```
6.1.4.1 QrDetector* QrDetectionTest::qr_detector_ [protected]
```

Definition at line 54 of file unit\_tests.cpp.

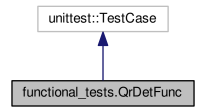
The documentation for this class was generated from the following file:

• /home/travis/rapp\_temp/rapp-platform/rapp\_qr\_detection/tests/qr\_detection/unit\_tests.cpp

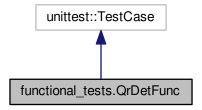
#### 6.2 functional\_tests.QrDetFunc Class Reference

Supports the deployment of QR detection functional tests.

Inheritance diagram for functional\_tests.QrDetFunc:



Collaboration diagram for functional\_tests.QrDetFunc:



#### **Public Member Functions**

def test\_fileIsAudio

Tests qr detection with an audio file.

• def test\_fileNotExists

Tests qr detection with a non-existent image.

def test\_qrExists

Tests QR detection with an image containing a QR.

• def test\_qrExists\_stress

Stress test for the QR detection.

def test\_qrNotExists

Tests qr detection with an image containing a face.

#### 6.2.1 Detailed Description

Supports the deployment of QR detection functional tests.

Definition at line 32 of file functional\_tests.py.

14 Class Documentation

#### 6.2.2 Member Function Documentation

6.2.2.1 def functional\_tests.QrDetFunc.test\_fileIsAudio ( self )

Tests or detection with an audio file.

Should return 0 qrs

Definition at line 88 of file functional tests.py.

6.2.2.2 def functional\_tests.QrDetFunc.test\_fileNotExists ( self )

Tests qr detection with a non-existent image.

Should return 0 qrs

Definition at line 75 of file functional\_tests.py.

6.2.2.3 def functional\_tests.QrDetFunc.test\_qrExists ( self )

Tests QR detection with an image containing a QR.

Should return 1 qr

Definition at line 35 of file functional tests.py.

6.2.2.4 def functional\_tests.QrDetFunc.test\_qrExists\_stress ( self )

Stress test for the QR detection.

Performs 100 consecutive calls

Definition at line 48 of file functional\_tests.py.

6.2.2.5 def functional\_tests.QrDetFunc.test\_qrNotExists ( self )

Tests or detection with an image containing a face.

Should return 0 qrs

Definition at line 62 of file functional tests.py.

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

• /home/travis/rapp\_temp/rapp-platform/rapp\_qr\_detection/tests/qr\_detection/functional\_tests.py

### **File Documentation**



#### Classes

• class functional\_tests.QrDetFunc

Supports the deployment of QR detection functional tests.

#### **Namespaces**

· functional tests

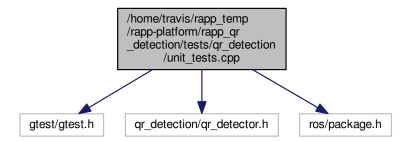
#### **Variables**

- string functional\_tests.PKG = 'ros\_nodes'
- 7.2 /home/travis/rapp\_temp/rapp-platform/rapp\_qr\_detection/tests/qr\_detection/unit\_tests.cpp File Reference

```
#include <gtest/gtest.h>
#include <qr_detection/qr_detector.h>
#include <ros/package.h>
```

16 File Documentation

Include dependency graph for unit\_tests.cpp:



#### Classes

· class QrDetectionTest

Utilizes gtest in order to provide unit tests for qr detection.

#### **Functions**

int main (int argc, char \*\*argv)

The main function. Initializes the unit tests.

TEST\_F (QrDetectionTest, lenna\_test)

Tests QR detection with an image containing face. Should return 0 grs.

TEST\_F (QrDetectionTest, qr\_test)

Tests QR detection with an image containing a qr. Should return 1 qr.

TEST\_F (QrDetectionTest, file\_not\_exists\_test)

Tests QR detection with a non-existent image. Should return 0 qrs.

TEST\_F (QrDetectionTest, zero\_sized\_image\_test)

Tests QR detection with a zero-sized image. Should return 0 qrs.

#### 7.2.1 Function Documentation

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

The main function. Initializes the unit tests.

Definition at line 108 of file unit tests.cpp.

7.2.1.2 TEST\_F ( QrDetectionTest , lenna\_test )

Tests QR detection with an image containing face. Should return 0 qrs.

Definition at line 61 of file unit\_tests.cpp.

7.2.1.3 TEST\_F ( QrDetectionTest , qr\_test )

Tests QR detection with an image containing a qr. Should return 1 qr.

Definition at line 73 of file unit\_tests.cpp.

7.2.1.4 TEST\_F ( QrDetectionTest , file\_not\_exists\_test )

Tests QR detection with a non-existent image. Should return 0 qrs.

Definition at line 85 of file unit\_tests.cpp.

7.2.1.5 TEST\_F ( QrDetectionTest , zero\_sized\_image\_test )

Tests QR detection with a zero-sized image. Should return 0 qrs.

Definition at line 97 of file unit\_tests.cpp.

### Index

```
/home/travis/rapp_temp/rapp-platform/rapp_qr_detection/tests/qr-
          _detection/functional_tests.py, 15
/home/travis/rapp_temp/rapp-platform/rapp_qr_detection/tests/qr-
          _detection/unit_tests.cpp, 15
functional_tests, 9
     PKG, 9
functional_tests.QrDetFunc, 12
functional_tests::QrDetFunc
     test_fileIsAudio, 14
     test_fileNotExists, 14
     test_qrExists, 14
     test qrExists stress, 14
     test_qrNotExists, 14
main
     unit_tests.cpp, 16
PKG
     functional_tests, 9
qr_detector_
     QrDetectionTest, 12
QrDetectionTest, 11
     qr_detector_, 12
     QrDetectionTest, 12
     QrDetectionTest, 12
     SetUp, 12
     TearDown, 12
SetUp
     QrDetectionTest, 12
TEST F
     unit_tests.cpp, 16, 17
TearDown
     QrDetectionTest, 12
test_fileIsAudio
     functional_tests::QrDetFunc, 14
test fileNotExists
     functional_tests::QrDetFunc, 14
test_qrExists
     functional_tests::QrDetFunc, 14
test grExists stress
     functional_tests::QrDetFunc, 14
test_qrNotExists
     functional tests::QrDetFunc, 14
unit_tests.cpp
     main, 16
     TEST_F, 16, 17
```