## **Writing Tests**

ROS has a framework for running tests, called rostest.

## **Setting Stuff Up**

The pieces needed for a test is:

- 1. the node to test (also known as UUT or Unit Under Test)
- 2. a file with tests (also known as the test or testbench)
- 3. a .test file that launches the UUT and testbench

Example CMakeLists.txt entry:

```
add_rostest_gtest(test_serial_subscriber
   serial_subscriber.test
   test_serial_subscriber.cpp)
add_dependencies(test_serial_subscriber serial_subscriber_example)
target_link_libraries(test_serial_subscriber serial test_tools
${catkin_LIBRARIES} ${GTEST_LIBRARIES})
```

## **Compiling and Running**

To compile all tests:

rsmake tests

To run all tests:

rsmake run\_tests

To run a single test:

rostest robosub <test>

From:

https://robosub.eecs.wsu.edu/wiki/ - Palouse RoboSub Technical Documentation

Permanent link:

https://robosub.eecs.wsu.edu/wiki/cs/tests/start

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