

RAPP Platform Tests - Hazard Detection  
v0.5.5

Generated by Doxygen 1.8.6

Fri Jul 1 2016 18:19:04



# Contents

<b>1</b>	<b>Namespace Index</b>	<b>1</b>
1.1	Namespace List . . . . .	1
<b>2</b>	<b>Hierarchical Index</b>	<b>3</b>
2.1	Class Hierarchy . . . . .	3
<b>3</b>	<b>Class Index</b>	<b>5</b>
3.1	Class List . . . . .	5
<b>4</b>	<b>File Index</b>	<b>7</b>
4.1	File List . . . . .	7
<b>5</b>	<b>Namespace Documentation</b>	<b>9</b>
5.1	functional_tests Namespace Reference . . . . .	9
5.1.1	Variable Documentation . . . . .	9
5.1.1.1	PKG . . . . .	9
<b>6</b>	<b>Class Documentation</b>	<b>11</b>
6.1	DoorCheckTest Class Reference . . . . .	11
6.1.1	Detailed Description . . . . .	12
6.1.2	Constructor & Destructor Documentation . . . . .	12
6.1.2.1	DoorCheckTest . . . . .	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	door_check_ . . . . .	12
6.2	functional_tests.HazardDetectionFunc Class Reference . . . . .	13
6.2.1	Detailed Description . . . . .	14
6.2.2	Member Function Documentation . . . . .	14
6.2.2.1	test_door_fileDoesNotExist . . . . .	14
6.2.2.2	test_door_fileExistsButItAudio . . . . .	14
6.2.2.3	test_door_stress . . . . .	14

6.2.2.4	<a href="#">test_doorClosed</a>	14
6.2.2.5	<a href="#">test_doorOpen</a>	14
6.2.2.6	<a href="#">test_light_fileDoesNotExist</a>	14
6.2.2.7	<a href="#">test_light_fileExistsButItAudio</a>	15
6.2.2.8	<a href="#">test_light_stress</a>	15
6.2.2.9	<a href="#">test_lightOff</a>	15
6.2.2.10	<a href="#">test_lightOn</a>	15
6.3	<a href="#">LightCheckTest Class Reference</a>	15
6.3.1	<a href="#">Detailed Description</a>	16
6.3.2	<a href="#">Constructor &amp; Destructor Documentation</a>	16
6.3.2.1	<a href="#">LightCheckTest</a>	16
6.3.3	<a href="#">Member Function Documentation</a>	16
6.3.3.1	<a href="#">SetUp</a>	16
6.3.3.2	<a href="#">TearDown</a>	17
6.3.4	<a href="#">Member Data Documentation</a>	17
6.3.4.1	<a href="#">light_check_</a>	17
<b>7</b>	<b><a href="#">File Documentation</a></b>	<b>19</b>
7.1	<a href="#">/home/travis/rapp_temp/rapp-platform/rapp_hazard_detection/tests/hazard_detection/functional_tests.py File Reference</a>	19
7.2	<a href="#">/home/travis/rapp_temp/rapp-platform/rapp_hazard_detection/tests/hazard_detection/unit_tests.cpp File Reference</a>	19
7.2.1	<a href="#">Function Documentation</a>	20
7.2.1.1	<a href="#">main</a>	20
7.2.1.2	<a href="#">TEST_F</a>	20
7.2.1.3	<a href="#">TEST_F</a>	20
7.2.1.4	<a href="#">TEST_F</a>	20
7.2.1.5	<a href="#">TEST_F</a>	20
7.2.1.6	<a href="#">TEST_F</a>	21
7.2.1.7	<a href="#">TEST_F</a>	21
<b>Index</b>		<b>22</b>

# Chapter 1

## Namespace Index

### 1.1 Namespace List

Here is a list of all namespaces with brief descriptions:

<a href="#">functional_tests</a> . . . . .	9
--	---



## Chapter 2

# Hierarchical Index

### 2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Test	
DoorCheckTest	11
LightCheckTest	15
TestCase	
functional_tests.HazardDetectionFunc	13





## Chapter 3

# Class Index

### 3.1 Class List

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

<a href="#">DoorCheckTest</a>	
Handles the door angle detection unit testing using gtests . . . . .	<a href="#">11</a>
<a href="#">functional_tests.HazardDetectionFunc</a> . . . . .	<a href="#">13</a>
<a href="#">LightCheckTest</a>	
Handles the light cheking unit testing using gtests . . . . .	<a href="#">15</a>



## Chapter 4

# File Index

### 4.1 File List

Here is a list of all files with brief descriptions:

<code>/home/travis/rapp_temp/rapp-platform/rapp_hazard_detection/tests/hazard_detection/functional_tests.py</code>	<code>19</code>
<code>/home/travis/rapp_temp/rapp-platform/rapp_hazard_detection/tests/hazard_detection/unit_tests.cpp</code>	<code>. . 19</code>



## Chapter 5

# Namespace Documentation

### 5.1 functional\_tests Namespace Reference

#### Classes

- class [HazardDetectionFunc](#)

#### 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.



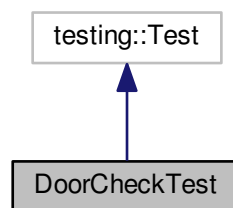
## Chapter 6

# Class Documentation

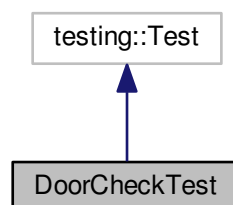
### 6.1 DoorCheckTest Class Reference

Handles the door angle detection unit testing using gtests.

Inheritance diagram for DoorCheckTest:



Collaboration diagram for DoorCheckTest:



#### Protected Member Functions

- [DoorCheckTest](#) ()

*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 allocated variables.*

## Protected Attributes

- DoorCheck \* [door\\_check\\_](#)

### 6.1.1 Detailed Description

Handles the door angle detection unit testing using gtests.

Definition at line 112 of file unit\_tests.cpp.

### 6.1.2 Constructor & Destructor Documentation

#### 6.1.2.1 DoorCheckTest::DoorCheckTest ( ) [inline],[protected]

Default constructor.

Definition at line 119 of file unit\_tests.cpp.

### 6.1.3 Member Function Documentation

#### 6.1.3.1 virtual void DoorCheckTest::SetUp ( ) [inline],[protected],[virtual]

Sets up the class variables for each unit test call.

Definition at line 125 of file unit\_tests.cpp.

#### 6.1.3.2 virtual void DoorCheckTest::TearDown ( ) [inline],[protected],[virtual]

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

Definition at line 133 of file unit\_tests.cpp.

### 6.1.4 Member Data Documentation

#### 6.1.4.1 DoorCheck\* DoorCheckTest::door\_check\_ [protected]

Pointer of type DoorCheck. Used to check its functions

Definition at line 138 of file unit\_tests.cpp.

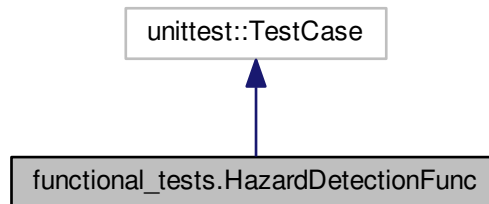
The documentation for this class was generated from the following file:

- [/home/travis/rapp\\_temp/rapp-platform/rapp\\_hazard\\_detection/tests/hazard\\_detection/unit\\_tests.cpp](/home/travis/rapp_temp/rapp-platform/rapp_hazard_detection/tests/hazard_detection/unit_tests.cpp)

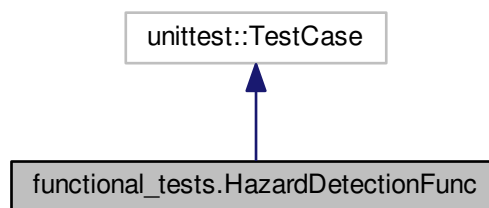


## 6.2 functional\_tests.HazardDetectionFunc Class Reference

Inheritance diagram for functional\_tests.HazardDetectionFunc:



Collaboration diagram for functional\_tests.HazardDetectionFunc:



### Public Member Functions

- def [test\\_door\\_fileDoesNotExist](#)  
*Tests door detection with a non existent image.*
- def [test\\_door\\_fileExistsButItAudio](#)  
*Tests door detection with an audio file.*
- def [test\\_door\\_stress](#)  
*Stress test for door detection.*
- def [test\\_doorClosed](#)  
*Tests door detection with door closed.*
- def [test\\_doorOpen](#)  
*Tests door detection with door opened.*
- def [test\\_light\\_fileDoesNotExist](#)  
*Tests light detection with a non existent image.*
- def [test\\_light\\_fileExistsButItAudio](#)  
*Tests light detection with an audio file.*
- def [test\\_light\\_stress](#)  
*Stress test for light detection.*

- def `test_lightOff`  
*Tests light detection with lamp turned off.*
- def `test_lightOn`  
*Tests light detection with lamp turned on.*

### 6.2.1 Detailed Description

Handles the hazard detection functional tests

Definition at line 34 of file `functional_tests.py`.

### 6.2.2 Member Function Documentation

#### 6.2.2.1 `def functional_tests.HazardDetectionFunc.test_door_fileDoesNotExist ( self )`

Tests door detection with a non existent image.

Should return -1

Definition at line 145 of file `functional_tests.py`.

#### 6.2.2.2 `def functional_tests.HazardDetectionFunc.test_door_fileExistsButItAudio ( self )`

Tests door detection with an audio file.

Should not crush an return -1

Definition at line 158 of file `functional_tests.py`.

#### 6.2.2.3 `def functional_tests.HazardDetectionFunc.test_door_stress ( self )`

Stress test for door detection.

20 calls in a row

Definition at line 131 of file `functional_tests.py`.

#### 6.2.2.4 `def functional_tests.HazardDetectionFunc.test_doorClosed ( self )`

Tests door detection with door closed.

Definition at line 118 of file `functional_tests.py`.

#### 6.2.2.5 `def functional_tests.HazardDetectionFunc.test_doorOpen ( self )`

Tests door detection with door opened.

Definition at line 105 of file `functional_tests.py`.

#### 6.2.2.6 `def functional_tests.HazardDetectionFunc.test_light_fileDoesNotExist ( self )`

Tests light detection with a non existent image.

Should return -1

Definition at line 79 of file `functional_tests.py`.

#### 6.2.2.7 `def functional_tests.HazardDetectionFunc.test_light_fileExistsButItAudio ( self )`

Tests light detection with an audio file.

Should not crush an return -1

Definition at line 92 of file functional\_tests.py.

#### 6.2.2.8 `def functional_tests.HazardDetectionFunc.test_light_stress ( self )`

Stress test for light detection.

20 calls in a row

Definition at line 65 of file functional\_tests.py.

#### 6.2.2.9 `def functional_tests.HazardDetectionFunc.test_lightOff ( self )`

Tests light detection with lamp turned off.

Definition at line 52 of file functional\_tests.py.

#### 6.2.2.10 `def functional_tests.HazardDetectionFunc.test_lightOn ( self )`

Tests light detection with lamp turned on.

Definition at line 39 of file functional\_tests.py.

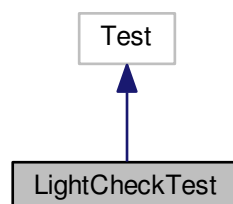
The documentation for this class was generated from the following file:

- [/home/travis/rapp\\_temp/rapp-platform/rapp\\_hazard\\_detection/tests/hazard\\_detection/functional\\_tests.py](/home/travis/rapp_temp/rapp-platform/rapp_hazard_detection/tests/hazard_detection/functional_tests.py)

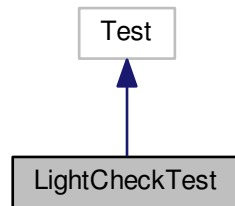
## 6.3 LightCheckTest Class Reference

Handles the light cheking unit testing using gtests.

Inheritance diagram for LightCheckTest:



Collaboration diagram for LightCheckTest:



### Protected Member Functions

- [LightCheckTest](#) ()  
*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 allocated variables.*

### Protected Attributes

- LightCheck \* [light\\_check\\_](#)

#### 6.3.1 Detailed Description

Handles the light cheking unit testing using gtests.

Definition at line 28 of file `unit_tests.cpp`.

#### 6.3.2 Constructor & Destructor Documentation

##### 6.3.2.1 `LightCheckTest::LightCheckTest ( )` `[inline]`, `[protected]`

Default constructor.

Definition at line 35 of file `unit_tests.cpp`.

#### 6.3.3 Member Function Documentation

##### 6.3.3.1 `virtual void LightCheckTest::SetUp ( )` `[inline]`, `[protected]`, `[virtual]`

Sets up the class variables for each unit test call.

Definition at line 41 of file `unit_tests.cpp`.

**6.3.3.2** `virtual void LightCheckTest::TearDown ( ) [inline],[protected],[virtual]`

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

Definition at line 49 of file `unit_tests.cpp`.

## 6.3.4 Member Data Documentation

**6.3.4.1** `LightCheck* LightCheckTest::light_check_ [protected]`

Pointer of type `LightCheck`. Used to check its functions

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_hazard_detection/tests/hazard_detection/unit_tests.cpp`



## Chapter 7

# File Documentation

### 7.1 `/home/travis/rapp_temp/rapp-platform/rapp_hazard_detection/tests/hazard_detection/functional_tests.py` File Reference

#### Classes

- class `functional_tests.HazardDetectionFunc`

#### Namespaces

- `functional_tests`

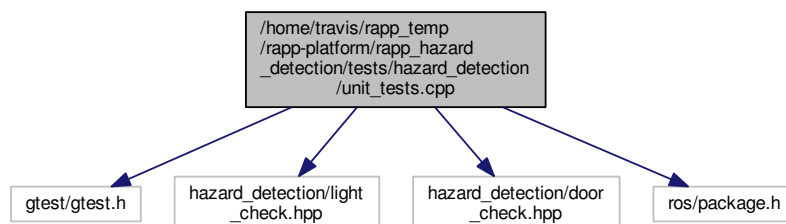
#### Variables

- string `functional_tests.PKG` = 'ros\_nodes'

### 7.2 `/home/travis/rapp_temp/rapp-platform/rapp_hazard_detection/tests/hazard_detection/unit_tests.cpp` File Reference

```
#include <gtest/gtest.h>
#include <hazard_detection/light_check.hpp>
#include <hazard_detection/door_check.hpp>
#include <ros/package.h>
```

Include dependency graph for `unit_tests.cpp`:



## Classes

- class [DoorCheckTest](#)  
*Handles the door angle detection unit testing using gtests.*
- class [LightCheckTest](#)  
*Handles the light cheking unit testing using gtests.*

## Functions

- int [main](#) (int argc, char \*\*argv)  
*The main function. Initialized the unit tests.*
- [TEST\\_F](#) ([LightCheckTest](#), test\_on)  
*Tests light detection with the lamp turned on. Should be successful.*
- [TEST\\_F](#) ([LightCheckTest](#), test\_off)  
*Tests light detection with the lamp turned off. Should be successful.*
- [TEST\\_F](#) ([LightCheckTest](#), test\_size)  
*Tests light detection on the same image with different scales.*
- [TEST\\_F](#) ([LightCheckTest](#), file\_not\_exists\_test)  
*Tests light detection with a missing file. Should return 0.*
- [TEST\\_F](#) ([DoorCheckTest](#), file\_not\_exists\_test)  
*Tests door angle detection with a missing file. Should return 0.*
- [TEST\\_F](#) ([DoorCheckTest](#), door\_open\_test)  
*Tests door angle detection with a example file. Should return positive value.*

### 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 167 of file unit\_tests.cpp.

#### 7.2.1.2 TEST\_F ( LightCheckTest , test\_on )

Tests light detection with the lamp turned on. Should be successful.

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

#### 7.2.1.3 TEST\_F ( LightCheckTest , test\_off )

Tests light detection with the lamp turned off. Should be successful.

Definition at line 72 of file unit\_tests.cpp.

#### 7.2.1.4 TEST\_F ( LightCheckTest , test\_size )

Tests light detection on the same image with different scales.

Definition at line 84 of file unit\_tests.cpp.

#### 7.2.1.5 TEST\_F ( LightCheckTest , file\_not\_exists\_test )

Tests light detection with a missing file. Should return 0.

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



#### 7.2.1.6 TEST\_F( DoorCheckTest , file\_not\_exists\_test )

Tests door angle detection with a missing file. Should return 0.

Definition at line 145 of file unit\_tests.cpp.

#### 7.2.1.7 TEST\_F( DoorCheckTest , door\_open\_test )

Tests door angle detection with a example file. Should return positive value.

Definition at line 156 of file unit\_tests.cpp.

# Index

- /home/travis/rapp\_temp/rapp-platform/rapp\_hazard\_-  
detection/tests/hazard\_detection/functional\_-  
tests.py, [19](#)
  - /home/travis/rapp\_temp/rapp-platform/rapp\_hazard\_-  
detection/tests/hazard\_detection/unit\_tests.-  
cpp, [19](#)
- door\_check\_
  - DoorCheckTest, [12](#)
- DoorCheckTest, [11](#)
  - door\_check\_, [12](#)
  - DoorCheckTest, [12](#)
  - DoorCheckTest, [12](#)
  - SetUp, [12](#)
  - TearDown, [12](#)
- functional\_tests, [9](#)
  - PKG, [9](#)
- functional\_tests.HazardDetectionFunc, [13](#)
- functional\_tests::HazardDetectionFunc
  - test\_door\_fileDoesNotExist, [14](#)
  - test\_door\_fileExistsButItAudio, [14](#)
  - test\_door\_stress, [14](#)
  - test\_doorClosed, [14](#)
  - test\_doorOpen, [14](#)
  - test\_light\_fileDoesNotExist, [14](#)
  - test\_light\_fileExistsButItAudio, [14](#)
  - test\_light\_stress, [15](#)
  - test\_lightOff, [15](#)
  - test\_lightOn, [15](#)
- light\_check\_
  - LightCheckTest, [17](#)
- LightCheckTest, [15](#)
  - light\_check\_, [17](#)
  - LightCheckTest, [16](#)
  - LightCheckTest, [16](#)
  - SetUp, [16](#)
  - TearDown, [16](#)
- main
  - unit\_tests.cpp, [20](#)
- PKG
  - functional\_tests, [9](#)
- SetUp
  - DoorCheckTest, [12](#)
  - LightCheckTest, [16](#)
- TEST\_F
  - unit\_tests.cpp, [20](#), [21](#)
- TearDown
  - DoorCheckTest, [12](#)
  - LightCheckTest, [16](#)
- test\_door\_fileDoesNotExist
  - functional\_tests::HazardDetectionFunc, [14](#)
- test\_door\_fileExistsButItAudio
  - functional\_tests::HazardDetectionFunc, [14](#)
- test\_door\_stress
  - functional\_tests::HazardDetectionFunc, [14](#)
- test\_doorClosed
  - functional\_tests::HazardDetectionFunc, [14](#)
- test\_doorOpen
  - functional\_tests::HazardDetectionFunc, [14](#)
- test\_light\_fileDoesNotExist
  - functional\_tests::HazardDetectionFunc, [14](#)
- test\_light\_fileExistsButItAudio
  - functional\_tests::HazardDetectionFunc, [14](#)
- test\_light\_stress
  - functional\_tests::HazardDetectionFunc, [15](#)
- test\_lightOff
  - functional\_tests::HazardDetectionFunc, [15](#)
- test\_lightOn
  - functional\_tests::HazardDetectionFunc, [15](#)
- unit\_tests.cpp
  - main, [20](#)
  - TEST\_F, [20](#), [21](#)