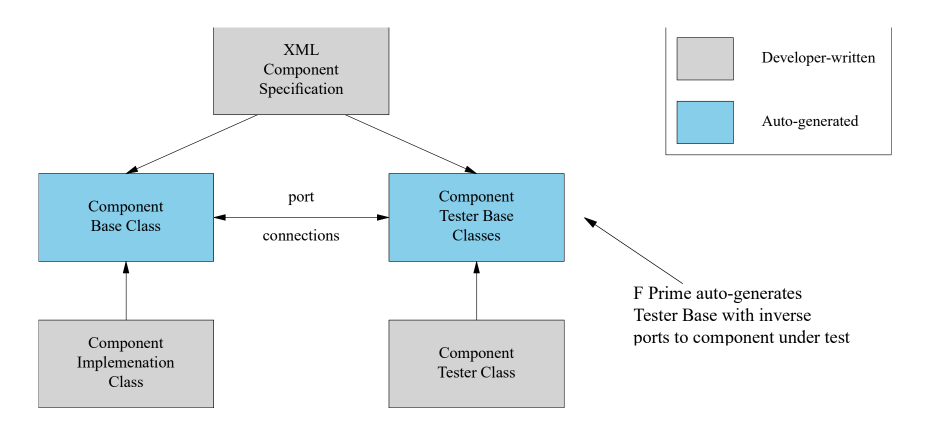


Introduction

- Unit testing is an important part of developing FSW
- F Prime provides support for unit testing at the component level
- This section will explain how to
 - Auto-generate base classes for testing
 - Write unit tests
 - Send commands
 - Check the values emitted on output ports
 - Provide test values for time and parameters
 - Run unit tests
 - Check code coverage



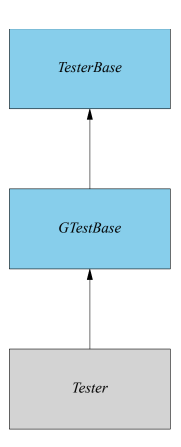
Framework Overview



Z'

Test Framework Classes

- TesterBase (auto-generated)
 - The base class for testing a component
 - Provides a harness for unit tests
- GTestBase (auto-generated)
 - Derived from TesterBase
 - Includes
 - Headers for the Google Test framework
 - F Prime-specific macros
- *Tester* (developer-written from generated template)
 - Class that contains tests as members
 - Contains the component under test as a member



The TesterBase Class (Auto-Generated)

- Its interface is the "mirror image" of the component C under test
 - For each output port in C, an input port called a from port
 - For each input port in C, an output port called a to port
 - For each from port
 - A history H of data received
 - A virtual input handler that stores its arguments into H
- It provides utility methods for writing tests
 - Send commands to C
 - Send invocations to ports of C
 - Get and set parameters of C
 - Set the time



The GTestBase Class (Auto-Generated)

- Derived from TesterBase
- Includes headers for Google Test framework
 - https://github.com/google/googletest
 - Supports test assertions such as ASSERT_EQ(3, x)
- Adds F Prime-specific macros for checking
 - Telemetry received on telemetry from ports
 - Events received on event from ports
 - Data received on user-defined from ports
- Factored into a separate class so its use is optional



The Tester Class

- Autocoder provides a template
- You add tests as public methods
- You can also write tests in a derived class of *Tester*

Writing Unit Tests

- Generate the test classes
 - In the component directory, run fprime-util impl --ut
 - Move the classes to the test/ut directory
- Add public test methods to Tester
- Write a main.cpp file that calls the test methods:

```
#include "Tester.hpp"

TEST(TestCaseName, TestName) {
   Namespace::Tester tester;
   tester.testName();
}
...
int main(int argc, char **argv) {
   ::testing::InitGoogleTest(&argc, argv);
   return RUN_ALL_TESTS();
}
```



一′

Sending Commands

```
// Send command
this->sendCOMMAND_NAME(
    cmdSeq, // Command sequence number
    arg1, // Argument 1
    arg2 // Argument 2
);
this->component.doDispatch();
// Assert command response
ASSERT_CMD_RESPONSE_SIZE(1);
ASSERT_CMD_RESPONSE(
    0, // Index in the history
Component::OPCODE_COMMAND_NAME, // Expected command opcode
    cmdSeq, // Expected command sequence number
    Fw::COMMAND_OK // Expected command response
}
```

Checking Events

```
// Send command and check response
...

// Assert total number of events in history

ASSERT_EVENTS_SIZE(1);

// Assert number of a particular event

ASSERT_EVENTS_EventName_SIZE(1);

// Assert arguments for a particular event

ASSERT_EVENTS_EventName(

0, // Index in history

arg1, // Expected value of argument 1

arg2 // Expected value of argument 2
):
```

Checking Telemetry

```
// Send command and check response
...

// Assert total number of telemetry entries in history

ASSERT_TLM_SIZE(1);

// Assert number of entries on a particular channel

ASSERT_TLM_ChannelName_SIZE(1);

// Assert value for a particular entry

ASSERT_TLM_ChannelName(

0, // Index in history

value // Expected value
):
```

<u>ے</u>'

Checking User-Defined Output Ports

```
// Send command and check response
...

// Assert total number of entries on from ports

ASSERT_FROM_PORT_HISTORY_SIZE(1);

// Assert number of entries on a particular from port

ASSERT_from_PortName_SIZE(1);

// Assert value for a particular entry

ASSERT_from_PortName(

0, // Index in history

arg1, // Expected value of argument 1

arg2 // Expected value of argument 2
):
```

Setting Parameters

• In a test of component C, you can write

```
this->paramSet_ParamName(
  value, // Parameter value
  Fw::PARAM_VALID // Parameter status
)
```

- This call stores the arguments into member variables of *TesterBase*
- When C invokes its ParamGet port, it will receive the arguments

Setting the Time

• In a test of component C, you can write

this->setTime(time)

- time is an Fw::Time object
- When C invokes its TimeGet port, it will receive the value time

一'

Building and Running Unit Tests

- To build unit tests
 - Go to the component directory (not the test/ut directory)
 - Run fprime-util build --ut
- To run unit tests
 - Go to the component directory (not the test/ut directory)
 - Run fprime-util check

Analyzing Code Coverage

- Generate the analysis
 - Go to the component directory (not the test/ut directory)
 - Run fprime-util check --coverage
- Review the results in the coverage directory
 - coverage.html: Summary
 - coverage.[filename].cpp.[hash].html: Details

