## **Porthos**

An-embedded-linux-robot

0.0.0-cmake

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# **Main Page**

### **Porthos**

This project tries to create an embedded linux robot system.

A high-level description of the system is given in the system\_description. Some requirements have been created, but these are still very much open to discussion.

The compiled documentation can be read at http://spoorcc.github.io/porthos/ And the PDF at http://spoorcc.github.io/porthos/Porthos.pdf

### Compiling

mkdir bld cd bld cmake .. make

### **Generating documentation**

cd bld make doc 2 Main Page

# Licensing

This page describes the licencing for the Porthos system.

## 2.1 Licensing of documentation

Todo determine licensing

## 2.2 Licensing of source code

Todo determine licensing

Licensing

# **System Description**

Describes the robot system on high-level

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# **Testing**

This page describes the testing procedures for the Porthos project.

## 4.1 Unittests

This project uses check for testing the C-code In order to run the tests do the following

```
cd bld
cmake ..
make
make test
```

To have more output for analyzing failing tests use following command instead of make test:

```
ctest --verbose
```

Testing 8

## **Workflow**

This page describes the workflow for the Porthos project.

### 5.1 Workflow

This project works following the git-flow branching model. Each feature is developed on a feature branch, branched of of develop. Check out http://nvie.com/posts/a-successful-git-branching-model/ for more info.

The below workflow is based on http://qq.is/tutorial/2011/10/23/git-flow-on-github.  $\leftarrow$  html

## 5.2 Setting up

## First clone the repository

git clone https://github.com/spoorcc/porthos.git

### Go into the repo

cd porthos

#### Setup the origin

git remote add upstream git@github.com:spoorcc@porthos

Setup git flow (first install git flow if you haven't got it)

git flow init

And accept all the defaults

## 5.3 Starting on your feature

Create a new branch for your awesome feature

```
git flow feature start <my_great_feature>
```

Push the branch remote.

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```
git flow feature publish <my_great_feature>
```

Commit your changes reguraly locally with descriptive messages.

Also push the changes back up to GitHub.

```
git push origin HEAD
```

### 5.4 Finish work

Create a pull request in the GitHub interface. In the pull request add usefull info. Click the send pull request to confirm you think you're done.

When your awesome feature is reviewed, sometimes additional changes are needed. Make them locally, commit and push them up to your branch.

Make sure your on your feature branch:

```
git checkout feature/<my_awesome_feature>
```

Do your development, commit and push the changes again. (see Starting on your feature).

## 5.5 Cleanup

When all your changes are agreed upon and merged by the project, your feature branch will be deleted. Locally you can finish your feature as well.

```
git flow feature finish
```

## **Todo List**

## Page Licensing

determine licensing determine licensing

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## **Class Index**

7.1	<b>Class List</b>		

Here are the classes, structs, unions and interfaces with brief descriptions:	
position_t	17

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## File Index

## 8.1 File List

Here is a list of all files with brief descriptions:

motion.c																 										
motion.h																 										:
range.c																 										
range.h																 										
test_libmo	otio	on.	С													 										
test_libra	ng	e.c	;													 										- 1

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## **Class Documentation**

## 9.1 position\_t Struct Reference

```
#include <motion.h>
```

#### **Public Attributes**

- double x
- double y

## 9.1.1 Detailed Description

Simple position struct

## 9.1.2 Member Data Documentation

```
9.1.2.1 x
```

double position\_t::x

## 9.1.2.2 y

double position\_t::y

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

• motion.h

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## **File Documentation**

## 10.1 licensing.dox File Reference

### 10.2 motion.c File Reference

```
#include <stdio.h>
#include <math.h>
#include "motion.h"
```

#### **Functions**

• int motion\_init ()

Initializes the motion library.

- int motion\_get\_distance (float \*const distance)
- int motion\_get\_direction (float \*const direction)
- int motion\_get\_goal\_direction (float \*const direction)
- int motion\_get\_current\_position (position\_t \*const position)

Returns current position.

- int motion\_move\_to (position\_t const \*const position)
  - Sets goal position.
- · int motion update movement (void)
- int motion\_update\_direction (void)

#### 10.2.1 Function Documentation

#### 10.2.1.1 motion\_get\_current\_position()

Returns current position.

### 10.2.1.2 motion\_get\_direction()

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```
10.2.1.3 motion_get_distance()
int motion_get_distance (
              float *const distance )
10.2.1.4 motion_get_goal_direction()
int motion_get_goal_direction (
             float *const direction )
10.2.1.5 motion_init()
int motion_init ( )
Initializes the motion library.
The motion library is initialized and ready to use.
10.2.1.6 motion_move_to()
int motion\_move\_to (
            position_t const *const position )
Sets goal position.
10.2.1.7 motion_update_direction()
int motion_update_direction (
             void )
10.2.1.8 motion_update_movement()
int motion_update_movement (
             void )
```

## 10.3 motion.h File Reference

```
#include <stdio.h>
```

#### **Classes**

struct position\_t

#### **Enumerations**

enum MotionError { MOTION\_OK = 0, MOTION\_PARAMETER\_ERROR, MOTION\_NOT\_ALIGNED\_ERR
OR }

#### **Functions**

• int motion\_init ()

Initializes the motion library.

• int motion\_get\_current\_position (position\_t \*const position)

Returns current position.

- int motion\_get\_distance (float \*const distance)
- int motion\_get\_direction (float \*const degrees)
- int motion\_get\_goal\_direction (float \*const degrees)
- int motion\_move\_to (position\_t const \*const position)

Sets goal position.

- int motion\_update\_movement (void)
- int motion\_update\_direction (void)

## 10.3.1 Enumeration Type Documentation

#### 10.3.1.1 MotionError

```
enum MotionError
```

error code for library

#### Enumerator

MOTION_OK	Everything went OK
MOTION_PARAMETER_ERROR	Wrong parameter was provided
MOTION_NOT_ALIGNED_ERROR	Direction not in goal direction

#### 10.3.2 Function Documentation

#### 10.3.2.1 motion\_get\_current\_position()

Returns current position.

#### 10.3.2.2 motion\_get\_direction()

```
int motion_get_direction ( {\tt float *const} \ {\tt degrees} \ )
```

## 10.3.2.3 motion\_get\_distance()

#### 10.3.2.4 motion\_get\_goal\_direction()

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```
10.3.2.5 motion_init()
int motion_init ( )
Initializes the motion library.
The motion library is initialized and ready to use.
10.3.2.6 motion_move_to()
int motion_move_to (
              position_t const *const position )
Sets goal position.
10.3.2.7 motion_update_direction()
int motion_update_direction (
             void )
10.3.2.8 motion_update_movement()
int motion_update_movement (
             void )
10.4 range.c File Reference
#include <stdio.h>
#include <stdbool.h>
#include <math.h>
#include "range.h"
Functions
    • int range init ()
         Initializes the range library.
    • int range_schedule_scan ()
         Schedules a scan.
    • int range_get_result (unsigned char *range)
         Get result of last scheduled scan.
Variables
    • bool gl_scan_scheduled = false
10.4.1 Function Documentation
10.4.1.1 range_get_result()
int range_get_result (
```

unsigned char \* range )

Get result of last scheduled scan.

#### Precondition

range\_schedule\_scan was called

#### 10.4.1.2 range\_init()

```
int range_init ( )
```

Initializes the range library.

The range library is initialized and ready to use.

#### 10.4.1.3 range\_schedule\_scan()

```
int range_schedule_scan ( )
```

Schedules a scan.

#### 10.4.2 Variable Documentation

#### 10.4.2.1 gl\_scan\_scheduled

```
bool gl_scan_scheduled = false
```

## 10.5 range.h File Reference

```
#include <stdio.h>
```

#### **Enumerations**

enum RangeError { RANGE\_OK = 0, RANGE\_PARAMETER\_ERROR, RANGE\_NO\_REQUEST\_ERROR }

### **Functions**

• int range\_init ()

Initializes the range library.

- int range\_schedule\_scan ()
  - Schedules a scan.
- int range\_get\_result ()

#### **Variables**

• unsigned char range\_scan\_result = 0x00

## 10.5.1 Enumeration Type Documentation

#### 10.5.1.1 RangeError

```
enum RangeError
```

error code for library

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#### Enumerator

RANGE_OK	Everything went OK
RANGE_PARAMETER_ERROR	Wrong parameter was provided
RANGE_NO_REQUEST_ERROR	Scan not requested before getting result

#### 10.5.2 Function Documentation

```
10.5.2.1 range_get_result()
int range_get_result ( )

10.5.2.2 range_init()
int range_init ( )
```

Initializes the range library.

The range library is initialized and ready to use.

```
10.5.2.3 range_schedule_scan()
int range_schedule_scan ( )
```

Schedules a scan.

#### 10.5.3 Variable Documentation

```
10.5.3.1 range_scan_result
unsigned char range_scan_result = 0x00
```

Temporary public global for simulating sensor reading

## 10.6 README.md File Reference

## 10.7 system\_description.dox File Reference

## 10.8 test\_libmotion.c File Reference

```
#include <check.h>
#include <math.h>
#include <stdio.h>
#include "motion.h"
```

#### Macros

- #define CALL(x) ck\_assert\_msg((0 == (x)), "Should succeed");
- #define ck\_assert\_dbl\_eq\_msg(X, Y, msg) ck\_assert\_msg((fabs((X)-(Y)) < 1e-6), msg);
- #define NR\_GET\_DEG\_TESTS (6)

Test getting goal direction.

#### **Functions**

```
    void test init (void)
```

Test initialization.

void test\_get\_current\_position\_GW001 (void)

Test getting position.

void test\_get\_current\_position\_BW001 (void)

Test getting position - NULL parameter.

void test\_move\_to\_GW001 (void)

Test setting position.

void test\_move\_to\_BW001 (void)

Test setting position - NUL parameter.

void test\_get\_distance\_GW001 (void)

Test getting distance.

void test\_get\_distance\_BW001 (void)

Test getting distance.

void test\_get\_direction\_GW001 (void)

Test getting direction.

void test\_get\_direction\_BW001 (void)

Test getting distance.

- void test\_get\_goal\_direction\_GW001 (void)
- void test\_get\_goal\_direction\_BW001 (void)

Test getting goal direction.

void test\_update\_direction\_GW001 (void)

Test updating direction.

void test\_update\_direction\_GW002 (void)

Test updating direction.

- void test\_update\_movement\_GW001 (void)
- void test update movement BW001 (void)
- Suite \* motion (void)
- int main (int argc, char \*argv[])

#### 10.8.1 Macro Definition Documentation

```
10.8.1.1 CALL
```

```
#define CALL( x ) ck_assert_msg((0 == (x)), "Should succeed");
```

#### 10.8.1.2 ck\_assert\_dbl\_eq\_msg

#### 10.8.1.3 NR\_GET\_DEG\_TESTS

```
#define NR_GET_DEG_TESTS (6)
```

Test getting goal direction.

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### 10.8.2 Function Documentation

```
10.8.2.1 main()
int main (
             int argc,
             char * argv[] )
10.8.2.2 motion()
Suite* motion (
            void )
10.8.2.3 test_get_current_position_BW001()
void test_get_current_position_BW001 (
           void )
Test getting position - NULL parameter.
10.8.2.4 test_get_current_position_GW001()
void test_get_current_position_GW001 (
          void )
Test getting position.
10.8.2.5 test_get_direction_BW001()
void test_get_direction_BW001 (
           void )
Test getting distance.
10.8.2.6 test_get_direction_GW001()
void test_get_direction_GW001 (
            void )
Test getting direction.
10.8.2.7 test_get_distance_BW001()
void test_get_distance_BW001 (
             void )
Test getting distance.
10.8.2.8 test_get_distance_GW001()
void test_get_distance_GW001 (
             void )
```

Test getting distance.

```
10.8.2.9 test_get_goal_direction_BW001()
void test_get_goal_direction_BW001 (
              void )
Test getting goal direction.
10.8.2.10 test_get_goal_direction_GW001()
void test_get_goal_direction_GW001 (
            void )
10.8.2.11 test_init()
void test_init (
              void )
Test initialization.
Test initialization of Motion library
10.8.2.12 test_move_to_BW001()
void test_move_to_BW001 (
              void )
Test setting position - NUL parameter.
10.8.2.13 test_move_to_GW001()
void test_move_to_GW001 (
              void )
Test setting position.
10.8.2.14 test_update_direction_GW001()
void test_update_direction_GW001 (
              void )
Test updating direction.
10.8.2.15 test_update_direction_GW002()
void test_update_direction_GW002 (
              void )
Test updating direction.
10.8.2.16 test_update_movement_BW001()
void test_update_movement_BW001 (
              void )
```

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#### 10.8.2.17 test\_update\_movement\_GW001()

## 10.9 test\_librange.c File Reference

```
#include <check.h>
#include <math.h>
#include <stdio.h>
#include "range.h"
```

#### **Macros**

- #define CALL(x) ck\_assert\_msg((0 == (x)), "Should succeed");
- #define ck\_assert\_dbl\_eq\_msg(X, Y, msg) ck\_assert\_msg((fabs((X)-(Y)) < 1e-6), msg);</li>

#### **Functions**

void test\_init (void)

Test initialization.

· void test schedule and retrieve GW001 (void)

Test scheduling & retrieving result.

• void test\_schedule\_and\_retrieve\_BW001 (void)

Test retrieving result without schedule.

void test\_schedule\_and\_retrieve\_BW002 (void)

Test retrieving result without schedule.

- Suite \* motion (void)
- int main (int argc, char \*argv[])

### 10.9.1 Macro Definition Documentation

```
10.9.1.1 CALL
```

```
#define CALL(  x \ ) \ ck_assert_msg((0 == (x)), \ "Should succeed");
```

### 10.9.1.2 ck\_assert\_dbl\_eq\_msg

### 10.9.2 Function Documentation

### 10.9.2.1 main()

#### 10.9.2.2 motion()

```
Suite* motion (
void )

10.9.2.3 test_init()

void test_init (
```

Test initialization.

Test initialization of Motion library

void )

#### 10.9.2.4 test\_schedule\_and\_retrieve\_BW001()

Test retrieving result without schedule.

#### 10.9.2.5 test\_schedule\_and\_retrieve\_BW002()

Test retrieving result without schedule.

### 10.9.2.6 test\_schedule\_and\_retrieve\_GW001()

Test scheduling & retrieving result.

## 10.10 testing.dox File Reference

### 10.11 workflow.dox File Reference

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