MUnit: Lightweight Unit Testing in C

Introduction

MUnit provides light, functional and easy unit testing for C functions. The module provides all the essential functionality required from a testing framework and all it takes to use is to include a header file in your project and reference it in a C file.

Using MUnit

In order to use MUnit, you first have to import the 'unit.h' header file inside your testing program. The actual test is defined as follows:

```
TEST(first_test_name)
{
    /* functionality set up */
    ASSERT("Message", condition);
}
```

The ASSERT directive will test if the condition (a Boolean condition, e.g. ==, < or >=) is true and output the message if the test fails. If the test runs successfully, no message is printed. Independent of the result of any particular test, test suite keeps executing until all tests are finished.

In order to create a test suite, use the $TEST_SUITE$ directive. Example of usage could be as follows.

```
TEST_SUITE(test_suite_name){
    ADD_TEST(first_test_name);
    ADD_TEST(second_test_name);
}
```

Including tests in a suite is necessary to get those tests to actually run. The first_test_name in the ADD_TEST(first_test_name) line has to be the same as the name of a test defined earlier. Additionally, the line TEST_SUITE(test_suite_name) has to be included in any header file. This header file has to be included in the file where tests are executing.

To run a test suite, use the following template.

```
void c_function{
    INIT_TESTING();
    RUN_TEST_SUITE(test_suite_name);
    PRINT_DIAG();
}
```

Running the RUN_TEST_SUITE (test_suite_name); macro will execute all the tests in the test_suite_name test suite. Additionally, the status of test run will be printed in the end. The status will specify the number of asserts passed, the number of asserts failed, the total number of asserts made and the number of tests run.

Example

There is a .zip folder with an example of how to use MUnit called test_suite_demo.zip. In it, test_suites.h is defined as follows:

```
#ifndef TEST_SUITES_H
#define TEST_SUITES_H
#include "unit.h"
TEST_SUITE( motor_tests );
TEST_SUITE( led_tests );
#endif /* TEST_SUITES_H */
```

This tells the compiler there are two test suites to run: motor_tests and led_tests.

Then, the two test suite files are defined as follows:

led_tests.c:

```
#include "test suites.h"
TEST( led on )
{
     /* Your code */
     ASSERT( "Output message upon failure goes here", condition);
}
TEST( led_toggle )
{
     /* Your code */
     ASSERT( "led failed to toggle", condition );
}
TEST SUITE( led tests )
{
     ADD TEST( led on );
     ADD TEST( led toggle );
}
```

This creates tests led_on and led_toggle, and bundles them in test suite led_tests.

```
#include "test suites.h"
TEST( motor tracker )
{
     /* Your code */
     ASSERT( "Output message upon failure goes here", condition);
}
TEST ( max torque )
{
     /* Your code */
     ASSERT( "torque achieved less than max possible",
condition);
}
TEST SUITE( motor tests )
{
     ADD TEST ( motor tracker );
     ADD TEST ( max torque );
}
```

Similarly, this creates tests motor_tracker and max_torque, and bundles them in test suite motor_tests.

Finally, the main function, main.c, looks like this:

```
#include "test_suites.h"
int main( void )
{
     INIT_TESTING( );
     RUN_TEST_SUITE( led_tests );
     RUN_TEST_SUITE( motor_tests );
     PRINT_DIAG( );
     return 0;
}
```

Now, main.c will run the two test suites $\verb"led_tests"$ and <code>motor_tests</code>, and will print results to console.